Robot Framework Documentation

Release 3.2.2

Robot Framework developers

Contents

1	Entry points	3
2	Java entry points	5
3	Public API	7
4	All packages 4.1 robot package	9 9
5	Indices	371
Рy	thon Module Index	373
In	dex	377

This documentation describes the public API of Robot Framework. Installation, basic usage and wealth of other topics are covered by the Robot Framework User Guide.

Main API entry points are documented here, but the lower level implementation details are not always that well documented. If the documentation is insufficient, it is possible to view the source code by clicking [source] link in the documentation. In case viewing the source is not helpful either, questions may be sent to the robotframework-users mailing list.

Contents 1

2 Contents

Entry points

Command line entry points are implemented as Python modules and they also provide programmatic APIs. Following entry points exist:

- robot.run entry point for executing tests.
- robot.rebot entry point for post-processing outputs (Rebot).
- robot.libdoc entry point for Libdoc tool.
- robot.testdoc entry point for Testdoc tool.
- robot.tidy entry point for Tidy tool.

See built-in tool documentation for more details about Rebot, Libdoc, Testdoc, and Tidy tools.

Java entry points

The Robot Framework Jar distribution contains also a Java API, in the form of the org.robotframework.RobotFramework class.

Public API

robot.api package exposes the public APIs of Robot Framework.

Unless stated otherwise, the APIs exposed in this package are considered stable, and thus safe to use when building external tools on top of Robot Framework. Notice that all parsing APIs were rewritten in Robot Framework 3.2.

Currently exposed APIs are:

- logger module for test libraries' logging purposes.
- deco module with decorators test libraries can utilize.
- Various functions and classes for parsing test data to tokens or to a higher level model represented as an abstract syntax tree (AST). See the parsing module documentation for a list of exposed functions and classes as well as for more documentation and examples.
- TestSuite class for creating executable test suites programmatically and TestSuiteBuilder class for creating such suites based on existing test data on the file system.
- SuiteVisitor abstract class for processing testdata before execution. This can be used as a base for implementing a pre-run modifier that is taken into use with --prerunmodifier commandline option.
- ExecutionResult() factory method for reading execution results from XML output files and ResultVisitor abstract class to ease further processing the results. ResultVisitor can also be used as a base for pre-Rebot modifier that is taken into use with --prerebot modifier commandline option.
- ResultWriter class for writing reports, logs, XML outputs, and XUnit files. Can write results based on XML outputs on the file system, as well as based on the result objects returned by the ExecutionResult() or an executed TestSuite.

All of the above names can be imported like:

```
from robot.api import ApiName
```

See documentations of the individual APIs for more details.

Tip: APIs related to the command line entry points are exposed directly via the robot root package.

All packages

All robot packages are listed below. Typically you should not need to import anything from them directly, but the above public APIs may return objects implemented in them.

4.1 robot package

The root of the Robot Framework package.

The command line entry points provided by the framework are exposed for programmatic usage as follows:

- run (): Function to run tests.
- run_cli(): Function to run tests with command line argument processing.
- rebot (): Function to post-process outputs.
- rebot_cli(): Function to post-process outputs with command line argument processing.
- 1ibdoc: Module for library documentation generation.
- testdoc: Module for test case documentation generation.
- tidy: Module for test data clean-up and format change.

All the functions above can be imported like from robot import run. Functions and classes provided by the modules need to be imported like from robot.libdoc import libdoc_cli.

The functions and modules listed above are considered stable. Other modules in this package are for for internal usage and may change without prior notice.

Tip: More public APIs are exposed by the *robot.api* package.

```
robot.run(*tests, **options)
```

Programmatic entry point for running tests.

Parameters

- **tests** Paths to test case files/directories to be executed similarly as when running the robot command on the command line.
- **options** Options to configure and control execution. Accepted options are mostly same as normal command line options to the robot command. Option names match command line option long names without hyphens so that, for example, —name becomes name.

Most options that can be given from the command line work. An exception is that options —pythonpath, —argumentfile, —help and —version are not supported.

Options that can be given on the command line multiple times can be passed as lists. For example, include=['tag1', 'tag2'] is equivalent to --include tag1 --include tag2. If such options are used only once, they can be given also as a single string like include='tag'.

Options that accept no value can be given as Booleans. For example, dryrun=True is same as using the --dryrun option.

Options that accept string NONE as a special value can also be used with Python None. For example, using log=None is equivalent to --log NONE.

listener, prerunmodifier and prerebotmodifier options allow passing values as Python objects in addition to module names these command line options support. For example, run('tests', listener=MyListener()).

To capture the standard output and error streams, pass an open file or file-like object as special keyword arguments stdout and stderr, respectively.

A return code is returned similarly as when running on the command line. Zero means that tests were executed and no critical test failed, values up to 250 denote the number of failed critical tests, and values between 251-255 are for other statuses documented in the Robot Framework User Guide.

Example:

```
from robot import run

run('path/to/tests.robot')
run('tests.robot', include=['tag1', 'tag2'], splitlog=True)
with open('stdout.txt', 'w') as stdout:
    run('t1.robot', 't2.robot', name='Example', log=None, stdout=stdout)
```

Equivalent command line usage:

```
robot path/to/tests.robot
robot --include tag1 --include tag2 --splitlog tests.robot
robot --name Example --log NONE t1.robot t2.robot > stdout.txt
```

robot.run_cli (arguments=None, exit=True)

Command line execution entry point for running tests.

Parameters

- **arguments** Command line options and arguments as a list of strings. Starting from RF 3.1, defaults to sys.argv[1:] if not given.
- exit If True, call sys.exit with the return code denoting execution status, otherwise just return the rc. New in RF 3.0.1.

Entry point used when running tests from the command line, but can also be used by custom scripts that execute tests. Especially useful if the script itself needs to accept same arguments as accepted by Robot Framework, because the script can just pass them forward directly along with the possible default values it sets itself.

Example:

```
# Run tests and return the return code.
rc = run_cli(['--name', 'Example', 'tests.robot'], exit=False)

# Run tests and exit to the system automatically.
run_cli(['--name', 'Example', 'tests.robot'])
```

See also the run() function that allows setting options as keyword arguments like name="Example" and generally has a richer API for programmatic test execution.

```
robot.rebot (*outputs, **options)
```

Programmatic entry point for post-processing outputs.

Parameters

- **outputs** Paths to Robot Framework output files similarly as when running the rebot command on the command line.
- **options** Options to configure processing outputs. Accepted options are mostly same as normal command line options to the rebot command. Option names match command line option long names without hyphens so that, for example, —name becomes name.

The semantics related to passing options are exactly the same as with the run() function. See its documentation for more details.

Examples:

```
from robot import rebot

rebot('path/to/output.xml')
with open('stdout.txt', 'w') as stdout:
    rebot('o1.xml', 'o2.xml', name='Example', log=None, stdout=stdout)
```

Equivalent command line usage:

```
rebot path/to/output.xml
rebot --name Example --log NONE o1.xml o2.xml > stdout.txt
```

```
robot.rebot_cli (arguments=None, exit=True)
```

Command line execution entry point for post-processing outputs.

Parameters

- **arguments** Command line options and arguments as a list of strings. Starting from RF 3.1, defaults to sys.argv[1:] if not given.
- exit If True, call sys.exit with the return code denoting execution status, otherwise just return the rc. New in RF 3.0.1.

Entry point used when post-processing outputs from the command line, but can also be used by custom scripts. Especially useful if the script itself needs to accept same arguments as accepted by Rebot, because the script can just pass them forward directly along with the possible default values it sets itself.

Example:

```
from robot import rebot_cli
rebot_cli(['--name', 'Example', '--log', 'NONE', 'o1.xml', 'o2.xml'])
```

See also the rebot () function that allows setting options as keyword arguments like name="Example" and generally has a richer API for programmatic Rebot execution.

4.1.1 Subpackages

robot.api package

robot.api package exposes the public APIs of Robot Framework.

Unless stated otherwise, the APIs exposed in this package are considered stable, and thus safe to use when building external tools on top of Robot Framework. Notice that all parsing APIs were rewritten in Robot Framework 3.2.

Currently exposed APIs are:

- logger module for test libraries' logging purposes.
- deco module with decorators test libraries can utilize.
- Various functions and classes for parsing test data to tokens or to a higher level model represented as an abstract syntax tree (AST). See the *parsing* module documentation for a list of exposed functions and classes as well as for more documentation and examples.
- TestSuite class for creating executable test suites programmatically and TestSuiteBuilder class for creating such suites based on existing test data on the file system.
- SuiteVisitor abstract class for processing testdata before execution. This can be used as a base for implementing a pre-run modifier that is taken into use with --prerunmodifier commandline option.
- ExecutionResult() factory method for reading execution results from XML output files and ResultVisitor abstract class to ease further processing the results. ResultVisitor can also be used as a base for pre-Rebot modifier that is taken into use with --prerebotmodifier commandline option.
- ResultWriter class for writing reports, logs, XML outputs, and XUnit files. Can write results based on XML outputs on the file system, as well as based on the result objects returned by the ExecutionResult () or an executed TestSuite.

All of the above names can be imported like:

```
from robot.api import ApiName
```

See documentations of the individual APIs for more details.

Tip: APIs related to the command line entry points are exposed directly via the robot root package.

Submodules

robot.api.deco module

```
robot.api.deco.not_keyword(func)
```

Decorator to disable exposing functions or methods as keywords.

Examples:

```
@not_keyword
def not_exposed_as_keyword():
    # ...
def exposed_as_keyword():
    # ...
```

Alternatively the automatic keyword discovery can be disabled with the <code>library()</code> decorator or by setting the <code>ROBOT_AUTO_KEYWORDS</code> attribute to a false value.

New in Robot Framework 3.2.

```
robot.api.deco.keyword(name=None, tags=(), types=())
```

Decorator to set custom name, tags and argument types to keywords.

This decorator creates robot_name, robot_tags and robot_types attributes on the decorated keyword function or method based on the provided arguments. Robot Framework checks them to determine the keyword's name, tags, and argument types, respectively.

Name must be given as a string, tags as a list of strings, and types either as a dictionary mapping argument names to types or as a list of types mapped to arguments based on position. It is OK to specify types only to some arguments, and setting types to None disables type conversion altogether.

If the automatic keyword discovery has been disabled with the <code>library()</code> decorator or by setting the <code>ROBOT_AUTO_KEYWORDS</code> attribute to a false value, this decorator is needed to mark functions or methods keywords.

Examples:

```
@keyword
def example():
   # ...
@keyword('Login as user "${user}" with password "${password}"',
         tags=['custom name', 'embedded arguments', 'tags'])
def login(user, password):
    # ...
@keyword(types={'length': int, 'case_insensitive': bool})
def types_as_dict(length, case_insensitive):
    # ...
@keyword(types=[int, bool])
def types_as_list(length, case_insensitive):
    # ...
@keyword(types=None))
def no_conversion(length, case_insensitive=False):
    # ...
```

Class decorator to control keyword discovery and other library settings.

By default disables automatic keyword detection by setting class attribute ROBOT_AUTO_KEYWORDS = False to the decorated library. In that mode only methods decorated explicitly with the keyword() decorator become keywords. If that is not desired, automatic keyword discovery can be enabled by using auto_keywords=True.

Arguments scope, version, doc_format and listener set the library scope, version, documentation format and listener by using class attributes ROBOT_LIBRARY_SCOPE, ROBOT_LIBRARY_VERSION, ROBOT_LIBRARY_DOC_FORMAT and ROBOT_LIBRARY_LISTENER, respectively. These attributes are only set if the related arguments are given and they override possible existing attributes in the decorated class.

Examples:

```
@library
class KeywordDiscovery:

    @keyword
    def do_something(self):
        # ...

    def not_keyword(self):
        # ...

@library(scope='GLOBAL', version='3.2')
class LibraryConfiguration:
    # ...
```

The @library decorator is new in Robot Framework 3.2.

robot.api.logger module

Public logging API for test libraries.

This module provides a public API for writing messages to the log file and the console. Test libraries can use this API like:

```
logger.info('My message')
```

instead of logging through the standard output like:

```
print '*INFO* My message'
```

In addition to a programmatic interface being cleaner to use, this API has a benefit that the log messages have accurate timestamps.

If the logging methods are used when Robot Framework is not running, the messages are redirected to the standard Python logging module using logger named RobotFramework.

Log levels

It is possible to log messages using levels TRACE, DEBUG, INFO, WARN and ERROR either using the write() function or, more commonly, with the log level specific trace(), debug(), info(), warn(), error() functions. The support for the error level and function is new in RF 2.9.

By default the trace and debug messages are not logged but that can be changed with the --loglevel command line option. Warnings and errors are automatically written also to the console and to the *Test Execution Errors* section in the log file.

Logging HTML

All methods that are used for writing messages to the log file have an optional html argument. If a message to be logged is supposed to be shown as HTML, this argument should be set to True. Alternatively, write() accepts a pseudo log level HTML.

Example

```
from robot.api import logger

def my_keyword(arg):
    logger.debug('Got argument %s.' % arg)
    do_something()
    logger.info('<i>This</i> is a boring example.', html=True)
```

```
robot.api.logger.write(msg, level='INFO', html=False)
```

Writes the message to the log file using the given level.

Valid log levels are TRACE, DEBUG, INFO (default since RF 2.9.1), WARN, and ERROR (new in RF 2.9). Additionally it is possible to use HTML pseudo log level that logs the message as HTML using the INFO level.

Instead of using this method, it is generally better to use the level specific methods such as info and debug that have separate html argument to control the message format.

```
robot.api.logger.trace(msg, html=False)
```

Writes the message to the log file using the TRACE level.

```
robot.api.logger.debug(msg, html=False)
```

Writes the message to the log file using the DEBUG level.

```
robot.api.logger.info(msg, html=False, also_console=False)
```

Writes the message to the log file using the INFO level.

If also_console argument is set to True, the message is written both to the log file and to the console.

```
robot.api.logger.warn(msg, html=False)
```

Writes the message to the log file using the WARN level.

```
robot.api.logger.error(msg, html=False)
```

Writes the message to the log file using the ERROR level.

New in Robot Framework 2.9.

```
robot.api.logger.console(msg, newline=True, stream='stdout')
```

Writes the message to the console.

If the newline argument is True, a newline character is automatically added to the message.

By default the message is written to the standard output stream. Using the standard error stream is possibly by giving the stream argument value 'stderr'.

robot.conf package

Implements settings for both test execution and output processing.

This package implements RobotSettings and RebotSettings classes used internally by the framework. There should be no need to use these classes externally.

This package can be considered relatively stable. Aforementioned classes are likely to be rewritten at some point to be more convenient to use. Instantiating them is not likely to change, though.

Submodules

robot.conf.gatherfailed module

class robot.conf.gatherfailed.GatherFailedTests

Bases: robot.model.visitor.SuiteVisitor

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

visit_keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

${\tt visit_message}\,(msg)$

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling <code>start_message()</code> or <code>end_message()</code>.

visit suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

class robot.conf.gatherfailed.GatherFailedSuites

Bases: robot.model.visitor.SuiteVisitor

start suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit test(test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

$visit_keyword(kw)$

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

$start_message(msg)$

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

$visit_message(msg)$

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling start_message() or end_message().

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

```
robot.conf.gatherfailed.gather_failed_tests(output)
robot.conf.gatherfailed.gather_failed_suites(output)
robot.conf.settings module
class robot.conf.settings.RobotSettings(options=None, **extra_options)
    Bases: robot.conf.settings._BaseSettings
    get_rebot_settings()
    listeners
    debug_file
    suite_config
    randomize_seed
    randomize_suites
    randomize_tests
    dry_run
    exit_on_failure
    exit on error
    skip_teardown_on_exit
    console_output_config
    console_type
    console_width
    console_markers
    max_error_lines
    pre_run_modifiers
    run_empty_suite
    variables
    variable_files
    extension
    console_colors
    critical_tags
    flatten_keywords
    log
    log_level
    non_critical_tags
    output
    output_directory
    pre_rebot_modifiers
```

```
remove_keywords
    report
    rpa
    split_log
    statistics_config
    status_rc
    xunit
    xunit_skip_noncritical
class robot.conf.settings.RebotSettings(options=None, **extra_options)
    Bases: robot.conf.settings._BaseSettings
    suite_config
    log_config
    report_config
    merge
    console_output_config
    console_colors
    critical_tags
    flatten_keywords
    log
    log_level
    non_critical_tags
    output
    output_directory
    pre_rebot_modifiers
    process_empty_suite
    remove_keywords
    report
    rpa
    split_log
    statistics_config
    status_rc
    xunit
    xunit_skip_noncritical
    expand_keywords
```

4.1. robot package

robot.htmldata package

Package for writing output files in HTML format.

This package is considered stable but it is not part of the public API.

Submodules

robot.htmldata.htmlfilewriter module

```
class robot.htmldata.htmlfilewriter.HtmlFileWriter(output, model_writer)
    Bases: object
    write(template)
class robot.htmldata.htmlfilewriter.ModelWriter
    Bases: robot.htmldata.htmlfilewriter._Writer
    handles (line)
    write(line)
class robot.htmldata.htmlfilewriter.LineWriter(output)
    Bases: robot.htmldata.htmlfilewriter._Writer
    handles (line)
    write(line)
class robot.htmldata.htmlfilewriter.GeneratorWriter(html_writer)
    Bases: robot.htmldata.htmlfilewriter._Writer
    write(line)
    handles (line)
class robot.htmldata.htmlfilewriter.JsFileWriter(html_writer, base_dir)
    Bases: robot.htmldata.htmlfilewriter._InliningWriter
    write(line)
    handles (line)
class robot.htmldata.htmlfilewriter.CssFileWriter(html writer, base dir)
    Bases: robot.htmldata.htmlfilewriter._InliningWriter
    write(line)
    handles (line)
robot.htmldata.jartemplate module
robot.htmldata.jsonwriter module
class robot.htmldata.jsonwriter.JsonWriter(output, separator=")
    write_json (prefix, data, postfix=';\n', mapping=None, separator=True)
    write (string, postfix=';\n', separator=True)
```

```
class robot.htmldata.jsonwriter.JsonDumper(output)
    Bases: object
    dump (data, mapping=None)
    write(data)
class robot.htmldata.jsonwriter.StringDumper(jsondumper)
    Bases: robot.htmldata.jsonwriter._Dumper
    dump (data, mapping)
    handles (data, mapping)
class robot.htmldata.jsonwriter.IntegerDumper(jsondumper)
    Bases: robot.htmldata.jsonwriter._Dumper
    dump (data, mapping)
    handles (data, mapping)
class robot.htmldata.jsonwriter.DictDumper(jsondumper)
    Bases: robot.htmldata.jsonwriter. Dumper
    dump (data, mapping)
    handles (data, mapping)
class robot.htmldata.jsonwriter.TupleListDumper(jsondumper)
    Bases: robot.htmldata.jsonwriter. Dumper
    dump (data, mapping)
    handles (data, mapping)
class robot.htmldata.jsonwriter.MappingDumper(jsondumper)
    Bases: robot.htmldata.jsonwriter._Dumper
    handles (data, mapping)
    dump (data, mapping)
class robot.htmldata.jsonwriter.NoneDumper(jsondumper)
    Bases: robot.htmldata.jsonwriter. Dumper
    handles (data, mapping)
    dump (data, mapping)
robot.htmldata.normaltemplate module
class robot.htmldata.normaltemplate.HtmlTemplate(filename)
    Bases: object
robot.htmldata.template module
```

robot.libdocpkg package

Implements the *Libdoc* tool.

The command line entry point and programmatic interface for Libdoc are provided by the separate robot. libdoc module.

This package is considered stable but it is not part of the public API.

Submodules

```
robot.libdocpkg.builder module
```

```
robot.libdocpkg.builder.JavaDocBuilder()
robot.libdocpkg.builder.LibraryDocumentation(library_or_resource, name=None, ver-
                                                  sion=None, doc_format=None)
robot.libdocpkg.builder.DocumentationBuilder(library_or_resource)
robot.libdocpkg.consoleviewer module
class robot.libdocpkq.consoleviewer.ConsoleViewer(libdoc)
    Bases: object
    classmethod handles(command)
    classmethod validate_command(command, args)
    view(command, *args)
    list(*patterns)
    show (*names)
    version()
class robot.libdocpkg.consoleviewer.KeywordMatcher(libdoc)
    Bases: object
    search (patterns)
robot.libdocpkg.htmlwriter module
class robot.libdocpkg.htmlwriter.LibdocHtmlWriter
    Bases: object
    write(libdoc, output)
class robot.libdocpkg.htmlwriter.LibdocModelWriter(output, libdoc)
    Bases: robot.htmldata.htmlfilewriter.ModelWriter
    write(line)
    write_data()
    handles (line)
class robot.libdocpkg.htmlwriter.JsonConverter(doc_formatter)
    Bases: object
    convert (libdoc)
class robot.libdocpkg.htmlwriter.DocFormatter(keywords,
                                                                         introduction,
                                                   doc_format='ROBOT')
    Bases: object
```

```
html (doc, intro=False)
class robot.libdocpkg.htmlwriter.DocToHtml (doc_format)
    Bases: object
robot.libdocpkg.java9builder module
robot.libdocpkg.javabuilder module
class robot.libdocpkg.javabuilder.JavaDocBuilder
    Bases: object
    build(path)
robot.libdocpkg.javabuilder.ClassDoc(path)
    Process the given Java source file and return ClassDoc instance.
    Processing is done using com.sun.tools.javadoc APIs. Returned object implements com.sun.javadoc.ClassDoc
    interface: http://docs.oracle.com/javase/7/docs/jdk/api/javadoc/doclet/
robot.libdocpkg.model module
class robot.libdocpkg.model.LibraryDoc(name=", doc=", version=", type='LIBRARY',
                                              scope='TEST',
                                                                         named_args=True,
                                              doc format='ROBOT', source=None, lineno=-
                                              1)
    Bases: object
    doc
    doc_format
    keywords
    all_tags
    save (output=None, format='HTML')
class robot.libdocpkg.model.KeywordDoc(name=", args=(), doc=", tags=(), source=None,
                                              lineno=-1)
    Bases: robot.utils.sortable.Sortable
     shortdoc
    deprecated
robot.libdocpkg.output module
class robot.libdocpkg.output.LibdocOutput (output_path, format)
    Bases: object
robot.libdocpkg.robotbuilder module
class robot.libdocpkg.robotbuilder.Enum
    Bases: object
```

4.1. robot package

```
class robot.libdocpkg.robotbuilder.LibraryDocBuilder
    Bases: object
    build(library)
class robot.libdocpkg.robotbuilder.ResourceDocBuilder
    Bases: object
    build(path)
class robot.libdocpkg.robotbuilder.KeywordDocBuilder(resource=False)
    Bases: object
    build_keywords(lib)
    build_keyword(kw)
robot.libdocpkg.specbuilder module
class robot.libdocpkg.specbuilder.SpecDocBuilder
    Bases: object
    build(path)
robot.libdocpkg.writer module
robot.libdocpkg.writer.LibdocWriter(format=None)
robot.libdocpkg.xmlwriter module
class robot.libdocpkg.xmlwriter.LibdocXmlWriter(force_html_doc=False)
    Bases: object
    write (libdoc, outfile)
class robot.libdocpkg.xmlwriter.DocFormatter(doc_format, force_html=False)
    Bases: object
robot.libraries package
```

Package hosting Robot Framework standard test libraries.

Libraries are mainly used externally in the test data, but they can be also used by custom test libraries if there is a need. Especially the BuiltIn library is often useful when there is a need to interact with the framework.

Because libraries are documented using Robot Framework's own documentation syntax, the generated API docs are not that well formed. It is thus better to find the generated library documentations, for example, via the http://robotframework.org web site.

Submodules

robot.libraries.Builtln module

```
robot.libraries.BuiltIn.run_keyword_variant(resolve)
```

class robot.libraries.BuiltIn.BuiltIn

Bases: robot.libraries.BuiltIn._Verify, robot.libraries.BuiltIn._Converter, robot.libraries.BuiltIn._Variables, robot.libraries.BuiltIn._RunKeyword, robot.libraries.BuiltIn._Control, robot.libraries.BuiltIn._Misc

An always available standard library with often needed keywords.

BuiltIn is Robot Framework's standard library that provides a set of generic keywords needed often. It is imported automatically and thus always available. The provided keywords can be used, for example, for verifications (e.g. *Should Be Equal, Should Contain*), conversions (e.g. *Convert To Integer*) and for various other purposes (e.g. *Log, Sleep, Run Keyword If, Set Global Variable*).

== Table of contents ==

%TOC%

= HTML error messages =

Many of the keywords accept an optional error message to use if the keyword fails, and it is possible to use HTML in these messages by prefixing them with *HTML*. See *Fail* keyword for a usage example. Notice that using HTML in messages is not limited to BuiltIn library but works with any error message.

= Evaluating expressions =

Many keywords, such as *Evaluate*, *Run Keyword If* and *Should Be True*, accept an expression that is evaluated in Python.

== Evaluation namespace ==

Expressions are evaluated using Python's [http://docs.python.org/library/functions.html#evalleval] function so that all Python built-ins like len() and int() are available. In addition to that, all unrecognized variables are considered to be modules that are automatically imported. It is possible to use all available Python modules, including the standard modules and the installed third party modules.

Evaluate also allows configuring the execution namespace with a custom namespace and with custom modules to be imported. The latter functionality is useful when using nested modules like rootmod.submod that are implemented so that the root module does not automatically import sub modules. Otherwise the automatic module import mechanism described earlier is enough to get the needed modules imported.

NOTE: Automatic module import is a new feature in Robot Framework 3.2. Earlier modules needed to be explicitly taken into use when using the *Evaluate* keyword and other keywords only had access to sys and os modules.

```
== Using variables ==
```

When a variable is used in the expressing using the normal \${variable} syntax, its value is replaced before the expression is evaluated. This means that the value used in the expression will be the string representation of the variable value, not the variable value itself. This is not a problem with numbers and other objects that have a string representation that can be evaluated directly, but with other objects the behavior depends on the string representation. Most importantly, strings must always be quoted, and if they can contain newlines, they must be triple quoted.

Actual variables values are also available in the evaluation namespace. They can be accessed using special variable syntax without the curly braces like \$variable. These variables should never be quoted.

Using the \$variable syntax slows down expression evaluation a little. This should not typically matter, but should be taken into account if complex expressions are evaluated often and there are strict time constrains.

Notice that instead of creating complicated expressions, it is often better to move the logic into a test library. That eases maintenance and can also enhance execution speed.

= Boolean arguments =

Some keywords accept arguments that are handled as Boolean values true or false. If such an argument is given as a string, it is considered false if it is an empty string or equal to FALSE, NONE, NO, OFF or 0, case-insensitively. Keywords verifying something that allow dropping actual and expected values from the possible error message also consider string no values to be false. Other strings are considered true unless the keyword documentation explicitly states otherwise, and other argument types are tested using the same [http://docs.python.org/library/stdtypes.html#truthlrules as in Python].

True examples:

False examples:

Considering string NONE false is new in Robot Framework 3.0.3 and considering also OFF and 0 false is new in Robot Framework 3.1.

= Pattern matching =

Many keywords accepts arguments as either glob or regular expression patterns.

== Glob patterns ==

Some keywords, for example *Should Match*, support so called [http://en.wikipedia.org/wiki/Glob_(programming)|glob patterns] where:

Unlike with glob patterns normally, path separator characters / and \backslash and the newline character \backslash n are matches by the above wildcards.

Support for brackets like [abc] and [!a-z] is new in Robot Framework 3.1.

== Regular expressions ==

Some keywords, for example *Should Match Regexp*, support [http://en.wikipedia.org/wiki/Regular_expressionlregular expressions] that are more powerful but also more complicated that glob patterns. The regular expression support is implemented using Python's [http://docs.python.org/library/re.htmllremodule] and its documentation should be consulted for more information about the syntax.

Because the backslash character (\setminus) is an escape character in Robot Framework test data, possible backslash characters in regular expressions need to be escaped with another backslash like $\setminus d \setminus w+$. Strings that may contain special characters but should be handled as literal strings, can be escaped with the *Regexp Escape* keyword.

= Multiline string comparison =

Should Be Equal and Should Be Equal As Strings report the failures using [http://en.wikipedia.org/wiki/Diff_utility#Unified_formatlunified diff format] if both strings have more than two lines.

Results in the following error message:

= String representations =

Several keywords log values explicitly (e.g. *Log*) or implicitly (e.g. *Should Be Equal* when there are failures). By default keywords log values using "human readable" string representation, which means that strings like Hello and numbers like 42 are logged as-is. Most of the time this is the desired behavior, but there are some problems as well:

- It is not possible to see difference between different objects that have same string representation like string 42 and integer 42. *Should Be Equal* and some other keywords add the type information to the error message in these cases, though.
- Non-printable characters such as the null byte are not visible.
- · Trailing whitespace is not visible.
- Different newlines (\r\n on Windows, \n elsewhere) cannot be separated from each others.

- There are several Unicode characters that are different but look the same. One example is the Latin a (\u0061) and the Cyrillic (\u0430). Error messages like a != are not very helpful.
- Some Unicode characters can be represented using [https://en.wikipedia.org/wiki/Unicode_equivalenceldifferent forms]. For example, \(\tilde{a}\) can be represented either as a single code point \\\\u000e4 \) or using two code points \\\\u00061 \) and \\\\u00308 \) combined together. Such forms are considered canonically equivalent, but strings containing them are not considered equal when compared in Python. Error messages like \(\tilde{a}\)! = a are not that helpful either.
- Containers such as lists and dictionaries are formatted into a single line making it hard to see individual items they contain.

To overcome the above problems, some keywords such as *Log* and *Should Be Equal* have an optional formatter argument that can be used to configure the string representation. The supported values are str (default), repr, and ascii that work similarly as [https://docs.python.org/library/functions.html|Python built-in functions] with same names. More detailed semantics are explained below.

The formatter argument is new in Robot Framework 3.1.2.

```
== str ==
```

Use the "human readable" string representation. Equivalent to using str() in Python 3 and unicode() in Python 2. This is the default.

```
== repr ==
```

Use the "machine readable" string representation. Similar to using repr () in Python, which means that strings like Hello are logged like 'Hello', newlines and non-printable characters are escaped like \n and $\x00$, and so on. Non-ASCII characters are shown as-is like \ddot{a} in Python 3 and in escaped format like $\xe4$ in Python 2. Use ascii to always get the escaped format.

There are also some enhancements compared to the standard repr(): - Bigger lists, dictionaries and other containers are pretty-printed so

that there is one item per row.

• On Python 2 the u prefix is omitted with Unicode strings and the b prefix is added to byte strings.

```
== ascii ==
```

Same as using ascii() in Python 3 or repr() in Python 2 where ascii() does not exist. Similar to using repr explained above but with the following differences:

- On Python 3 non-ASCII characters are escaped like \xe4 instead of showing them as-is like \alpha. This makes it easier to see differences between Unicode characters that look the same but are not equal. This is how repr() works in Python 2.
- On Python 2 just uses the standard repr() meaning that Unicode strings get the u prefix and no b prefix is added to byte strings.
- Containers are not pretty-printed.

```
ROBOT_LIBRARY_SCOPE = 'GLOBAL'
ROBOT_LIBRARY_VERSION = '3.2.2'
call_method(object, method_name, *args, **kwargs)
```

Calls the named method of the given object with the provided arguments.

The possible return value from the method is returned and can be assigned to a variable. Keyword fails both if the object does not have a method with the given name or if executing the method raises an exception.

Possible equal signs in arguments must be escaped with a backslash like \=.

catenate(*items)

Catenates the given items together and returns the resulted string.

By default, items are catenated with spaces, but if the first item contains the string SEPARATOR=<sep>, the separator <sep> is used instead. Items are converted into strings when necessary.

comment (*messages)

Displays the given messages in the log file as keyword arguments.

This keyword does nothing with the arguments it receives, but as they are visible in the log, this keyword can be used to display simple messages. Given arguments are ignored so thoroughly that they can even contain non-existing variables. If you are interested about variable values, you can use the *Log* or *Log Many* keywords.

continue_for_loop()

Skips the current for loop iteration and continues from the next.

Skips the remaining keywords in the current for loop iteration and continues from the next one. Can be used directly in a for loop or in a keyword that the loop uses.

See Continue For Loop If to conditionally continue a for loop without using Run Keyword If or other wrapper keywords.

continue_for_loop_if(condition)

Skips the current for loop iteration if the condition is true.

A wrapper for *Continue For Loop* to continue a for loop based on the given condition. The condition is evaluated using the same semantics as with *Should Be True* keyword.

convert_to_binary (item, base=None, prefix=None, length=None)

Converts the given item to a binary string.

The item, with an optional base, is first converted to an integer using *Convert To Integer* internally. After that it is converted to a binary number (base 2) represented as a string such as 1011.

The returned value can contain an optional prefix and can be required to be of minimum length (excluding the prefix and a possible minus sign). If the value is initially shorter than the required length, it is padded with zeros.

See also Convert To Integer, Convert To Octal and Convert To Hex.

convert_to_boolean(item)

Converts the given item to Boolean true or false.

Handles strings True and False (case-insensitive) as expected, otherwise returns item's [http://docs.python.org/library/stdtypes.html#truthltruth value] using Python's bool () method.

convert to bytes (input, input type='text')

Converts the given input to bytes according to the input type.

Valid input types are listed below:

- text: Converts text to bytes character by character. All characters with ordinal below 256 can be used and are converted to bytes with same values. Many characters are easiest to represent using escapes like \x00 or \xff. Supports both Unicode strings and bytes.
- int: Converts integers separated by spaces to bytes. Similarly as with *Convert To Integer*, it is possible to use binary, octal, or hex values by prefixing the values with 0b, 0o, or 0x, respectively.
- hex: Converts hexadecimal values to bytes. Single byte is always two characters long (e.g. 01 or FF). Spaces are ignored and can be used freely as a visual separator.
- bin: Converts binary values to bytes. Single byte is always eight characters long (e.g. 00001010). Spaces are ignored and can be used freely as a visual separator.

In addition to giving the input as a string, it is possible to use lists or other iterables containing individual characters or numbers. In that case numbers do not need to be padded to certain length and they cannot contain extra spaces.

Use Encode String To Bytes in String library if you need to convert text to bytes using a certain encoding.

convert_to_hex (item, base=None, prefix=None, length=None, lowercase=False)

Converts the given item to a hexadecimal string.

The item, with an optional base, is first converted to an integer using *Convert To Integer* internally. After that it is converted to a hexadecimal number (base 16) represented as a string such as FFOA.

The returned value can contain an optional prefix and can be required to be of minimum length (excluding the prefix and a possible minus sign). If the value is initially shorter than the required length, it is padded with zeros.

By default the value is returned as an upper case string, but the lowercase argument a true value (see *Boolean arguments*) turns the value (but not the given prefix) to lower case.

See also Convert To Integer, Convert To Binary and Convert To Octal.

convert_to_integer (item, base=None)

Converts the given item to an integer number.

If the given item is a string, it is by default expected to be an integer in base 10. There are two ways to convert from other bases:

- Give base explicitly to the keyword as base argument.
- Prefix the given string with the base so that 0b means binary (base 2), 00 means octal (base 8), and 0x means hex (base 16). The prefix is considered only when base argument is not given and may itself be prefixed with a plus or minus sign.

The syntax is case-insensitive and possible spaces are ignored.

See also Convert To Number, Convert To Binary, Convert To Octal, Convert To Hex, and Convert To Bytes.

convert_to_number (item, precision=None)

Converts the given item to a floating point number.

If the optional precision is positive or zero, the returned number is rounded to that number of decimal digits. Negative precision means that the number is rounded to the closest multiple of 10 to the power of the absolute precision. If a number is equally close to a certain precision, it is always rounded away from zero.

Notice that machines generally cannot store floating point numbers accurately. This may cause surprises with these numbers in general and also when they are rounded. For more information see, for example, these resources:

- http://docs.python.org/tutorial/floatingpoint.html
- http://randomascii.wordpress.com/2012/02/25/comparing-floating-point-numbers-2012-edition

If you want to avoid possible problems with floating point numbers, you can implement custom keywords using Python's [http://docs.python.org/library/decimal.htmlldecimal] or [http://docs.python.org/library/fractions.htmllfractions] modules.

If you need an integer number, use *Convert To Integer* instead.

convert_to_octal (item, base=None, prefix=None, length=None)

Converts the given item to an octal string.

The item, with an optional base, is first converted to an integer using *Convert To Integer* internally. After that it is converted to an octal number (base 8) represented as a string such as 775.

4.1. robot package

The returned value can contain an optional prefix and can be required to be of minimum length (excluding the prefix and a possible minus sign). If the value is initially shorter than the required length, it is padded with zeros.

See also Convert To Integer, Convert To Binary and Convert To Hex.

convert to string(item)

Converts the given item to a Unicode string.

Strings are also [http://www.macchiato.com/unicode/nfc-faql NFC normalized].

Use *Encode String To Bytes* and *Decode Bytes To String* keywords in String library if you need to convert between Unicode and byte strings using different encodings. Use *Convert To Bytes* if you just want to create byte strings.

create_dictionary(*items)

Creates and returns a dictionary based on the given items.

Items are typically given using the key=value syntax same way as &{dictionary} variables are created in the Variable table. Both keys and values can contain variables, and possible equal sign in key can be escaped with a backslash like escaped\=key=value. It is also possible to get items from existing dictionaries by simply using them like &{dict}.

Alternatively items can be specified so that keys and values are given separately. This and the key=value syntax can even be combined, but separately given items must be first. If same key is used multiple times, the last value has precedence.

The returned dictionary is ordered, and values with strings as keys can also be accessed using a convenient dot-access syntax like \${dict.key}. Technically the returned dictionary is Robot Framework's own DotDict instance. If there is a need, it can be converted into a regular Python dict instance by using the *Convert To Dictionary* keyword from the Collections library.

create_list(*items)

Returns a list containing given items.

The returned list can be assigned both to \${scalar} and @{list} variables.

evaluate (expression, modules=None, namespace=None)

Evaluates the given expression in Python and returns the result.

expression is evaluated in Python as explained in the Evaluating expressions section.

modules argument can be used to specify a comma separated list of Python modules to be imported and added to the evaluation namespace.

namespace argument can be used to pass a custom evaluation namespace as a dictionary. Possible modules are added to this namespace.

Starting from Robot Framework 3.2, modules used in the expression are imported automatically. modules argument is still needed with nested modules like rootmod.submod that are implemented so that the root module does not automatically import sub modules. This is illustrated by the selenium. webdriver example below.

Variables used like \${variable} are replaced in the expression before evaluation. Variables are also available in the evaluation namespace and can be accessed using the special \$variable syntax as explained in the *Evaluating expressions* section.

NOTE: Prior to Robot Framework 3.2 using modules=rootmod.submod was not enough to make the root module itself available in the evaluation namespace. It needed to be taken into use explicitly like modules=rootmod, rootmod.submod.

exit_for_loop()

Stops executing the enclosing for loop.

Exits the enclosing for loop and continues execution after it. Can be used directly in a for loop or in a keyword that the loop uses.

See Exit For Loop If to conditionally exit a for loop without using Run Keyword If or other wrapper keywords.

exit for loop if(condition)

Stops executing the enclosing for loop if the condition is true.

A wrapper for *Exit For Loop* to exit a for loop based on the given condition. The condition is evaluated using the same semantics as with *Should Be True* keyword.

fail (msg=None, *tags)

Fails the test with the given message and optionally alters its tags.

The error message is specified using the msg argument. It is possible to use HTML in the given error message, similarly as with any other keyword accepting an error message, by prefixing the error with $\star \text{HTML} \star$.

It is possible to modify tags of the current test case by passing tags after the message. Tags starting with a hyphen (e.g. -regression) are removed and others added. Tags are modified using *Set Tags* and *Remove Tags* internally, and the semantics setting and removing them are the same as with these keywords.

See Fatal Error if you need to stop the whole test execution.

fatal error(msg=None)

Stops the whole test execution.

The test or suite where this keyword is used fails with the provided message, and subsequent tests fail with a canned message. Possible teardowns will nevertheless be executed.

See Fail if you only want to stop one test case unconditionally.

get_count (container, item)

Returns and logs how many times item is found from container.

This keyword works with Python strings and lists and all objects that either have count method or can be converted to Python lists.

get_length (item)

Returns and logs the length of the given item as an integer.

The item can be anything that has a length, for example, a string, a list, or a mapping. The keyword first tries to get the length with the Python function len, which calls the item's __len__ method internally. If that fails, the keyword tries to call the item's possible length and size methods directly. The final attempt is trying to get the value of the item's length attribute. If all these attempts are unsuccessful, the keyword fails.

See also Length Should Be, Should Be Empty and Should Not Be Empty.

get_library_instance (name=None, all=False)

Returns the currently active instance of the specified test library.

This keyword makes it easy for test libraries to interact with other test libraries that have state. This is illustrated by the Python example below:

It is also possible to use this keyword in the test data and pass the returned library instance to another keyword. If a library is imported with a custom name, the name used to get the instance must be that

name and not the original library name.

If the optional argument all is given a true value, then a dictionary mapping all library names to instances will be returned.

get_time (format='timestamp', time_='NOW')

Returns the given time in the requested format.

NOTE: DateTime library contains much more flexible keywords for getting the current date and time and for date and time handling in general.

How time is returned is determined based on the given format string as follows. Note that all checks are case-insensitive.

- 1) If format contains the word epoch, the time is returned in seconds after the UNIX epoch (1970-01-01 00:00:00 UTC). The return value is always an integer.
- 2) If format contains any of the words year, month, day, hour, min, or sec, only the selected parts are returned. The order of the returned parts is always the one in the previous sentence and the order of words in format is not significant. The parts are returned as zero-padded strings (e.g. May -> 05).
- 3) Otherwise (and by default) the time is returned as a timestamp string in the format 2006-02-24 15:08:31.

By default this keyword returns the current local time, but that can be altered using time argument as explained below. Note that all checks involving strings are case-insensitive.

- 1) If time is a number, or a string that can be converted to a number, it is interpreted as seconds since the UNIX epoch. This documentation was originally written about 1177654467 seconds after the epoch.
- 2) If time is a timestamp, that time will be used. Valid timestamp formats are YYYY-MM-DD hh:mm:ss and YYYYMMDD hhmmss.
- 3) If time is equal to NOW (default), the current local time is used.
- 4) If time is equal to UTC, the current time in [http://en.wikipedia.org/wiki/Coordinated_Universal_TimelUTC] is used.
- 5) If time is in the format like NOW 1 day or UTC + 1 hour 30 min, the current local/UTC time plus/minus the time specified with the time string is used. The time string format is described in an appendix of Robot Framework User Guide.

UTC time is 2006-03-29 12:06:21):

get_variable_value (name, default=None)

Returns variable value or default if the variable does not exist.

The name of the variable can be given either as a normal variable name (e.g. \S{NAME}) or in escaped format (e.g. \S{NAME}). Notice that the former has some limitations explained in *Set Suite Variable*.

See Set Variable If for another keyword to set variables dynamically.

get_variables (no_decoration=False)

Returns a dictionary containing all variables in the current scope.

Variables are returned as a special dictionary that allows accessing variables in space, case, and underscore insensitive manner similarly as accessing variables in the test data. This dictionary supports all same operations as normal Python dictionaries and, for example, Collections library can be used to access or modify it. Modifying the returned dictionary has no effect on the variables available in the current scope.

By default variables are returned with $\{ \}$, $\{ \}$ or $\{ \}$ decoration based on variable types. Giving a true value (see *Boolean arguments*) to the optional argument no_decoration will return the variables without the decoration.

import_library (name, *args)

Imports a library with the given name and optional arguments.

This functionality allows dynamic importing of libraries while tests are running. That may be necessary, if the library itself is dynamic and not yet available when test data is processed. In a normal case, libraries should be imported using the Library setting in the Setting table.

This keyword supports importing libraries both using library names and physical paths. When paths are used, they must be given in absolute format or found from [http://robotframework.org/robotframework/latest/RobotFrameworkUserGuide.html#pythonpath-jythonpath-and-ironpythonpathl search path]. Forward slashes can be used as path separators in all operating systems.

It is possible to pass arguments to the imported library and also named argument syntax works if the library supports it. WITH NAME syntax can be used to give a custom name to the imported library.

import_resource (path)

Imports a resource file with the given path.

Resources imported with this keyword are set into the test suite scope similarly when importing them in the Setting table using the Resource setting.

The given path must be absolute or found from [http://robotframework.org/robotframework/latest/RobotFrameworkUserGuide.html#pythonpath-jythonpath-and-ironpythonpathl search path]. Forward slashes can be used as path separator regardless the operating system.

import_variables (path, *args)

Imports a variable file with the given path and optional arguments.

Variables imported with this keyword are set into the test suite scope similarly when importing them in the Setting table using the Variables setting. These variables override possible existing variables with the same names. This functionality can thus be used to import new variables, for example, for each test in a test suite.

The given path must be absolute or found from [http://robotframework.org/robotframework/latest/RobotFrameworkUserGuide.html#pythonpath-jythonpath-and-ironpythonpathl search path]. Forward slashes can be used as path separator regardless the operating system.

keyword_should_exist (name, msg=None)

Fails unless the given keyword exists in the current scope.

Fails also if there are more than one keywords with the same name. Works both with the short name (e.g. Log) and the full name (e.g. BuiltIn.Log).

The default error message can be overridden with the msg argument.

See also Variable Should Exist.

length_should_be (item, length, msg=None)

Verifies that the length of the given item is correct.

The length of the item is got using the *Get Length* keyword. The default error message can be overridden with the msg argument.

log (message, level='INFO', html=False, console=False, repr=False, formatter='str')
Logs the given message with the given level.

Valid levels are TRACE, DEBUG, INFO (default), HTML, WARN, and ERROR. Messages below the current active log level are ignored. See *Set Log Level* keyword and --loglevel command line option for more details about setting the level.

Messages logged with the WARN or ERROR levels will be automatically visible also in the console and in the Test Execution Errors section in the log file.

If the html argument is given a true value (see *Boolean arguments*), the message will be considered HTML and special characters such as < are not escaped. For example, logging creates an image when html is true, but otherwise the message is that exact string. An alternative to using the html argument is using the HTML pseudo log level. It logs the message as HTML using the INFO level.

If the console argument is true, the message will be written to the console where test execution was started from in addition to the log file. This keyword always uses the standard output stream and adds a newline after the written message. Use *Log To Console* instead if either of these is undesirable,

The formatter argument controls how to format the string representation of the message. Possible values are str (default), repr and ascii, and they work similarly to Python built-in functions with same names. When using repr, bigger lists, dictionaries and other containers are also pretty-printed so that there is one item per row. For more details see *String representations*. This is a new feature in Robot Framework 3.1.2.

The old way to control string representation was using the repr argument, and repr=True is still equivalent to using formatter=repr. The repr argument will be deprecated in the future, though, and using formatter is thus recommended.

See Log Many if you want to log multiple messages in one go, and Log To Console if you only want to write to the console.

log_many (*messages)

Logs the given messages as separate entries using the INFO level.

Supports also logging list and dictionary variable items individually.

See Log and Log To Console keywords if you want to use alternative log levels, use HTML, or log to the console.

log_to_console (message, stream='STDOUT', no_newline=False)

Logs the given message to the console.

By default uses the standard output stream. Using the standard error stream is possibly by giving the stream argument value STDERR (case-insensitive).

By default appends a newline to the logged message. This can be disabled by giving the no_newline argument a true value (see *Boolean arguments*).

This keyword does not log the message to the normal log file. Use *Log* keyword, possibly with argument console, if that is desired.

log variables(level='INFO')

Logs all variables in the current scope with given log level.

no operation()

Does absolutely nothing.

pass_execution (message, *tags)

Skips rest of the current test, setup, or teardown with PASS status.

This keyword can be used anywhere in the test data, but the place where used affects the behavior:

- When used in any setup or teardown (suite, test or keyword), passes that setup or teardown. Possible keyword teardowns of the started keywords are executed. Does not affect execution or statuses otherwise.
- When used in a test outside setup or teardown, passes that particular test case. Possible test and keyword teardowns are executed.

Possible continuable failures before this keyword is used, as well as failures in executed teardowns, will fail the execution.

It is mandatory to give a message explaining why execution was passed. By default the message is considered plain text, but starting it with *HTML* allows using HTML formatting.

It is also possible to modify test tags passing tags after the message similarly as with *Fail* keyword. Tags starting with a hyphen (e.g. -regression) are removed and others added. Tags are modified using *Set Tags* and *Remove Tags* internally, and the semantics setting and removing them are the same as with these keywords.

This keyword is typically wrapped to some other keyword, such as *Run Keyword If*, to pass based on a condition. The most common case can be handled also with *Pass Execution If*:

Passing execution in the middle of a test, setup or teardown should be used with care. In the worst case it leads to tests that skip all the parts that could actually uncover problems in the tested application. In cases where execution cannot continue do to external factors, it is often safer to fail the test case and make it non-critical.

pass_execution_if (condition, message, *tags)

Conditionally skips rest of the current test, setup, or teardown with PASS status.

A wrapper for *Pass Execution* to skip rest of the current test, setup or teardown based the given condition. The condition is evaluated similarly as with *Should Be True* keyword, and message and *tags have same semantics as with *Pass Execution*.

regexp_escape (*patterns)

Returns each argument string escaped for use as a regular expression.

This keyword can be used to escape strings to be used with *Should Match Regexp* and *Should Not Match Regexp* keywords.

Escaping is done with Python's re.escape() function.

reload_library (name_or_instance)

Rechecks what keywords the specified library provides.

Can be called explicitly in the test data or by a library itself when keywords it provides have changed.

The library can be specified by its name or as the active instance of the library. The latter is especially useful if the library itself calls this keyword as a method.

remove_tags(*tags)

Removes given tags from the current test or all tests in a suite.

Tags can be given exactly or using a pattern with \star , ? and [chars] acting as wildcards. See the *Glob* patterns section for more information.

This keyword can affect either one test case or all test cases in a test suite similarly as Set Tags keyword.

The current tags are available as a built-in variable @{TEST TAGS}.

See Set Tags if you want to add certain tags and Fail if you want to fail the test case after setting and/or removing tags.

repeat_keyword(repeat, name, *args)

Executes the specified keyword multiple times.

name and args define the keyword that is executed similarly as with *Run Keyword*. repeat specifies how many times (as a count) or how long time (as a timeout) the keyword should be executed.

If repeat is given as count, it specifies how many times the keyword should be executed. repeat can be given as an integer or as a string that can be converted to an integer. If it is a string, it can have postfix times or x (case and space insensitive) to make the expression more explicit.

If repeat is given as timeout, it must be in Robot Framework's time format (e.g. 1 minute, 2 min 3 s). Using a number alone (e.g. 1 or 1.5) does not work in this context.

If repeat is zero or negative, the keyword is not executed at all. This keyword fails immediately if any of the execution rounds fails.

Specifying repeat as a timeout is new in Robot Framework 3.0.

replace_variables (text)

Replaces variables in the given text with their current values.

If the text contains undefined variables, this keyword fails. If the given text contains only a single variable, its value is returned as-is and it can be any object. Otherwise this keyword always returns a string.

The file template.txt contains Hello \${NAME}! and variable \${NAME} has the value Robot.

return_from_keyword(*return_values)

Returns from the enclosing user keyword.

This keyword can be used to return from a user keyword with PASS status without executing it fully. It is also possible to return values similarly as with the [Return] setting. For more detailed information about working with the return values, see the User Guide.

This keyword is typically wrapped to some other keyword, such as *Run Keyword If* or *Run Keyword If Test Passed*, to return based on a condition:

It is possible to use this keyword to return from a keyword also inside a for loop. That, as well as returning values, is demonstrated by the *Find Index* keyword in the following somewhat advanced example. Notice that it is often a good idea to move this kind of complicated logic into a test library.

The most common use case, returning based on an expression, can be accomplished directly with *Return From Keyword If.* See also *Run Keyword And Return* and *Run Keyword And Return If.*

return_from_keyword_if (condition, *return_values)

Returns from the enclosing user keyword if condition is true.

A wrapper for *Return From Keyword* to return based on the given condition. The condition is evaluated using the same semantics as with *Should Be True* keyword.

Given the same example as in Return From Keyword, we can rewrite the Find Index keyword as follows:

See also Run Keyword And Return and Run Keyword And Return If.

run_keyword(name, *args)

Executes the given keyword with the given arguments.

Because the name of the keyword to execute is given as an argument, it can be a variable and thus set dynamically, e.g. from a return value of another keyword or from the command line.

run_keyword_and_continue_on_failure (name, *args)

Runs the keyword and continues execution even if a failure occurs.

The keyword name and arguments work as with Run Keyword.

The execution is not continued if the failure is caused by invalid syntax, timeout, or fatal exception.

run_keyword_and_expect_error (expected_error, name, *args)

Runs the keyword and checks that the expected error occurred.

The keyword to execute and its arguments are specified using name and *args exactly like with Run Keyword.

The expected error must be given in the same format as in Robot Framework reports. By default it is interpreted as a glob pattern with \star , ? and [chars] as wildcards, but starting from Robot Framework 3.1 that can be changed by using various prefixes explained in the table below. Prefixes are case-sensitive and they must be separated from the actual message with a colon and an optional space like PREFIX: Message or PREFIX: Message.

See the *Pattern matching* section for more information about glob patterns and regular expressions.

If the expected error occurs, the error message is returned and it can be further processed or tested if needed. If there is no error, or the error does not match the expected error, this keyword fails.

Errors caused by invalid syntax, timeouts, or fatal exceptions are not caught by this keyword.

run_keyword_and_ignore_error (name, *args)

Runs the given keyword with the given arguments and ignores possible error.

This keyword returns two values, so that the first is either string PASS or FAIL, depending on the status of the executed keyword. The second value is either the return value of the keyword or the received error message. See *Run Keyword And Return Status* If you are only interested in the execution status.

The keyword name and arguments work as in Run Keyword. See Run Keyword If for a usage example.

Errors caused by invalid syntax, timeouts, or fatal exceptions are not caught by this keyword. Otherwise this keyword itself never fails.

run_keyword_and_return (name, *args)

Runs the specified keyword and returns from the enclosing user keyword.

The keyword to execute is defined with name and *args exactly like with *Run Keyword*. After running the keyword, returns from the enclosing user keyword and passes possible return value from the executed keyword further. Returning from a keyword has exactly same semantics as with *Return From Keyword*.

Use Run Keyword And Return If if you want to run keyword and return based on a condition.

run_keyword_and_return_if (condition, name, *args)

Runs the specified keyword and returns from the enclosing user keyword.

A wrapper for *Run Keyword And Return* to run and return based on the given condition. The condition is evaluated using the same semantics as with *Should Be True* keyword.

Use Return From Keyword If if you want to return a certain value based on a condition.

run_keyword_and_return_status (name, *args)

Runs the given keyword with given arguments and returns the status as a Boolean value.

This keyword returns Boolean True if the keyword that is executed succeeds and False if it fails. This is useful, for example, in combination with *Run Keyword If*. If you are interested in the error message or return value, use *Run Keyword And Ignore Error* instead.

The keyword name and arguments work as in Run Keyword.

Errors caused by invalid syntax, timeouts, or fatal exceptions are not caught by this keyword. Otherwise this keyword itself never fails.

run_keyword_if (condition, name, *args)

Runs the given keyword with the given arguments, if condition is true.

The given condition is evaluated in Python as explained in *Evaluating expressions*, and name and *args have same semantics as with *Run Keyword*.

4.1. robot package 37

In this example, only either *Some Action* or *Another Action* is executed, based on the status of *My Keyword*. Instead of *Run Keyword And Ignore Error* you can also use *Run Keyword And Return Status*.

Variables used like \${variable}, as in the examples above, are replaced in the expression before evaluation. Variables are also available in the evaluation namespace and can be accessed using special syntax \$variable as explained in the *Evaluating expressions* section.

This keyword supports also optional ELSE and ELSE IF branches. Both of them are defined in *args and must use exactly format ELSE or ELSE IF, respectively. ELSE branches must contain first the name of the keyword to execute and then its possible arguments. ELSE IF branches must first contain a condition, like the first argument to this keyword, and then the keyword to execute and its possible arguments. It is possible to have ELSE branch after ELSE IF and to have multiple ELSE IF branches. Nested *Run Keyword If* usage is not supported when using ELSE and/or ELSE IF branches.

Given previous example, if/else construct can also be created like this:

The return value of this keyword is the return value of the actually executed keyword or Python None if no keyword was executed (i.e. if condition was false). Hence, it is recommended to use ELSE and/or ELSE IF branches to conditionally assign return values from keyword to variables (see *Set Variable If* if you need to set fixed values conditionally). This is illustrated by the example below:

In this example, \${var2} will be set to None if \${condition} is false.

Notice that ELSE and ELSE IF control words must be used explicitly and thus cannot come from variables. If you need to use literal ELSE and ELSE IF strings as arguments, you can escape them with a backslash like \ELSE and \ELSE IF.

Python's [http://docs.python.org/library/os.htmllos] and [http://docs.python.org/library/sys.htmllsys] modules are automatically imported when evaluating the condition. Attributes they contain can thus be used in the condition:

run_keyword_if_all_critical_tests_passed(name, *args)

Runs the given keyword with the given arguments, if all critical tests passed.

This keyword can only be used in suite teardown. Trying to use it in any other place will result in an error.

Otherwise, this keyword works exactly like Run Keyword, see its documentation for more details.

run_keyword_if_all_tests_passed(name, *args)

Runs the given keyword with the given arguments, if all tests passed.

This keyword can only be used in a suite teardown. Trying to use it anywhere else results in an error.

Otherwise, this keyword works exactly like Run Keyword, see its documentation for more details.

run_keyword_if_any_critical_tests_failed(name, *args)

Runs the given keyword with the given arguments, if any critical tests failed.

This keyword can only be used in a suite teardown. Trying to use it anywhere else results in an error.

Otherwise, this keyword works exactly like Run Keyword, see its documentation for more details.

run_keyword_if_any_tests_failed(name, *args)

Runs the given keyword with the given arguments, if one or more tests failed.

This keyword can only be used in a suite teardown. Trying to use it anywhere else results in an error.

Otherwise, this keyword works exactly like *Run Keyword*, see its documentation for more details.

run_keyword_if_test_failed(name, *args)

Runs the given keyword with the given arguments, if the test failed.

This keyword can only be used in a test teardown. Trying to use it anywhere else results in an error.

Otherwise, this keyword works exactly like *Run Keyword*, see its documentation for more details.

run_keyword_if_test_passed(name, *args)

Runs the given keyword with the given arguments, if the test passed.

This keyword can only be used in a test teardown. Trying to use it anywhere else results in an error.

Otherwise, this keyword works exactly like Run Keyword, see its documentation for more details.

run_keyword_if_timeout_occurred(name, *args)

Runs the given keyword if either a test or a keyword timeout has occurred.

This keyword can only be used in a test teardown. Trying to use it anywhere else results in an error.

Otherwise, this keyword works exactly like Run Keyword, see its documentation for more details.

run_keyword_unless (condition, name, *args)

Runs the given keyword with the given arguments if condition is false.

See *Run Keyword If* for more information and an example. Notice that this keyword does not support ELSE or ELSE IF branches like *Run Keyword If* does, though.

run_keywords (*keywords)

Executes all the given keywords in a sequence.

This keyword is mainly useful in setups and teardowns when they need to take care of multiple actions and creating a new higher level user keyword would be an overkill.

By default all arguments are expected to be keywords to be executed.

Keywords can also be run with arguments using upper case AND as a separator between keywords. The keywords are executed so that the first argument is the first keyword and proceeding arguments until the first AND are arguments to it. First argument after the first AND is the second keyword and proceeding arguments until the next AND are its arguments. And so on.

Notice that the AND control argument must be used explicitly and cannot itself come from a variable. If you need to use literal AND string as argument, you can either use variables or escape it with a backslash like \AND.

set_global_variable(name, *values)

Makes a variable available globally in all tests and suites.

Variables set with this keyword are globally available in all subsequent test suites, test cases and user keywords. Also variables in variable tables are overridden. Variables assigned locally based on keyword return values or by using *Set Test Variable* and *Set Suite Variable* override these variables in that scope, but the global value is not changed in those cases.

In practice setting variables with this keyword has the same effect as using command line options —variable and —variablefile. Because this keyword can change variables everywhere, it should be used with care.

See Set Suite Variable for more information and examples.

set_library_search_order(*search_order)

Sets the resolution order to use when a name matches multiple keywords.

The library search order is used to resolve conflicts when a keyword name in the test data matches multiple keywords. The first library (or resource, see below) containing the keyword is selected and that keyword implementation used. If the keyword is not found from any library (or resource), test executing fails the same way as when the search order is not set.

When this keyword is used, there is no need to use the long LibraryName.Keyword Name notation. For example, instead of having

you can have

This keyword can be used also to set the order of keywords in different resource files. In this case resource names must be given without paths or extensions like:

NOTE: - The search order is valid only in the suite where this keywords is used. - Keywords in resources always have higher priority than

keywords in libraries regardless the search order.

- The old order is returned and can be used to reset the search order later.
- Library and resource names in the search order are both case and space insensitive.

set_local_variable (name, *values)

Makes a variable available everywhere within the local scope.

Variables set with this keyword are available within the local scope of the currently executed test case or in the local scope of the keyword in which they are defined. For example, if you set a variable in a user keyword, it is available only in that keyword. Other test cases or keywords will not see variables set with this keyword.

This keyword is equivalent to a normal variable assignment based on a keyword return value.

is equivalent with

This keyword will provide the option of setting local variables inside keywords like *Run Keyword If, Run Keyword And Return If, Run Keyword Unless* which until now was not possible by using *Set Variable*.

It will also be possible to use this keyword from external libraries that want to set local variables.

New in Robot Framework 3.2.

set_log_level(level)

Sets the log threshold to the specified level and returns the old level.

Messages below the level will not logged. The default logging level is INFO, but it can be overridden with the command line option --loglevel.

The available levels: TRACE, DEBUG, INFO (default), WARN, ERROR and NONE (no logging).

set_suite_documentation(doc, append=False, top=False)

Sets documentation for the current test suite.

By default the possible existing documentation is overwritten, but this can be changed using the optional append argument similarly as with *Set Test Message* keyword.

This keyword sets the documentation of the current suite by default. If the optional top argument is given a true value (see *Boolean arguments*), the documentation of the top level suite is altered instead.

The documentation of the current suite is available as a built-in variable \${SUITE DOCUMENTATION}.

set_suite_metadata (name, value, append=False, top=False)

Sets metadata for the current test suite.

By default possible existing metadata values are overwritten, but this can be changed using the optional append argument similarly as with *Set Test Message* keyword.

This keyword sets the metadata of the current suite by default. If the optional top argument is given a true value (see *Boolean arguments*), the metadata of the top level suite is altered instead.

The metadata of the current suite is available as a built-in variable \${SUITE METADATA} in a Python dictionary. Notice that modifying this variable directly has no effect on the actual metadata the suite has.

set suite variable(name, *values)

Makes a variable available everywhere within the scope of the current suite.

Variables set with this keyword are available everywhere within the scope of the currently executed test suite. Setting variables with this keyword thus has the same effect as creating them using the Variable table in the test data file or importing them from variable files.

Possible child test suites do not see variables set with this keyword by default, but that can be controlled by using children=<option> as the last argument. If the specified <option> given a true value (see *Boolean arguments*), the variable is set also to the child suites. Parent and sibling suites will never see variables set with this keyword.

The name of the variable can be given either as a normal variable name (e.g. \${NAME}) or in escaped format as \\${NAME} or \$NAME. Variable value can be given using the same syntax as when variables are created in the Variable table.

If a variable already exists within the new scope, its value will be overwritten. Otherwise a new variable is created. If a variable already exists within the current scope, the value can be left empty and the variable within the new scope gets the value within the current scope.

To override an existing value with an empty value, use built-in variables $\{EMPTY\}$, $\{EMPTY\}$ or $\{EMPTY\}$:

NOTE: If the variable has value which itself is a variable (escaped or not), you must always use the escaped format to set the variable:

This limitation applies also to Set Test Variable, Set Global Variable, Variable Should Exist, Variable Should Not Exist and Get Variable Value keywords.

set_tags (*tags)

Adds given tags for the current test or all tests in a suite.

When this keyword is used inside a test case, that test gets the specified tags and other tests are not affected.

If this keyword is used in a suite setup, all test cases in that suite, recursively, gets the given tags. It is a failure to use this keyword in a suite teardown.

The current tags are available as a built-in variable @ { TEST TAGS }.

See *Remove Tags* if you want to remove certain tags and *Fail* if you want to fail the test case after setting and/or removing tags.

set_task_variable (name, *values)

Makes a variable available everywhere within the scope of the current task.

This is an alias for Set Test Variable that is more applicable when creating tasks, not tests. New in RF 3.1.

set test documentation (doc, append=False)

Sets documentation for the current test case.

By default the possible existing documentation is overwritten, but this can be changed using the optional append argument similarly as with *Set Test Message* keyword.

The current test documentation is available as a built-in variable \${TEST DOCUMENTATION}. This keyword can not be used in suite setup or suite teardown.

set_test_message (message, append=False)

Sets message for the current test case.

If the optional append argument is given a true value (see *Boolean arguments*), the given message is added after the possible earlier message by joining the messages with a space.

4.1. robot package

In test teardown this keyword can alter the possible failure message, but otherwise failures override messages set by this keyword. Notice that in teardown the message is available as a built-in variable \${TEST MESSAGE}.

It is possible to use HTML format in the message by starting the message with *HTML*.

This keyword can not be used in suite setup or suite teardown.

set_test_variable (name, *values)

Makes a variable available everywhere within the scope of the current test.

Variables set with this keyword are available everywhere within the scope of the currently executed test case. For example, if you set a variable in a user keyword, it is available both in the test case level and also in all other user keywords used in the current test. Other test cases will not see variables set with this keyword.

See Set Suite Variable for more information and examples.

set_variable(*values)

Returns the given values which can then be assigned to a variables.

This keyword is mainly used for setting scalar variables. Additionally it can be used for converting a scalar variable containing a list to a list variable or to multiple scalar variables. It is recommended to use *Create List* when creating new lists.

Variables created with this keyword are available only in the scope where they are created. See *Set Global Variable*, *Set Test Variable* and *Set Suite Variable* for information on how to set variables so that they are available also in a larger scope.

set variable if(condition, *values)

Sets variable based on the given condition.

The basic usage is giving a condition and two values. The given condition is first evaluated the same way as with the *Should Be True* keyword. If the condition is true, then the first value is returned, and otherwise the second value is returned. The second value can also be omitted, in which case it has a default value None. This usage is illustrated in the examples below, where $\{column{2}{c}\}$ is assumed to be zero.

It is also possible to have 'else if' support by replacing the second value with another condition, and having two new values after it. If the first condition is not true, the second is evaluated and one of the values after it is returned based on its truth value. This can be continued by adding more conditions without a limit.

Use Get Variable Value if you need to set variables dynamically based on whether a variable exist or not.

should be empty(item, msg=None)

Verifies that the given item is empty.

The length of the item is got using the *Get Length* keyword. The default error message can be overridden with the msq argument.

should_be_equal (first, second, msg=None, values=True, ignore_case=False, formatter='str') Fails if the given objects are unequal.

Optional msg, values and formatter arguments specify how to construct the error message if this keyword fails:

- If msg is not given, the error message is <first> != <second>.
- If msg is given and values gets a true value (default), the error message is <msg>: <first> != <second>.
- If msg is given and values gets a false value (see *Boolean arguments*), the error message is simply <msq>.

• formatter controls how to format the values. Possible values are str (default), repr and ascii, and they work similarly as Python built-in functions with same names. See *String representations* for more details.

If ignore_case is given a true value (see *Boolean arguments*) and both arguments are strings, comparison is done case-insensitively. If both arguments are multiline strings, this keyword uses *multiline string comparison*.

ignore case and formatter are new features in Robot Framework 3.0.1 and 3.1.2, respectively.

should_be_equal_as_integers (*first*, *second*, *msg=None*, *values=True*, *base=None*) Fails if objects are unequal after converting them to integers.

See *Convert To Integer* for information how to convert integers from other bases than 10 using base argument or 0b/0o/0x prefixes.

See Should Be Equal for an explanation on how to override the default error message with msg and values.

should_be_equal_as_numbers (first, second, msg=None, values=True, precision=6)

Fails if objects are unequal after converting them to real numbers.

The conversion is done with Convert To Number keyword using the given precision.

As discussed in the documentation of *Convert To Number*, machines generally cannot store floating point numbers accurately. Because of this limitation, comparing floats for equality is problematic and a correct approach to use depends on the context. This keyword uses a very naive approach of rounding the numbers before comparing them, which is both prone to rounding errors and does not work very well if numbers are really big or small. For more information about comparing floats, and ideas on how to implement your own context specific comparison algorithm, see http://randomascii.wordpress.com/2012/02/25/comparing-floating-point-numbers-2012-edition/.

If you want to avoid possible problems with floating point numbers, you can implement custom keywords using Python's [http://docs.python.org/library/decimal.htmlldecimal] or [http://docs.python.org/library/fractions.htmllfractions] modules.

See *Should Not Be Equal As Numbers* for a negative version of this keyword and *Should Be Equal* for an explanation on how to override the default error message with msg and values.

should_be_equal_as_strings (first, second, msg=None, values=True, ignore_case=False, formatter='str')

Fails if objects are unequal after converting them to strings.

See Should Be Equal for an explanation on how to override the default error message with msg, values and formatter.

If ignore_case is given a true value (see *Boolean arguments*), comparison is done case-insensitively. If both arguments are multiline strings, this keyword uses *multiline string comparison*.

Strings are always [http://www.macchiato.com/unicode/nfc-faql NFC normalized].

ignore_case and formatter are new features in Robot Framework 3.0.1 and 3.1.2, respectively.

should_be_true (condition, msg=None)

Fails if the given condition is not true.

If condition is a string (e.g. \${rc} < 10), it is evaluated as a Python expression as explained in *Evaluating expressions* and the keyword status is decided based on the result. If a non-string item is given, the status is got directly from its [http://docs.python.org/library/stdtypes.html#truthltruth value].

The default error message (<condition> should be true) is not very informative, but it can be overridden with the msg argument.

Variables used like \${variable}, as in the examples above, are replaced in the expression before evaluation. Variables are also available in the evaluation namespace, and can be accessed using special \$variable syntax as explained in the *Evaluating expressions* section.

Should Be True automatically imports Python's [http://docs.python.org/library/os.htmllos] and [http://docs.python.org/library/sys.htmllsys] modules that contain several useful attributes:

should contain (container, item, msg=None, values=True, ignore case=False)

Fails if container does not contain item one or more times.

Works with strings, lists, and anything that supports Python's in operator.

See *Should Be Equal* for an explanation on how to override the default error message with arguments msg and values.

If ignore_case is given a true value (see *Boolean arguments*) and compared items are strings, it indicates that comparison should be case-insensitive. If the container is a list-like object, string items in it are compared case-insensitively. New option in Robot Framework 3.0.1.

should_contain_any (container, *items, **configuration)

Fails if container does not contain any of the *items.

Works with strings, lists, and anything that supports Python's in operator.

Supports additional configuration parameters msg, values and ignore_case, which have exactly the same semantics as arguments with same names have with *Should Contain*. These arguments must always be given using name=value syntax after all items.

Note that possible equal signs in items must be escaped with a backslash (e.g. foo\=bar) to avoid them to be passed in as **configuration.

New in Robot Framework 3.0.1.

should_contain_x_times (container, item, count, msg=None, ignore_case=False)

Fails if container does not contain item count times.

Works with strings, lists and all objects that *Get Count* works with. The default error message can be overridden with msq and the actual count is always logged.

If ignore_case is given a true value (see *Boolean arguments*) and compared items are strings, it indicates that comparison should be case-insensitive. If the container is a list-like object, string items in it are compared case-insensitively. New option in Robot Framework 3.0.1.

should_end_with (*str1*, *str2*, *msg=None*, *values=True*, *ignore_case=False*)

Fails if the string strl does not end with the string strl.

See *Should Be Equal* for an explanation on how to override the default error message with msg and values, as well as for semantics of the ignore case option.

should_match (*string*, *pattern*, *msg=None*, *values=True*, *ignore_case=False*)

Fails if the given string does not match the given pattern.

Pattern matching is similar as matching files in a shell with \star , ? and [chars] acting as wildcards. See the *Glob patterns* section for more information.

See *Should Be Equal* for an explanation on how to override the default error message with msg and values, as well as for semantics of the ignore_case option.

should_match_regexp (string, pattern, msg=None, values=True)

Fails if string does not match pattern as a regular expression.

See the *Regular expressions* section for more information about regular expressions and how to use then in Robot Framework test data.

Notice that the given pattern does not need to match the whole string. For example, the pattern ello matches the string Hello world!. If a full match is needed, the ^ and \$ characters can be used to denote the beginning and end of the string, respectively. For example, ^ello\$ only matches the exact string ello.

Possible flags altering how the expression is parsed (e.g. re.IGNORECASE, re.MULTILINE) must be embedded to the pattern like (?im) pattern. The most useful flags are i (case-insensitive), m (multiline mode), s (dotall mode) and x (verbose).

If this keyword passes, it returns the portion of the string that matched the pattern. Additionally, the possible captured groups are returned.

See the *Should Be Equal* keyword for an explanation on how to override the default error message with the msq and values arguments.

should_not_be_empty (item, msg=None)

Verifies that the given item is not empty.

The length of the item is got using the *Get Length* keyword. The default error message can be overridden with the msg argument.

 $\verb|should_not_be_equal| (\textit{first}, \textit{second}, \textit{msg} = None, \textit{values} = \textit{True}, \textit{ignore_case} = \textit{False})|$

Fails if the given objects are equal.

See Should Be Equal for an explanation on how to override the default error message with msg and values.

If ignore_case is given a true value (see *Boolean arguments*) and both arguments are strings, comparison is done case-insensitively. New option in Robot Framework 3.0.1.

should_not_be_equal_as_integers (first, second, msg=None, values=True, base=None)

Fails if objects are equal after converting them to integers.

See *Convert To Integer* for information how to convert integers from other bases than 10 using base argument or 0b/00/0x prefixes.

See Should Be Equal for an explanation on how to override the default error message with msg and values.

See Should Be Equal As Integers for some usage examples.

should_not_be_equal_as_numbers (first, second, msg=None, values=True, precision=6)

Fails if objects are equal after converting them to real numbers.

The conversion is done with *Convert To Number* keyword using the given precision.

See *Should Be Equal As Numbers* for examples on how to use precision and why it does not always work as expected. See also *Should Be Equal* for an explanation on how to override the default error message with msg and values.

 $\begin{tabular}{ll} {\bf should_not_be_equal_as_strings} \ (first, & second, & msg=None, & values=True, & ig-nore_case=False) \\ \end{tabular}$

Fails if objects are equal after converting them to strings.

See Should Be Equal for an explanation on how to override the default error message with msg and values.

If ignore_case is given a true value (see *Boolean arguments*), comparison is done case-insensitively.

Strings are always [http://www.macchiato.com/unicode/nfc-faql NFC normalized].

ignore_case is a new feature in Robot Framework 3.0.1.

should_not_be_true (condition, msg=None)

Fails if the given condition is true.

See *Should Be True* for details about how condition is evaluated and how msg can be used to override the default error message.

should_not_contain (container, item, msg=None, values=True, ignore_case=False)

Fails if container contains item one or more times.

Works with strings, lists, and anything that supports Python's in operator.

See *Should Be Equal* for an explanation on how to override the default error message with arguments msg and values. ignore_case has exactly the same semantics as with *Should Contain*.

should_not_contain_any (container, *items, **configuration)

Fails if container contains one or more of the *items.

Works with strings, lists, and anything that supports Python's in operator.

Supports additional configuration parameters msg, values and ignore_case, which have exactly the same semantics as arguments with same names have with *Should Contain*. These arguments must always be given using name=value syntax after all items.

Note that possible equal signs in items must be escaped with a backslash (e.g. foo\=bar) to avoid them to be passed in as **configuration.

New in Robot Framework 3.0.1.

should_not_end_with (str1, str2, msg=None, values=True, ignore_case=False)

Fails if the string strl ends with the string strl.

See *Should Be Equal* for an explanation on how to override the default error message with msg and values, as well as for semantics of the ignore_case option.

should_not_match (string, pattern, msg=None, values=True, ignore_case=False)

Fails if the given string matches the given pattern.

Pattern matching is similar as matching files in a shell with \star , ? and [chars] acting as wildcards. See the *Glob patterns* section for more information.

See *Should Be Equal* for an explanation on how to override the default error message with msg and values, as well as for semantics of the ignore_case option.

should_not_match_regexp (string, pattern, msg=None, values=True)

Fails if string matches pattern as a regular expression.

See Should Match Regexp for more information about arguments.

should not start with (str1, str2, msg=None, values=True, ignore case=False)

Fails if the string str1 starts with the string str2.

See *Should Be Equal* for an explanation on how to override the default error message with msg and values, as well as for semantics of the ignore_case option.

should_start_with (str1, str2, msg=None, values=True, ignore_case=False)

Fails if the string str1 does not start with the string str2.

See *Should Be Equal* for an explanation on how to override the default error message with msg and values, as well as for semantics of the ignore_case option.

sleep (time_, reason=None)

Pauses the test executed for the given time.

time may be either a number or a time string. Time strings are in a format such as 1 day 2 hours 3 minutes 4 seconds 5milliseconds or 1d 2h 3m 4s 5ms, and they are fully explained

in an appendix of Robot Framework User Guide. Optional *reason* can be used to explain why sleeping is necessary. Both the time slept and the reason are logged.

variable_should_exist (name, msg=None)

Fails unless the given variable exists within the current scope.

The name of the variable can be given either as a normal variable name (e.g. \S{NAME}) or in escaped format (e.g. \S{NAME}). Notice that the former has some limitations explained in *Set Suite Variable*.

The default error message can be overridden with the msg argument.

See also Variable Should Not Exist and Keyword Should Exist.

variable_should_not_exist (name, msg=None)

Fails if the given variable exists within the current scope.

The name of the variable can be given either as a normal variable name (e.g. \S{NAME}) or in escaped format (e.g. \S{NAME}). Notice that the former has some limitations explained in *Set Suite Variable*.

The default error message can be overridden with the msq argument.

See also Variable Should Exist and Keyword Should Exist.

wait_until_keyword_succeeds (retry, retry_interval, name, *args)

Runs the specified keyword and retries if it fails.

name and args define the keyword that is executed similarly as with *Run Keyword*. How long to retry running the keyword is defined using retry argument either as timeout or count. retry_interval is the time to wait before trying to run the keyword again after the previous run has failed.

If retry is given as timeout, it must be in Robot Framework's time format (e.g. 1 minute, 2 min 3 s, 4.5) that is explained in an appendix of Robot Framework User Guide. If it is given as count, it must have times or x postfix (e.g. 5 times, 10 x). retry_interval must always be given in Robot Framework's time format.

If the keyword does not succeed regardless of retries, this keyword fails. If the executed keyword passes, its return value is returned.

All normal failures are caught by this keyword. Errors caused by invalid syntax, test or keyword timeouts, or fatal exceptions (caused e.g. by *Fatal Error*) are not caught.

Running the same keyword multiple times inside this keyword can create lots of output and considerably increase the size of the generated output files. It is possible to remove unnecessary keywords from the outputs using --RemoveKeywords WUKS command line option.

exception robot.libraries.BuiltIn.RobotNotRunningError

Bases: exceptions.AttributeError

Used when something cannot be done because Robot is not running.

Based on AttributeError to be backwards compatible with RF < 2.8.5. May later be based directly on Exception, so new code should except this exception explicitly.

args

message

robot.libraries.BuiltIn.register_run_keyword(library, keyword, args_to_process=None, deprecation_warning=True)

Registers 'run keyword' so that its arguments can be handled correctly.

NOTE: This API will change in RF 3.1. For more information see https://github.com/robotframework/robotframework/issues/2190. Use with *deprecation_warning=False* to avoid related deprecation warnings.

1) Why is this method needed

Keywords running other keywords internally (normally using *Run Keyword* or some variants of it in BuiltIn) must have the arguments meant to the internally executed keyword handled specially to prevent processing them twice. This is done ONLY for keywords registered using this method.

If the register keyword has same name as any keyword from Robot Framework standard libraries, it can be used without getting warnings. Normally there is a warning in such cases unless the keyword is used in long format (e.g. MyLib.Keyword).

Keywords executed by registered run keywords can be tested in dry-run mode if they have 'name' argument which takes the name of the executed keyword.

2) How to use this method

library is the name of the library where the registered keyword is implemented.

keyword can be either a function or method implementing the keyword, or name of the implemented keyword as a string.

args_to_process is needed when keyword is given as a string, and it defines how many of the arguments to the registered keyword must be processed normally. When keyword is a method or function, this information is got directly from it so that varargs (those specified with syntax '*args') are not processed but others are.

3) Examples

from robot.libraries.BuiltIn import BuiltIn, register_run_keyword

```
def my_run_keyword(name, *args): # do something return BuiltIn().run_keyword(name, *args)
```

```
# Either one of these works register_run_keyword(__name__, my_run_keyword) register_run_keyword(__name__, 'My Run Keyword', 1)
```

from robot.libraries.BuiltIn import BuiltIn, register_run_keyword

class MyLibrary:

Either one of these works register_run_keyword('MyLibrary', MyLibrary.my_run_keyword_if) register_run_keyword('MyLibrary', 'my_run_keyword_if', 2)

robot.libraries.Collections module

```
class robot.libraries.Collections.NotSet
    Bases: object

class robot.libraries.Collections.Collections
    Bases: robot.libraries.Collections._List, robot.libraries.Collections._
    _Dictionary
```

A test library providing keywords for handling lists and dictionaries.

Collections is Robot Framework's standard library that provides a set of keywords for handling Python lists and dictionaries. This library has keywords, for example, for modifying and getting values from lists and dictionaries (e.g. *Append To List, Get From Dictionary*) and for verifying their contents (e.g. *Lists Should Be Equal, Dictionary Should Contain Value*).

```
== Table of contents ==
%TOC%
= Related keywords in BuiltIn =
```

Following keywords in the BuiltIn library can also be used with lists and dictionaries:

= Using with list-like and dictionary-like objects =

List keywords that do not alter the given list can also be used with tuples, and to some extend also with other iterables. *Convert To List* can be used to convert tuples and other iterables to Python list objects.

Similarly dictionary keywords can, for most parts, be used with other mappings. *Convert To Dictionary* can be used if real Python dict objects are needed.

= Boolean arguments =

Some keywords accept arguments that are handled as Boolean values true or false. If such an argument is given as a string, it is considered false if it is an empty string or equal to FALSE, NONE, NO, OFF or 0, case-insensitively. Keywords verifying something that allow dropping actual and expected values from the possible error message also consider string no values to be false. Other strings are considered true regardless their value, and other argument types are tested using the same [http://docs.python.org/library/stdtypes.html#truthlrules as in Python].

True examples:

False examples:

Considering string NONE false is new in Robot Framework 3.0.3 and considering also OFF and 0 false is new in Robot Framework 3.1.

= Data in examples =

List related keywords use variables in format $\{Lx\}$ in their examples. They mean lists with as many alphabetic characters as specified by x. For example, $\{L1\}$ means ['a'] and $\{L3\}$ means ['a', 'b', 'c'].

Dictionary keywords use similar $\{Dx\}$ variables. For example, $\{D1\}$ means $\{'a': 1\}$ and $\{D3\}$ means $\{'a': 1, 'b': 2, 'c': 3\}$.

```
ROBOT_LIBRARY_SCOPE = 'GLOBAL'
```

```
ROBOT_LIBRARY_VERSION = '3.2.2'
```

Fails if pattern is not found in list.

By default, pattern matching is similar to matching files in a shell and is case-sensitive and whitespace-sensitive. In the pattern syntax, * matches to anything and ? matches to any single character. You can also prepend glob= to your pattern to explicitly use this pattern matching behavior.

If you prepend regexp= to your pattern, your pattern will be used according to the Python [http://docs.python.org/library/re.htmllre module] regular expression syntax. Important note: Backslashes are an escape character, and must be escaped with another backslash (e.g. $regexp=\d{6}$) to search for $d{6}$). See *BuiltIn.Should Match Regexp* for more details.

If case_insensitive is given a true value (see *Boolean arguments*), the pattern matching will ignore case.

If whitespace_insensitive is given a true value (see *Boolean arguments*), the pattern matching will ignore whitespace.

Non-string values in lists are ignored when matching patterns.

Use the msg argument to override the default error message.

See also Should Not Contain Match.

$\begin{tabulin} \textbf{should_not_contain_match} (list, pattern, msg=None, case_insensitive=False, whites-pace_insensitive=False) \end{tabular}$

Fails if pattern is found in list.

Exact opposite of *Should Contain Match* keyword. See that keyword for information about arguments and usage in general.

get_matches (list, pattern, case_insensitive=False, whitespace_insensitive=False)

Returns a list of matches to pattern in list.

For more information on pattern, case_insensitive, and whitespace_insensitive, see Should Contain Match.

get_match_count (list, pattern, case_insensitive=False, whitespace_insensitive=False)

Returns the count of matches to pattern in list.

For more information on pattern, case_insensitive, and whitespace_insensitive, see *Should Contain Match*.

append_to_list(list_, *values)

Adds values to the end of list.

combine_lists(*lists)

Combines the given lists together and returns the result.

The given lists are not altered by this keyword.

convert to dictionary(item)

Converts the given item to a Python dict type.

Mainly useful for converting other mappings to normal dictionaries. This includes converting Robot Framework's own DotDict instances that it uses if variables are created using the & {var} syntax.

Use Create Dictionary from the BuiltIn library for constructing new dictionaries.

New in Robot Framework 2.9.

convert_to_list(item)

Converts the given item to a Python list type.

Mainly useful for converting tuples and other iterable to lists. Use *Create List* from the BuiltIn library for constructing new lists.

copy_dictionary (dictionary, deepcopy=False)

Returns a copy of the given dictionary.

The deepcopy argument controls should the returned dictionary be a [https://docs.python.org/library/copy.htmllshallow or deep copy]. By default returns a shallow copy, but that can be changed by giving deepcopy a true value (see *Boolean arguments*). This is a new option in Robot Framework 3.1.2. Earlier versions always returned shallow copies.

The given dictionary is never altered by this keyword.

copy_list (list_, deepcopy=False)

Returns a copy of the given list.

If the optional deepcopy is given a true value, the returned list is a deep copy. New option in Robot Framework 3.1.2.

The given list is never altered by this keyword.

count_values_in_list (list_, value, start=0, end=None)

Returns the number of occurrences of the given value in list.

The search can be narrowed to the selected sublist by the start and end indexes having the same semantics as with *Get Slice From List* keyword. The given list is never altered by this keyword.

dictionaries_should_be_equal (dict1, dict2, msg=None, values=True)

Fails if the given dictionaries are not equal.

First the equality of dictionaries' keys is checked and after that all the key value pairs. If there are differences between the values, those are listed in the error message. The types of the dictionaries do not need to be same.

See Lists Should Be Equal for more information about configuring the error message with msg and values arguments.

dictionary_should_contain_item(dictionary, key, value, msg=None)

An item of key / value must be found in a dictionary.

Value is converted to unicode for comparison.

Use the msg argument to override the default error message.

dictionary_should_contain_key (dictionary, key, msg=None)

Fails if key is not found from dictionary.

Use the msg argument to override the default error message.

dictionary_should_contain_sub_dictionary (dict1, dict2, msg=None, values=True)

Fails unless all items in dict2 are found from dict1.

See *Lists Should Be Equal* for more information about configuring the error message with msg and values arguments.

dictionary_should_contain_value (dictionary, value, msg=None)

Fails if value is not found from dictionary.

Use the msg argument to override the default error message.

dictionary_should_not_contain_key (dictionary, key, msg=None)

Fails if key is found from dictionary.

Use the msg argument to override the default error message.

dictionary_should_not_contain_value(dictionary, value, msg=None)

Fails if value is found from dictionary.

Use the msg argument to override the default error message.

get_dictionary_items (dictionary, sort_keys=True)

Returns items of the given dictionary as a list.

Uses *Get Dictionary Keys* to get keys and then returns corresponding items. By default keys are sorted and items returned in that order, but this can be changed by giving sort_keys a false value (see *Boolean arguments*). Notice that with Python 3.5 and earlier dictionary order is undefined unless using ordered dictionaries.

Items are returned as a flat list so that first item is a key, second item is a corresponding value, third item is the second key, and so on.

The given dictionary is never altered by this keyword.

sort_keys is a new option in Robot Framework 3.1.2. Earlier items were always sorted based on keys.

get_dictionary_keys (dictionary, sort_keys=True)

Returns keys of the given dictionary as a list.

By default keys are returned in sorted order (assuming they are sortable), but they can be returned in the original order by giving sort_keys a false value (see *Boolean arguments*). Notice that with Python 3.5 and earlier dictionary order is undefined unless using ordered dictionaries.

The given dictionary is never altered by this keyword.

sort_keys is a new option in Robot Framework 3.1.2. Earlier keys were always sorted.

get_dictionary_values (dictionary, sort_keys=True)

Returns values of the given dictionary as a list.

Uses *Get Dictionary Keys* to get keys and then returns corresponding values. By default keys are sorted and values returned in that order, but this can be changed by giving sort_keys a false value (see *Boolean arguments*). Notice that with Python 3.5 and earlier dictionary order is undefined unless using ordered dictionaries.

The given dictionary is never altered by this keyword.

sort_keys is a new option in Robot Framework 3.1.2. Earlier values were always sorted based on keys.

get_from_dictionary (dictionary, key)

Returns a value from the given dictionary based on the given key.

If the given key cannot be found from the dictionary, this keyword fails.

The given dictionary is never altered by this keyword.

get_from_list(list_, index)

Returns the value specified with an index from list.

The given list is never altered by this keyword.

Index 0 means the first position, 1 the second, and so on. Similarly, -1 is the last position, -2 the second last, and so on. Using an index that does not exist on the list causes an error. The index can be either an integer or a string that can be converted to an integer.

get_index_from_list(list_, value, start=0, end=None)

Returns the index of the first occurrence of the value on the list.

The search can be narrowed to the selected sublist by the start and end indexes having the same semantics as with *Get Slice From List* keyword. In case the value is not found, -1 is returned. The given list is never altered by this keyword.

get_slice_from_list (list_, start=0, end=None)

Returns a slice of the given list between start and end indexes.

The given list is never altered by this keyword.

If both start and end are given, a sublist containing values from start to end is returned. This is the same as list[start:end] in Python. To get all items from the beginning, use 0 as the start value, and to get all items until and including the end, use None (default) as the end value.

Using start or end not found on the list is the same as using the largest (or smallest) available index.

insert_into_list(list_, index, value)

Inserts value into list to the position specified with index.

Index 0 adds the value into the first position, 1 to the second, and so on. Inserting from right works with negative indices so that -1 is the second last position, -2 third last, and so on. Use *Append To List* to add items to the end of the list.

If the absolute value of the index is greater than the length of the list, the value is added at the end (positive index) or the beginning (negative index). An index can be given either as an integer or a string that can be converted to an integer.

keep_in_dictionary (dictionary, *keys)

Keeps the given keys in the dictionary and removes all other.

If the given key cannot be found from the dictionary, it is ignored.

list_should_contain_sub_list(list1, list2, msg=None, values=True)

Fails if not all of the elements in list2 are found in list1.

The order of values and the number of values are not taken into account.

See *Lists Should Be Equal* for more information about configuring the error message with msg and values arguments.

list_should_contain_value (list_, value, msg=None)

Fails if the value is not found from list.

Use the msg argument to override the default error message.

list_should_not_contain_duplicates (list_, msg=None)

Fails if any element in the list is found from it more than once.

The default error message lists all the elements that were found from the list multiple times, but it can be overridden by giving a custom msg. All multiple times found items and their counts are also logged.

This keyword works with all iterables that can be converted to a list. The original iterable is never altered.

list_should_not_contain_value(list_, value, msg=None)

Fails if the value is found from list.

Use the msg argument to override the default error message.

lists_should_be_equal(list1, list2, msg=None, values=True, names=None, ignore_order=False)

Fails if given lists are unequal.

The keyword first verifies that the lists have equal lengths, and then it checks are all their values equal. Possible differences between the values are listed in the default error message like $Index\ 4$: ABC != Abc. The types of the lists do not need to be the same. For example, Python tuple and list with same content are considered equal.

The error message can be configured using msg and values arguments: - If msg is not given, the default error message is used. - If msg is given and values gets a value considered true

(see *Boolean arguments*), the error message starts with the given msg followed by a newline and the default message.

• If msg is given and values is not given a true value, the error message is just the given msg.

The optional names argument can be used for naming the indices shown in the default error message. It can either be a list of names matching the indices in the lists or a dictionary where keys are indices that need to be named. It is not necessary to name all of the indices. When using a dictionary, keys can be either integers or strings that can be converted to integers.

If the items in index 2 would differ in the above examples, the error message would contain a row like Index 2 (email): name@foo.com != name@bar.com.

The optional ignore_order argument can be used to ignore the order of the elements in the lists. Using it requires items to be sortable. This is new in Robot Framework 3.2.

log_dictionary (dictionary, level='INFO')

Logs the size and contents of the dictionary using given level.

Valid levels are TRACE, DEBUG, INFO (default), and WARN.

If you only want to log the size, use keyword Get Length from the BuiltIn library.

log list(list, level='INFO')

Logs the length and contents of the list using given level.

Valid levels are TRACE, DEBUG, INFO (default), and WARN.

If you only want to the length, use keyword *Get Length* from the BuiltIn library.

pop_from_dictionary (dictionary, key, default=)

Pops the given key from the dictionary and returns its value.

By default the keyword fails if the given key cannot be found from the dictionary. If optional default value is given, it will be returned instead of failing.

New in Robot Framework 2.9.2.

remove_duplicates (list_)

Returns a list without duplicates based on the given list.

Creates and returns a new list that contains all items in the given list so that one item can appear only once. Order of the items in the new list is the same as in the original except for missing duplicates. Number of the removed duplicates is logged.

remove_from_dictionary (dictionary, *keys)

Removes the given keys from the dictionary.

If the given key cannot be found from the dictionary, it is ignored.

remove_from_list(list_, index)

Removes and returns the value specified with an index from list.

Index 0 means the first position, 1 the second and so on. Similarly, -1 is the last position, -2 the second last, and so on. Using an index that does not exist on the list causes an error. The index can be either an integer or a string that can be converted to an integer.

remove_values_from_list(list_, *values)

Removes all occurrences of given values from list.

It is not an error if a value does not exist in the list at all.

reverse_list(list_)

Reverses the given list in place.

Note that the given list is changed and nothing is returned. Use *Copy List* first, if you need to keep also the original order.

set_list_value(list_, index, value)

Sets the value of list specified by index to the given value.

Index 0 means the first position, 1 the second and so on. Similarly, -1 is the last position, -2 second last, and so on. Using an index that does not exist on the list causes an error. The index can be either an integer or a string that can be converted to an integer.

set_to_dictionary (dictionary, *key_value_pairs, **items)

Adds the given key_value_pairs and items to the dictionary.

Giving items as key_value_pairs means giving keys and values as separate arguments:

The latter syntax is typically more convenient to use, but it has a limitation that keys must be strings.

If given keys already exist in the dictionary, their values are updated.

sort list(list)

Sorts the given list in place.

Sorting fails if items in the list are not comparable with each others. On Python 2 most objects are comparable, but on Python 3 comparing, for example, strings with numbers is not possible.

Note that the given list is changed and nothing is returned. Use *Copy List* first, if you need to keep also the original order.

robot.libraries.DateTime module

A test library for handling date and time values.

DateTime is a Robot Framework standard library that supports creating and converting date and time values (e.g. *Get Current Date, Convert Time*), as well as doing simple calculations with them (e.g. *Subtract Time From Date, Add Time To Time*). It supports dates and times in various formats, and can also be used by other libraries programmatically.

== Table of contents ==

%TOC%

= Terminology =

In the context of this library, date and time generally have following meanings:

- date: An entity with both date and time components but without any timezone information. For example, 2014-06-11 10:07:42.
- time: A time interval. For example, 1 hour 20 minutes or 01:20:00.

This terminology differs from what Python's standard [http://docs.python.org/library/datetime.htmlldatetime] module uses. Basically its [http://docs.python.org/library/datetime.html#datetime-objectsldatetime] and [http://docs.python.org/library/datetime.html#timedelta-objectsltimedelta] objects match date and time as defined by this library.

= Date formats =

Dates can given to and received from keywords in *timestamp*, *custom timestamp*, *Python datetime* and *epoch time* formats. These formats are discussed thoroughly in subsequent sections.

Input format is determined automatically based on the given date except when using custom timestamps, in which case it needs to be given using date_format argument. Default result format is timestamp, but it can be overridden using result_format argument.

== Timestamp ==

If a date is given as a string, it is always considered to be a timestamp. If no custom formatting is given using date_format argument, the timestamp is expected to be in [http://en.wikipedia.org/wiki/ISO_8601|ISO 8601] like format YYYY-MM-DD hh:mm:ss.mil, where any non-digit character can be used as a separator or separators can be omitted altogether. Additionally, only the date part is mandatory, all possibly missing time components are considered to be zeros.

Dates can also be returned in the same YYYY-MM-DD hh:mm:ss.mil format by using timestamp value with result_format argument. This is also the default format that keywords returning dates use. Milliseconds can be excluded using exclude_millis as explained in *Millisecond handling* section.

== Custom timestamp ==

It is possible to use custom timestamps in both input and output. The custom format is same as accepted by Python's [http://docs.python.org/library/datetime.html#strftime-strptime-behaviorl datatime.strptime] function. For example, the default timestamp discussed in the previous section would match %Y-%m-%d %H:%M:%S.%f.

When using a custom timestamp in input, it must be specified using date_format argument. The actual input value must be a string that matches the specified format exactly. When using a custom timestamp in output, it must be given using result_format argument.

Notice that locale aware directives like %b do not work correctly with Jython on non-English locales: http://bugs.jython.org/issue2285

== Python datetime ==

Python's standard [http://docs.python.org/library/datetime.html#datetime-objects|datetime] objects can be used both in input and output. In input they are recognized automatically, and in output it is possible to get them by giving datetime value to result_format argument.

One nice benefit with datetime objects is that they have different time components available as attributes that can be easily accessed using the extended variable syntax.

```
== Epoch time ==
```

Epoch time is the time in seconds since the [http://en.wikipedia.org/wiki/Unix_timelUNIX epoch] i.e. 00:00:00:00.000 (UTC) 1 January 1970. To give a date in epoch time, it must be given as a number (integer or float), not as a string. To return a date in epoch time, it is possible to use epoch value with result_format argument. Epoch time is returned as a floating point number.

Notice that epoch time itself is independent on timezones and thus same around the world at a certain time. What local time a certain epoch time matches obviously then depends on the timezone. For example, examples below were tested in Finland but verifications would fail on other timezones.

== Earliest supported date ==

The earliest date that is supported depends on the date format and to some extend on the platform:

- Timestamps support year 1900 and above.
- Python datetime objects support year 1 and above.
- Epoch time supports 1970 and above on Windows with Python and IronPython.
- On other platforms epoch time supports 1900 and above or even earlier.

Prior to Robot Framework 2.9.2, all formats had same limitation as epoch time has nowadays.

= Time formats =

Similarly as dates, times can be given to and received from keywords in various different formats. Supported formats are *number*, *time string* (verbose and compact), *timer string* and *Python timedelta*.

Input format for time is always determined automatically based on the input. Result format is number by default, but it can be customised using result_format argument.

```
== Number ==
```

Time given as a number is interpreted to be seconds. It can be given either as an integer or a float, or it can be a string that can be converted to a number.

To return a time as a number, result_format argument must have value number, which is also the default. Returned number is always a float.

```
== Time string ==
```

Time strings are strings in format like 1 minute 42 seconds or 1min 42s. The basic idea of this format is having first a number and then a text specifying what time that number represents. Numbers can be either integers or floating point numbers, the whole format is case and space insensitive, and it is possible to add a minus prefix to specify negative times. The available time specifiers are:

- days, day, d
- hours, hour, h
- minutes, minute, mins, min, m

57

- seconds, second, secs, sec, s
- milliseconds, millisecond, millis, ms

When returning a time string, it is possible to select between verbose and compact representations using result_format argument. The verbose format uses long specifiers day, hour, minute, second and millisecond, and adds s at the end when needed. The compact format uses shorter specifiers d, h, min, s and ms, and even drops the space between the number and the specifier.

== Timer string ==

Timer string is a string given in timer like format hh:mm:ss.mil. In this format both hour and millisecond parts are optional, leading and trailing zeros can be left out when they are not meaningful, and negative times can be represented by adding a minus prefix.

To return a time as timer string, result_format argument must be given value timer. Timer strings are by default returned in full hh:mm:ss.mil format, but milliseconds can be excluded using exclude_millis as explained in *Millisecond handling* section.

== Python timedelta ==

Python's standard [http://docs.python.org/library/datetime.html#datetime.timedeltaltimedelta] objects are also supported both in input and in output. In input they are recognized automatically, and in output it is possible to receive them by giving timedelta value to result_format argument.

= Millisecond handling =

This library handles dates and times internally using the precision of the given input. With *timestamp*, *time string*, and *timer string* result formats seconds are, however, rounded to millisecond accuracy. Milliseconds may also be included even if there would be none.

All keywords returning dates or times have an option to leave milliseconds out by giving a true value to <code>exclude_millis</code> argument. If the argument is given as a string, it is considered true unless it is empty or case-insensitively equal to <code>false</code>, <code>none</code> or <code>no</code>. Other argument types are tested using same [http://docs.python.org/library/stdtypes.html#truthlrules as in Python]. Notice that prior to Robot Framework 2.9, all strings except the empty string were considered true, and that considering <code>none</code> false is new in Robot Framework 3.0.3.

When milliseconds are excluded, seconds in returned dates and times are rounded to the nearest full second. With *timestamp* and *timer string* result formats, milliseconds will also be removed from the returned string altogether.

= Programmatic usage =

4.1. robot package

In addition to be used as normal library, this library is intended to provide a stable API for other libraries to use if they want to support same date and time formats as this library. All the provided keywords are available as functions that can be easily imported:

Additionally helper classes Date and Time can be used directly:

```
robot.libraries.DateTime.get_current_date(time_zone='local', increment=0, result_format='timestamp', exclude_millis=False)

Returns current local or UTC time with an optional increment.
```

Arguments: - time_zone: Get the current time on this time zone. Currently only local (default) and UTC are supported.

- increment: Optional time increment to add to the returned date in one of the supported time formats. Can be negative.
- result format: Format of the returned date (see *date formats*).
- exclude_millis: When set to any true value, rounds and drops milliseconds as explained in millisecond handling.

```
robot.libraries.DateTime.convert_date(date, result_format='timestamp', ex-
clude_millis=False, date_format=None)
```

Converts between supported date formats.

Arguments: - date: Date in one of the supported *date formats*. - result_format: Format of the returned date. - exclude_millis: When set to any true value, rounds and drops

milliseconds as explained in millisecond handling.

• date_format: Specifies possible custom timestamp format.

```
robot.libraries.DateTime.convert_time (time, result_format='number', exclude_millis=False)
Converts between supported time formats.
```

Arguments: - time: Time in one of the supported *time formats*. - result_format: Format of the returned time. - exclude_millis: When set to any true value, rounds and drops

milliseconds as explained in millisecond handling.

```
robot.libraries.DateTime.subtract_date_from_date(date1, date2, re-sult_format='number', exclude_millis=False, date1_format=None, date2_format=None)
```

Subtracts date from another date and returns time between.

Arguments: - date1: Date to subtract another date from in one of the supported *date formats*.

- date2: Date that is subtracted in one of the supported date formats.
- result_format: Format of the returned time (see *time formats*).
- exclude_millis: When set to any true value, rounds and drops milliseconds as explained in millisecond handling.
- date1_format: Possible custom timestamp format of date1.
- date2 format: Possible custom timestamp format of date2.

Examples:

```
\label{libraries.DateTime.add_time_to_date} (\textit{date}, \textit{time}, \textit{result\_format='timestamp'}, \textit{exclude\_millis=False}, \textit{date\_format=None}) \\ Adds time to date and returns the resulting date.
```

```
Arguments: - date: Date to add time to in one of the supported date formats.
```

- time: Time that is added in one of the supported time formats.
- result format: Format of the returned date.
- exclude_millis: When set to any true value, rounds and drops milliseconds as explained in millisecond handling.
- date_format: Possible custom timestamp format of date.

```
robot.libraries.DateTime.subtract_time_from_date(date, time, re-
sult_format='timestamp',
exclude_millis=False,
date_format=None)
```

Subtracts time from date and returns the resulting date.

Arguments: - date: Date to subtract time from in one of the supported date formats.

- time: Time that is subtracted in one of the supported time formats.
- result_format: Format of the returned date.
- exclude_millis: When set to any true value, rounds and drops milliseconds as explained in millisecond handling.
- date_format: Possible custom timestamp format of date.

```
robot.libraries.DateTime.add_time_to_time(time1, time2, result_format='number', exclude_millis=False)
```

Adds time to another time and returns the resulting time.

Arguments: -time1: First time in one of the supported *time formats*. -time2: Second time in one of the supported *time formats*. -result_format: Format of the returned time. -exclude_millis: When set to any true value, rounds and drops

milliseconds as explained in millisecond handling.

```
robot.libraries.DateTime.subtract_time_from_time(time1, time2, re-sult_format='number', exclude millis=False)
```

Subtracts time from another time and returns the resulting time.

 $\label{lem:arguments: fine 1: Time to subtract another time from in one of $$Arguments: -time1: Time to subtract another time from in one of $$Arguments: -time1: Time to subtract another time from in one of $$Arguments: -time1: Time to subtract another time from in one of $$Arguments: -time1: Time to subtract another time from in one of $$Arguments: -time1: Time to subtract another time from the first another time fr$

the supported *time formats*.

- time2: Time to subtract in one of the supported *time formats*.
- result format: Format of the returned time.
- exclude_millis: When set to any true value, rounds and drops milliseconds as explained in millisecond handling.

robot.libraries.Dialogs module

A test library providing dialogs for interacting with users.

Dialogs is Robot Framework's standard library that provides means for pausing the test execution and getting input from users. The dialogs are slightly different depending on whether tests are run on Python, IronPython or Jython but they provide the same functionality.

4.1. robot package

Long lines in the provided messages are wrapped automatically. If you want to wrap lines manually, you can add newlines using the \n character sequence.

The library has a known limitation that it cannot be used with timeouts on Python. Support for IronPython was added in Robot Framework 2.9.2.

robot.libraries.Dialogs.pause_execution (message='Test execution paused. Press OK to continue.')

Pauses test execution until user clicks Ok button.

message is the message shown in the dialog.

robot.libraries.Dialogs.execute_manual_step (message, default_error=")

Pauses test execution until user sets the keyword status.

User can press either PASS or FAIL button. In the latter case execution fails and an additional dialog is opened for defining the error message.

message is the instruction shown in the initial dialog and default_error is the default value shown in the possible error message dialog.

robot.libraries.Dialogs.get_value_from_user(message, default_value=", hidden=False)
Pauses test execution and asks user to input a value.

Value typed by the user, or the possible default value, is returned. Returning an empty value is fine, but pressing Cancel fails the keyword.

message is the instruction shown in the dialog and default_value is the possible default value shown in the input field.

If hidden is given a true value, the value typed by the user is hidden. hidden is considered true if it is a non-empty string not equal to false, none or no, case-insensitively. If it is not a string, its truth value is got directly using same [http://docs.python.org/library/stdtypes.html#truthlrules as in Python].

Considering strings false and no to be false is new in RF 2.9 and considering string none false is new in RF 3.0.3.

```
robot.libraries.Dialogs.get_selection_from_user(message, *values)
```

Pauses test execution and asks user to select a value.

The selected value is returned. Pressing Cancel fails the keyword.

message is the instruction shown in the dialog and values are the options given to the user.

```
robot.libraries.Dialogs.get_selections_from_user(message, *values)
```

Pauses test execution and asks user to select multiple values.

The selected values are returned as a list. Selecting no values is OK and in that case the returned list is empty. Pressing Cancel fails the keyword.

message is the instruction shown in the dialog and values are the options given to the user.

New in Robot Framework 3.1.

robot.libraries.Easter module

```
robot.libraries.Easter.none_shall_pass(who)
```

robot.libraries.OperatingSystem module

class robot.libraries.OperatingSystem.OperatingSystem
 Bases: object

A test library providing keywords for OS related tasks.

OperatingSystem is Robot Framework's standard library that enables various operating system related tasks to be performed in the system where Robot Framework is running. It can, among other things, execute commands (e.g. *Run*), create and remove files and directories (e.g. *Create File, Remove Directory*), check whether files or directories exists or contain something (e.g. *File Should Exist, Directory Should Be Empty*) and manipulate environment variables (e.g. *Set Environment Variable*).

== Table of contents ==

%TOC%

= Path separators =

Because Robot Framework uses the backslash (\) as an escape character in the test data, using a literal backslash requires duplicating it like in c:\\path\\file.txt. That can be inconvenient especially with longer Windows paths, and thus all keywords expecting paths as arguments convert forward slashes to backslashes automatically on Windows. This also means that paths like $\frac{CURDIR}{path/file.txt}$ are operating system independent.

Notice that the automatic path separator conversion does not work if the path is only a part of an argument like with Run and Start Process keywords. In these cases the built-in variable $\{/\}$ that contains \setminus or /, depending on the operating system, can be used instead.

= Pattern matching =

Some keywords allow their arguments to be specified as [http://en.wikipedia.org/wiki/Glob_(programming)|glob patterns] where:

Unless otherwise noted, matching is case-insensitive on case-insensitive operating systems such as Windows.

Starting from Robot Framework 2.9.1, globbing is not done if the given path matches an existing file even if it would contain a glob pattern.

= Tilde expansion =

Paths beginning with ~ or ~username are expanded to the current or specified user's home directory, respectively. The resulting path is operating system dependent, but typically e.g. ~/robot is expanded to C:\Users\<user>\robot on Windows and /home/<user>/robot on Unixes.

The ~username form does not work on Jython.

= Boolean arguments =

Some keywords accept arguments that are handled as Boolean values true or false. If such an argument is given as a string, it is considered false if it is an empty string or equal to FALSE, NONE, NO, OFF or 0, case-insensitively. Other strings are considered true regardless their value, and other argument types are tested using the same [http://docs.python.org/library/stdtypes.html#truthlrules as in Python].

True examples:

False examples:

Considering string NONE false is new in Robot Framework 3.0.3 and considering also OFF and 0 false is new in Robot Framework 3.1.

= Example =

ROBOT_LIBRARY_SCOPE = 'GLOBAL'

ROBOT LIBRARY VERSION = '3.2.2'

run (command)

Runs the given command in the system and returns the output.

The execution status of the command *is not checked* by this keyword, and it must be done separately based on the returned output. If the execution return code is needed, either *Run And Return RC* or *Run And Return RC And Output* can be used.

The standard error stream is automatically redirected to the standard output stream by adding 2>&1 after the executed command. This automatic redirection is done only when the executed command does not contain additional output redirections. You can thus freely forward the standard error somewhere else, for example, like my_command 2>stderr.txt.

The returned output contains everything written into the standard output or error streams by the command (unless either of them is redirected explicitly). Many commands add an extra newline (\n) after the output to make it easier to read in the console. To ease processing the returned output, this possible trailing newline is stripped by this keyword.

TIP: Run Process keyword provided by the [http://robotframework.org/robotframework/latest/libraries/Process.htmll Process library] supports better process configuration and is generally recommended as a replacement for this keyword.

run_and_return_rc(command)

Runs the given command in the system and returns the return code.

The return code (RC) is returned as a positive integer in range from 0 to 255 as returned by the executed command. On some operating systems (notable Windows) original return codes can be something else, but this keyword always maps them to the 0-255 range. Since the RC is an integer, it must be checked e.g. with the keyword *Should Be Equal As Integers* instead of *Should Be Equal* (both are built-in keywords).

See Run and Run And Return RC And Output if you need to get the output of the executed command.

TIP: Run Process keyword provided by the [http://robotframework.org/robotframework/latest/libraries/Process.htmll Process library] supports better process configuration and is generally recommended as a replacement for this keyword.

run_and_return_rc_and_output (command)

Runs the given command in the system and returns the RC and output.

The return code (RC) is returned similarly as with Run And Return RC and the output similarly as with Run

TIP: Run Process keyword provided by the [http://robotframework.org/robotframework/latest/libraries/Process.htmll Process library] supports better process configuration and is generally recommended as a replacement for this keyword.

get file (path, encoding='UTF-8', encoding errors='strict')

Returns the contents of a specified file.

This keyword reads the specified file and returns the contents. Line breaks in content are converted to platform independent form. See also *Get Binary File*.

encoding defines the encoding of the file. The default value is UTF-8, which means that UTF-8 and ASCII encoded files are read correctly. In addition to the encodings supported by the underlying Python implementation, the following special encoding values can be used:

- SYSTEM: Use the default system encoding.
- CONSOLE: Use the console encoding. Outside Windows this is same as the system encoding.

encoding_errors argument controls what to do if decoding some bytes fails. All values accepted by decode method in Python are valid, but in practice the following values are most useful:

- strict: Fail if characters cannot be decoded (default).
- ignore: Ignore characters that cannot be decoded.
- replace: Replace characters that cannot be decoded with a replacement character.

Support for SYSTEM and CONSOLE encodings in Robot Framework 3.0.

get_binary_file (path)

Returns the contents of a specified file.

This keyword reads the specified file and returns the contents as is. See also Get File.

grep_file (path, pattern, encoding='UTF-8', encoding_errors='strict')

Returns the lines of the specified file that match the pattern.

This keyword reads a file from the file system using the defined path, encoding and encoding_errors similarly as *Get File*. A difference is that only the lines that match the given pattern are returned. Lines are returned as a single string catenated back together with newlines and the number of matched lines is automatically logged. Possible trailing newline is never returned.

A line matches if it contains the pattern anywhere in it and it *does not need to match the pattern fully*. The pattern matching syntax is explained in *introduction*, and in this case matching is case-sensitive.

If more complex pattern matching is needed, it is possible to use *Get File* in combination with String library keywords like *Get Lines Matching Regexp*.

log_file (path, encoding='UTF-8', encoding_errors='strict')

Wrapper for Get File that also logs the returned file.

The file is logged with the INFO level. If you want something else, just use *Get File* and the built-in keyword *Log* with the desired level.

See Get File for more information about encoding and encoding_errors arguments.

should_exist (path, msg=None)

Fails unless the given path (file or directory) exists.

The path can be given as an exact path or as a glob pattern. The pattern matching syntax is explained in *introduction*. The default error message can be overridden with the msq argument.

should_not_exist (path, msg=None)

Fails if the given path (file or directory) exists.

The path can be given as an exact path or as a glob pattern. The pattern matching syntax is explained in *introduction*. The default error message can be overridden with the msg argument.

file_should_exist (path, msg=None)

Fails unless the given path points to an existing file.

The path can be given as an exact path or as a glob pattern. The pattern matching syntax is explained in *introduction*. The default error message can be overridden with the msg argument.

file_should_not_exist (path, msg=None)

Fails if the given path points to an existing file.

The path can be given as an exact path or as a glob pattern. The pattern matching syntax is explained in *introduction*. The default error message can be overridden with the msq argument.

directory_should_exist (path, msg=None)

Fails unless the given path points to an existing directory.

The path can be given as an exact path or as a glob pattern. The pattern matching syntax is explained in *introduction*. The default error message can be overridden with the msq argument.

4.1. robot package

directory should not exist (path, msg=None)

Fails if the given path points to an existing file.

The path can be given as an exact path or as a glob pattern. The pattern matching syntax is explained in *introduction*. The default error message can be overridden with the msg argument.

wait until removed(path, timeout='1 minute')

Waits until the given file or directory is removed.

The path can be given as an exact path or as a glob pattern. The pattern matching syntax is explained in *introduction*. If the path is a pattern, the keyword waits until all matching items are removed.

The optional timeout can be used to control the maximum time of waiting. The timeout is given as a timeout string, e.g. in a format 15 seconds, 1min 10s or just 10. The time string format is described in an appendix of Robot Framework User Guide.

If the timeout is negative, the keyword is never timed-out. The keyword returns immediately, if the path does not exist in the first place.

wait_until_created (path, timeout='1 minute')

Waits until the given file or directory is created.

The path can be given as an exact path or as a glob pattern. The pattern matching syntax is explained in *introduction*. If the path is a pattern, the keyword returns when an item matching it is created.

The optional timeout can be used to control the maximum time of waiting. The timeout is given as a timeout string, e.g. in a format 15 seconds, 1min 10s or just 10. The time string format is described in an appendix of Robot Framework User Guide.

If the timeout is negative, the keyword is never timed-out. The keyword returns immediately, if the path already exists.

directory_should_be_empty (path, msg=None)

Fails unless the specified directory is empty.

The default error message can be overridden with the msg argument.

directory_should_not_be_empty (path, msg=None)

Fails if the specified directory is empty.

The default error message can be overridden with the msg argument.

file_should_be_empty (path, msg=None)

Fails unless the specified file is empty.

The default error message can be overridden with the msg argument.

file_should_not_be_empty(path, msg=None)

Fails if the specified directory is empty.

The default error message can be overridden with the msg argument.

create_file (path, content=", encoding='UTF-8')

Creates a file with the given content and encoding.

If the directory where the file is created does not exist, it is automatically created along with possible missing intermediate directories. Possible existing file is overwritten.

On Windows newline characters (\n) in content are automatically converted to Windows native newline sequence (\r).

See Get File for more information about possible encoding values, including special values SYSTEM and CONSOLE.

Use Append To File if you want to append to an existing file and Create Binary File if you need to write bytes without encoding. File Should Not Exist can be used to avoid overwriting existing files.

The support for SYSTEM and CONSOLE encodings is new in Robot Framework 3.0. Automatically converting \n to \n on Windows is new in Robot Framework 3.1.

create_binary_file (path, content)

Creates a binary file with the given content.

If content is given as a Unicode string, it is first converted to bytes character by character. All characters with ordinal below 256 can be used and are converted to bytes with same values. Using characters with higher ordinal is an error.

Byte strings, and possible other types, are written to the file as is.

If the directory for the file does not exist, it is created, along with missing intermediate directories.

Use *Create File* if you want to create a text file using a certain encoding. *File Should Not Exist* can be used to avoid overwriting existing files.

append_to_file (path, content, encoding='UTF-8')

Appends the given content to the specified file.

If the file exists, the given text is written to its end. If the file does not exist, it is created.

Other than not overwriting possible existing files, this keyword works exactly like *Create File*. See its documentation for more details about the usage.

Note that special encodings SYSTEM and CONSOLE only work with this keyword starting from Robot Framework 3.1.2.

remove_file (path)

Removes a file with the given path.

Passes if the file does not exist, but fails if the path does not point to a regular file (e.g. it points to a directory).

The path can be given as an exact path or as a glob pattern. The pattern matching syntax is explained in *introduction*. If the path is a pattern, all files matching it are removed.

remove_files (*paths)

Uses *Remove File* to remove multiple files one-by-one.

empty_directory (path)

Deletes all the content from the given directory.

Deletes both files and sub-directories, but the specified directory itself if not removed. Use *Remove Directory* if you want to remove the whole directory.

create_directory (path)

Creates the specified directory.

Also possible intermediate directories are created. Passes if the directory already exists, but fails if the path exists and is not a directory.

remove_directory (path, recursive=False)

Removes the directory pointed to by the given path.

If the second argument recursive is given a true value (see *Boolean arguments*), the directory is removed recursively. Otherwise removing fails if the directory is not empty.

If the directory pointed to by the path does not exist, the keyword passes, but it fails, if the path points to a file.

copy_file (source, destination)

Copies the source file into the destination.

Source must be a path to an existing file or a glob pattern (see *Pattern matching*) that matches exactly one file. How the destination is interpreted is explained below.

- 1) If the destination is an existing file, the source file is copied over it.
- 2) If the destination is an existing directory, the source file is copied into it. A possible file with the same name as the source is overwritten.
- 3) If the destination does not exist and it ends with a path separator (/ or \), it is considered a directory. That directory is created and a source file copied into it. Possible missing intermediate directories are also created.
- 4) If the destination does not exist and it does not end with a path separator, it is considered a file. If the path to the file does not exist, it is created.

The resulting destination path is returned since Robot Framework 2.9.2.

See also Copy Files, Move File, and Move Files.

move_file (source, destination)

Moves the source file into the destination.

Arguments have exactly same semantics as with *Copy File* keyword. Destination file path is returned since Robot Framework 2.9.2.

If the source and destination are on the same filesystem, rename operation is used. Otherwise file is copied to the destination filesystem and then removed from the original filesystem.

See also Move Files, Copy File, and Copy Files.

copy_files (*sources_and_destination)

Copies specified files to the target directory.

Source files can be given as exact paths and as glob patterns (see *Pattern matching*). At least one source must be given, but it is not an error if it is a pattern that does not match anything.

Last argument must be the destination directory. If the destination does not exist, it will be created.

See also Copy File, Move File, and Move Files.

move_files (*sources_and_destination)

Moves specified files to the target directory.

Arguments have exactly same semantics as with Copy Files keyword.

See also Move File, Copy File, and Copy Files.

copy_directory (source, destination)

Copies the source directory into the destination.

If the destination exists, the source is copied under it. Otherwise the destination directory and the possible missing intermediate directories are created.

move_directory (source, destination)

Moves the source directory into a destination.

Uses *Copy Directory* keyword internally, and source and destination arguments have exactly same semantics as with that keyword.

get_environment_variable (name, default=None)

Returns the value of an environment variable with the given name.

If no such environment variable is set, returns the default value, if given. Otherwise fails the test case.

Returned variables are automatically decoded to Unicode using the system encoding.

Note that you can also access environment variables directly using the variable syntax $\{ENV_VAR_NAME\}$.

set_environment_variable(name, value)

Sets an environment variable to a specified value.

Values are converted to strings automatically. Set variables are automatically encoded using the system encoding.

append_to_environment_variable (name, *values, **config)

Appends given values to environment variable name.

If the environment variable already exists, values are added after it, and otherwise a new environment variable is created.

Values are, by default, joined together using the operating system path separator (; on Windows, : elsewhere). This can be changed by giving a separator after the values like separator=value. No other configuration parameters are accepted.

remove environment variable(*names)

Deletes the specified environment variable.

Does nothing if the environment variable is not set.

It is possible to remove multiple variables by passing them to this keyword as separate arguments.

environment_variable_should_be_set (name, msg=None)

Fails if the specified environment variable is not set.

The default error message can be overridden with the msg argument.

environment_variable_should_not_be_set (name, msg=None)

Fails if the specified environment variable is set.

The default error message can be overridden with the msg argument.

get_environment_variables()

Returns currently available environment variables as a dictionary.

Both keys and values are decoded to Unicode using the system encoding. Altering the returned dictionary has no effect on the actual environment variables.

log environment variables(level='INFO')

Logs all environment variables using the given log level.

Environment variables are also returned the same way as with Get Environment Variables keyword.

join path(base, *parts)

Joins the given path part(s) to the given base path.

The path separator (/ or \backslash) is inserted when needed and the possible absolute paths handled as expected. The resulted path is also normalized.

- \${path} = 'my/path'
- $\{p2\} = 'my/path'$
- $\{p3\} = 'my/path/my/file.txt'$
- $\{p4\} = '/path'$
- $\{p5\} = '/my/path2'$

join_paths (base, *paths)

Joins given paths with base and returns resulted paths.

See Join Path for more information.

- @{p1} = ['base/example', 'base/other']
- @{p2} = ['/example', '/my/base/other']
- @{p3} = ['my/base/example/path', 'my/base/other', 'my/base/one/more']

normalize_path (path, case_normalize=False)

Normalizes the given path.

- Collapses redundant separators and up-level references.
- Converts / to \ on Windows.
- Replaces initial ~ or ~user by that user's home directory. The latter is not supported on Jython.
- If case_normalize is given a true value (see *Boolean arguments*) on Windows, converts the path to all lowercase. New in Robot Framework 3.1.
- \${path1} = 'abc'
- \${path2} = 'def'
- \${path3} = 'abc/def/ghi'
- \${path4} = '/home/robot/stuff'

On Windows result would use \setminus instead of / and home directory would be different.

split_path (path)

Splits the given path from the last path separator (/ or \).

The given path is first normalized (e.g. a possible trailing path separator is removed, special directories . . and . removed). The parts that are split are returned as separate components.

- \${path1} = 'abc' & \${dir} = 'def'
- \${path2} = 'abc/def' & \${file} = 'ghi.txt'
- $\{path3\} = 'def' & \{d2\} = 'ghi'$

split_extension (path)

Splits the extension from the given path.

The given path is first normalized (e.g. possible trailing path separators removed, special directories . . and . removed). The base path and extension are returned as separate components so that the dot used as an extension separator is removed. If the path contains no extension, an empty string is returned for it. Possible leading and trailing dots in the file name are never considered to be extension separators.

- \${path} = 'file' & \${ext} = 'extension'
- \${p2} = 'path/file' & \${e2} = 'ext'
- \${p3} = 'path/file' & \${e3} = ''
- $\{p4\} = p2/\text{file} \& \{e4\} = ext'$
- \${p5} = 'path/.file' & \${e5} = 'ext'
- \${p6} = 'path/.file' & \${e6} = '

get_modified_time (path, format='timestamp')

Returns the last modification time of a file or directory.

How time is returned is determined based on the given format string as follows. Note that all checks are case-insensitive. Returned time is also automatically logged.

- 1) If format contains the word epoch, the time is returned in seconds after the UNIX epoch. The return value is always an integer.
- 2) If format contains any of the words year, month, day, hour, min or sec, only the selected parts are returned. The order of the returned parts is always the one in the previous sentence and the order of the words in format is not significant. The parts are returned as zero-padded strings (e.g. May -> 05).
- 3) Otherwise, and by default, the time is returned as a timestamp string in the format 2006-02-24 15:08:31.

```
2006-03-29\ 15:06:21): - fine = '2006-03-29 15:06:21' - fine = '2006' - fine = '2006' & fine = '2006', '03', '29', '15', '06', '21']
```

set_modified_time (path, mtime)

Sets the file modification and access times.

Changes the modification and access times of the given file to the value determined by mtime. The time can be given in different formats described below. Note that all checks involving strings are case-insensitive. Modified time can only be set to regular files.

- 1) If mtime is a number, or a string that can be converted to a number, it is interpreted as seconds since the UNIX epoch (1970-01-01 00:00:00 UTC). This documentation was originally written about 1177654467 seconds after the epoch.
- 2) If mtime is a timestamp, that time will be used. Valid timestamp formats are YYYY-MM-DD hh:mm:ss and YYYYMMDD hhmmss.
- 3) If mtime is equal to NOW, the current local time is used.
- 4) If mtime is equal to UTC, the current time in [http://en.wikipedia.org/wiki/Coordinated_Universal_TimelUTC] is used.
- 5) If mtime is in the format like NOW 1 day or UTC + 1 hour 30 min, the current local/UTC time plus/minus the time specified with the time string is used. The time string format is described in an appendix of Robot Framework User Guide.

get_file_size(path)

Returns and logs file size as an integer in bytes.

list_directory (path, pattern=None, absolute=False)

Returns and logs items in a directory, optionally filtered with pattern.

File and directory names are returned in case-sensitive alphabetical order, e.g. ['A Name', 'Second', 'a lower case name', 'one more']. Implicit directories . and . . are not returned. The returned items are automatically logged.

File and directory names are returned relative to the given path (e.g. 'file.txt') by default. If you want them be returned in absolute format (e.g. '/home/robot/file.txt'), give the absolute argument a true value (see *Boolean arguments*).

If pattern is given, only items matching it are returned. The pattern matching syntax is explained in *introduction*, and in this case matching is case-sensitive.

list_files_in_directory (path, pattern=None, absolute=False)

Wrapper for List Directory that returns only files.

list_directories_in_directory (path, pattern=None, absolute=False)

Wrapper for *List Directory* that returns only directories.

count_items_in_directory (path, pattern=None)

Returns and logs the number of all items in the given directory.

The argument pattern has the same semantics as with *List Directory* keyword. The count is returned as an integer, so it must be checked e.g. with the built-in keyword *Should Be Equal As Integers*.

count_files_in_directory (path, pattern=None)

Wrapper for Count Items In Directory returning only file count.

count directories in directory (path, pattern=None)

Wrapper for Count Items In Directory returning only directory count.

touch (path)

Emulates the UNIX touch command.

Creates a file, if it does not exist. Otherwise changes its access and modification times to the current time.

Fails if used with the directories or the parent directory of the given file does not exist.

robot.libraries.Process module

class robot.libraries.Process.Process

Bases: object

Robot Framework test library for running processes.

This library utilizes Python's [http://docs.python.org/library/subprocess.htmllsubprocess] module and its [http://docs.python.org/library/subprocess.html#popen-constructorlPopen] class.

The library has following main usages:

- Running processes in system and waiting for their completion using Run Process keyword.
- Starting processes on background using *Start Process*.
- Waiting started process to complete using Wait For Process or stopping them with Terminate Process or Terminate All Processes.

```
== Table of contents ==
```

%TOC%

= Specifying command and arguments =

Both *Run Process* and *Start Process* accept the command to execute and all arguments passed to the command as separate arguments. This makes usage convenient and also allows these keywords to automatically escape possible spaces and other special characters in commands and arguments. Notice that if a command accepts options that themselves accept values, these options and their values must be given as separate arguments.

When running processes in shell, it is also possible to give the whole command to execute as a single string. The command can then contain multiple commands to be run together. When using this approach, the caller is responsible on escaping.

Possible non-string arguments are converted to strings automatically.

= Process configuration =

Run Process and Start Process keywords can be configured using optional **configuration keyword arguments. Configuration arguments must be given after other arguments passed to these keywords and must use syntax like name=value. Available configuration arguments are listed below and discussed further in sections afterwards.

Note that because **configuration is passed using name=value syntax, possible equal signs in other arguments passed to *Run Process* and *Start Process* must be escaped with a backslash like name\=value. See *Run Process* for an example.

== Running processes in shell ==

The shell argument specifies whether to run the process in a shell or not. By default shell is not used, which means that shell specific commands, like copy and dir on Windows, are not available. You can, however, run shell scripts and batch files without using a shell.

Giving the shell argument any non-false value, such as shell=True, changes the program to be executed in a shell. It allows using the shell capabilities, but can also make the process invocation operating system dependent. Having a shell between the actually started process and this library can also interfere communication with the process such as stopping it and reading its outputs. Because of these problems, it is recommended to use the shell only when absolutely necessary.

When using a shell it is possible to give the whole command to execute as a single string. See *Specifying command and arguments* section for examples and more details in general.

== Current working directory ==

By default the child process will be executed in the same directory as the parent process, the process running tests, is executed. This can be changed by giving an alternative location using the cwd argument. Forward slashes in the given path are automatically converted to backslashes on Windows.

Standard output and error streams, when redirected to files, are also relative to the current working directory possibly set using the cwd argument.

== Environment variables ==

By default the child process will get a copy of the parent process's environment variables. The env argument can be used to give the child a custom environment as a Python dictionary. If there is a need to specify only certain environment variable, it is possible to use the env:<name>=<value> format to set or override only that named variables. It is also possible to use these two approaches together.

== Standard output and error streams ==

By default processes are run so that their standard output and standard error streams are kept in the memory. This works fine normally, but if there is a lot of output, the output buffers may get full and the program can hang. Additionally on Jython, everything written to these in-memory buffers can be lost if the process is terminated.

To avoid the above mentioned problems, it is possible to use stdout and stderr arguments to specify files on the file system where to redirect the outputs. This can also be useful if other processes or other keywords need to read or manipulate the outputs somehow.

Given stdout and stderr paths are relative to the *current working directory*. Forward slashes in the given paths are automatically converted to backslashes on Windows.

As a special feature, it is possible to redirect the standard error to the standard output by using stderr=STDOUT.

Regardless are outputs redirected to files or not, they are accessible through the *result object* returned when the process ends. Commands are expected to write outputs using the console encoding, but *output encoding* can be configured using the output_encoding argument if needed.

If you are not interested in outputs at all, you can explicitly ignore them by using a special value <code>DEVNULL</code> both with <code>stdout</code> and <code>stderr</code>. For example, <code>stdout=DEVNULL</code> is the same as redirecting output on console with <code>> /dev/null</code> on UNIX-like operating systems or <code>> NUL</code> on Windows. This way the process will not hang even if there would be a lot of output, but naturally output is not available after execution either.

Support for the special value DEVNULL is new in Robot Framework 3.2.

Note that the created output files are not automatically removed after the test run. The user is responsible to remove them if needed.

```
== Output encoding ==
```

Executed commands are, by default, expected to write outputs to the *standard output and error streams* using the encoding used by the system console. If the command uses some other encoding, that can be configured using the output_encoding argument. This is especially useful on Windows where the console uses a different encoding than rest of the system, and many commands use the general system encoding instead of the console encoding.

The value used with the output_encoding argument must be a valid encoding and must match the encoding actually used by the command. As a convenience, it is possible to use strings CONSOLE and SYSTEM to specify that the console or system encoding is used, respectively. If produced outputs use different encoding then configured, values got through the *result object* will be invalid.

The support to set output encoding is new in Robot Framework 3.0.

```
== Alias ==
```

A custom name given to the process that can be used when selecting the *active process*.

```
= Active process =
```

The test library keeps record which of the started processes is currently active. By default it is latest process started with *Start Process*, but *Switch Process* can be used to select a different one. Using *Run Process* does not affect the active process.

The keywords that operate on started processes will use the active process by default, but it is possible to explicitly select a different process using the handle argument. The handle can be the identifier returned by *Start Process* or an alias explicitly given to *Start Process* or *Run Process*.

```
= Result object =
```

Run Process, Wait For Process and Terminate Process keywords return a result object that contains information about the process execution as its attributes. The same result object, or some of its attributes, can also be get using Get Process Result keyword. Attributes available in the object are documented in the table below.

```
= Boolean arguments =
```

Some keywords accept arguments that are handled as Boolean values true or false. If such an argument is given as a string, it is considered false if it is an empty string or equal to FALSE, NONE, NO, OFF or 0, case-insensitively. Other strings are considered true regardless their value, and other argument types are tested using the same [http://docs.python.org/library/stdtypes.html#truthlrules as in Python].

True examples:

False examples:

Considering string NONE false is new in Robot Framework 3.0.3 and considering also OFF and 0 false is new in Robot Framework 3.1.

```
= Example =
```

```
ROBOT_LIBRARY_SCOPE = 'GLOBAL'
ROBOT_LIBRARY_VERSION = '3.2.2'
TERMINATE TIMEOUT = 30
```

KILL TIMEOUT = 10

run_process (command, *arguments, **configuration)

Runs a process and waits for it to complete.

command and *arguments specify the command to execute and arguments passed to it. See *Specifying command and arguments* for more details.

**configuration contains additional configuration related to starting processes and waiting for them to finish. See *Process configuration* for more details about configuration related to starting processes. Configuration related to waiting for processes consists of timeout and on_timeout arguments that have same semantics as with *Wait For Process* keyword. By default there is no timeout, and if timeout is defined the default action on timeout is terminate.

Returns a result object containing information about the execution.

Note that possible equal signs in *arguments must be escaped with a backslash (e.g. name \= value) to avoid them to be passed in as **configuration.

This keyword does not change the active process.

start_process (command, *arguments, **configuration)

Starts a new process on background.

See *Specifying command and arguments* and *Process configuration* for more information about the arguments, and *Run Process* keyword for related examples.

Makes the started process new *active process*. Returns an identifier that can be used as a handle to activate the started process if needed.

Processes are started so that they create a new process group. This allows sending signals to and terminating also possible child processes. This is not supported on Jython.

is_process_running(handle=None)

Checks is the process running or not.

If handle is not given, uses the current active process.

Returns True if the process is still running and False otherwise.

process_should_be_running (handle=None, error_message='Process is not running.')

Verifies that the process is running.

If handle is not given, uses the current active process.

Fails if the process has stopped.

process_should_be_stopped(handle=None, error_message='Process is running.')

Verifies that the process is not running.

If handle is not given, uses the current active process.

Fails if the process is still running.

wait_for_process (handle=None, timeout=None, on_timeout='continue')

Waits for the process to complete or to reach the given timeout.

The process to wait for must have been started earlier with *Start Process*. If handle is not given, uses the current *active process*.

timeout defines the maximum time to wait for the process. It can be given in [http://robotframework.org/robotframework/latest/RobotFrameworkUserGuide.html#time-formatl various time formats] supported by Robot Framework, for example, 42, 42 s, or 1 minute 30 seconds. The timeout is ignored if it is Python None (default), string NONE (case-insensitively), zero, or negative.

on_timeout defines what to do if the timeout occurs. Possible values and corresponding actions are explained in the table below. Notice that reaching the timeout never fails the test.

See Terminate Process keyword for more details how processes are terminated and killed.

If the process ends before the timeout or it is terminated or killed, this keyword returns a *result object* containing information about the execution. If the process is left running, Python None is returned instead.

Ignoring timeout if it is string NONE, zero, or negative is new in Robot Framework 3.2.

terminate process(handle=None, kill=False)

Stops the process gracefully or forcefully.

If handle is not given, uses the current active process.

By default first tries to stop the process gracefully. If the process does not stop in 30 seconds, or kill argument is given a true value, (see *Boolean arguments*) kills the process forcefully. Stops also all the child processes of the originally started process.

Waits for the process to stop after terminating it. Returns a *result object* containing information about the execution similarly as *Wait For Process*.

On Unix-like machines graceful termination is done using TERM (15) signal and killing using KILL (9). Use *Send Signal To Process* instead if you just want to send either of these signals without waiting for the process to stop.

On Windows graceful termination is done using CTRL_BREAK_EVENT event and killing using Win32 API function TerminateProcess().

Limitations: - Graceful termination is not supported on Windows when using Jython.

Process is killed instead.

- Stopping the whole process group is not supported when using Jython.
- On Windows forceful kill only stops the main process, not possible child processes.

terminate_all_processes (kill=False)

Terminates all still running processes started by this library.

This keyword can be used in suite teardown or elsewhere to make sure that all processes are stopped,

By default tries to terminate processes gracefully, but can be configured to forcefully kill them immediately. See *Terminate Process* that this keyword uses internally for more details.

send_signal_to_process(signal, handle=None, group=False)

Sends the given signal to the specified process.

If handle is not given, uses the current active process.

Signal can be specified either as an integer as a signal name. In the latter case it is possible to give the name both with or without SIG prefix, but names are case-sensitive. For example, all the examples below send signal INT (2):

This keyword is only supported on Unix-like machines, not on Windows. What signals are supported depends on the system. For a list of existing signals on your system, see the Unix man pages related to signal handling (typically man signal or man 7 signal).

By default sends the signal only to the parent process, not to possible child processes started by it. Notice that when *running processes in shell*, the shell is the parent process and it depends on the system does the shell propagate the signal to the actual started process.

To send the signal to the whole process group, group argument can be set to any true value (see *Boolean arguments*). This is not supported by Jython, however.

get_process_id (handle=None)

Returns the process ID (pid) of the process as an integer.

If handle is not given, uses the current active process.

Notice that the pid is not the same as the handle returned by *Start Process* that is used internally by this library.

get_process_object (handle=None)

Return the underlying subprocess. Popen object.

If handle is not given, uses the current active process.

Returns the specified *result object* or some of its attributes.

The given handle specifies the process whose results should be returned. If no handle is given, results of the current *active process* are returned. In either case, the process must have been finishes before this keyword can be used. In practice this means that processes started with *Start Process* must be finished either with *Wait For Process* or *Terminate Process* before using this keyword.

If no other arguments than the optional handle are given, a whole *result object* is returned. If one or more of the other arguments are given any true value, only the specified attributes of the *result object* are returned. These attributes are always returned in the same order as arguments are specified in the keyword signature. See *Boolean arguments* section for more details about true and false values.

Although getting results of a previously executed process can be handy in general, the main use case for this keyword is returning results over the remote library interface. The remote interface does not support returning the whole result object, but individual attributes can be returned without problems.

switch process(handle)

Makes the specified process the current active process.

The handle can be an identifier returned by Start Process or the alias given to it explicitly.

split_command_line (args, escaping=False)

Splits command line string into a list of arguments.

String is split from spaces, but argument surrounded in quotes may contain spaces in them. If escaping is given a true value, then backslash is treated as an escape character. It can escape unquoted spaces, quotes inside quotes, and so on, but it also requires using double backslashes when using Windows paths.

New in Robot Framework 2.9.2.

join_command_line(*args)

Joins arguments into one command line string.

In resulting command line string arguments are delimited with a space, arguments containing spaces are surrounded with quotes, and possible quotes are escaped with a backslash.

If this keyword is given only one argument and that is a list like object, then the values of that list are joined instead.

New in Robot Framework 2.9.2.

robot.libraries.Remote module

```
class robot.libraries.Remote.Remote(uri='http://127.0.0.1:8270', timeout=None)
    Bases: object
```

Connects to a remote server at uri.

Optional timeout can be used to specify a timeout to wait when initially connecting to the server and if a connection accidentally closes. Timeout can be given as seconds (e.g. 60) or using Robot Framework time format (e.g. 60s, 2 minutes 10 seconds).

The default timeout is typically several minutes, but it depends on the operating system and its configuration. Notice that setting a timeout that is shorter than keyword execution time will interrupt the keyword.

Timeouts do not work with IronPython.

```
ROBOT_LIBRARY_SCOPE = 'TEST SUITE'
    get_keyword_names (attempts=2)
    get_keyword_arguments (name)
    get_keyword_types (name)
    get_keyword_tags (name)
    get_keyword_documentation(name)
    run_keyword (name, args, kwargs)
class robot.libraries.Remote.ArgumentCoercer
    Bases: object
    binary = < sre.SRE Pattern object>
    non_ascii = <_sre.SRE_Pattern object>
    coerce (argument)
class robot.libraries.Remote.RemoteResult (result)
    Bases: object
class robot.libraries.Remote.XmlRpcRemoteClient(uri, timeout=None)
    Bases: object
    get_keyword_names()
    get_keyword_arguments(name)
    get_keyword_types (name)
    get_keyword_tags (name)
    get_keyword_documentation(name)
```

```
run_keyword (name, args, kwargs)
class robot.libraries.Remote.TimeoutHTTPTransport (use_datetime=0, timeout=None)
    Bases: xmlrpclib.Transport
    make_connection (host)
    accept_gzip_encoding = True
    close()
    encode_threshold = None
    get_host_info(host)
    getparser()
    parse_response (response)
    request (host, handler, request_body, verbose=0)
    send_content (connection, request_body)
    send host (connection, host)
    send_request (connection, handler, request_body)
    send_user_agent (connection)
    single_request (host, handler, request_body, verbose=0)
    user_agent = 'xmlrpclib.py/1.0.1 (by www.pythonware.com) '
class robot.libraries.Remote.TimeoutHTTPSTransport (use_datetime=0, timeout=None)
    Bases: robot.libraries.Remote.TimeoutHTTPTransport
    accept_gzip_encoding = True
    close()
    encode_threshold = None
    get_host_info(host)
    getparser()
    make_connection (host)
    parse_response (response)
    request (host, handler, request_body, verbose=0)
    send content (connection, request body)
    send_host (connection, host)
    send_request (connection, handler, request_body)
    send_user_agent (connection)
    single_request (host, handler, request_body, verbose=0)
    user_agent = 'xmlrpclib.py/1.0.1 (by www.pythonware.com)'
```

4.1. robot package 77

robot.libraries.Reserved module

```
class robot.libraries.Reserved.Reserved
Bases: object

ROBOT_LIBRARY_SCOPE = 'GLOBAL'

get_keyword_names()

run_keyword(name, args)
```

robot.libraries.Screenshot module

Test library for taking screenshots on the machine where tests are run.

Notice that successfully taking screenshots requires tests to be run with a physical or virtual display.

```
== Table of contents ==
%TOC%
= Using with Python =
```

How screenshots are taken when using Python depends on the operating system. On OSX screenshots are taken using the built-in screencapture utility. On other operating systems you need to have one of the following tools or Python modules installed. You can specify the tool/module to use when *importing* the library. If no tool or module is specified, the first one found will be used.

- wxPython :: http://wxpython.org :: Required also by RIDE so many Robot Framework users already have this module installed.
- PyGTK :: http://pygtk.org :: This module is available by default on most Linux distributions.
- Pillow :: http://python-pillow.github.io :: Only works on Windows. Also the original PIL package is supported.
- Scrot :: http://en.wikipedia.org/wiki/Scrot :: Not used on Windows. Install with apt-get install scrot or similar.

Using screencapture on OSX and specifying explicit screenshot module are new in Robot Framework 2.9.2. The support for using scrot is new in Robot Framework 3.0.

= Using with Jython and IronPython =

With Jython and IronPython this library uses APIs provided by JVM and .NET platforms, respectively. These APIs are always available and thus no external modules are needed.

= Where screenshots are saved =

By default screenshots are saved into the same directory where the Robot Framework log file is written. If no log is created, screenshots are saved into the directory where the XML output file is written.

It is possible to specify a custom location for screenshots using screenshot_directory argument when *importing* the library and using *Set Screenshot Directory* keyword during execution. It is also possible to save screenshots using an absolute path.

```
= ScreenCapLibrary =
```

[https://github.com/mihaiparvu/ScreenCapLibrary|ScreenCapLibrary] is an external Robot Framework library that can be used as an alternative, which additionally provides support for multiple formats, adjusting the quality, using GIFs and video capturing.

Configure where screenshots are saved.

If screenshot_directory is not given, screenshots are saved into same directory as the log file. The directory can also be set using *Set Screenshot Directory* keyword.

screenshot_module specifies the module or tool to use when using this library on Python outside OSX. Possible values are wxPython, PyGTK, PIL and scrot, case-insensitively. If no value is given, the first module/tool found is used in that order. See *Using with Python* for more information.

Specifying explicit screenshot module is new in Robot Framework 2.9.2.

```
ROBOT_LIBRARY_SCOPE = 'TEST SUITE'
ROBOT_LIBRARY_VERSION = '3.2.2'
set_screenshot_directory(path)
```

Sets the directory where screenshots are saved.

It is possible to use / as a path separator in all operating systems. Path to the old directory is returned.

The directory can also be set in *importing*.

```
take_screenshot (name='screenshot', width='800px')
```

Takes a screenshot in JPEG format and embeds it into the log file.

Name of the file where the screenshot is stored is derived from the given name. If the name ends with extension . jpg or . jpeg, the screenshot will be stored with that exact name. Otherwise a unique name is created by adding an underscore, a running index and an extension to the name.

The name will be interpreted to be relative to the directory where the log file is written. It is also possible to use absolute paths. Using / as a path separator works in all operating systems.

width specifies the size of the screenshot in the log file.

The path where the screenshot is saved is returned.

```
take_screenshot_without_embedding(name='screenshot')
```

Takes a screenshot and links it from the log file.

This keyword is otherwise identical to *Take Screenshot* but the saved screenshot is not embedded into the log file. The screenshot is linked so it is nevertheless easily available.

```
class robot.libraries.Screenshot.ScreenshotTaker(module_name=None)
    Bases: object
    test(path=None)
```

robot.libraries.String module

```
class robot.libraries.String.String
Bases: object
```

A test library for string manipulation and verification.

String is Robot Framework's standard library for manipulating strings (e.g. *Replace String Using Regexp*, *Split To Lines*) and verifying their contents (e.g. *Should Be String*).

Following keywords from BuiltIn library can also be used with strings:

Catenate

- Get Length
- · Length Should Be
- Should (Not) Be Empty
- Should (Not) Be Equal (As Strings/Integers/Numbers)
- Should (Not) Match (Regexp)
- Should (Not) Contain
- Should (Not) Start With
- Should (Not) End With
- · Convert To String
- Convert To Bytes

```
ROBOT_LIBRARY_SCOPE = 'GLOBAL'
```

ROBOT_LIBRARY_VERSION = '3.2.2'

convert_to_lower_case(string)

Converts string to lower case.

Uses Python's standard [https://docs.python.org/library/stdtypes.html#str.lower(lower()] method.

convert_to_upper_case (string)

Converts string to upper case.

Uses Python's standard [https://docs.python.org/library/stdtypes.html#str.upperlupper()] method.

convert_to_title_case (string, exclude=None)

Converts string to title case.

Uses the following algorithm:

- Split the string to words from whitespace characters (spaces, newlines, etc.).
- Exclude words that are not all lower case. This preserves, for example, "OK" and "iPhone".
- Exclude also words listed in the optional exclude argument.
- Title case the first alphabetical character of each word that has not been excluded.
- Join all words together so that original whitespace is preserved.

Explicitly excluded words can be given as a list or as a string with words separated by a comma and an optional space. Excluded words are actually considered to be regular expression patterns, so it is possible to use something like "example[.!?]?" to match the word "example" on it own and also if followed by ".", "!" or "?". See *BuiltIn.Should Match Regexp* for more information about Python regular expression syntax in general and how to use it in Robot Framework test data in particular.

The reason this keyword does not use Python's standard [https://docs.python.org/library/stdtypes.html# str.titleltitle()] method is that it can yield undesired results, for example, if strings contain upper case letters or special characters like apostrophes. It would, for example, convert "it's an OK iPhone" to "It'S An Ok Iphone".

New in Robot Framework 3.2.

encode_string_to_bytes (string, encoding, errors='strict')

Encodes the given Unicode string to bytes using the given encoding.

errors argument controls what to do if encoding some characters fails. All values accepted by encode method in Python are valid, but in practice the following values are most useful:

- strict: fail if characters cannot be encoded (default)
- ignore: ignore characters that cannot be encoded
- replace: replace characters that cannot be encoded with a replacement character

Use *Convert To Bytes* in BuiltIn if you want to create bytes based on character or integer sequences. Use *Decode Bytes To String* if you need to convert byte strings to Unicode strings and *Convert To String* in BuiltIn if you need to convert arbitrary objects to Unicode.

decode_bytes_to_string(bytes, encoding, errors='strict')

Decodes the given bytes to a Unicode string using the given encoding.

errors argument controls what to do if decoding some bytes fails. All values accepted by decode method in Python are valid, but in practice the following values are most useful:

- strict: fail if characters cannot be decoded (default)
- ignore: ignore characters that cannot be decoded
- replace: replace characters that cannot be decoded with a replacement character

Use *Encode String To Bytes* if you need to convert Unicode strings to byte strings, and *Convert To String* in BuiltIn if you need to convert arbitrary objects to Unicode strings.

format_string(template, *positional, **named)

Formats a template using the given positional and named arguments.

The template can be either be a string or an absolute path to an existing file. In the latter case the file is read and its contents are used as the template. If the template file contains non-ASCII characters, it must be encoded using UTF-8.

The template is formatted using Python's [https://docs.python.org/library/string.html#format-string-syntax|format string syntax]. Placeholders are marked using {} with possible field name and format specification inside. Literal curly braces can be inserted by doubling them like {{ and }}.

New in Robot Framework 3.1.

get_line_count (string)

Returns and logs the number of lines in the given string.

split_to_lines (string, start=0, end=None)

Splits the given string to lines.

It is possible to get only a selection of lines from start to end so that start index is inclusive and end is exclusive. Line numbering starts from 0, and it is possible to use negative indices to refer to lines from the end.

Lines are returned without the newlines. The number of returned lines is automatically logged.

Use Get Line if you only need to get a single line.

get_line (string, line_number)

Returns the specified line from the given string.

Line numbering starts from 0 and it is possible to use negative indices to refer to lines from the end. The line is returned without the newline character.

Use Split To Lines if all lines are needed.

get_lines_containing_string (string, pattern, case_insensitive=False)

Returns lines of the given string that contain the pattern.

The pattern is always considered to be a normal string, not a glob or regexp pattern. A line matches if the pattern is found anywhere on it.

The match is case-sensitive by default, but giving <code>case_insensitive</code> a true value makes it case-insensitive. The value is considered true if it is a non-empty string that is not equal to false, none or no. If the value is not a string, its truth value is got directly in Python. Considering none false is new in RF 3.0.3.

Lines are returned as one string catenated back together with newlines. Possible trailing newline is never returned. The number of matching lines is automatically logged.

See Get Lines Matching Pattern and Get Lines Matching Regexp if you need more complex pattern matching.

get_lines_matching_pattern (string, pattern, case_insensitive=False)

Returns lines of the given string that match the pattern.

The pattern is a _glob pattern_ where:

A line matches only if it matches the pattern fully.

The match is case-sensitive by default, but giving <code>case_insensitive</code> a true value makes it case-insensitive. The value is considered true if it is a non-empty string that is not equal to false, none or no. If the value is not a string, its truth value is got directly in Python. Considering none false is new in RF 3.0.3.

Lines are returned as one string catenated back together with newlines. Possible trailing newline is never returned. The number of matching lines is automatically logged.

See *Get Lines Matching Regexp* if you need more complex patterns and *Get Lines Containing String* if searching literal strings is enough.

get_lines_matching_regexp (string, pattern, partial_match=False)

Returns lines of the given string that match the regexp pattern.

See *BuiltIn.Should Match Regexp* for more information about Python regular expression syntax in general and how to use it in Robot Framework test data in particular.

By default lines match only if they match the pattern fully, but partial matching can be enabled by giving the partial_match argument a true value. The value is considered true if it is a non-empty string that is not equal to false, none or no. If the value is not a string, its truth value is got directly in Python. Considering none false is new in RF 3.0.3.

If the pattern is empty, it matches only empty lines by default. When partial matching is enabled, empty pattern matches all lines.

Notice that to make the match case-insensitive, you need to prefix the pattern with case-insensitive flag (?i).

Lines are returned as one string concatenated back together with newlines. Possible trailing newline is never returned. The number of matching lines is automatically logged.

See *Get Lines Matching Pattern* and *Get Lines Containing String* if you do not need full regular expression powers (and complexity).

partial_match argument is new in Robot Framework 2.9. In earlier versions exact match was always required.

get_regexp_matches (string, pattern, *groups)

Returns a list of all non-overlapping matches in the given string.

string is the string to find matches from and pattern is the regular expression. See *BuiltIn.Should Match Regexp* for more information about Python regular expression syntax in general and how to use it in Robot Framework test data in particular.

If no groups are used, the returned list contains full matches. If one group is used, the list contains only contents of that group. If multiple groups are used, the list contains tuples that contain individual group contents. All groups can be given as indexes (starting from 1) and named groups also as names.

New in Robot Framework 2.9.

replace_string (string, search_for, replace_with, count=-1)

Replaces search_for in the given string with replace_with.

search_for is used as a literal string. See *Replace String Using Regexp* if more powerful pattern matching is needed. If you need to just remove a string see *Remove String*.

If the optional argument count is given, only that many occurrences from left are replaced. Negative count means that all occurrences are replaced (default behaviour) and zero means that nothing is done.

A modified version of the string is returned and the original string is not altered.

replace_string_using_regexp (string, pattern, replace_with, count=-1)

Replaces pattern in the given string with replace_with.

This keyword is otherwise identical to *Replace String*, but the pattern to search for is considered to be a regular expression. See *BuiltIn.Should Match Regexp* for more information about Python regular expression syntax in general and how to use it in Robot Framework test data in particular.

If you need to just remove a string see Remove String Using Regexp.

remove_string(string, *removables)

Removes all removables from the given string.

removables are used as literal strings. Each removable will be matched to a temporary string from which preceding removables have been already removed. See second example below.

Use *Remove String Using Regexp* if more powerful pattern matching is needed. If only a certain number of matches should be removed, *Replace String* or *Replace String Using Regexp* can be used.

A modified version of the string is returned and the original string is not altered.

remove_string_using_regexp(string, *patterns)

Removes patterns from the given string.

This keyword is otherwise identical to *Remove String*, but the patterns to search for are considered to be a regular expression. See *Replace String Using Regexp* for more information about the regular expression syntax. That keyword can also be used if there is a need to remove only a certain number of occurrences.

split_string (string, separator=None, max_split=-1)

Splits the string using separator as a delimiter string.

If a separator is not given, any whitespace string is a separator. In that case also possible consecutive whitespace as well as leading and trailing whitespace is ignored.

Split words are returned as a list. If the optional max_split is given, at most max_split splits are done, and the returned list will have maximum max_split + 1 elements.

See *Split String From Right* if you want to start splitting from right, and *Fetch From Left* and *Fetch From Right* if you only want to get first/last part of the string.

split_string_from_right (string, separator=None, max_split=-1)

Splits the string using separator starting from right.

Same as Split String, but splitting is started from right. This has an effect only when max_split is given.

split_string_to_characters (string)

Splits the given string to characters.

fetch from left(string, marker)

Returns contents of the string before the first occurrence of marker.

If the marker is not found, whole string is returned.

See also Fetch From Right, Split String and Split String From Right.

fetch_from_right (string, marker)

Returns contents of the string after the last occurrence of marker.

If the marker is not found, whole string is returned.

See also Fetch From Left, Split String and Split String From Right.

generate_random_string (length=8, chars='[LETTERS][NUMBERS]')

Generates a string with a desired length from the given chars.

The population sequence chars contains the characters to use when generating the random string. It can contain any characters, and it is possible to use special markers explained in the table below:

get_substring(string, start, end=None)

Returns a substring from start index to end index.

The start index is inclusive and end is exclusive. Indexing starts from 0, and it is possible to use negative indices to refer to characters from the end.

strip_string (string, mode='both', characters=None)

Remove leading and/or trailing whitespaces from the given string.

mode is either left to remove leading characters, right to remove trailing characters, both (default) to remove the characters from both sides of the string or none to return the unmodified string.

If the optional characters is given, it must be a string and the characters in the string will be stripped in the string. Please note, that this is not a substring to be removed but a list of characters, see the example below.

New in Robot Framework 3.0.

should_be_string(item, msg=None)

Fails if the given item is not a string.

With Python 2, except with IronPython, this keyword passes regardless is the item a Unicode string or a byte string. Use *Should Be Unicode String* or *Should Be Byte String* if you want to restrict the string type. Notice that with Python 2, except with IronPython, 'string' creates a byte string and u'unicode' must be used to create a Unicode string.

With Python 3 and IronPython, this keyword passes if the string is a Unicode string but fails if it is bytes. Notice that with both Python 3 and IronPython, 'string' creates a Unicode string, and b'bytes' must be used to create a byte string.

The default error message can be overridden with the optional msq argument.

should_not_be_string(item, msg=None)

Fails if the given item is a string.

See Should Be String for more details about Unicode strings and byte strings.

The default error message can be overridden with the optional msg argument.

should_be_unicode_string(item, msg=None)

Fails if the given item is not a Unicode string.

Use *Should Be Byte String* if you want to verify the item is a byte string, or *Should Be String* if both Unicode and byte strings are fine. See *Should Be String* for more details about Unicode strings and byte strings.

The default error message can be overridden with the optional msg argument.

should_be_byte_string(item, msg=None)

Fails if the given item is not a byte string.

Use *Should Be Unicode String* if you want to verify the item is a Unicode string, or *Should Be String* if both Unicode and byte strings are fine. See *Should Be String* for more details about Unicode strings and byte strings.

The default error message can be overridden with the optional msq argument.

should_be_lowercase(string, msg=None)

Fails if the given string is not in lowercase.

For example, 'string' and 'with specials!' would pass, and 'String', '' and ' ' would fail.

The default error message can be overridden with the optional msg argument.

See also Should Be Uppercase and Should Be Titlecase.

should_be_uppercase(string, msg=None)

Fails if the given string is not in uppercase.

For example, 'STRING' and 'WITH SPECIALS!' would pass, and 'String', '' and ' ' would fail.

The default error message can be overridden with the optional msg argument.

See also Should Be Titlecase and Should Be Lowercase.

should_be_titlecase(string, msg=None)

Fails if given string is not title.

string is a titlecased string if there is at least one character in it, uppercase characters only follow uncased characters and lowercase characters only cased ones.

For example, 'This Is Title' would pass, and 'Word In UPPER', 'Word In lower', '' and '' would fail.

The default error message can be overridden with the optional msg argument.

See also Should Be Uppercase and Should Be Lowercase.

robot.libraries.Telnet module

Bases: object

A test library providing communication over Telnet connections.

Telnet is Robot Framework's standard library that makes it possible to connect to Telnet servers and execute commands on the opened connections.

```
== Table of contents ==
```

%TOC%

= Connections =

The first step of using Telnet is opening a connection with *Open Connection* keyword. Typically the next step is logging in with *Login* keyword, and in the end the opened connection can be closed with *Close Connection*.

It is possible to open multiple connections and switch the active one using *Switch Connection*. *Close All Connections* can be used to close all the connections, which is especially useful in suite teardowns to guarantee that all connections are always closed.

= Writing and reading =

After opening a connection and possibly logging in, commands can be executed or text written to the connection for other reasons using *Write* and *Write Bare* keywords. The main difference between these two is that the former adds a [#Configuration|configurable newline] after the text automatically.

After writing something to the connection, the resulting output can be read using *Read*, *Read Until*, *Read Until Regexp*, and *Read Until Prompt* keywords. Which one to use depends on the context, but the latest one is often the most convenient.

As a convenience when running a command, it is possible to use *Execute Command* that simply uses *Write* and *Read Until Prompt* internally. *Write Until Expected Output* is useful if you need to wait until writing something produces a desired output.

Written and read text is automatically encoded/decoded using a [#Configurationlconfigured encoding].

The ANSI escape codes, like cursor movement and color codes, are normally returned as part of the read operation. If an escape code occurs in middle of a search pattern it may also prevent finding the searched string. *Terminal emulation* can be used to process these escape codes as they would be if a real terminal would be in use.

= Configuration =

Many aspects related the connections can be easily configured either globally or per connection basis. Global configuration is done when [#Importingllibrary is imported], and these values can be overridden per connection by *Open Connection* or with setting specific keywords *Set Timeout*, *Set Newline*, *Set Prompt*, *Set Encoding*, *Set Default Log Level* and *Set Telnetlib Log Level*.

Values of environ_user, window_size, terminal_emulation, and terminal_type can not be changed after opening the connection.

== Timeout ==

Timeout defines how long is the maximum time to wait when reading output. It is used internally by *Read Until*, *Read Until Regexp*, *Read Until Prompt*, and *Login* keywords. The default value is 3 seconds.

== Connection Timeout ==

Connection Timeout defines how long is the maximum time to wait when opening the telnet connection. It is used internally by *Open Connection*. The default value is the system global default timeout.

New in Robot Framework 2.9.2.

== Newline ==

Newline defines which line separator *Write* keyword should use. The default value is CRLF that is typically used by Telnet connections.

Newline can be given either in escaped format using \n and \r or with special LF and CR syntax.

== Prompt ==

Often the easiest way to read the output of a command is reading all the output until the next prompt with *Read Until Prompt*. It also makes it easier, and faster, to verify did *Login* succeed.

Prompt can be specified either as a normal string or a regular expression. The latter is especially useful if the prompt changes as a result of the executed commands. Prompt can be set to be a regular expression by giving prompt_is_regexp argument a true value (see *Boolean arguments*).

== Encoding ==

To ease handling text containing non-ASCII characters, all written text is encoded and read text decoded by default. The default encoding is UTF-8 that works also with ASCII. Encoding can be disabled by using a special encoding value NONE. This is mainly useful if you need to get the bytes received from the connection as-is.

Notice that when writing to the connection, only Unicode strings are encoded using the defined encoding. Byte strings are expected to be already encoded correctly. Notice also that normal text in test data is passed to the library as Unicode and you need to use variables to use bytes.

It is also possible to configure the error handler to use if encoding or decoding characters fails. Accepted values are the same that encode/decode functions in Python strings accept. In practice the following values are the most useful:

- ignore: ignore characters that cannot be encoded (default)
- strict: fail if characters cannot be encoded
- replace: replace characters that cannot be encoded with a replacement character

== Default log level ==

Default log level specifies the log level keywords use for *logging* unless they are given an explicit log level. The default value is INFO, and changing it, for example, to DEBUG can be a good idea if there is lot of unnecessary output that makes log files big.

```
== Terminal type ==
```

By default the Telnet library does not negotiate any specific terminal type with the server. If a specific terminal type, for example vt100, is desired, the terminal type can be configured in *importing* and with *Open Connection*.

```
== Window size ==
```

Window size for negotiation with the server can be configured when *importing* the library and with *Open Connection*.

```
== USER environment variable ==
```

Telnet protocol allows the USER environment variable to be sent when connecting to the server. On some servers it may happen that there is no login prompt, and on those cases this configuration option will allow still to define the desired username. The option environ_user can be used in *importing* and with *Open Connection*.

= Terminal emulation =

Telnet library supports terminal emulation with [http://pyte.readthedocs.iolPyte]. Terminal emulation will process the output in a virtual screen. This means that ANSI escape codes, like cursor movements, and also control characters, like carriage returns and backspaces, have the same effect on the result as they would have on a normal terminal screen. For example the sequence acdc\x1b[3Dbba will result in output abba.

Terminal emulation is taken into use by giving terminal_emulation argument a true value (see *Boolean arguments*) either in the library initialization or with *Open Connection*.

As Pyte approximates vt-style terminal, you may also want to set the terminal type as vt100. We also recommend that you increase the window size, as the terminal emulation will break all lines that are longer than the window row length.

When terminal emulation is used, the *newline* and *encoding* can not be changed anymore after opening the connection.

As a prerequisite for using terminal emulation, you need to have Pyte installed. Due to backwards incompatible changes in Pyte, different Robot Framework versions support different Pyte versions:

- Pyte 0.6 and newer are supported by Robot Framework 3.0.3. Latest Pyte version can be installed (or upgraded) with pip install --upgrade pyte.
- Pyte 0.5.2 and older are supported by Robot Framework 3.0.2 and earlier. Pyte 0.5.2 can be installed with pip install pyte==0.5.2.

= Logging =

All keywords that read something log the output. These keywords take the log level to use as an optional argument, and if no log level is specified they use the [#Configuration|configured] default value.

The valid log levels to use are TRACE, DEBUG, INFO (default), and WARN. Levels below INFO are not shown in log files by default whereas warnings are shown more prominently.

The [http://docs.python.org/library/telnetlib.htmlltelnetlib module] used by this library has a custom logging system for logging content it sends and receives. By default these messages are written using TRACE level, but the level is configurable with the telnetlib_log_level option either in the library initialization, to the *Open Connection* or by using the *Set Telnetlib Log Level* keyword to the active connection. Special level NONE con be used to disable the logging altogether.

= Time string format =

Timeouts and other times used must be given as a time string using format like 15 seconds or 1min 10s. If the timeout is given as just a number, for example, 10 or 1.5, it is considered to be seconds. The time string format is described in more detail in an appendix of [http://robotframework.org/robotframework/#userguidelRobot Framework User Guide].

= Boolean arguments =

Some keywords accept arguments that are handled as Boolean values true or false. If such an argument is given as a string, it is considered false if it is an empty string or equal to FALSE, NONE, NO, OFF or 0, case-insensitively. Other strings are considered true regardless their value, and other argument types are tested using the same [http://docs.python.org/library/stdtypes.html#truthlrules as in Python].

True examples:

False examples:

Considering string NONE false is new in Robot Framework 3.0.3 and considering also OFF and 0 false is new in Robot Framework 3.1.

Telnet library can be imported with optional configuration parameters.

Configuration parameters are used as default values when new connections are opened with *Open Connection* keyword. They can also be overridden after opening the connection using the *Set . . . keywords*. See these keywords as well as *Configuration*, *Terminal emulation* and *Logging* sections above for more information about these parameters and their possible values.

See *Time string format* and *Boolean arguments* sections for information about using arguments accepting times and Boolean values, respectively.

```
ROBOT_LIBRARY_SCOPE = 'TEST_SUITE'
ROBOT_LIBRARY_VERSION = '3.2.2'
get_keyword_names()
```

Opens a new Telnet connection to the given host and port.

The timeout, newline, prompt, prompt_is_regexp, encoding, default_log_level, window_size, environ_user, terminal_emulation, terminal_type and telnetlib_log_level arguments get default values when the library is [#Importinglimported]. Setting them here overrides those values for the opened connection. See *Configuration*, *Terminal emulation* and *Logging* sections for more information about these parameters and their possible values.

Possible already opened connections are cached and it is possible to switch back to them using *Switch Connection* keyword. It is possible to switch either using explicitly given alias or using index returned by this keyword. Indexing starts from 1 and is reset back to it by *Close All Connections* keyword.

switch_connection (index_or_alias)

Switches between active connections using an index or an alias.

Aliases can be given to *Open Connection* keyword which also always returns the connection index.

This keyword returns the index of previous active connection.

The example above expects that there were no other open connections when opening the first one, because it used index 1 when switching to the connection later. If you are not sure about that, you can store the index into a variable as shown below.

close all connections()

Closes all open connections and empties the connection cache.

If multiple connections are opened, this keyword should be used in a test or suite teardown to make sure that all connections are closed. It is not an error is some of the connections have already been closed by *Close Connection*.

After this keyword, new indexes returned by *Open Connection* keyword are reset to 1.

```
class robot.libraries.Telnet.TelnetConnection(host=None,
                                                                                          time-
                                                          out = 3.0,
                                                                               newline='CRLF'.
                                                          prompt=None, prompt_is_regexp=False,
                                                          encoding='UTF-8',
                                                                                        encod-
                                                          ing_errors='ignore',
                                                                                           de-
                                                          fault_log_level='INFO',
                                                                                          win-
                                                          dow size=None,
                                                                            environ user=None,
                                                          terminal_emulation=False,
                                                          terminal type=None,
                                                                                           tel-
                                                          netlib_log_level='TRACE',
                                                                                       connec-
                                                          tion timeout=None)
     Bases: telnetlib. Telnet
     NEW ENVIRON IS = ' \times 00'
     NEW_ENVIRON_VAR = '\x00'
     NEW_ENVIRON_VALUE = '\x01'
     INTERNAL_UPDATE_FREQUENCY = 0.03
     set_timeout (timeout)
          Sets the timeout used for waiting output in the current connection.
```

4.1. robot package 89

Read operations that expect some output to appear (*Read Until, Read Until Regexp, Read Until Prompt, Login*) use this timeout and fail if the expected output does not appear before this timeout expires.

The timeout must be given in *time string format*. The old timeout is returned and can be used to restore the timeout later.

See Configuration section for more information about global and connection specific configuration.

set newline(newline)

Sets the newline used by Write keyword in the current connection.

The old newline is returned and can be used to restore the newline later. See *Set Timeout* for a similar example.

If terminal emulation is used, the newline can not be changed on an open connection.

See Configuration section for more information about global and connection specific configuration.

set_prompt (prompt, prompt_is_regexp=False)

Sets the prompt used by *Read Until Prompt* and *Login* in the current connection.

If prompt_is_regexp is given a true value (see *Boolean arguments*), the given prompt is considered to be a regular expression.

The old prompt is returned and can be used to restore the prompt later.

See the documentation of [http://docs.python.org/library/re.html|Python re module] for more information about the supported regular expression syntax. Notice that possible backslashes need to be escaped in Robot Framework test data.

See Configuration section for more information about global and connection specific configuration.

set_encoding(encoding=None, errors=None)

Sets the encoding to use for writing and reading in the current connection.

The given encoding specifies the encoding to use when written/read text is encoded/decoded, and errors specifies the error handler to use if encoding/decoding fails. Either of these can be omitted and in that case the old value is not affected. Use string NONE to disable encoding altogether.

See *Configuration* section for more information about encoding and error handlers, as well as global and connection specific configuration in general.

The old values are returned and can be used to restore the encoding and the error handler later. See *Set Prompt* for a similar example.

If terminal emulation is used, the encoding can not be changed on an open connection.

set_telnetlib_log_level(level)

Sets the log level used for *logging* in the underlying telnetlib.

Note that telnetlib can be very noisy thus using the level NONE can shutdown the messages generated by this library.

set_default_log_level(level)

Sets the default log level used for *logging* in the current connection.

The old default log level is returned and can be used to restore the log level later.

See Configuration section for more information about global and connection specific configuration.

close_connection (loglevel=None)

Closes the current Telnet connection.

Remaining output in the connection is read, logged, and returned. It is not an error to close an already closed connection.

Use Close All Connections if you want to make sure all opened connections are closed.

See *Logging* section for more information about log levels.

login (username, password, login_prompt='login: ', password_prompt='Password: ', login_timeout='1 second', login_incorrect='Login incorrect')
Logs in to the Telnet server with the given user information.

This keyword reads from the connection until the <code>login_prompt</code> is encountered and then types the given <code>username</code>. Then it reads until the <code>password_prompt</code> and types the given <code>password</code>. In both cases a newline is appended automatically and the connection specific timeout used when waiting for outputs.

How logging status is verified depends on whether a prompt is set for this connection or not:

- 1) If the prompt is set, this keyword reads the output until the prompt is found using the normal timeout. If no prompt is found, login is considered failed and also this keyword fails. Note that in this case both login_timeout and login_incorrect arguments are ignored.
- 2) If the prompt is not set, this keywords sleeps until login_timeout and then reads all the output available on the connection. If the output contains login_incorrect text, login is considered failed and also this keyword fails.

See Configuration section for more information about setting newline, timeout, and prompt.

write (text, loglevel=None)

Writes the given text plus a newline into the connection.

The newline character sequence to use can be [#Configuration|configured] both globally and per connection basis. The default value is CRLF.

This keyword consumes the written text, until the added newline, from the output and logs and returns it. The given text itself must not contain newlines. Use *Write Bare* instead if either of these features causes a problem.

Note: This keyword does not return the possible output of the executed command. To get the output, one of the *Read... keywords* must be used. See *Writing and reading* section for more details.

See *Logging* section for more information about log levels.

write_bare (text)

Writes the given text, and nothing else, into the connection.

This keyword does not append a newline nor consume the written text. Use *Write* if these features are needed.

write_until_expected_output (text, expected, timeout, retry_interval, loglevel=None)

Writes the given text repeatedly, until expected appears in the output.

text is written without appending a newline and it is consumed from the output before trying to find expected. If expected does not appear in the output within timeout, this keyword fails.

retry_interval defines the time to wait expected to appear before writing the text again. Consuming the written text is subject to the normal [#Configurationlconfigured timeout].

Both timeout and retry_interval must be given in *time string format*. See *Logging* section for more information about log levels.

The above example writes command $ps -ef \mid grep myprocess \n until myprocess appears in the output. The command is written every 0.5 seconds and the keyword fails if myprocess does not appear in the output in 5 seconds.$

write_control_character(character)

Writes the given control character into the connection.

The control character is prepended with an IAC (interpret as command) character.

The following control character names are supported: BRK, IP, AO, AYT, EC, EL, NOP. Additionally, you can use arbitrary numbers to send any control character.

read (loglevel=None)

Reads everything that is currently available in the output.

Read output is both returned and logged. See *Logging* section for more information about log levels.

read_until (expected, loglevel=None)

Reads output until expected text is encountered.

Text up to and including the match is returned and logged. If no match is found, this keyword fails. How much to wait for the output depends on the [#Configuration|configured timeout].

See *Logging* section for more information about log levels. Use *Read Until Regexp* if more complex matching is needed.

read_until_regexp(*expected)

Reads output until any of the expected regular expressions match.

This keyword accepts any number of regular expressions patterns or compiled Python regular expression objects as arguments. Text up to and including the first match to any of the regular expressions is returned and logged. If no match is found, this keyword fails. How much to wait for the output depends on the [#Configuration|configured timeout].

If the last given argument is a [#Logginglyalid log level], it is used as loglevel similarly as with *Read Until* keyword.

See the documentation of [http://docs.python.org/library/re.htmllPython re module] for more information about the supported regular expression syntax. Notice that possible backslashes need to be escaped in Robot Framework test data.

read_until_prompt (loglevel=None, strip_prompt=False)

Reads output until the prompt is encountered.

This keyword requires the prompt to be [#Configurationlconfigured] either in *importing* or with *Open Connection* or *Set Prompt* keyword.

By default, text up to and including the prompt is returned and logged. If no prompt is found, this keyword fails. How much to wait for the output depends on the [#Configurationlconfigured timeout].

If you want to exclude the prompt from the returned output, set strip_prompt to a true value (see *Boolean arguments*). If your prompt is a regular expression, make sure that the expression spans the whole prompt, because only the part of the output that matches the regular expression is stripped away.

See *Logging* section for more information about log levels.

execute_command (command, loglevel=None, strip_prompt=False)

Executes the given command and reads, logs, and returns everything until the prompt.

This keyword requires the prompt to be [#Configurationlconfigured] either in *importing* or with *Open Connection* or *Set Prompt* keyword.

This is a convenience keyword that uses *Write* and *Read Until Prompt* internally. Following two examples are thus functionally identical:

See *Logging* section for more information about log levels and *Read Until Prompt* for more information about the strip_prompt parameter.

msg(msg, *args)

close()

Close the connection.

expect (list, timeout=None)

Read until one from a list of a regular expressions matches.

The first argument is a list of regular expressions, either compiled (re.RegexObject instances) or uncompiled (strings). The optional second argument is a timeout, in seconds; default is no timeout.

Return a tuple of three items: the index in the list of the first regular expression that matches; the match object returned; and the text read up till and including the match.

If EOF is read and no text was read, raise EOFError. Otherwise, when nothing matches, return (-1, None, text) where text is the text received so far (may be the empty string if a timeout happened).

If a regular expression ends with a greedy match (e.g. '.*') or if more than one expression can match the same input, the results are undeterministic, and may depend on the I/O timing.

fileno()

Return the fileno() of the socket object used internally.

fill rawq()

Fill raw queue from exactly one recv() system call.

Block if no data is immediately available. Set self.eof when connection is closed.

get_socket()

Return the socket object used internally.

interact()

Interaction function, emulates a very dumb telnet client.

listener()

Helper for mt_interact() – this executes in the other thread.

mt_interact()

Multithreaded version of interact().

${\tt open}\;(host,port{=}0,timeout{=}{<}object\;object{>})$

Connect to a host.

The optional second argument is the port number, which defaults to the standard telnet port (23).

Don't try to reopen an already connected instance.

process_rawq()

Transfer from raw queue to cooked queue.

Set self.eof when connection is closed. Don't block unless in the midst of an IAC sequence.

rawq_getchar()

Get next char from raw queue.

Block if no data is immediately available. Raise EOFError when connection is closed.

read_all()

Read all data until EOF; block until connection closed.

read eager()

Read readily available data.

Raise EOFError if connection closed and no cooked data available. Return '' if no cooked data available otherwise. Don't block unless in the midst of an IAC sequence.

```
read lazy()
```

Process and return data that's already in the queues (lazy).

Raise EOFError if connection closed and no data available. Return "if no cooked data available otherwise. Don't block unless in the midst of an IAC sequence.

```
read sb data()
```

Return any data available in the SB ... SE queue.

Return "if no SB... SE available. Should only be called after seeing a SB or SE command. When a new SB command is found, old unread SB data will be discarded. Don't block.

read some()

Read at least one byte of cooked data unless EOF is hit.

Return "if EOF is hit. Block if no data is immediately available.

read_very_eager()

Read everything that's possible without blocking in I/O (eager).

Raise EOFError if connection closed and no cooked data available. Return '' if no cooked data available otherwise. Don't block unless in the midst of an IAC sequence.

read_very_lazy()

Return any data available in the cooked queue (very lazy).

Raise EOFError if connection closed and no data available. Return "if no cooked data available otherwise. Don't block.

set_debuglevel (debuglevel)

Set the debug level.

The higher it is, the more debug output you get (on sys.stdout).

set_option_negotiation_callback(callback)

Provide a callback function called after each receipt of a telnet option.

sock avail()

Test whether data is available on the socket.

```
class robot.libraries.Telnet.TerminalEmulator(window_size=None, newline='rm')
    Bases: object
    current_output
    feed(text)
    read_until(expected)
    read_until_regexp(regexp_list)

exception robot.libraries.Telnet.NoMatchError(expected, timeout, output=None)
    Bases: exceptions.AssertionError

ROBOT_SUPPRESS_NAME = True

args

message
```

robot.libraries.XML module

class robot.libraries.XML.XML(use_lxml=False)
 Bases: object

Robot Framework test library for verifying and modifying XML documents.

As the name implies, _XML_ is a test library for verifying contents of XML files. In practice it is a pretty thin wrapper on top of Python's [http://docs.python.org/library/xml.etree.elementtree.html|ElementTree XML API].

The library has the following main usages:

- Parsing an XML file, or a string containing XML, into an XML element structure and finding certain elements from it for for further analysis (e.g. *Parse XML* and *Get Element* keywords).
- Getting text or attributes of elements (e.g. Get Element Text and Get Element Attribute).
- Directly verifying text, attributes, or whole elements (e.g *Element Text Should Be* and *Elements Should Be Equal*).
- Modifying XML and saving it (e.g. Set Element Text, Add Element and Save XML).

== Table of contents ==

%TOC%

= Parsing XML =

XML can be parsed into an element structure using *Parse XML* keyword. The XML to be parsed can be specified using a path to an XML file or as a string or bytes that contain XML directly. The keyword returns the root element of the structure, which then contains other elements as its children and their children. Possible comments and processing instructions in the source XML are removed.

XML is not validated during parsing even if has a schema defined. How possible doctype elements are handled otherwise depends on the used XML module and on the platform. The standard ElementTree strips doctypes altogether but when *using lxml* they are preserved when XML is saved.

The element structure returned by *Parse XML*, as well as elements returned by keywords such as *Get Element*, can be used as the source argument with other keywords. In addition to an already parsed XML structure, other keywords also accept paths to XML files and strings containing XML similarly as *Parse XML*. Notice that keywords that modify XML do not write those changes back to disk even if the source would be given as a path to a file. Changes must always saved explicitly using *Save XML* keyword.

When the source is given as a path to a file, the forward slash character (/) can be used as the path separator regardless the operating system. On Windows also the backslash works, but it the test data it needs to be escaped by doubling it ($\backslash \backslash$). Using the built-in variable $\$ \{ / \}$ naturally works too.

Note: Support for XML as bytes is new in Robot Framework 3.2.

= Using lxml =

By default this library uses Python's standard [http://docs.python.org/library/xml.etree. elementtree.htmllElementTree] module for parsing XML, but it can be configured to use [http://lxml.dellxml] module instead when *importing* the library. The resulting element structure has same API regardless which module is used for parsing.

The main benefits of using lxml is that it supports richer xpath syntax than the standard ElementTree and enables using *Evaluate Xpath* keyword. It also preserves the doctype and possible namespace prefixes saving XML.

= Example =

The following simple example demonstrates parsing XML and verifying its contents both using keywords in this library and in _BuiltIn_ and _Collections_ libraries. How to use xpath expressions to find elements and what

attributes the returned elements contain are discussed, with more examples, in *Finding elements with xpath* and *Element attributes* sections.

In this example, as well as in many other examples in this documentation, $\{XML\}$ refers to the following example XML document. In practice $\{XML\}$ could either be a path to an XML file or it could contain the XML itself.

Notice that in the example three last lines are equivalent. Which one to use in practice depends on which other elements you need to get or verify. If you only need to do one verification, using the last line alone would suffice. If more verifications are needed, parsing the XML with *Parse XML* only once would be more efficient.

= Finding elements with xpath =

ElementTree, and thus also this library, supports finding elements using xpath expressions. ElementTree does not, however, support the full xpath standard. The supported xpath syntax is explained below and [https://docs.python.org/library/xml.etree.elementtree.html#xpath-supportl ElementTree documentation] provides more details. In the examples \${XML} refers to the same XML structure as in the earlier example.

If lxml support is enabled when *importing* the library, the whole [http://www.w3.org/TR/xpath/lxpath 1.0 standard] is supported. That includes everything listed below but also lot of other useful constructs.

== Tag names ==

When just a single tag name is used, xpath matches all direct child elements that have that tag name.

== Paths ==

Paths are created by combining tag names with a forward slash (/). For example, parent/child matches all child elements under parent element. Notice that if there are multiple parent elements that all have child elements, parent/child xpath will match all these child elements.

== Wildcards ==

An asterisk (*) can be used in paths instead of a tag name to denote any element.

== Current element ==

The current element is denoted with a dot (.). Normally the current element is implicit and does not need to be included in the xpath.

== Parent element ==

The parent element of another element is denoted with two dots (...). Notice that it is not possible to refer to the parent of the current element.

== Search all sub elements ==

Two forward slashes (//) mean that all sub elements, not only the direct children, are searched. If the search is started from the current element, an explicit dot is required.

== Predicates ==

Predicates allow selecting elements using also other criteria than tag names, for example, attributes or position. They are specified after the normal tag name or path using syntax path[predicate]. The path can have wildcards and other special syntax explained earlier. What predicates the standard ElementTree supports is explained in the table below.

Predicates can also be stacked like path[predicate1] [predicate2]. A limitation is that possible position predicate must always be first.

= Element attributes =

All keywords returning elements, such as *Parse XML*, and *Get Element*, return ElementTree's [http://docs.python.org/library/xml.etree.elementtree.html#element-objects|Element objects]. These elements can be used

as inputs for other keywords, but they also contain several useful attributes that can be accessed directly using the extended variable syntax.

The attributes that are both useful and convenient to use in the test data are explained below. Also other attributes, including methods, can be accessed, but that is typically better to do in custom libraries than directly in the test data.

The examples use the same \$ { XML } structure as the earlier examples.

```
== tag ==
```

The tag of the element.

```
== text ==
```

The text that the element contains or Python None if the element has no text. Notice that the text _does not_ contain texts of possible child elements nor text after or between children. Notice also that in XML whitespace is significant, so the text contains also possible indentation and newlines. To get also text of the possible children, optionally whitespace normalized, use *Get Element Text* keyword.

```
== tail ==
```

The text after the element before the next opening or closing tag. Python None if the element has no tail. Similarly as with text, also tail contains possible indentation and newlines.

```
== attrib ==
```

A Python dictionary containing attributes of the element.

```
= Handling XML namespaces =
```

ElementTree and lxml handle possible namespaces in XML documents by adding the namespace URI to tag names in so called Clark Notation. That is inconvenient especially with xpaths, and by default this library strips those namespaces away and moves them to xmlns attribute instead. That can be avoided by passing keep_clark_notation argument to Parse XML keyword. Alternatively Parse XML supports stripping namespace information altogether by using strip_namespaces argument. The pros and cons of different approaches are discussed in more detail below.

```
== How ElementTree handles namespaces ==
```

If an XML document has namespaces, ElementTree adds namespace information to tag names in [http://www.jclark.com/xml/xmlns.htmlClark Notation] (e.g. {http://ns.uri}tag) and removes original xmlns attributes. This is done both with default namespaces and with namespaces with a prefix. How it works in practice is illustrated by the following example, where \${NS} variable contains this XML document:

As you can see, including the namespace URI in tag names makes xpaths really long and complex.

If you save the XML, ElementTree moves namespace information back to xmlns attributes. Unfortunately it does not restore the original prefixes:

The resulting output is semantically same as the original, but mangling prefixes like this may still not be desirable. Notice also that the actual output depends slightly on ElementTree version.

```
== Default namespace handling ==
```

Because the way ElementTree handles namespaces makes xpaths so complicated, this library, by default, strips namespaces from tag names and moves that information back to xmlns attributes. How this works in practice is shown by the example below, where $\{NS\}$ variable contains the same XML document as in the previous example.

Now that tags do not contain namespace information, xpaths are simple again.

A minor limitation of this approach is that namespace prefixes are lost. As a result the saved output is not exactly same as the original one in this case either:

Also this output is semantically same as the original. If the original XML had only default namespaces, the output would also look identical.

== Namespaces when using lxml ==

This library handles namespaces same way both when *using lxml* and when not using it. There are, however, differences how lxml internally handles namespaces compared to the standard ElementTree. The main difference is that lxml stores information about namespace prefixes and they are thus preserved if XML is saved. Another visible difference is that lxml includes namespace information in child elements got with *Get Element* if the parent element has namespaces.

== Stripping namespaces altogether ==

Because namespaces often add unnecessary complexity, *Parse XML* supports stripping them altogether by using strip_namespaces=True. When this option is enabled, namespaces are not shown anywhere nor are they included if XML is saved.

== Attribute namespaces ==

Attributes in XML documents are, by default, in the same namespaces as the element they belong to. It is possible to use different namespaces by using prefixes, but this is pretty rare.

If an attribute has a namespace prefix, ElementTree will replace it with Clark Notation the same way it handles elements. Because stripping namespaces from attributes could cause attribute conflicts, this library does not handle attribute namespaces at all. Thus the following example works the same way regardless how namespaces are handled.

= Boolean arguments =

Some keywords accept arguments that are handled as Boolean values true or false. If such an argument is given as a string, it is considered false if it is an empty string or equal to FALSE, NONE, NO, OFF or 0, case-insensitively. Other strings are considered true regardless their value, and other argument types are tested using the same [http://docs.python.org/library/stdtypes.html#truthlrules as in Python].

True examples:

False examples:

Considering string NONE false is new in Robot Framework 3.0.3 and considering also OFF and 0 false is new in Robot Framework 3.1.

== Pattern matching ==

Some keywords, for example *Elements Should Match*, support so called [http://en.wikipedia.org/wiki/Glob_(programming)lglob patterns] where:

Unlike with glob patterns normally, path separator characters / and \backslash and the newline character \backslash n are matches by the above wildcards.

Support for brackets like [abc] and [!a-z] is new in Robot Framework 3.1

Import library with optionally lxml mode enabled.

By default this library uses Python's standard [http://docs.python.org/library/xml.etree.elementtree.html|ElementTree| module for parsing XML. If use_lxml argument is given a true value (see *Boolean arguments*), the library will use [http://lxml.dellxml] module instead. See *Using lxml* section for benefits provided by lxml.

Using lxml requires that the lxml module is installed on the system. If lxml mode is enabled but the module is not installed, this library will emit a warning and revert back to using the standard ElementTree.

```
ROBOT_LIBRARY_SCOPE = 'GLOBAL'
ROBOT LIBRARY VERSION = '3.2.2'
```

parse_xml (source, keep_clark_notation=False, strip_namespaces=False)

Parses the given XML file or string into an element structure.

The source can either be a path to an XML file or a string containing XML. In both cases the XML is parsed into ElementTree [http://docs.python.org/library/xml.etree.elementtree.html#element-objectslelement structure] and the root element is returned. Possible comments and processing instructions in the source XML are removed.

As discussed in *Handling XML namespaces* section, this keyword, by default, removes namespace information ElementTree has added to tag names and moves it into xmlns attributes. This typically eases handling XML documents with namespaces considerably. If you do not want that to happen, or want to avoid the small overhead of going through the element structure when your XML does not have namespaces, you can disable this feature by giving keep_clark_notation argument a true value (see *Boolean arguments*).

If you want to strip namespace information altogether so that it is not included even if XML is saved, you can give a true value to strip_namespaces argument. This functionality is new in Robot Framework 3.0.2.

Use *Get Element* keyword if you want to get a certain element and not the whole structure. See *Parsing XML* section for more details and examples.

get_element (source, xpath='.')

Returns an element in the source matching the xpath.

The source can be a path to an XML file, a string containing XML, or an already parsed XML element. The xpath specifies which element to find. See the *introduction* for more details about both the possible sources and the supported xpath syntax.

The keyword fails if more, or less, than one element matches the xpath. Use *Get Elements* if you want all matching elements to be returned.

Parse XML is recommended for parsing XML when the whole structure is needed. It must be used if there is a need to configure how XML namespaces are handled.

Many other keywords use this keyword internally, and keywords modifying XML are typically documented to both to modify the given source and to return it. Modifying the source does not apply if the source is given as a string. The XML structure parsed based on the string and then modified is nevertheless returned.

get_elements (source, xpath)

Returns a list of elements in the source matching the xpath.

The source can be a path to an XML file, a string containing XML, or an already parsed XML element. The xpath specifies which element to find. See the *introduction* for more details.

Elements matching the xpath are returned as a list. If no elements match, an empty list is returned. Use *Get Element* if you want to get exactly one match.

get_child_elements (source, xpath='.')

Returns the child elements of the specified element as a list.

The element whose children to return is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword.

All the direct child elements of the specified element are returned. If the element has no children, an empty list is returned.

get_element_count (source, xpath='.')

Returns and logs how many elements the given xpath matches.

Arguments source and xpath have exactly the same semantics as with *Get Elements* keyword that this keyword uses internally.

See also Element Should Exist and Element Should Not Exist.

element should exist(source, xpath='.', message=None)

Verifies that one or more element match the given xpath.

Arguments source and xpath have exactly the same semantics as with *Get Elements* keyword. Keyword passes if the xpath matches one or more elements in the source. The default error message can be overridden with the message argument.

See also *Element Should Not Exist* as well as *Get Element Count* that this keyword uses internally.

element_should_not_exist (source, xpath='.', message=None)

Verifies that no element match the given xpath.

Arguments source and xpath have exactly the same semantics as with *Get Elements* keyword. Keyword fails if the xpath matches any element in the source. The default error message can be overridden with the message argument.

See also *Element Should Exist* as well as *Get Element Count* that this keyword uses internally.

get_element_text (source, xpath='.', normalize_whitespace=False)

Returns all text of the element, possibly whitespace normalized.

The element whose text to return is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword.

This keyword returns all the text of the specified element, including all the text its children and grandchildren contain. If the element has no text, an empty string is returned. The returned text is thus not always the same as the *text* attribute of the element.

By default all whitespace, including newlines and indentation, inside the element is returned as-is. If normalize_whitespace is given a true value (see *Boolean arguments*), then leading and trailing whitespace is stripped, newlines and tabs converted to spaces, and multiple spaces collapsed into one. This is especially useful when dealing with HTML data.

See also Get Elements Texts, Element Text Should Be and Element Text Should Match.

get_elements_texts (source, xpath, normalize_whitespace=False)

Returns text of all elements matching xpath as a list.

The elements whose text to return is specified using source and xpath. They have exactly the same semantics as with *Get Elements* keyword.

The text of the matched elements is returned using the same logic as with *Get Element Text*. This includes optional whitespace normalization using the normalize_whitespace option.

Verifies that the text of the specified element is expected.

The element whose text is verified is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword.

The text to verify is got from the specified element using the same logic as with *Get Element Text*. This includes optional whitespace normalization using the normalize_whitespace option.

The keyword passes if the text of the element is equal to the expected value, and otherwise it fails. The default error message can be overridden with the message argument. Use *Element Text Should Match* to verify the text against a pattern instead of an exact value.

Verifies that the text of the specified element matches expected.

This keyword works exactly like *Element Text Should Be* except that the expected value can be given as a pattern that the text of the element must match.

Pattern matching is similar as matching files in a shell with \star , ? and [chars] acting as wildcards. See the *Pattern matching* section for more information.

get_element_attribute (source, name, xpath='.', default=None)

Returns the named attribute of the specified element.

The element whose attribute to return is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword.

The value of the attribute name of the specified element is returned. If the element does not have such element, the default value is returned instead.

See also Get Element Attributes, Element Attribute Should Be, Element Attribute Should Match and Element Should Not Have Attribute.

get_element_attributes (source, xpath='.')

Returns all attributes of the specified element.

The element whose attributes to return is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword.

Attributes are returned as a Python dictionary. It is a copy of the original attributes so modifying it has no effect on the XML structure.

Use Get Element Attribute to get the value of a single attribute.

element_attribute_should_be (source, name, expected, xpath='.', message=None)

Verifies that the specified attribute is expected.

The element whose attribute is verified is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword.

The keyword passes if the attribute name of the element is equal to the expected value, and otherwise it fails. The default error message can be overridden with the message argument.

To test that the element does not have a certain attribute, Python None (i.e. variable \${NONE}) can be used as the expected value. A cleaner alternative is using *Element Should Not Have Attribute*.

See also Element Attribute Should Match and Get Element Attribute.

element_attribute_should_match (source, name, pattern, xpath='.', message=None)

Verifies that the specified attribute matches expected.

This keyword works exactly like *Element Attribute Should Be* except that the expected value can be given as a pattern that the attribute of the element must match.

Pattern matching is similar as matching files in a shell with \star , ? and [chars] acting as wildcards. See the *Pattern matching* section for more information.

element_should_not_have_attribute (source, name, xpath='.', message=None)

Verifies that the specified element does not have attribute name.

The element whose attribute is verified is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword.

The keyword fails if the specified element has attribute name. The default error message can be overridden with the message argument.

See also Get Element Attribute, Get Element Attributes, Element Text Should Be and Element Text Should Match.

4.1. robot package

elements_should_be_equal (source, expected, exclude_children=False, normalize whitespace=False)

Verifies that the given source element is equal to expected.

Both source and expected can be given as a path to an XML file, as a string containing XML, or as an already parsed XML element structure. See *introduction* for more information about parsing XML in general.

The keyword passes if the source element and expected element are equal. This includes testing the tag names, texts, and attributes of the elements. By default also child elements are verified the same way, but this can be disabled by setting exclude_children to a true value (see *Boolean arguments*).

All texts inside the given elements are verified, but possible text outside them is not. By default texts must match exactly, but setting normalize_whitespace to a true value makes text verification independent on newlines, tabs, and the amount of spaces. For more details about handling text see *Get Element Text* keyword and discussion about elements' *text* and *tail* attributes in the *introduction*.

The last example may look a bit strange because the p element only has text Text with. The reason is that rest of the text inside p actually belongs to the child elements. This includes the . at the end that is the *tail* text of the p element.

See also Elements Should Match.

elements_should_match (source, expected, exclude_children=False, normalize_whitespace=False)

Verifies that the given source element matches expected.

This keyword works exactly like *Elements Should Be Equal* except that texts and attribute values in the expected value can be given as patterns.

Pattern matching is similar as matching files in a shell with \star , ? and [chars] acting as wildcards. See the *Pattern matching* section for more information.

See *Elements Should Be Equal* for more examples.

set_element_tag (source, tag, xpath='.')

Sets the tag of the specified element.

The element whose tag to set is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword. The resulting XML structure is returned, and if the source is an already parsed XML structure, it is also modified in place.

Can only set the tag of a single element. Use Set Elements Tag to set the tag of multiple elements in one call.

set_elements_tag (source, tag, xpath='.')

Sets the tag of the specified elements.

Like *Set Element Tag* but sets the tag of all elements matching the given xpath.

set_element_text (source, text=None, tail=None, xpath='.')

Sets text and/or tail text of the specified element.

The element whose text to set is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword. The resulting XML structure is returned, and if the source is an already parsed XML structure, it is also modified in place.

Element's text and tail text are changed only if new text and/or tail values are given. See *Element attributes* section for more information about *text* and *tail* in general.

Can only set the text/tail of a single element. Use *Set Elements Text* to set the text/tail of multiple elements in one call.

set_elements_text (source, text=None, tail=None, xpath='.')

Sets text and/or tail text of the specified elements.

Like Set Element Text but sets the text or tail of all elements matching the given xpath.

set_element_attribute (source, name, value, xpath='.')

Sets attribute name of the specified element to value.

The element whose attribute to set is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword. The resulting XML structure is returned, and if the source is an already parsed XML structure, it is also modified in place.

It is possible to both set new attributes and to overwrite existing. Use *Remove Element Attribute* or *Remove Element Attributes* for removing them.

Can only set an attribute of a single element. Use Set Elements Attribute to set an attribute of multiple elements in one call.

set_elements_attribute (source, name, value, xpath='.')

Sets attribute name of the specified elements to value.

Like Set Element Attribute but sets the attribute of all elements matching the given xpath.

remove element attribute (source, name, xpath='.')

Removes attribute name from the specified element.

The element whose attribute to remove is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword. The resulting XML structure is returned, and if the source is an already parsed XML structure, it is also modified in place.

It is not a failure to remove a non-existing attribute. Use *Remove Element Attributes* to remove all attributes and *Set Element Attribute* to set them.

Can only remove an attribute from a single element. Use *Remove Elements Attribute* to remove an attribute of multiple elements in one call.

remove_elements_attribute (source, name, xpath='.')

Removes attribute name from the specified elements.

Like *Remove Element Attribute* but removes the attribute of all elements matching the given xpath.

remove_element_attributes (source, xpath='.')

Removes all attributes from the specified element.

The element whose attributes to remove is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword. The resulting XML structure is returned, and if the source is an already parsed XML structure, it is also modified in place.

Use Remove Element Attribute to remove a single attribute and Set Element Attribute to set them.

Can only remove attributes from a single element. Use *Remove Elements Attributes* to remove all attributes of multiple elements in one call.

remove_elements_attributes (source, xpath='.')

Removes all attributes from the specified elements.

Like Remove Element Attributes but removes all attributes of all elements matching the given xpath.

add_element (source, element, index=None, xpath='.')

Adds a child element to the specified element.

The element to whom to add the new element is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword. The resulting XML structure is returned, and if the source is an already parsed XML structure, it is also modified in place.

4.1. robot package

The element to add can be specified as a path to an XML file or as a string containing XML, or it can be an already parsed XML element. The element is copied before adding so modifying either the original or the added element has no effect on the other. The element is added as the last child by default, but a custom index can be used to alter the position. Indices start from zero (0 = first position, 1 = second position, etc.), and negative numbers refer to positions at the end (-1 = second last position, -2 = third last, etc.).

Use *Remove Element* or *Remove Elements* to remove elements.

remove_element (source, xpath=", remove_tail=False)

Removes the element matching xpath from the source structure.

The element to remove from the source is specified with xpath using the same semantics as with *Get Element* keyword. The resulting XML structure is returned, and if the source is an already parsed XML structure, it is also modified in place.

The keyword fails if xpath does not match exactly one element. Use *Remove Elements* to remove all matched elements.

Element's tail text is not removed by default, but that can be changed by giving remove_tail a true value (see *Boolean arguments*). See *Element attributes* section for more information about *tail* in general.

remove_elements (source, xpath=", remove_tail=False)

Removes all elements matching xpath from the source structure.

The elements to remove from the source are specified with xpath using the same semantics as with *Get Elements* keyword. The resulting XML structure is returned, and if the source is an already parsed XML structure, it is also modified in place.

It is not a failure if xpath matches no elements. Use *Remove Element* to remove exactly one element.

Element's tail text is not removed by default, but that can be changed by using remove_tail argument similarly as with *Remove Element*.

clear_element (source, xpath='.', clear_tail=False)

Clears the contents of the specified element.

The element to clear is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword. The resulting XML structure is returned, and if the source is an already parsed XML structure, it is also modified in place.

Clearing the element means removing its text, attributes, and children. Element's tail text is not removed by default, but that can be changed by giving clear_tail a true value (see *Boolean arguments*). See *Element attributes* section for more information about tail in general.

Use Remove Element to remove the whole element.

copy element (source, xpath='.')

Returns a copy of the specified element.

The element to copy is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword.

If the copy or the original element is modified afterwards, the changes have no effect on the other.

element_to_string (source, xpath='.', encoding=None)

Returns the string representation of the specified element.

The element to convert to a string is specified using source and xpath. They have exactly the same semantics as with *Get Element* keyword.

By default the string is returned as Unicode. If encoding argument is given any value, the string is returned as bytes in the specified encoding. The resulting string never contains the XML declaration.

See also *Log Element* and *Save XML*.

```
log element (source, level='INFO', xpath='.')
```

Logs the string representation of the specified element.

The element specified with source and xpath is first converted into a string using *Element To String* keyword internally. The resulting string is then logged using the given level.

The logged string is also returned.

```
save_xml (source, path, encoding='UTF-8')
```

Saves the given element to the specified file.

The element to save is specified with source using the same semantics as with Get Element keyword.

The file where the element is saved is denoted with path and the encoding to use with encoding. The resulting file always contains the XML declaration.

The resulting XML file may not be exactly the same as the original: - Comments and processing instructions are always stripped. - Possible doctype and namespace prefixes are only preserved when

using lxml.

• Other small differences are possible depending on the ElementTree or lxml version.

Use *Element To String* if you just need a string representation of the element.

```
evaluate_xpath (source, expression, context='.')
```

Evaluates the given xpath expression and returns results.

The element in which context the expression is executed is specified using source and context arguments. They have exactly the same semantics as source and xpath arguments have with *Get Element* keyword.

The xpath expression to evaluate is given as expression argument. The result of the evaluation is returned as-is.

This keyword works only if lxml mode is taken into use when *importing* the library.

```
class robot.libraries.XML.NameSpaceStripper(etree, lxml_etree=False)
     Bases: object
     strip (elem, preserve=True, current ns=None, top=True)
     unstrip (elem, current_ns=None, copied=False)
class robot.libraries.XML.ElementFinder(etree, modern=True, lxml=False)
     Bases: object
     find all (elem, xpath)
class robot.libraries.XML.ElementComparator(comparator,
                                                                    normalizer=None.
                                                                                        ex-
                                                     clude_children=False)
     Bases: object
     compare (actual, expected, location=None)
class robot.libraries.XML.Location(path, is_root=True)
     Bases: object
     child (tag)
```

robot.libraries.dialogs_ipy module

robot.libraries.dialogs_jy module

robot.libraries.dialogs_py module

```
class robot.libraries.dialogs_py.MessageDialog(message, value=None, **extra)
    Bases: robot.libraries.dialogs_py._TkDialog
```

```
after (ms, func=None, *args)
```

Call function once after given time.

MS specifies the time in milliseconds. FUNC gives the function which shall be called. Additional parameters are given as parameters to the function call. Return identifier to cancel scheduling with after_cancel.

after_cancel(id)

Cancel scheduling of function identified with ID.

Identifier returned by after or after_idle must be given as first parameter.

```
after_idle (func, *args)
```

Call FUNC once if the Tcl main loop has no event to process.

Return an identifier to cancel the scheduling with after_cancel.

```
aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)
```

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

```
attributes (*args)
```

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

```
bbox (column=None, row=None, col2=None, row2=None)
```

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

bell (*displayof=0*)

Ring a display's bell.

bind (sequence=None, func=None, add=None)

Bind to this widget at event SEQUENCE a call to function FUNC.

SEQUENCE is a string of concatenated event patterns. An event pattern is of the form <MODIFIER-MODIFIER-TYPE-DETAIL> where MODIFIER is one of Control, Mod2, M2, Shift, Mod3, M3, Lock,

Mod4, M4, Button1, B1, Mod5, M5 Button2, B2, Meta, M, Button3, B3, Alt, Button4, B4, Double, Button5, B5 Triple, Mod1, M1. TYPE is one of Activate, Enter, Map, ButtonPress, Button, Expose, Motion, ButtonRelease FocusIn, MouseWheel, Circulate, FocusOut, Property, Colormap, Gravity Reparent, Configure, KeyPress, Key, Unmap, Deactivate, KeyRelease Visibility, Destroy, Leave and DETAIL is the button number for ButtonPress, ButtonRelease and DETAIL is the Keysym for KeyPress and KeyRelease. Examples are <Control-Button-1> for pressing Control and mouse button 1 or <Alt-A> for pressing A and the Alt key (KeyPress can be omitted). An event pattern can also be a virtual event of the form <<AString>> where AString can be arbitrary. This event can be generated by event_generate. If events are concatenated they must appear shortly after each other.

FUNC will be called if the event sequence occurs with an instance of Event as argument. If the return value of FUNC is "break" no further bound function is invoked.

An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function.

Bind will return an identifier to allow deletion of the bound function with unbind without memory leak.

If FUNC or SEQUENCE is omitted the bound function or list of bound events are returned.

bind all (sequence=None, func=None, add=None)

Bind to all widgets at an event SEQUENCE a call to function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bind_class(className, sequence=None, func=None, add=None)

Bind to widgets with bindtag CLASSNAME at event SEQUENCE a call of function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bindtags (tagList=None)

Set or get the list of bindtags for this widget.

With no argument return the list of all bindtags associated with this widget. With a list of strings as argument the bindtags are set to this list. The bindtags determine in which order events are processed (see bind).

cget (key)

Return the resource value for a KEY given as string.

client (name=None)

Store NAME in WM_CLIENT_MACHINE property of this widget. Return current value.

clipboard_append(string, **kw)

Append STRING to the Tk clipboard.

A widget specified at the optional displayof keyword argument specifies the target display. The clipboard can be retrieved with selection_get.

clipboard_clear(**kw)

Clear the data in the Tk clipboard.

A widget specified for the optional displayof keyword argument specifies the target display.

clipboard_get(**kw)

Retrieve data from the clipboard on window's display.

The window keyword defaults to the root window of the Tkinter application.

The type keyword specifies the form in which the data is to be returned and should be an atom name such as STRING or FILE_NAME. Type defaults to STRING, except on X11, where the default is to try UTF8 STRING and fall back to STRING.

This command is equivalent to:

selection get(CLIPBOARD)

colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

colormodel(value=None)

Useless. Not implemented in Tk.

columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

command(value=None)

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

config (cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

configure (cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

deletecommand(name)

Internal function.

Delete the Tcl command provided in NAME.

destroy()

Destroy this and all descendants widgets.

event_add (virtual, *sequences)

Bind a virtual event VIRTUAL (of the form <<Name>>) to an event SEQUENCE such that the virtual event is triggered whenever SEQUENCE occurs.

event_delete (virtual, *sequences)

Unbind a virtual event VIRTUAL from SEQUENCE.

event_generate(sequence, **kw)

Generate an event SEQUENCE. Additional keyword arguments specify parameter of the event (e.g. x, y, rootx, rooty).

event_info(virtual=None)

Return a list of all virtual events or the information about the SEQUENCE bound to the virtual event VIRTUAL.

focus()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focus_displayof()

Return the widget which has currently the focus on the display where this widget is located.

Return None if the application does not have the focus.

focus_force()

Direct input focus to this widget even if the application does not have the focus. Use with caution!

focus_get()

Return the widget which has currently the focus in the application.

Use focus_displayof to allow working with several displays. Return None if application does not have the focus.

focus_lastfor()

Return the widget which would have the focus if top level for this widget gets the focus from the window manager.

focus set()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focusmodel (model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

frame()

Return identifier for decorative frame of this widget if present.

geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

getboolean(s)

Return a boolean value for Tcl boolean values true and false given as parameter.

getdouble

```
alias of __builtin__.float
```

getint

```
alias of __builtin__.int
```

getvar (name='PY_VAR')

Return value of Tcl variable NAME.

grab_current()

Return widget which has currently the grab in this application or None.

grab_release()

Release grab for this widget if currently set.

grab_set (timeout=30)

grab_set_global()

Set global grab for this widget.

A global grab directs all events to this and descendant widgets on the display. Use with caution - other applications do not get events anymore.

grab status()

Return None, "local" or "global" if this widget has no, a local or a global grab.

grid (baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

grid bbox (column=None, row=None, col2=None, row2=None)

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

grid_columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

$grid_location(x, y)$

Return a tuple of column and row which identify the cell at which the pixel at position X and Y inside the master widget is located.

grid_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given, the current setting will be returned.

grid_rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

grid_size()

Return a tuple of the number of column and rows in the grid.

grid_slaves (row=None, column=None)

Return a list of all slaves of this widget in its packing order.

group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

iconbitmap (bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

iconify()

Display widget as icon.

iconmask (bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

iconname (newName=None)

Set the name of the icon for this widget. Return the name if None is given.

iconposition (x=None, y=None)

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

image_names()

Return a list of all existing image names.

image_types()

Return a list of all available image types (e.g. photo bitmap).

keys()

Return a list of all resource names of this widget.

lift (aboveThis=None)

Raise this widget in the stacking order.

lower (belowThis=None)

Lower this widget in the stacking order.

mainloop(n=0)

Call the mainloop of Tk.

maxsize (width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

minsize (width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

nametowidget (name)

Return the Tkinter instance of a widget identified by its Tcl name NAME.

option_add (pattern, value, priority=None)

Set a VALUE (second parameter) for an option PATTERN (first parameter).

An optional third parameter gives the numeric priority (defaults to 80).

option_clear()

Clear the option database.

It will be reloaded if option add is called.

option_get (name, className)

Return the value for an option NAME for this widget with CLASSNAME.

Values with higher priority override lower values.

option_readfile (fileName, priority=None)

Read file FILENAME into the option database.

An optional second parameter gives the numeric priority.

overrideredirect (boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

111

pack_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

pack slaves()

Return a list of all slaves of this widget in its packing order.

place slaves()

Return a list of all slaves of this widget in its packing order.

positionfrom (who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM_SAVE_YOURSELF" or "WM_DELETE_WINDOW".

quit()

Quit the Tcl interpreter. All widgets will be destroyed.

register (func, subst=None, needcleanup=1)

Return a newly created Tcl function. If this function is called, the Python function FUNC will be executed. An optional function SUBST can be given which will be executed before FUNC.

resizable (width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

selection clear(**kw)

Clear the current X selection.

selection_get(**kw)

Return the contents of the current X selection.

A keyword parameter selection specifies the name of the selection and defaults to PRIMARY. A keyword parameter displayof specifies a widget on the display to use. A keyword parameter type specifies the form of data to be fetched, defaulting to STRING except on X11, where UTF8_STRING is tried before STRING.

selection handle(command, **kw)

Specify a function COMMAND to call if the X selection owned by this widget is queried by another application.

This function must return the contents of the selection. The function will be called with the arguments OFFSET and LENGTH which allows the chunking of very long selections. The following keyword parameters can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE_NAME).

selection own(**kw)

Become owner of X selection.

A keyword parameter selection specifies the name of the selection (default PRIMARY).

selection own get(**kw)

Return owner of X selection.

The following keyword parameter can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE NAME).

send (interp, cmd, *args)

Send Tcl command CMD to different interpreter INTERP to be executed.

setvar (name='PY VAR', value='1')

Set Tcl variable NAME to VALUE.

show()

size()

Return a tuple of the number of column and rows in the grid.

sizefrom (who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

slaves()

Return a list of all slaves of this widget in its packing order.

state (newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

title (string=None)

Set the title of this widget.

tk_bisque()

Change the color scheme to light brown as used in Tk 3.6 and before.

tk_focusFollowsMouse()

The widget under mouse will get automatically focus. Can not be disabled easily.

tk_focusNext()

Return the next widget in the focus order which follows widget which has currently the focus.

The focus order first goes to the next child, then to the children of the child recursively and then to the next sibling which is higher in the stacking order. A widget is omitted if it has the takefocus resource set to 0.

tk focusPrev()

Return previous widget in the focus order. See tk_focusNext for details.

tk_menuBar(*args)

Do not use. Needed in Tk 3.6 and earlier.

tk_setPalette(*args, **kw)

Set a new color scheme for all widget elements.

A single color as argument will cause that all colors of Tk widget elements are derived from this. Alternatively several keyword parameters and its associated colors can be given. The following keywords are valid: activeBackground, foreground, selectColor, activeForeground, highlightBackground, selectBackground, background, highlightColor, selectForeground, disabledForeground, insertBackground, troughColor.

tk strictMotif(boolean=None)

Set Tcl internal variable, whether the look and feel should adhere to Motif.

A parameter of 1 means adhere to Motif (e.g. no color change if mouse passes over slider). Returns the set value.

tkraise(aboveThis=None)

Raise this widget in the stacking order.

transient (master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

unbind (sequence, funcid=None)

Unbind for this widget for event SEQUENCE the function identified with FUNCID.

unbind_all (sequence)

Unbind for all widgets for event SEQUENCE all functions.

unbind_class(className, sequence)

Unbind for all widgets with bindtag CLASSNAME for event SEQUENCE all functions.

update()

Enter event loop until all pending events have been processed by Tcl.

update_idletasks()

Enter event loop until all idle callbacks have been called. This will update the display of windows but not process events caused by the user.

wait_variable(name='PY_VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

wait_visibility(window=None)

Wait until the visibility of a WIDGET changes (e.g. it appears).

If no parameter is given self is used.

wait_window(window=None)

Wait until a WIDGET is destroyed.

If no parameter is given self is used.

waitvar (name='PY VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

winfo atom(name, displayof=0)

Return integer which represents atom NAME.

winfo_atomname (id, displayof=0)

Return name of atom with identifier ID.

winfo_cells()

Return number of cells in the colormap for this widget.

winfo_children()

Return a list of all widgets which are children of this widget.

winfo_class()

Return window class name of this widget.

winfo_colormapfull()

Return true if at the last color request the colormap was full.

115

winfo_containing (rootX, rootY, displayof=0) Return the widget which is at the root coordinates ROOTX, ROOTY. winfo_depth() Return the number of bits per pixel. winfo exists() Return true if this widget exists. winfo fpixels(number) Return the number of pixels for the given distance NUMBER (e.g. "3c") as float. winfo_geometry() Return geometry string for this widget in the form "widthxheight+X+Y". winfo_height() Return height of this widget. winfo_id() Return identifier ID for this widget. winfo interps(displayof=0) Return the name of all Tcl interpreters for this display. winfo_ismapped() Return true if this widget is mapped. winfo manager() Return the window manager name for this widget. winfo name() Return the name of this widget. winfo_parent() Return the name of the parent of this widget. winfo_pathname (id, displayof=0) Return the pathname of the widget given by ID. winfo_pixels(number) Rounded integer value of winfo_fpixels. winfo pointerx() Return the x coordinate of the pointer on the root window. winfo_pointerxy() Return a tuple of x and y coordinates of the pointer on the root window. winfo_pointery() Return the y coordinate of the pointer on the root window. winfo_reqheight() Return requested height of this widget. winfo_reqwidth() Return requested width of this widget.

Return tuple of decimal values for red, green, blue for COLOR in this widget.

Return x coordinate of upper left corner of this widget on the root window.

winfo_rgb(color)

winfo_rootx()

winfo rooty()

Return y coordinate of upper left corner of this widget on the root window.

winfo_screen()

Return the screen name of this widget.

winfo_screencells()

Return the number of the cells in the colormap of the screen of this widget.

winfo screendepth()

Return the number of bits per pixel of the root window of the screen of this widget.

winfo_screenheight()

Return the number of pixels of the height of the screen of this widget in pixel.

winfo_screenmmheight()

Return the number of pixels of the height of the screen of this widget in mm.

winfo_screenmmwidth()

Return the number of pixels of the width of the screen of this widget in mm.

winfo screenvisual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the default colormodel of this screen.

winfo screenwidth()

Return the number of pixels of the width of the screen of this widget in pixel.

winfo_server()

Return information of the X-Server of the screen of this widget in the form "XmajorRminor vendor vendorVersion".

winfo_toplevel()

Return the toplevel widget of this widget.

winfo_viewable()

Return true if the widget and all its higher ancestors are mapped.

winfo visual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the colormodel of this widget.

winfo_visualid()

Return the X identifier for the visual for this widget.

winfo visualsavailable (includeids=0)

Return a list of all visuals available for the screen of this widget.

Each item in the list consists of a visual name (see winfo_visual), a depth and if INCLUDEIDS=1 is given also the X identifier.

winfo_vrootheight()

Return the height of the virtual root window associated with this widget in pixels. If there is no virtual root window return the height of the screen.

winfo_vrootwidth()

Return the width of the virtual root window associated with this widget in pixel. If there is no virtual root window return the width of the screen.

winfo_vrootx()

Return the x offset of the virtual root relative to the root window of the screen of this widget.

winfo vrooty()

Return the y offset of the virtual root relative to the root window of the screen of this widget.

winfo_width()

Return the width of this widget.

winfo_x()

Return the x coordinate of the upper left corner of this widget in the parent.

winfo y()

Return the y coordinate of the upper left corner of this widget in the parent.

withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm deiconify.

wm_aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

wm_attributes(*args)

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

wm_client(name=None)

Store NAME in WM_CLIENT_MACHINE property of this widget. Return current value.

wm_colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

wm command(value=None)

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

wm deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

wm_focusmodel(model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

wm frame()

Return identifier for decorative frame of this widget if present.

wm_geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

$\textbf{wm_grid} (baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)$

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and

HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

wm_group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

wm_iconbitmap(bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

wm_iconify()

Display widget as icon.

wm_iconmask (bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

wm_iconname (newName=None)

Set the name of the icon for this widget. Return the name if None is given.

wm_iconposition (x=None, y=None)

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

wm_iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

wm_maxsize (width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm_minsize(width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm overrideredirect(boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

wm positionfrom(who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM_SAVE_YOURSELF" or "WM_DELETE_WINDOW".

wm_resizable(width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

wm sizefrom(who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm_state(newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

wm title(string=None)

Set the title of this widget.

wm transient(master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

wm withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm deiconify.

```
class robot.libraries.dialogs_py.InputDialog(message, default=", hidden=False)
```

Bases: robot.libraries.dialogs_py._TkDialog

```
after (ms, func=None, *args)
```

Call function once after given time.

MS specifies the time in milliseconds. FUNC gives the function which shall be called. Additional parameters are given as parameters to the function call. Return identifier to cancel scheduling with after_cancel.

after_cancel(id)

Cancel scheduling of function identified with ID.

Identifier returned by after or after_idle must be given as first parameter.

```
after_idle (func, *args)
```

Call FUNC once if the Tcl main loop has no event to process.

Return an identifier to cancel the scheduling with after_cancel.

```
aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)
```

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

attributes(*args)

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

```
bbox (column=None, row=None, col2=None, row2=None)
```

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

bell (displayof=0)

Ring a display's bell.

bind (sequence=None, func=None, add=None)

Bind to this widget at event SEQUENCE a call to function FUNC.

SEQUENCE is a string of concatenated event patterns. An event pattern is of the form <MODIFIER-MODIFIER-TYPE-DETAIL> where MODIFIER is one of Control, Mod2, M2, Shift, Mod3, M3, Lock, Mod4, M4, Button1, B1, Mod5, M5 Button2, B2, Meta, M, Button3, B3, Alt, Button4, B4, Double, Button5, B5 Triple, Mod1, M1. TYPE is one of Activate, Enter, Map, ButtonPress, Button, Expose, Motion, ButtonRelease FocusIn, MouseWheel, Circulate, FocusOut, Property, Colormap, Gravity Reparent, Configure, KeyPress, Key, Unmap, Deactivate, KeyRelease Visibility, Destroy, Leave and DETAIL is the button number for ButtonPress, ButtonRelease and DETAIL is the Keysym for KeyPress and KeyRelease. Examples are <Control-Button-1> for pressing Control and mouse button 1 or <Alt-A> for pressing A and the Alt key (KeyPress can be omitted). An event pattern can also be a virtual event of the form <<AString>> where AString can be arbitrary. This event can be generated by event_generate. If events are concatenated they must appear shortly after each other.

FUNC will be called if the event sequence occurs with an instance of Event as argument. If the return value of FUNC is "break" no further bound function is invoked.

An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function.

Bind will return an identifier to allow deletion of the bound function with unbind without memory leak.

If FUNC or SEQUENCE is omitted the bound function or list of bound events are returned.

bind_all (sequence=None, func=None, add=None)

Bind to all widgets at an event SEQUENCE a call to function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bind_class (className, sequence=None, func=None, add=None)

Bind to widgets with bindtag CLASSNAME at event SEQUENCE a call of function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bindtags (tagList=None)

Set or get the list of bindtags for this widget.

With no argument return the list of all bindtags associated with this widget. With a list of strings as argument the bindtags are set to this list. The bindtags determine in which order events are processed (see bind).

cget (key)

Return the resource value for a KEY given as string.

client (name=None)

Store NAME in WM CLIENT MACHINE property of this widget. Return current value.

clipboard append(string, **kw)

Append STRING to the Tk clipboard.

A widget specified at the optional displayof keyword argument specifies the target display. The clipboard can be retrieved with selection_get.

clipboard_clear(**kw)

Clear the data in the Tk clipboard.

A widget specified for the optional displayof keyword argument specifies the target display.

clipboard_get(**kw)

Retrieve data from the clipboard on window's display.

The window keyword defaults to the root window of the Tkinter application.

The type keyword specifies the form in which the data is to be returned and should be an atom name such as STRING or FILE_NAME. Type defaults to STRING, except on X11, where the default is to try UTF8 STRING and fall back to STRING.

This command is equivalent to:

selection get(CLIPBOARD)

colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

colormodel (value=None)

Useless. Not implemented in Tk.

columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

command (value=None)

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

config(cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

configure (cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

deletecommand(name)

Internal function.

Delete the Tcl command provided in NAME.

destroy()

Destroy this and all descendants widgets.

event_add (virtual, *sequences)

Bind a virtual event VIRTUAL (of the form <<Name>>) to an event SEQUENCE such that the virtual event is triggered whenever SEQUENCE occurs.

event_delete (virtual, *sequences)

Unbind a virtual event VIRTUAL from SEQUENCE.

event_generate(sequence, **kw)

Generate an event SEQUENCE. Additional keyword arguments specify parameter of the event (e.g. x, y, rootx, rooty).

event info(virtual=None)

Return a list of all virtual events or the information about the SEQUENCE bound to the virtual event VIRTUAL.

focus()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focus_displayof()

Return the widget which has currently the focus on the display where this widget is located.

Return None if the application does not have the focus.

focus_force()

Direct input focus to this widget even if the application does not have the focus. Use with caution!

focus_get()

Return the widget which has currently the focus in the application.

Use focus_displayof to allow working with several displays. Return None if application does not have the focus.

focus_lastfor()

Return the widget which would have the focus if top level for this widget gets the focus from the window manager.

focus_set()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focusmodel (model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

frame(

Return identifier for decorative frame of this widget if present.

geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

getboolean (s

Return a boolean value for Tcl boolean values true and false given as parameter.

getdouble

```
alias of __builtin__.float
```

getint

```
alias of __builtin__.int
```

getvar (name='PY_VAR')

Return value of Tcl variable NAME.

grab_current()

Return widget which has currently the grab in this application or None.

grab_release()

Release grab for this widget if currently set.

```
grab_set (timeout=30)
```

grab_set_global()

Set global grab for this widget.

A global grab directs all events to this and descendant widgets on the display. Use with caution - other applications do not get events anymore.

grab_status()

Return None, "local" or "global" if this widget has no, a local or a global grab.

grid(baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

grid_bbox (column=None, row=None, col2=None, row2=None)

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

grid_columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

$grid_location(x, y)$

Return a tuple of column and row which identify the cell at which the pixel at position X and Y inside the master widget is located.

grid_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given, the current setting will be returned.

grid_rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

grid_size()

Return a tuple of the number of column and rows in the grid.

grid_slaves (row=None, column=None)

Return a list of all slaves of this widget in its packing order.

group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

iconbitmap (bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

iconify()

Display widget as icon.

iconmask (bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

iconname (newName=None)

Set the name of the icon for this widget. Return the name if None is given.

iconposition (x=None, y=None)

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

image_names()

Return a list of all existing image names.

image_types()

Return a list of all available image types (e.g. photo bitmap).

keys()

Return a list of all resource names of this widget.

lift (aboveThis=None)

Raise this widget in the stacking order.

lower (belowThis=None)

Lower this widget in the stacking order.

mainloop(n=0)

Call the mainloop of Tk.

maxsize (width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

minsize (width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

nametowidget (name)

Return the Tkinter instance of a widget identified by its Tcl name NAME.

option_add (pattern, value, priority=None)

Set a VALUE (second parameter) for an option PATTERN (first parameter).

An optional third parameter gives the numeric priority (defaults to 80).

option_clear()

Clear the option database.

It will be reloaded if option_add is called.

option_get (name, className)

Return the value for an option NAME for this widget with CLASSNAME.

Values with higher priority override lower values.

option_readfile (fileName, priority=None)

Read file FILENAME into the option database.

An optional second parameter gives the numeric priority.

overrideredirect (boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

pack_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

pack_slaves()

Return a list of all slaves of this widget in its packing order.

place_slaves()

Return a list of all slaves of this widget in its packing order.

positionfrom(who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM_SAVE_YOURSELF" or "WM_DELETE_WINDOW".

quit()

Quit the Tcl interpreter. All widgets will be destroyed.

register (func, subst=None, needcleanup=1)

Return a newly created Tcl function. If this function is called, the Python function FUNC will be executed. An optional function SUBST can be given which will be executed before FUNC.

resizable (width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

selection clear(**kw)

Clear the current X selection.

selection_get(**kw)

Return the contents of the current X selection.

A keyword parameter selection specifies the name of the selection and defaults to PRIMARY. A keyword parameter displayof specifies a widget on the display to use. A keyword parameter type specifies the form of data to be fetched, defaulting to STRING except on X11, where UTF8_STRING is tried before STRING.

selection_handle (command, **kw)

Specify a function COMMAND to call if the X selection owned by this widget is queried by another application.

This function must return the contents of the selection. The function will be called with the arguments OFFSET and LENGTH which allows the chunking of very long selections. The following keyword parameters can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE_NAME).

selection_own(**kw)

Become owner of X selection.

A keyword parameter selection specifies the name of the selection (default PRIMARY).

selection_own_get(**kw)

Return owner of X selection.

The following keyword parameter can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE_NAME).

send (interp, cmd, *args)

Send Tcl command CMD to different interpreter INTERP to be executed.

setvar (name='PY_VAR', value='1')

Set Tcl variable NAME to VALUE.

show()

size()

Return a tuple of the number of column and rows in the grid.

sizefrom (who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

slaves()

Return a list of all slaves of this widget in its packing order.

state (newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

title (string=None)

Set the title of this widget.

tk_bisque()

Change the color scheme to light brown as used in Tk 3.6 and before.

tk focusFollowsMouse()

The widget under mouse will get automatically focus. Can not be disabled easily.

tk focusNext()

Return the next widget in the focus order which follows widget which has currently the focus.

The focus order first goes to the next child, then to the children of the child recursively and then to the next sibling which is higher in the stacking order. A widget is omitted if it has the takefocus resource set to 0.

tk_focusPrev()

Return previous widget in the focus order. See tk_focusNext for details.

tk_menuBar(*args)

Do not use. Needed in Tk 3.6 and earlier.

tk_setPalette(*args, **kw)

Set a new color scheme for all widget elements.

A single color as argument will cause that all colors of Tk widget elements are derived from this. Alternatively several keyword parameters and its associated colors can be given. The following keywords are

valid: activeBackground, foreground, selectColor, activeForeground, highlightBackground, selectBackground, background, highlightColor, selectForeground, disabledForeground, insertBackground, troughColor.

tk_strictMotif(boolean=None)

Set Tcl internal variable, whether the look and feel should adhere to Motif.

A parameter of 1 means adhere to Motif (e.g. no color change if mouse passes over slider). Returns the set value.

tkraise (aboveThis=None)

Raise this widget in the stacking order.

transient (master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

unbind (sequence, funcid=None)

Unbind for this widget for event SEQUENCE the function identified with FUNCID.

unbind_all(sequence)

Unbind for all widgets for event SEQUENCE all functions.

unbind_class(className, sequence)

Unbind for all widgets with bindtag CLASSNAME for event SEQUENCE all functions.

update()

Enter event loop until all pending events have been processed by Tcl.

update idletasks()

Enter event loop until all idle callbacks have been called. This will update the display of windows but not process events caused by the user.

wait_variable (name='PY_VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

wait_visibility(window=None)

Wait until the visibility of a WIDGET changes (e.g. it appears).

If no parameter is given self is used.

wait_window(window=None)

Wait until a WIDGET is destroyed.

If no parameter is given self is used.

waitvar (name='PY_VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

winfo_atom(name, displayof=0)

Return integer which represents atom NAME.

winfo_atomname (id, displayof=0)

Return name of atom with identifier ID.

winfo_cells()

Return number of cells in the colormap for this widget.

winfo_children()

Return a list of all widgets which are children of this widget.

```
winfo class()
     Return window class name of this widget.
winfo_colormapfull()
     Return true if at the last color request the colormap was full.
winfo_containing(rootX, rootY, displayof=0)
     Return the widget which is at the root coordinates ROOTX, ROOTY.
winfo depth()
     Return the number of bits per pixel.
winfo_exists()
     Return true if this widget exists.
winfo_fpixels(number)
     Return the number of pixels for the given distance NUMBER (e.g. "3c") as float.
winfo_geometry()
     Return geometry string for this widget in the form "widthxheight+X+Y".
winfo height()
     Return height of this widget.
winfo id()
     Return identifier ID for this widget.
winfo interps(displayof=0)
    Return the name of all Tcl interpreters for this display.
winfo_ismapped()
     Return true if this widget is mapped.
winfo_manager()
     Return the window manager name for this widget.
winfo_name()
     Return the name of this widget.
winfo_parent()
     Return the name of the parent of this widget.
winfo_pathname (id, displayof=0)
     Return the pathname of the widget given by ID.
winfo_pixels(number)
    Rounded integer value of winfo_fpixels.
winfo_pointerx()
     Return the x coordinate of the pointer on the root window.
winfo_pointerxy()
     Return a tuple of x and y coordinates of the pointer on the root window.
winfo_pointery()
     Return the y coordinate of the pointer on the root window.
winfo regheight()
     Return requested height of this widget.
winfo_reqwidth()
```

Return requested width of this widget.

winfo rgb (color)

Return tuple of decimal values for red, green, blue for COLOR in this widget.

winfo_rootx()

Return x coordinate of upper left corner of this widget on the root window.

winfo_rooty()

Return y coordinate of upper left corner of this widget on the root window.

winfo screen()

Return the screen name of this widget.

winfo_screencells()

Return the number of the cells in the colormap of the screen of this widget.

winfo_screendepth()

Return the number of bits per pixel of the root window of the screen of this widget.

winfo_screenheight()

Return the number of pixels of the height of the screen of this widget in pixel.

winfo screenmmheight()

Return the number of pixels of the height of the screen of this widget in mm.

winfo_screenmmwidth()

Return the number of pixels of the width of the screen of this widget in mm.

winfo_screenvisual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the default colormodel of this screen.

winfo_screenwidth()

Return the number of pixels of the width of the screen of this widget in pixel.

winfo_server()

Return information of the X-Server of the screen of this widget in the form "XmajorRminor vendor vendor Version".

winfo_toplevel()

Return the toplevel widget of this widget.

winfo_viewable()

Return true if the widget and all its higher ancestors are mapped.

winfo_visual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the colormodel of this widget.

winfo visualid()

Return the X identifier for the visual for this widget.

winfo_visualsavailable (includeids=0)

Return a list of all visuals available for the screen of this widget.

Each item in the list consists of a visual name (see winfo_visual), a depth and if INCLUDEIDS=1 is given also the X identifier.

winfo_vrootheight()

Return the height of the virtual root window associated with this widget in pixels. If there is no virtual root window return the height of the screen.

winfo vrootwidth()

Return the width of the virtual root window associated with this widget in pixel. If there is no virtual root window return the width of the screen.

winfo_vrootx()

Return the x offset of the virtual root relative to the root window of the screen of this widget.

winfo vrooty()

Return the y offset of the virtual root relative to the root window of the screen of this widget.

winfo width()

Return the width of this widget.

winfo_x()

Return the x coordinate of the upper left corner of this widget in the parent.

winfo_y()

Return the y coordinate of the upper left corner of this widget in the parent.

withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm_deiconify.

wm_aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

wm attributes(*args)

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

wm_client (name=None)

Store NAME in WM_CLIENT_MACHINE property of this widget. Return current value.

wm colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

wm_command(value=None)

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

wm deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

wm_focusmodel(model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

wm frame()

Return identifier for decorative frame of this widget if present.

wm_geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

wm qrid(baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

wm_group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

wm_iconbitmap(bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

wm_iconify()

Display widget as icon.

wm_iconmask(bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

wm iconname(newName=None)

Set the name of the icon for this widget. Return the name if None is given.

$wm_iconposition (x=None, y=None)$

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

wm_iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

wm_maxsize (width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm minsize(width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm overrideredirect(boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

wm_positionfrom(who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm_protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM_SAVE_YOURSELF" or "WM_DELETE_WINDOW".

wm_resizable (width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

wm sizefrom(who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm state (newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

wm_title(string=None)

Set the title of this widget.

wm_transient(master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

wm withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm_deiconify.

class robot.libraries.dialogs_py.SelectionDialog(message, values)

Bases: robot.libraries.dialogs_py._TkDialog

after (ms, func=None, *args)

Call function once after given time.

MS specifies the time in milliseconds. FUNC gives the function which shall be called. Additional parameters are given as parameters to the function call. Return identifier to cancel scheduling with after_cancel.

after cancel (id)

Cancel scheduling of function identified with ID.

Identifier returned by after or after_idle must be given as first parameter.

after_idle (func, *args)

Call FUNC once if the Tcl main loop has no event to process.

Return an identifier to cancel the scheduling with after_cancel.

aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

attributes (*args)

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

bbox (column=None, row=None, col2=None, row2=None)

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

bell (*displayof=0*)

Ring a display's bell.

bind (sequence=None, func=None, add=None)

Bind to this widget at event SEQUENCE a call to function FUNC.

SEQUENCE is a string of concatenated event patterns. An event pattern is of the form <MODIFIER-MODIFIER-TYPE-DETAIL> where MODIFIER is one of Control, Mod2, M2, Shift, Mod3, M3, Lock, Mod4, M4, Button1, B1, Mod5, M5 Button2, B2, Meta, M, Button3, B3, Alt, Button4, B4, Double, Button5, B5 Triple, Mod1, M1. TYPE is one of Activate, Enter, Map, ButtonPress, Button, Expose, Motion, ButtonRelease FocusIn, MouseWheel, Circulate, FocusOut, Property, Colormap, Gravity Reparent, Configure, KeyPress, Key, Unmap, Deactivate, KeyRelease Visibility, Destroy, Leave and DETAIL is the button number for ButtonPress, ButtonRelease and DETAIL is the Keysym for KeyPress and KeyRelease. Examples are <Control-Button-1> for pressing Control and mouse button 1 or <Alt-A> for pressing A and the Alt key (KeyPress can be omitted). An event pattern can also be a virtual event of the form <<AString>> where AString can be arbitrary. This event can be generated by event_generate. If events are concatenated they must appear shortly after each other.

FUNC will be called if the event sequence occurs with an instance of Event as argument. If the return value of FUNC is "break" no further bound function is invoked.

An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function.

Bind will return an identifier to allow deletion of the bound function with unbind without memory leak.

If FUNC or SEQUENCE is omitted the bound function or list of bound events are returned.

bind_all (sequence=None, func=None, add=None)

Bind to all widgets at an event SEQUENCE a call to function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bind_class (className, sequence=None, func=None, add=None)

Bind to widgets with bindtag CLASSNAME at event SEQUENCE a call of function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bindtags (tagList=None)

Set or get the list of bindtags for this widget.

With no argument return the list of all bindtags associated with this widget. With a list of strings as argument the bindtags are set to this list. The bindtags determine in which order events are processed (see bind).

cget (key)

Return the resource value for a KEY given as string.

client(name=None)

Store NAME in WM_CLIENT_MACHINE property of this widget. Return current value.

clipboard_append(string, **kw)

Append STRING to the Tk clipboard.

A widget specified at the optional displayof keyword argument specifies the target display. The clipboard can be retrieved with selection_get.

clipboard_clear(**kw)

Clear the data in the Tk clipboard.

A widget specified for the optional displayof keyword argument specifies the target display.

clipboard get(**kw)

Retrieve data from the clipboard on window's display.

The window keyword defaults to the root window of the Tkinter application.

The type keyword specifies the form in which the data is to be returned and should be an atom name such as STRING or FILE_NAME. Type defaults to STRING, except on X11, where the default is to try UTF8 STRING and fall back to STRING.

This command is equivalent to:

selection_get(CLIPBOARD)

colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

colormodel (value=None)

Useless. Not implemented in Tk.

columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

command(value=None)

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

config (cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

configure (cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

deletecommand(name)

Internal function.

Delete the Tcl command provided in NAME.

destroy()

Destroy this and all descendants widgets.

event add(virtual, *sequences)

Bind a virtual event VIRTUAL (of the form <<Name>>) to an event SEQUENCE such that the virtual event is triggered whenever SEQUENCE occurs.

event_delete (virtual, *sequences)

Unbind a virtual event VIRTUAL from SEQUENCE.

event_generate (sequence, **kw)

Generate an event SEQUENCE. Additional keyword arguments specify parameter of the event (e.g. x, y, rootx, rooty).

event info(virtual=None)

Return a list of all virtual events or the information about the SEQUENCE bound to the virtual event VIRTUAL.

focus()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focus_displayof()

Return the widget which has currently the focus on the display where this widget is located.

Return None if the application does not have the focus.

focus_force()

Direct input focus to this widget even if the application does not have the focus. Use with caution!

focus_get()

Return the widget which has currently the focus in the application.

Use focus_displayof to allow working with several displays. Return None if application does not have the focus.

focus lastfor()

Return the widget which would have the focus if top level for this widget gets the focus from the window manager.

focus_set()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focusmodel (model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

frame()

Return identifier for decorative frame of this widget if present.

geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

getboolean(s)

Return a boolean value for Tcl boolean values true and false given as parameter.

getdouble

```
alias of __builtin__.float
```

getint

```
alias of __builtin__.int
```

getvar (name='PY_VAR')

Return value of Tcl variable NAME.

grab_current()

Return widget which has currently the grab in this application or None.

grab release()

Release grab for this widget if currently set.

grab set (timeout=30)

grab_set_global()

Set global grab for this widget.

A global grab directs all events to this and descendant widgets on the display. Use with caution - other applications do not get events anymore.

grab_status()

Return None, "local" or "global" if this widget has no, a local or a global grab.

grid (baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

grid_bbox (column=None, row=None, col2=None, row2=None)

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

grid_columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

$grid_location(x, y)$

Return a tuple of column and row which identify the cell at which the pixel at position X and Y inside the master widget is located.

grid_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given, the current setting will be returned.

grid_rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

grid_size()

Return a tuple of the number of column and rows in the grid.

grid_slaves (row=None, column=None)

Return a list of all slaves of this widget in its packing order.

group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

iconbitmap(bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

iconify()

Display widget as icon.

iconmask (bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

iconname (newName=None)

Set the name of the icon for this widget. Return the name if None is given.

iconposition (x=None, y=None)

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

image_names()

Return a list of all existing image names.

image_types()

Return a list of all available image types (e.g. photo bitmap).

keys()

Return a list of all resource names of this widget.

lift (aboveThis=None)

Raise this widget in the stacking order.

lower (belowThis=None)

Lower this widget in the stacking order.

mainloop(n=0)

Call the mainloop of Tk.

maxsize (width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

minsize (width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

nametowidget (name)

Return the Tkinter instance of a widget identified by its Tcl name NAME.

option_add (pattern, value, priority=None)

Set a VALUE (second parameter) for an option PATTERN (first parameter).

An optional third parameter gives the numeric priority (defaults to 80).

option_clear()

Clear the option database.

It will be reloaded if option_add is called.

option_get (name, className)

Return the value for an option NAME for this widget with CLASSNAME.

Values with higher priority override lower values.

option readfile (fileName, priority=None)

Read file FILENAME into the option database.

An optional second parameter gives the numeric priority.

overrideredirect (boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

pack_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

pack_slaves()

Return a list of all slaves of this widget in its packing order.

place_slaves()

Return a list of all slaves of this widget in its packing order.

positionfrom(who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM_SAVE_YOURSELF" or "WM_DELETE_WINDOW".

quit()

Quit the Tcl interpreter. All widgets will be destroyed.

register (func, subst=None, needcleanup=1)

Return a newly created Tcl function. If this function is called, the Python function FUNC will be executed. An optional function SUBST can be given which will be executed before FUNC.

resizable (width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

selection_clear(**kw)

Clear the current X selection.

selection_get(**kw)

Return the contents of the current X selection.

A keyword parameter selection specifies the name of the selection and defaults to PRIMARY. A keyword parameter displayof specifies a widget on the display to use. A keyword parameter type specifies the form of data to be fetched, defaulting to STRING except on X11, where UTF8_STRING is tried before STRING.

selection handle (command, **kw)

Specify a function COMMAND to call if the X selection owned by this widget is queried by another application.

This function must return the contents of the selection. The function will be called with the arguments OFFSET and LENGTH which allows the chunking of very long selections. The following keyword parameters can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE_NAME).

selection_own(**kw)

Become owner of X selection.

A keyword parameter selection specifies the name of the selection (default PRIMARY).

selection_own_get(**kw)

Return owner of X selection.

The following keyword parameter can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE_NAME).

send (interp, cmd, *args)

Send Tcl command CMD to different interpreter INTERP to be executed.

setvar (name='PY_VAR', value='1')

Set Tcl variable NAME to VALUE.

show()

size()

Return a tuple of the number of column and rows in the grid.

sizefrom (who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

slaves()

Return a list of all slaves of this widget in its packing order.

state (newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

title (string=None)

Set the title of this widget.

tk bisque()

Change the color scheme to light brown as used in Tk 3.6 and before.

tk focusFollowsMouse()

The widget under mouse will get automatically focus. Can not be disabled easily.

tk_focusNext()

Return the next widget in the focus order which follows widget which has currently the focus.

The focus order first goes to the next child, then to the children of the child recursively and then to the next sibling which is higher in the stacking order. A widget is omitted if it has the takefocus resource set to 0.

tk_focusPrev()

Return previous widget in the focus order. See tk_focusNext for details.

tk_menuBar(*args)

Do not use. Needed in Tk 3.6 and earlier.

tk setPalette(*args, **kw)

Set a new color scheme for all widget elements.

A single color as argument will cause that all colors of Tk widget elements are derived from this. Alternatively several keyword parameters and its associated colors can be given. The following keywords are valid: activeBackground, foreground, selectColor, activeForeground, highlightBackground, selectBackground, background, highlightColor, selectForeground, disabledForeground, insertBackground, troughColor.

tk strictMotif(boolean=None)

Set Tcl internal variable, whether the look and feel should adhere to Motif.

A parameter of 1 means adhere to Motif (e.g. no color change if mouse passes over slider). Returns the set value.

tkraise(aboveThis=None)

Raise this widget in the stacking order.

transient (master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

unbind (sequence, funcid=None)

Unbind for this widget for event SEQUENCE the function identified with FUNCID.

unbind_all(sequence)

Unbind for all widgets for event SEQUENCE all functions.

unbind_class(className, sequence)

Unbind for all widgets with bindtag CLASSNAME for event SEQUENCE all functions.

update()

Enter event loop until all pending events have been processed by Tcl.

update_idletasks()

Enter event loop until all idle callbacks have been called. This will update the display of windows but not process events caused by the user.

wait_variable (name='PY_VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

wait_visibility (window=None)

Wait until the visibility of a WIDGET changes (e.g. it appears).

If no parameter is given self is used.

wait window(window=None)

Wait until a WIDGET is destroyed.

If no parameter is given self is used.

waitvar (name='PY_VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

winfo atom (name, displayof=0)

Return integer which represents atom NAME.

winfo_atomname (id, displayof=0)

Return name of atom with identifier ID.

141

winfo cells() Return number of cells in the colormap for this widget. winfo_children() Return a list of all widgets which are children of this widget. winfo class() Return window class name of this widget. winfo colormapfull() Return true if at the last color request the colormap was full. winfo_containing(rootX, rootY, displayof=0) Return the widget which is at the root coordinates ROOTX, ROOTY. winfo_depth() Return the number of bits per pixel. winfo_exists() Return true if this widget exists. winfo fpixels(number) Return the number of pixels for the given distance NUMBER (e.g. "3c") as float. winfo_geometry() Return geometry string for this widget in the form "widthxheight+X+Y". winfo height() Return height of this widget. winfo id() Return identifier ID for this widget. winfo_interps (displayof=0) Return the name of all Tcl interpreters for this display. winfo_ismapped() Return true if this widget is mapped. winfo_manager() Return the window manager name for this widget. winfo name() Return the name of this widget. winfo_parent() Return the name of the parent of this widget. winfo pathname (id, displayof=0) Return the pathname of the widget given by ID. winfo_pixels(number) Rounded integer value of winfo_fpixels.

Return the y coordinate of the pointer on the root window.

Return the x coordinate of the pointer on the root window.

Return a tuple of x and y coordinates of the pointer on the root window.

winfo_pointerx()

winfo_pointerxy()

winfo_pointery()

winfo reqheight()

Return requested height of this widget.

winfo_reqwidth()

Return requested width of this widget.

winfo rgb(color)

Return tuple of decimal values for red, green, blue for COLOR in this widget.

winfo rootx()

Return x coordinate of upper left corner of this widget on the root window.

winfo_rooty()

Return y coordinate of upper left corner of this widget on the root window.

winfo_screen()

Return the screen name of this widget.

winfo_screencells()

Return the number of the cells in the colormap of the screen of this widget.

winfo screendepth()

Return the number of bits per pixel of the root window of the screen of this widget.

winfo_screenheight()

Return the number of pixels of the height of the screen of this widget in pixel.

winfo screenmmheight()

Return the number of pixels of the height of the screen of this widget in mm.

winfo screenmmwidth()

Return the number of pixels of the width of the screen of this widget in mm.

winfo_screenvisual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the default colormodel of this screen.

winfo screenwidth()

Return the number of pixels of the width of the screen of this widget in pixel.

winfo_server()

Return information of the X-Server of the screen of this widget in the form "XmajorRminor vendor vendor Version".

winfo_toplevel()

Return the toplevel widget of this widget.

winfo viewable()

Return true if the widget and all its higher ancestors are mapped.

winfo_visual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the colormodel of this widget.

winfo_visualid()

Return the X identifier for the visual for this widget.

winfo_visualsavailable (includeids=0)

Return a list of all visuals available for the screen of this widget.

Each item in the list consists of a visual name (see winfo_visual), a depth and if INCLUDEIDS=1 is given also the X identifier.

winfo vrootheight()

Return the height of the virtual root window associated with this widget in pixels. If there is no virtual root window return the height of the screen.

winfo_vrootwidth()

Return the width of the virtual root window associated with this widget in pixel. If there is no virtual root window return the width of the screen.

winfo vrootx()

Return the x offset of the virtual root relative to the root window of the screen of this widget.

winfo_vrooty()

Return the y offset of the virtual root relative to the root window of the screen of this widget.

winfo_width()

Return the width of this widget.

winfo_x()

Return the x coordinate of the upper left corner of this widget in the parent.

winfo_y()

Return the y coordinate of the upper left corner of this widget in the parent.

withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm_deiconify.

wm aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

wm_attributes(*args)

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

wm_client (name=None)

Store NAME in WM CLIENT MACHINE property of this widget. Return current value.

wm_colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

wm command(value=None)

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

wm_deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

wm focusmodel(model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

wm frame()

Return identifier for decorative frame of this widget if present.

wm_geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

wm_grid (baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

wm_group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

wm_iconbitmap(bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

wm_iconify()

Display widget as icon.

wm iconmask(bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

wm_iconname (newName=None)

Set the name of the icon for this widget. Return the name if None is given.

wm_iconposition(x=None, y=None)

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

wm_iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

wm maxsize(width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm minsize(width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm_overrideredirect(boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

wm_positionfrom(who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm_protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM_SAVE_YOURSELF" or "WM_DELETE_WINDOW".

wm resizable (width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

wm_sizefrom(who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm state(newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

wm_title(string=None)

Set the title of this widget.

wm_transient (master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

wm_withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm deiconify.

class robot.libraries.dialogs_py.MultipleSelectionDialog(message, values)

Bases: robot.libraries.dialogs_py._TkDialog

after (ms, func=None, *args)

Call function once after given time.

MS specifies the time in milliseconds. FUNC gives the function which shall be called. Additional parameters are given as parameters to the function call. Return identifier to cancel scheduling with after cancel.

after_cancel(id)

Cancel scheduling of function identified with ID.

Identifier returned by after or after_idle must be given as first parameter.

after_idle (func, *args)

Call FUNC once if the Tcl main loop has no event to process.

Return an identifier to cancel the scheduling with after_cancel.

aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

attributes(*args)

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

bbox (column=None, row=None, col2=None, row2=None)

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

bell (displayof=0)

Ring a display's bell.

bind (sequence=None, func=None, add=None)

Bind to this widget at event SEQUENCE a call to function FUNC.

SEQUENCE is a string of concatenated event patterns. An event pattern is of the form <MODIFIER-MODIFIER-TYPE-DETAIL> where MODIFIER is one of Control, Mod2, M2, Shift, Mod3, M3, Lock, Mod4, M4, Button1, B1, Mod5, M5 Button2, B2, Meta, M, Button3, B3, Alt, Button4, B4, Double, Button5, B5 Triple, Mod1, M1. TYPE is one of Activate, Enter, Map, ButtonPress, Button, Expose, Motion, ButtonRelease FocusIn, MouseWheel, Circulate, FocusOut, Property, Colormap, Gravity Reparent, Configure, KeyPress, Key, Unmap, Deactivate, KeyRelease Visibility, Destroy, Leave and DETAIL is the button number for ButtonPress, ButtonRelease and DETAIL is the Keysym for KeyPress and KeyRelease. Examples are <Control-Button-1> for pressing Control and mouse button 1 or <Alt-A> for pressing A and the Alt key (KeyPress can be omitted). An event pattern can also be a virtual event of the form <<AString>> where AString can be arbitrary. This event can be generated by event_generate. If events are concatenated they must appear shortly after each other.

FUNC will be called if the event sequence occurs with an instance of Event as argument. If the return value of FUNC is "break" no further bound function is invoked.

An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function.

Bind will return an identifier to allow deletion of the bound function with unbind without memory leak.

If FUNC or SEQUENCE is omitted the bound function or list of bound events are returned.

bind_all (sequence=None, func=None, add=None)

Bind to all widgets at an event SEQUENCE a call to function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bind_class (className, sequence=None, func=None, add=None)

Bind to widgets with bindtag CLASSNAME at event SEQUENCE a call of function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bindtags (tagList=None)

Set or get the list of bindtags for this widget.

With no argument return the list of all bindtags associated with this widget. With a list of strings as argument the bindtags are set to this list. The bindtags determine in which order events are processed (see bind).

cget (key)

Return the resource value for a KEY given as string.

client (name=None)

Store NAME in WM_CLIENT_MACHINE property of this widget. Return current value.

clipboard_append(string, **kw)

Append STRING to the Tk clipboard.

A widget specified at the optional displayof keyword argument specifies the target display. The clipboard can be retrieved with selection get.

clipboard_clear(**kw)

Clear the data in the Tk clipboard.

A widget specified for the optional displayof keyword argument specifies the target display.

clipboard_get(**kw)

Retrieve data from the clipboard on window's display.

The window keyword defaults to the root window of the Tkinter application.

The type keyword specifies the form in which the data is to be returned and should be an atom name such as STRING or FILE_NAME. Type defaults to STRING, except on X11, where the default is to try UTF8_STRING and fall back to STRING.

This command is equivalent to:

selection_get(CLIPBOARD)

colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

colormodel(value=None)

Useless. Not implemented in Tk.

columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

command(value=None)

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

config (cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

configure (cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

deletecommand(name)

Internal function.

Delete the Tcl command provided in NAME.

destroy()

Destroy this and all descendants widgets.

event_add (virtual, *sequences)

Bind a virtual event VIRTUAL (of the form <<Name>>) to an event SEQUENCE such that the virtual event is triggered whenever SEQUENCE occurs.

event delete(virtual, *sequences)

Unbind a virtual event VIRTUAL from SEQUENCE.

event_generate(sequence, **kw)

Generate an event SEQUENCE. Additional keyword arguments specify parameter of the event (e.g. x, y, rootx, rooty).

event info(virtual=None)

Return a list of all virtual events or the information about the SEQUENCE bound to the virtual event VIRTUAL.

focus()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focus_displayof()

Return the widget which has currently the focus on the display where this widget is located.

Return None if the application does not have the focus.

focus_force()

Direct input focus to this widget even if the application does not have the focus. Use with caution!

focus get()

Return the widget which has currently the focus in the application.

Use focus_displayof to allow working with several displays. Return None if application does not have the focus.

focus_lastfor()

Return the widget which would have the focus if top level for this widget gets the focus from the window manager.

focus_set()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focusmodel (model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

frame()

Return identifier for decorative frame of this widget if present.

geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

getboolean(s)

Return a boolean value for Tcl boolean values true and false given as parameter.

getdouble

```
alias of __builtin__.float
```

getint

```
alias of __builtin__.int
```

getvar (name='PY_VAR')

Return value of Tcl variable NAME.

grab current()

Return widget which has currently the grab in this application or None.

grab_release()

Release grab for this widget if currently set.

grab set (timeout=30)

grab_set_global()

Set global grab for this widget.

A global grab directs all events to this and descendant widgets on the display. Use with caution - other applications do not get events anymore.

grab status()

Return None, "local" or "global" if this widget has no, a local or a global grab.

grid (baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

grid_bbox (column=None, row=None, col2=None, row2=None)

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

grid_columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

$grid_location(x, y)$

Return a tuple of column and row which identify the cell at which the pixel at position X and Y inside the master widget is located.

grid_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given, the current setting will be returned.

grid_rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

grid_size()

Return a tuple of the number of column and rows in the grid.

grid_slaves (row=None, column=None)

Return a list of all slaves of this widget in its packing order.

group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

iconbitmap (bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

iconify()

Display widget as icon.

iconmask (bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

iconname (newName=None)

Set the name of the icon for this widget. Return the name if None is given.

iconposition (x=None, y=None)

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

image_names()

Return a list of all existing image names.

image_types()

Return a list of all available image types (e.g. photo bitmap).

kevs()

Return a list of all resource names of this widget.

lift (aboveThis=None)

Raise this widget in the stacking order.

lower(belowThis=None)

Lower this widget in the stacking order.

mainloop(n=0)

Call the mainloop of Tk.

maxsize (width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

minsize (width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

nametowidget (name)

Return the Tkinter instance of a widget identified by its Tcl name NAME.

option_add (pattern, value, priority=None)

Set a VALUE (second parameter) for an option PATTERN (first parameter).

An optional third parameter gives the numeric priority (defaults to 80).

option_clear()

Clear the option database.

It will be reloaded if option_add is called.

option_get (name, className)

Return the value for an option NAME for this widget with CLASSNAME.

Values with higher priority override lower values.

option_readfile (fileName, priority=None)

Read file FILENAME into the option database.

An optional second parameter gives the numeric priority.

overrideredirect (boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

pack_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

pack_slaves()

Return a list of all slaves of this widget in its packing order.

place_slaves()

Return a list of all slaves of this widget in its packing order.

positionfrom (who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM_SAVE_YOURSELF" or "WM_DELETE_WINDOW".

quit()

Quit the Tcl interpreter. All widgets will be destroyed.

register (func, subst=None, needcleanup=1)

Return a newly created Tcl function. If this function is called, the Python function FUNC will be executed. An optional function SUBST can be given which will be executed before FUNC.

resizable (width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

selection_clear(**kw)

Clear the current X selection.

selection_get(**kw)

Return the contents of the current X selection.

A keyword parameter selection specifies the name of the selection and defaults to PRIMARY. A keyword parameter displayof specifies a widget on the display to use. A keyword parameter type specifies the

form of data to be fetched, defaulting to STRING except on X11, where UTF8_STRING is tried before STRING.

selection_handle (command, **kw)

Specify a function COMMAND to call if the X selection owned by this widget is queried by another application.

This function must return the contents of the selection. The function will be called with the arguments OFFSET and LENGTH which allows the chunking of very long selections. The following keyword parameters can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE_NAME).

selection_own(**kw)

Become owner of X selection.

A keyword parameter selection specifies the name of the selection (default PRIMARY).

selection_own_get(**kw)

Return owner of X selection.

The following keyword parameter can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE_NAME).

send(interp, cmd, *args)

Send Tcl command CMD to different interpreter INTERP to be executed.

setvar (name='PY_VAR', value='1')

Set Tcl variable NAME to VALUE.

show()

size()

Return a tuple of the number of column and rows in the grid.

sizefrom (who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

slaves()

Return a list of all slaves of this widget in its packing order.

state (newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

title (string=None)

Set the title of this widget.

tk bisque()

Change the color scheme to light brown as used in Tk 3.6 and before.

tk_focusFollowsMouse()

The widget under mouse will get automatically focus. Can not be disabled easily.

tk_focusNext()

Return the next widget in the focus order which follows widget which has currently the focus.

The focus order first goes to the next child, then to the children of the child recursively and then to the next sibling which is higher in the stacking order. A widget is omitted if it has the takefocus resource set to 0.

tk_focusPrev()

Return previous widget in the focus order. See tk focusNext for details.

153

tk menuBar(*args)

Do not use. Needed in Tk 3.6 and earlier.

tk_setPalette(*args, **kw)

Set a new color scheme for all widget elements.

A single color as argument will cause that all colors of Tk widget elements are derived from this. Alternatively several keyword parameters and its associated colors can be given. The following keywords are valid: activeBackground, foreground, selectColor, activeForeground, highlightBackground, selectBackground, background, highlightColor, selectForeground, disabledForeground, insertBackground, troughColor.

tk_strictMotif (boolean=None)

Set Tcl internal variable, whether the look and feel should adhere to Motif.

A parameter of 1 means adhere to Motif (e.g. no color change if mouse passes over slider). Returns the set value.

tkraise(aboveThis=None)

Raise this widget in the stacking order.

transient (master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

unbind (sequence, funcid=None)

Unbind for this widget for event SEQUENCE the function identified with FUNCID.

unbind all(sequence)

Unbind for all widgets for event SEQUENCE all functions.

unbind_class(className, sequence)

Unbind for all widgets with bindtag CLASSNAME for event SEQUENCE all functions.

update()

Enter event loop until all pending events have been processed by Tcl.

update_idletasks()

Enter event loop until all idle callbacks have been called. This will update the display of windows but not process events caused by the user.

wait_variable (name='PY_VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

wait_visibility(window=None)

Wait until the visibility of a WIDGET changes (e.g. it appears).

If no parameter is given self is used.

wait_window(window=None)

Wait until a WIDGET is destroyed.

If no parameter is given self is used.

waitvar (name='PY VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

winfo_atom(name, displayof=0)

Return integer which represents atom NAME.

```
winfo atomname (id, displayof=0)
     Return name of atom with identifier ID.
winfo_cells()
     Return number of cells in the colormap for this widget.
winfo children()
     Return a list of all widgets which are children of this widget.
winfo class()
     Return window class name of this widget.
winfo_colormapfull()
     Return true if at the last color request the colormap was full.
winfo_containing (rootX, rootY, displayof=0)
     Return the widget which is at the root coordinates ROOTX, ROOTY.
winfo_depth()
     Return the number of bits per pixel.
winfo exists()
     Return true if this widget exists.
winfo_fpixels(number)
     Return the number of pixels for the given distance NUMBER (e.g. "3c") as float.
winfo geometry()
     Return geometry string for this widget in the form "widthxheight+X+Y".
winfo_height()
     Return height of this widget.
winfo_id()
     Return identifier ID for this widget.
winfo_interps (displayof=0)
     Return the name of all Tcl interpreters for this display.
winfo_ismapped()
     Return true if this widget is mapped.
winfo_manager()
     Return the window manager name for this widget.
winfo name()
    Return the name of this widget.
winfo_parent()
     Return the name of the parent of this widget.
winfo_pathname (id, displayof=0)
     Return the pathname of the widget given by ID.
winfo_pixels(number)
     Rounded integer value of winfo_fpixels.
winfo_pointerx()
     Return the x coordinate of the pointer on the root window.
winfo_pointerxy()
```

Return a tuple of x and y coordinates of the pointer on the root window.

winfo_pointery()

Return the y coordinate of the pointer on the root window.

winfo_reqheight()

Return requested height of this widget.

winfo_reqwidth()

Return requested width of this widget.

winfo rgb(color)

Return tuple of decimal values for red, green, blue for COLOR in this widget.

winfo_rootx()

Return x coordinate of upper left corner of this widget on the root window.

winfo_rooty()

Return y coordinate of upper left corner of this widget on the root window.

winfo_screen()

Return the screen name of this widget.

winfo screencells()

Return the number of the cells in the colormap of the screen of this widget.

winfo_screendepth()

Return the number of bits per pixel of the root window of the screen of this widget.

winfo_screenheight()

Return the number of pixels of the height of the screen of this widget in pixel.

winfo_screenmmheight()

Return the number of pixels of the height of the screen of this widget in mm.

winfo_screenmmwidth()

Return the number of pixels of the width of the screen of this widget in mm.

winfo_screenvisual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the default colormodel of this screen.

winfo_screenwidth()

Return the number of pixels of the width of the screen of this widget in pixel.

winfo server()

Return information of the X-Server of the screen of this widget in the form "XmajorRminor vendor vendor Version".

winfo toplevel()

Return the toplevel widget of this widget.

winfo_viewable()

Return true if the widget and all its higher ancestors are mapped.

winfo_visual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the colormodel of this widget.

winfo_visualid()

Return the X identifier for the visual for this widget.

winfo_visualsavailable (includeids=0)

Return a list of all visuals available for the screen of this widget.

Each item in the list consists of a visual name (see winfo_visual), a depth and if INCLUDEIDS=1 is given also the X identifier.

winfo_vrootheight()

Return the height of the virtual root window associated with this widget in pixels. If there is no virtual root window return the height of the screen.

winfo_vrootwidth()

Return the width of the virtual root window associated with this widget in pixel. If there is no virtual root window return the width of the screen.

winfo_vrootx()

Return the x offset of the virtual root relative to the root window of the screen of this widget.

winfo_vrooty()

Return the y offset of the virtual root relative to the root window of the screen of this widget.

winfo_width()

Return the width of this widget.

winfo_x()

Return the x coordinate of the upper left corner of this widget in the parent.

winfo_y()

Return the y coordinate of the upper left corner of this widget in the parent.

withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm deiconify.

wm_aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

wm_attributes(*args)

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

wm_client (name=None)

Store NAME in WM_CLIENT_MACHINE property of this widget. Return current value.

wm_colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

wm_command(value=None)

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

wm_deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

wm_focusmodel (model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

wm_frame()

Return identifier for decorative frame of this widget if present.

wm_geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

wm_grid (baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

wm_group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

wm_iconbitmap(bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

wm_iconify()

Display widget as icon.

wm_iconmask(bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

wm_iconname (newName=None)

Set the name of the icon for this widget. Return the name if None is given.

$wm_iconposition (x=None, y=None)$

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

wm_iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

wm maxsize(width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm_minsize(width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm_overrideredirect(boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

wm_positionfrom(who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM SAVE YOURSELF" or "WM DELETE WINDOW".

wm_resizable (width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

wm sizefrom(who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm_state(newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

wm_title(string=None)

Set the title of this widget.

wm_transient (master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

wm_withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm_deiconify.

class robot.libraries.dialogs py.PassFailDialog(message, value=None, **extra)

Bases: robot.libraries.dialogs_py._TkDialog

after (ms, func=None, *args)

Call function once after given time.

MS specifies the time in milliseconds. FUNC gives the function which shall be called. Additional parameters are given as parameters to the function call. Return identifier to cancel scheduling with after_cancel.

after_cancel (id)

Cancel scheduling of function identified with ID.

Identifier returned by after or after_idle must be given as first parameter.

after_idle (func, *args)

Call FUNC once if the Tcl main loop has no event to process.

Return an identifier to cancel the scheduling with after_cancel.

aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

attributes(*args)

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

bbox (column=None, row=None, col2=None, row2=None)

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

bell (displayof=0)

Ring a display's bell.

bind (sequence=None, func=None, add=None)

Bind to this widget at event SEQUENCE a call to function FUNC.

SEQUENCE is a string of concatenated event patterns. An event pattern is of the form <MODIFIER-MODIFIER-TYPE-DETAIL> where MODIFIER is one of Control, Mod2, M2, Shift, Mod3, M3, Lock, Mod4, M4, Button1, B1, Mod5, M5 Button2, B2, Meta, M, Button3, B3, Alt, Button4, B4, Double, Button5, B5 Triple, Mod1, M1. TYPE is one of Activate, Enter, Map, ButtonPress, Button, Expose, Motion, ButtonRelease FocusIn, MouseWheel, Circulate, FocusOut, Property, Colormap, Gravity Reparent, Configure, KeyPress, Key, Unmap, Deactivate, KeyRelease Visibility, Destroy, Leave and DETAIL is the button number for ButtonPress, ButtonRelease and DETAIL is the Keysym for KeyPress and KeyRelease. Examples are <Control-Button-1> for pressing Control and mouse button 1 or <Alt-A> for pressing A and the Alt key (KeyPress can be omitted). An event pattern can also be a virtual event of the form <<AString>> where AString can be arbitrary. This event can be generated by event_generate. If events are concatenated they must appear shortly after each other.

FUNC will be called if the event sequence occurs with an instance of Event as argument. If the return value of FUNC is "break" no further bound function is invoked.

An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function.

Bind will return an identifier to allow deletion of the bound function with unbind without memory leak.

If FUNC or SEQUENCE is omitted the bound function or list of bound events are returned.

bind_all (sequence=None, func=None, add=None)

Bind to all widgets at an event SEQUENCE a call to function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bind_class(className, sequence=None, func=None, add=None)

Bind to widgets with bindtag CLASSNAME at event SEQUENCE a call of function FUNC. An additional boolean parameter ADD specifies whether FUNC will be called additionally to the other bound function or whether it will replace the previous function. See bind for the return value.

bindtags (tagList=None)

Set or get the list of bindtags for this widget.

With no argument return the list of all bindtags associated with this widget. With a list of strings as argument the bindtags are set to this list. The bindtags determine in which order events are processed (see bind).

cget (key)

Return the resource value for a KEY given as string.

client (name=None)

Store NAME in WM CLIENT MACHINE property of this widget. Return current value.

clipboard_append(string, **kw)

Append STRING to the Tk clipboard.

A widget specified at the optional displayof keyword argument specifies the target display. The clipboard can be retrieved with selection_get.

clipboard_clear(**kw)

Clear the data in the Tk clipboard.

A widget specified for the optional displayof keyword argument specifies the target display.

clipboard_get(**kw)

Retrieve data from the clipboard on window's display.

The window keyword defaults to the root window of the Tkinter application.

The type keyword specifies the form in which the data is to be returned and should be an atom name such as STRING or FILE_NAME. Type defaults to STRING, except on X11, where the default is to try UTF8_STRING and fall back to STRING.

This command is equivalent to:

selection_get(CLIPBOARD)

colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

colormodel(value=None)

Useless. Not implemented in Tk.

columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

command(value=None)

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

config(cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

configure (cnf=None, **kw)

Configure resources of a widget.

The values for resources are specified as keyword arguments. To get an overview about the allowed keyword arguments call the method keys.

deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

deletecommand(name)

Internal function.

Delete the Tcl command provided in NAME.

destroy()

Destroy this and all descendants widgets.

event_add (virtual, *sequences)

Bind a virtual event VIRTUAL (of the form <<Name>>) to an event SEQUENCE such that the virtual event is triggered whenever SEQUENCE occurs.

event delete(virtual, *sequences)

Unbind a virtual event VIRTUAL from SEQUENCE.

event_generate(sequence, **kw)

Generate an event SEQUENCE. Additional keyword arguments specify parameter of the event (e.g. x, y, rootx, rooty).

event info(virtual=None)

Return a list of all virtual events or the information about the SEQUENCE bound to the virtual event VIRTUAL.

focus()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focus_displayof()

Return the widget which has currently the focus on the display where this widget is located.

Return None if the application does not have the focus.

focus force()

Direct input focus to this widget even if the application does not have the focus. Use with caution!

focus_get()

Return the widget which has currently the focus in the application.

Use focus_displayof to allow working with several displays. Return None if application does not have the focus.

focus_lastfor()

Return the widget which would have the focus if top level for this widget gets the focus from the window manager.

focus_set()

Direct input focus to this widget.

If the application currently does not have the focus this widget will get the focus if the application gets the focus through the window manager.

focusmodel (model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

frame (

Return identifier for decorative frame of this widget if present.

geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

getboolean(s)

Return a boolean value for Tcl boolean values true and false given as parameter.

getdouble

```
alias of __builtin__.float
```

getint

alias of builtin .int

getvar (name='PY_VAR')

Return value of Tcl variable NAME.

grab_current()

Return widget which has currently the grab in this application or None.

grab release()

Release grab for this widget if currently set.

```
grab_set (timeout=30)
```

grab_set_global()

Set global grab for this widget.

A global grab directs all events to this and descendant widgets on the display. Use with caution - other applications do not get events anymore.

grab_status()

Return None, "local" or "global" if this widget has no, a local or a global grab.

grid (baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

grid_bbox (column=None, row=None, col2=None, row2=None)

Return a tuple of integer coordinates for the bounding box of this widget controlled by the geometry manager grid.

If COLUMN, ROW is given the bounding box applies from the cell with row and column 0 to the specified cell. If COL2 and ROW2 are given the bounding box starts at that cell.

The returned integers specify the offset of the upper left corner in the master widget and the width and height.

grid_columnconfigure (index, cnf={}, **kw)

Configure column INDEX of a grid.

Valid resources are minsize (minimum size of the column), weight (how much does additional space propagate to this column) and pad (how much space to let additionally).

$grid_location(x, y)$

Return a tuple of column and row which identify the cell at which the pixel at position X and Y inside the master widget is located.

grid_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given, the current setting will be returned.

grid_rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

grid_size()

Return a tuple of the number of column and rows in the grid.

grid_slaves (row=None, column=None)

Return a list of all slaves of this widget in its packing order.

group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

iconbitmap (bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

iconify()

Display widget as icon.

iconmask (bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

iconname (newName=None)

Set the name of the icon for this widget. Return the name if None is given.

iconposition (x=None, y=None)

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

image_names()

Return a list of all existing image names.

image_types()

Return a list of all available image types (e.g. photo bitmap).

keys()

Return a list of all resource names of this widget.

lift (aboveThis=None)

Raise this widget in the stacking order.

lower(belowThis=None)

Lower this widget in the stacking order.

mainloop(n=0)

Call the mainloop of Tk.

maxsize (width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

minsize (width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

nametowidget (name)

Return the Tkinter instance of a widget identified by its Tcl name NAME.

option_add (pattern, value, priority=None)

Set a VALUE (second parameter) for an option PATTERN (first parameter).

An optional third parameter gives the numeric priority (defaults to 80).

option clear()

Clear the option database.

It will be reloaded if option_add is called.

option_get (name, className)

Return the value for an option NAME for this widget with CLASSNAME.

Values with higher priority override lower values.

option_readfile (fileName, priority=None)

Read file FILENAME into the option database.

An optional second parameter gives the numeric priority.

overrideredirect(boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

pack_propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

pack_slaves()

Return a list of all slaves of this widget in its packing order.

place_slaves()

Return a list of all slaves of this widget in its packing order.

positionfrom(who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

propagate (flag=['_noarg_'])

Set or get the status for propagation of geometry information.

A boolean argument specifies whether the geometry information of the slaves will determine the size of this widget. If no argument is given the current setting will be returned.

protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM_SAVE_YOURSELF" or "WM_DELETE_WINDOW".

quit()

Quit the Tcl interpreter. All widgets will be destroyed.

register (func, subst=None, needcleanup=1)

Return a newly created Tcl function. If this function is called, the Python function FUNC will be executed. An optional function SUBST can be given which will be executed before FUNC.

resizable (width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

rowconfigure (index, cnf={}, **kw)

Configure row INDEX of a grid.

Valid resources are minsize (minimum size of the row), weight (how much does additional space propagate to this row) and pad (how much space to let additionally).

selection clear(**kw)

Clear the current X selection.

selection_get(**kw)

Return the contents of the current X selection.

A keyword parameter selection specifies the name of the selection and defaults to PRIMARY. A keyword parameter displayof specifies a widget on the display to use. A keyword parameter type specifies the form of data to be fetched, defaulting to STRING except on X11, where UTF8_STRING is tried before STRING.

selection handle(command, **kw)

Specify a function COMMAND to call if the X selection owned by this widget is queried by another application.

This function must return the contents of the selection. The function will be called with the arguments OFFSET and LENGTH which allows the chunking of very long selections. The following keyword parameters can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE_NAME).

selection_own(**kw)

Become owner of X selection.

A keyword parameter selection specifies the name of the selection (default PRIMARY).

selection_own_get(**kw)

Return owner of X selection.

The following keyword parameter can be provided: selection - name of the selection (default PRIMARY), type - type of the selection (e.g. STRING, FILE_NAME).

send (interp, cmd, *args)

Send Tcl command CMD to different interpreter INTERP to be executed.

setvar (name='PY_VAR', value='1')

Set Tcl variable NAME to VALUE.

show()

size()

Return a tuple of the number of column and rows in the grid.

sizefrom(who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

slaves()

Return a list of all slaves of this widget in its packing order.

state (newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

title (string=None)

Set the title of this widget.

tk_bisque()

Change the color scheme to light brown as used in Tk 3.6 and before.

tk focusFollowsMouse()

The widget under mouse will get automatically focus. Can not be disabled easily.

tk_focusNext()

Return the next widget in the focus order which follows widget which has currently the focus.

165

The focus order first goes to the next child, then to the children of the child recursively and then to the next sibling which is higher in the stacking order. A widget is omitted if it has the takefocus resource set to 0.

tk_focusPrev()

Return previous widget in the focus order. See tk_focusNext for details.

tk menuBar (*args)

Do not use. Needed in Tk 3.6 and earlier.

tk setPalette(*args, **kw)

Set a new color scheme for all widget elements.

A single color as argument will cause that all colors of Tk widget elements are derived from this. Alternatively several keyword parameters and its associated colors can be given. The following keywords are valid: activeBackground, foreground, selectColor, activeForeground, highlightBackground, selectBackground, background, highlightColor, selectForeground, disabledForeground, insertBackground, troughColor.

tk strictMotif(boolean=None)

Set Tcl internal variable, whether the look and feel should adhere to Motif.

A parameter of 1 means adhere to Motif (e.g. no color change if mouse passes over slider). Returns the set value.

tkraise(aboveThis=None)

Raise this widget in the stacking order.

transient (master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

unbind (sequence, funcid=None)

Unbind for this widget for event SEQUENCE the function identified with FUNCID.

unbind_all(sequence)

Unbind for all widgets for event SEQUENCE all functions.

unbind_class(className, sequence)

Unbind for all widgets with bindtag CLASSNAME for event SEQUENCE all functions.

update()

Enter event loop until all pending events have been processed by Tcl.

update idletasks()

Enter event loop until all idle callbacks have been called. This will update the display of windows but not process events caused by the user.

wait_variable (name='PY_VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

wait_visibility (window=None)

Wait until the visibility of a WIDGET changes (e.g. it appears).

If no parameter is given self is used.

wait_window(window=None)

Wait until a WIDGET is destroyed.

If no parameter is given self is used.

waitvar (name='PY VAR')

Wait until the variable is modified.

A parameter of type IntVar, StringVar, DoubleVar or BooleanVar must be given.

winfo_atom (name, displayof=0)

Return integer which represents atom NAME.

winfo_atomname (id, displayof=0)

Return name of atom with identifier ID.

winfo_cells()

Return number of cells in the colormap for this widget.

winfo_children()

Return a list of all widgets which are children of this widget.

winfo class()

Return window class name of this widget.

winfo_colormapfull()

Return true if at the last color request the colormap was full.

winfo_containing(rootX, rootY, displayof=0)

Return the widget which is at the root coordinates ROOTX, ROOTY.

winfo_depth()

Return the number of bits per pixel.

winfo_exists()

Return true if this widget exists.

winfo_fpixels(number)

Return the number of pixels for the given distance NUMBER (e.g. "3c") as float.

winfo_geometry()

Return geometry string for this widget in the form "widthxheight+X+Y".

winfo_height()

Return height of this widget.

winfo_id()

Return identifier ID for this widget.

winfo_interps (displayof=0)

Return the name of all Tcl interpreters for this display.

winfo_ismapped()

Return true if this widget is mapped.

winfo_manager()

Return the window manager name for this widget.

winfo_name()

Return the name of this widget.

winfo_parent()

Return the name of the parent of this widget.

winfo_pathname (id, displayof=0)

Return the pathname of the widget given by ID.

winfo_pixels(number)

Rounded integer value of winfo_fpixels.

winfo pointerx()

Return the x coordinate of the pointer on the root window.

winfo pointerxy()

Return a tuple of x and y coordinates of the pointer on the root window.

winfo_pointery()

Return the y coordinate of the pointer on the root window.

winfo_reqheight()

Return requested height of this widget.

winfo reqwidth()

Return requested width of this widget.

winfo_rgb(color)

Return tuple of decimal values for red, green, blue for COLOR in this widget.

winfo_rootx()

Return x coordinate of upper left corner of this widget on the root window.

winfo_rooty()

Return y coordinate of upper left corner of this widget on the root window.

winfo screen()

Return the screen name of this widget.

winfo_screencells()

Return the number of the cells in the colormap of the screen of this widget.

winfo_screendepth()

Return the number of bits per pixel of the root window of the screen of this widget.

winfo screenheight()

Return the number of pixels of the height of the screen of this widget in pixel.

winfo_screenmmheight()

Return the number of pixels of the height of the screen of this widget in mm.

winfo_screenmmwidth()

Return the number of pixels of the width of the screen of this widget in mm.

winfo_screenvisual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the default colormodel of this screen.

winfo screenwidth()

Return the number of pixels of the width of the screen of this widget in pixel.

winfo server()

Return information of the X-Server of the screen of this widget in the form "XmajorRminor vendor vendorVersion".

winfo_toplevel()

Return the toplevel widget of this widget.

winfo_viewable()

Return true if the widget and all its higher ancestors are mapped.

winfo visual()

Return one of the strings directcolor, grayscale, pseudocolor, staticcolor, staticgray, or truecolor for the colormodel of this widget.

winfo_visualid()

Return the X identifier for the visual for this widget.

winfo visualsavailable (includeids=0)

Return a list of all visuals available for the screen of this widget.

Each item in the list consists of a visual name (see winfo_visual), a depth and if INCLUDEIDS=1 is given also the X identifier.

winfo_vrootheight()

Return the height of the virtual root window associated with this widget in pixels. If there is no virtual root window return the height of the screen.

winfo_vrootwidth()

Return the width of the virtual root window associated with this widget in pixel. If there is no virtual root window return the width of the screen.

winfo_vrootx()

Return the x offset of the virtual root relative to the root window of the screen of this widget.

winfo_vrooty()

Return the y offset of the virtual root relative to the root window of the screen of this widget.

winfo width()

Return the width of this widget.

winfo_x()

Return the x coordinate of the upper left corner of this widget in the parent.

winfo_y()

Return the y coordinate of the upper left corner of this widget in the parent.

withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm_deiconify.

wm_aspect (minNumer=None, minDenom=None, maxNumer=None, maxDenom=None)

Instruct the window manager to set the aspect ratio (width/height) of this widget to be between MINNU-MER/MINDENOM and MAXNUMER/MAXDENOM. Return a tuple of the actual values if no argument is given.

wm_attributes(*args)

This subcommand returns or sets platform specific attributes

The first form returns a list of the platform specific flags and their values. The second form returns the value for the specific option. The third form sets one or more of the values. The values are as follows:

On Windows, -disabled gets or sets whether the window is in a disabled state. -toolwindow gets or sets the style of the window to toolwindow (as defined in the MSDN). -topmost gets or sets whether this is a topmost window (displays above all other windows).

On Macintosh, XXXXX

On Unix, there are currently no special attribute values.

wm_client(name=None)

Store NAME in WM_CLIENT_MACHINE property of this widget. Return current value.

wm_colormapwindows (*wlist)

Store list of window names (WLIST) into WM_COLORMAPWINDOWS property of this widget. This list contains windows whose colormaps differ from their parents. Return current list of widgets if WLIST is empty.

$\mathbf{wm_command} \, (\mathit{value}{=}None)$

Store VALUE in WM_COMMAND property. It is the command which shall be used to invoke the application. Return current command if VALUE is None.

wm deiconify()

Deiconify this widget. If it was never mapped it will not be mapped. On Windows it will raise this widget and give it the focus.

wm_focusmodel(model=None)

Set focus model to MODEL. "active" means that this widget will claim the focus itself, "passive" means that the window manager shall give the focus. Return current focus model if MODEL is None.

wm_frame()

Return identifier for decorative frame of this widget if present.

wm_geometry (newGeometry=None)

Set geometry to NEWGEOMETRY of the form =widthxheight+x+y. Return current value if None is given.

wm_grid (baseWidth=None, baseHeight=None, widthInc=None, heightInc=None)

Instruct the window manager that this widget shall only be resized on grid boundaries. WIDTHINC and HEIGHTINC are the width and height of a grid unit in pixels. BASEWIDTH and BASEHEIGHT are the number of grid units requested in Tk_GeometryRequest.

wm_group (pathName=None)

Set the group leader widgets for related widgets to PATHNAME. Return the group leader of this widget if None is given.

wm_iconbitmap(bitmap=None, default=None)

Set bitmap for the iconified widget to BITMAP. Return the bitmap if None is given.

Under Windows, the DEFAULT parameter can be used to set the icon for the widget and any descendents that don't have an icon set explicitly. DEFAULT can be the relative path to a .ico file (example: root.iconbitmap(default='myicon.ico')). See Tk documentation for more information.

wm_iconify()

Display widget as icon.

wm_iconmask(bitmap=None)

Set mask for the icon bitmap of this widget. Return the mask if None is given.

wm_iconname (newName=None)

Set the name of the icon for this widget. Return the name if None is given.

wm_iconposition(x=None, y=None)

Set the position of the icon of this widget to X and Y. Return a tuple of the current values of X and X if None is given.

wm_iconwindow(pathName=None)

Set widget PATHNAME to be displayed instead of icon. Return the current value if None is given.

wm maxsize(width=None, height=None)

Set max WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm_minsize(width=None, height=None)

Set min WIDTH and HEIGHT for this widget. If the window is gridded the values are given in grid units. Return the current values if None is given.

wm_overrideredirect(boolean=None)

Instruct the window manager to ignore this widget if BOOLEAN is given with 1. Return the current value if None is given.

wm_positionfrom(who=None)

Instruct the window manager that the position of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm protocol (name=None, func=None)

Bind function FUNC to command NAME for this widget. Return the function bound to NAME if None is given. NAME could be e.g. "WM SAVE YOURSELF" or "WM DELETE WINDOW".

wm_resizable (width=None, height=None)

Instruct the window manager whether this width can be resized in WIDTH or HEIGHT. Both values are boolean values.

wm sizefrom(who=None)

Instruct the window manager that the size of this widget shall be defined by the user if WHO is "user", and by its own policy if WHO is "program".

wm_state(newstate=None)

Query or set the state of this widget as one of normal, icon, iconic (see wm_iconwindow), withdrawn, or zoomed (Windows only).

wm_title(string=None)

Set the title of this widget.

wm_transient (master=None)

Instruct the window manager that this widget is transient with regard to widget MASTER.

wm_withdraw()

Withdraw this widget from the screen such that it is unmapped and forgotten by the window manager. Re-draw it with wm_deiconify.

robot.model package

Package with generic, reusable and extensible model classes.

This package contains, for example, <code>TestSuite</code>, <code>TestCase</code>, <code>Keyword</code> and <code>SuiteVisitor</code> base classes. These classes are extended both by <code>execution</code> and <code>result</code> related model objects and used also elsewhere.

This package is considered stable.

Submodules

robot.model.configurer module

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

```
end message (msg)
          Called when message ends. Default implementation does nothing.
     end suite(suite)
          Called when suite ends. Default implementation does nothing.
     end test(test)
          Called when test ends. Default implementation does nothing.
     start keyword(keyword)
          Called when keyword starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     start message(msg)
          Called when message starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     start_suite(suite)
          Called when suite starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     start test(test)
          Called when test starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     visit_keyword(kw)
          Implements traversing through the keyword and its child keywords.
          Can be overridden to allow modifying the passed in kw without calling start_keyword() or
          end_keyword() nor visiting child keywords.
     visit message(msg)
          Implements visiting the message.
          Can be overridden to allow modifying the passed in msq without calling start_message() or
          end_message().
     visit_test (test)
          Implements traversing through the test and its keywords.
          Can be overridden to allow modifying the passed in test without calling start test() or
          end_test() nor visiting keywords.
robot.model.criticality module
class robot.model.criticality.Criticality(critical_tags=None, non_critical_tags=None)
     Bases: object
     tag_is_critical(tag)
     tag_is_non_critical(tag)
     test_is_critical(test)
robot.model.filter module
```

class robot.model.filter.EmptySuiteRemover(preserve direct children=False)

Bases: robot.model.visitor.SuiteVisitor

end suite(suite)

Called when suite ends. Default implementation does nothing.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

visit keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message(msg)

Called when message ends. Default implementation does nothing.

end test (test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling <code>start_message()</code> or <code>end message()</code>.

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

```
include_suites
include_tests
```

include_tags

exclude_tags

start suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end test(test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

visit_message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

robot.model.itemlist module

```
class robot.model.itemlist.ItemList(item_class, common_attrs=None, items=None)
    Bases: object
```

175

```
create(*args, **kwargs)
     append (item)
     extend(items)
     insert (index, item)
    pop (*index)
     remove (item)
     index (item, *start_and_end)
     clear()
     visit (visitor)
     count (item)
     sort()
     reverse()
robot.model.keyword module
class robot.model.keyword.Keyword(name=", doc=", args=(), assign=(), tags=(), time-
                                         out=None, type='kw')
     Bases: robot.model.modelobject.ModelObject
     Base model for a single keyword.
     Extended by robot.running.model.Keyword and robot.result.model.Keyword.
     KEYWORD_TYPE = 'kw'
         Normal keyword type.
     SETUP TYPE = 'setup'
         Setup type.
     TEARDOWN_TYPE = 'teardown'
         Teardown type.
     FOR_LOOP_TYPE = 'for'
         For loop type.
     FOR ITEM TYPE = 'foritem'
         Single for loop iteration type.
     keyword_class = None
         Internal usage only.
     message_class
         alias of robot.model.message.Message
     doc
     args
         Keyword arguments as a list of strings.
         Assigned variables as a list of strings.
     timeout
```

type

Keyword type as a string. The value is either KEYWORD_TYPE, SETUP_TYPE, TEARDOWN_TYPE, FOR_LOOP_TYPE or FOR_ITEM_TYPE constant defined on the class level.

name

parent

Parent test suite, test case or keyword.

tags

Keyword tags as a Tags object.

keywords

Child keywords as a Keywords object.

messages

Messages as a Messages object.

children

Child keywords and messages in creation order.

id

Keyword id in format like s1-t3-k1.

See TestSuite.id for more information.

source

visit (visitor)

Visitor interface entry-point.

copy (**attributes)

Return shallow copy of this object.

Parameters attributes — Attributes to be set for the returned copy automatically. For example, test.copy (name='New name').

See also <code>deepcopy()</code>. The difference between these two is the same as with the standard <code>copy.copy</code> and <code>copy.deepcopy</code> functions that these methods also use internally.

New in Robot Framework 3.0.1.

deepcopy (**attributes)

Return deep copy of this object.

Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.deepcopy (name='New name').

See also *copy* (). The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

```
Bases: robot.model.itemlist.ItemList
```

A list-like object representing keywords in a suite, a test or a keyword.

Possible setup and teardown keywords are directly available as setup and teardown attributes.

setup

Keyword used as the setup or None if no setup.

Can be set to a new setup keyword or None since RF 3.0.1.

```
append (item)
clear()
count (item)
create(*args, **kwargs)
create_setup(*args, **kwargs)
extend (items)
index (item, *start_and_end)
insert (index, item)
pop (*index)
remove (item)
reverse()
sort()
visit (visitor)
teardown
     Keyword used as the teardown or None if no teardown.
     Can be set to a new teardown keyword or None since RF 3.0.1.
create_teardown (*args, **kwargs)
all
     Iterates over all keywords, including setup and teardown.
normal
```

Iterates over normal keywords, omitting setup and teardown.

robot.model.message module

A message created during the test execution.

Can be a log message triggered by a keyword, or a warning or an error that occurred during parsing or test execution.

message

The message content as a string.

level

Severity of the message. Either TRACE, DEBUG, INFO, WARN, ERROR, or FAIL. The latest one is only used with keyword failure messages.

html

True if the content is in HTML, False otherwise.

timestamp

Timestamp in format %Y%m%d %H:%M:%S.%f.

parent

The object this message was triggered by.

```
html message
          Returns the message content as HTML.
     visit (visitor)
          Visitor interface entry-point.
     copy (**attributes)
          Return shallow copy of this object.
              Parameters attributes - Attributes to be set for the returned copy automatically. For ex-
                  ample, test.copy (name='New name').
          See also deepcopy (). The difference between these two is the same as with the standard copy.copy
          and copy deepcopy functions that these methods also use internally.
          New in Robot Framework 3.0.1.
     deepcopy (**attributes)
          Return deep copy of this object.
              Parameters attributes – Attributes to be set for the returned copy automatically. For ex-
                 ample, test.deepcopy (name='New name').
          See also copy (). The difference between these two is the same as with the standard copy, copy and
          copy.deepcopy functions that these methods also use internally.
          New in Robot Framework 3.0.1.
class robot.model.message.Messages (message_class 'robot.model.message.Message'>,
                                             parent=None, messages=None)
     Bases: robot.model.itemlist.ItemList
     append (item)
     clear()
     count (item)
     create (*args, **kwargs)
     extend(items)
     index(item, *start and end)
     insert (index, item)
     pop (*index)
     remove (item)
     reverse()
     sort()
     visit (visitor)
robot.model.metadata module
class robot.model.metadata.Metadata(initial=None)
     Bases: robot.utils.normalizing.NormalizedDict
     clear() \rightarrow None. Remove all items from D.
     copy()
     get (k[,d]) \rightarrow D[k] if k in D, else d. d defaults to None.
```

```
items () → list of D's (key, value) pairs, as 2-tuples

iteritems () → an iterator over the (key, value) items of D

iterkeys () → an iterator over the keys of D

itervalues () → an iterator over the values of D

keys () → list of D's keys

pop (k[,d]) → v, remove specified key and return the corresponding value.

If key is not found, d is returned if given, otherwise KeyError is raised.

popitem () → (k, v), remove and return some (key, value) pair

as a 2-tuple; but raise KeyError if D is empty.

setdefault (k[,d]) → D.get(k,d), also set D[k]=d if k not in D

update ([E], **F) → None. Update D from mapping/iterable E and F.

If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

values () → list of D's values
```

robot.model.modelobject module

```
class robot.model.modelobject.ModelObject
Bases: object
copy (**attributes)
Return shallow copy of this object.
```

Parameters attributes — Attributes to be set for the returned copy automatically. For example, test.copy (name='New name').

See also <code>deepcopy()</code>. The difference between these two is the same as with the standard <code>copy.copy</code> and <code>copy.deepcopy</code> functions that these methods also use internally.

New in Robot Framework 3.0.1.

```
deepcopy (**attributes)
```

Return deep copy of this object.

Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.deepcopy(name='New name').

See also *copy* (). The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

robot.model.modifier module

```
class robot.model.modifier.ModelModifier(visitors, empty_suite_ok, logger)
    Bases: robot.model.visitor.SuiteVisitor

visit_suite(suite)
    Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling start_suite() or end_suite() nor visiting child suites, tests or keywords (setup and teardown) at all.
```

end keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end suite(suite)

Called when suite ends. Default implementation does nothing.

end test(test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

$start_message(msg)$

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

$visit_keyword(kw)$

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

$\mathbf{visit}_\mathbf{message}\,(\mathit{msg}\,)$

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end test()</code> nor visiting keywords.

robot.model.namepatterns module

```
class robot.model.namepatterns.SuiteNamePatterns (patterns=None)
    Bases: robot.model.namepatterns._NamePatterns
    match (name, longname=None)

class robot.model.namepatterns.TestNamePatterns (patterns=None)
    Bases: robot.model.namepatterns._NamePatterns
    match (name, longname=None)
```

robot.model.statistics module

```
class robot.model.statistics.Statistics(suite, suite_stat_level=-1, tag_stat_include=None,
                                                    tag_stat_exclude=None, tag_stat_combine=None,
                                                    tag_doc=None, tag_stat_link=None, rpa=False)
     Bases: object
     Container for total, suite and tag statistics.
     Accepted parameters have the same semantics as the matching command line options.
     total = None
          Instance of TotalStatistics.
     suite = None
          Instance of SuiteStatistics.
     tags = None
          Instance of TagStatistics.
     visit (visitor)
class robot.model.statistics.StatisticsBuilder(total_builder,
                                                                                     suite_builder,
                                                              tag_builder)
     Bases: robot.model.visitor.SuiteVisitor
     start suite(suite)
          Called when suite starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     end_suite(suite)
          Called when suite ends. Default implementation does nothing.
     visit_test (test)
          Implements traversing through the test and its keywords.
          Can be overridden to allow modifying the passed in test without calling start test() or
          end_test() nor visiting keywords.
     visit_keyword(kw)
          Implements traversing through the keyword and its child keywords.
          Can be overridden to allow modifying the passed in kw without calling start_keyword() or
          end_keyword() nor visiting child keywords.
     end keyword(keyword)
          Called when keyword ends. Default implementation does nothing.
     end_message (msg)
          Called when message ends. Default implementation does nothing.
     end_test (test)
          Called when test ends. Default implementation does nothing.
     start_keyword(keyword)
          Called when keyword starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     start message(msg)
          Called when message starts. Default implementation does nothing.
```

Can return explicit False to stop visiting.

```
start test(test)
          Called when test starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     visit_message(msg)
          Implements visiting the message.
          Can be overridden to allow modifying the passed in msg without calling start_message() or
          end message().
     visit_suite(suite)
          Implements traversing through the suite and its direct children.
          Can be overridden to allow modifying the passed in suite without calling start suite() or
          end_suite() nor visiting child suites, tests or keywords (setup and teardown) at all.
robot.model.stats module
class robot.model.stats.Stat(name)
     Bases: robot.utils.sortable.Sortable
     Generic statistic object used for storing all the statistic values.
     name = None
          Human readable identifier of the object these statistics belong to. Either All Tests or Critical Tests
          for TotalStatistics, long name of the suite for SuiteStatistics or name of the tag for
          TagStatistics
     passed = None
          Number of passed tests.
     failed = None
          Number of failed tests.
     elapsed = None
          Number of milliseconds it took to execute.
     get_attributes (include_label=False,
                                               include_elapsed=False,
                                                                       exclude_empty=True,
                                                                                              val-
                         ues as strings=False, html escape=False)
     total
     add_test (test)
     visit (visitor)
class robot.model.stats.TotalStat(name)
     Bases: robot.model.stats.Stat
     Stores statistic values for a test run.
     type = 'total'
```

include_elapsed=False,

ues_as_strings=False, html_escape=False)

val-

exclude_empty=True,

add_test (test)

visit (visitor)

total

get_attributes (include_label=False,

```
class robot.model.stats.SuiteStat(suite)
     Bases: robot.model.stats.Stat
     Stores statistics values for a single suite.
     type = 'suite'
     id = None
          Identifier of the suite, e.g. s1-s2.
     elapsed = None
          Number of milliseconds it took to execute this suite, including sub-suites.
     add_stat (other)
     add_test (test)
     get_attributes (include_label=False,
                                               include_elapsed=False,
                                                                         exclude_empty=True,
                                                                                                val-
                         ues_as_strings=False, html_escape=False)
     total
     visit (visitor)
class robot.model.stats.TagStat (name, doc=", links=None, critical=False, non_critical=False,
                                          combined=None)
     Bases: robot.model.stats.Stat
     Stores statistic values for a single tag.
     type = 'tag'
     doc = None
          Documentation of tag as a string.
     links = None
          List of tuples in which the first value is the link URL and the second is the link title. An empty list by
          default.
     critical = None
          True if tag is considered critical, False otherwise.
     non_critical = None
          True if tag is considered non-critical, False otherwise.
     combined = None
          Pattern as a string if the tag is combined, None otherwise.
     info
          Returns additional information of the tag statistics are about. Either critical, non-critical, combined or an
          empty string.
     add_test (test)
     get_attributes (include_label=False,
                                                include_elapsed=False,
                                                                        exclude_empty=True,
                                                                                                val-
                         ues_as_strings=False, html_escape=False)
     total
     visit (visitor)
class robot.model.stats.CombinedTagStat (pattern, name=None, doc=", links=None)
     Bases: robot.model.stats.TagStat
     match (tags)
     add_test (test)
```

```
get_attributes (include_label=False,
                                              include_elapsed=False,
                                                                      exclude_empty=True,
                                                                                            val-
                        ues_as_strings=False, html_escape=False)
     info
          Returns additional information of the tag statistics are about. Either critical, non-critical, combined or an
          empty string.
     total
     type = 'tag'
     visit (visitor)
class robot.model.stats.CriticalTagStat (tag_pattern, name=None, critical=True, doc=",
                                                   links=None)
     Bases: robot.model.stats.TagStat
     match (tags)
     add_test (test)
     get_attributes (include_label=False,
                                              include_elapsed=False,
                                                                      exclude_empty=True,
                                                                                            val-
                        ues_as_strings=False, html_escape=False)
     info
          Returns additional information of the tag statistics are about. Either critical, non-critical, combined or an
          empty string.
     total
     type = 'tag'
     visit (visitor)
robot.model.suitestatistics module
class robot.model.suitestatistics.SuiteStatistics(suite)
     Bases: object
     Container for suite statistics.
     stat = None
          Instance of SuiteStat.
     suites = None
         List of TestSuite objects.
     visit (visitor)
class robot.model.suitestatistics.SuiteStatisticsBuilder(suite_stat_level)
     Bases: object
     current
     start_suite(suite)
     add_test (test)
     end_suite()
```

robot.model.tags module

```
class robot.model.tags.Tags(tags=None)
     Bases: object
     add (tags)
     remove (tags)
    match (tags)
class robot.model.tags.TagPatterns(patterns)
     Bases: object
     match (tags)
robot.model.tags.TagPattern(pattern)
class robot.model.tags.SingleTagPattern(pattern)
     Bases: object
     match (tags)
class robot.model.tags.AndTagPattern(patterns)
     Bases: object
    match (tags)
class robot.model.tags.OrTagPattern(patterns)
     Bases: object
    match (tags)
class robot.model.tags.NotTagPattern (must_match, *must_not_match)
     Bases: object
     match (tags)
robot.model.tagsetter module
class robot.model.tagsetter.TagSetter(add=None, remove=None)
     Bases: robot.model.visitor.SuiteVisitor
     start suite(suite)
         Called when suite starts. Default implementation does nothing.
         Can return explicit False to stop visiting.
     visit_test (test)
         Implements traversing through the test and its keywords.
         Can be overridden to allow modifying the passed in test without calling start_test() or
         end_test() nor visiting keywords.
     visit_keyword(keyword)
         Implements traversing through the keyword and its child keywords.
         Can be overridden to allow modifying the passed in kw without calling start_keyword() or
         end_keyword() nor visiting child keywords.
     end_keyword(keyword)
         Called when keyword ends. Default implementation does nothing.
```

```
end message (msg)
          Called when message ends. Default implementation does nothing.
     end suite(suite)
          Called when suite ends. Default implementation does nothing.
     end test(test)
          Called when test ends. Default implementation does nothing.
     start keyword(keyword)
          Called when keyword starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     start message(msg)
          Called when message starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     start_test (test)
          Called when test starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     visit message(msg)
          Implements visiting the message.
          Can be overridden to allow modifying the passed in msg without calling start_message() or
          end message().
     visit suite(suite)
          Implements traversing through the suite and its direct children.
          Can be overridden to allow modifying the passed in suite without calling start_suite() or
          end_suite() nor visiting child suites, tests or keywords (setup and teardown) at all.
robot.model.tagstatistics module
class robot.model.tagstatistics.TagStatistics(critical_stats, non_critical_stats, com-
                                                             bined stats)
     Bases: object
     Container for tag statistics.
     tags = None
          Dictionary, where key is the name of the tag as a string and value is an instance of TagStat.
     critical = None
          List of Critical TagStat objects.
     non_critical = None
          List of Critical TagStat objects.
     combined = None
          List of CombinedTagStat objects.
     visit (visitor)
class robot.model.tagstatistics.TagStatisticsBuilder(criticality=None,
                                                                      cluded=None, excluded=None.
                                                                      combined=None, docs=None,
                                                                      links=None)
```

Bases: object

```
add_test (test)
class robot.model.tagstatistics.TagStatInfo(docs=None, links=None)
     Bases: object
     get_stat (tag)
     get_critical_stats (criticality, critical=True)
     get_combined_stats (combined=None)
     get_doc(tag)
     get_links(tag)
class robot.model.tagstatistics.TagStatDoc(pattern, doc)
     Bases: object
     match (tag)
class robot.model.tagstatistics.TagStatLink (pattern, link, title)
     Bases: object
    match (tag)
     get_link(tag)
robot.model.testcase module
class robot.model.testcase.TestCase(name=", doc=", tags=None, timeout=None)
     Bases: robot.model.modelobject.ModelObject
     Base model for a single test case.
     Extended by robot.running.model.TestCase and robot.result.model.TestCase.
     keyword_class
         alias of robot.model.keyword.Keyword
    parent
         Parent suite.
     name
         Test case name.
     doc
         Test case documentation.
     timeout
         Test case timeout.
     tags
         Test tags as a Tags object.
     keywords
         Keywords as a Keywords object.
         Contains also possible setup and teardown keywords.
     id
         Test case id in format like s1-t3.
         See TestSuite.id for more information.
```

```
longname
          Test name prefixed with the long name of the parent suite.
     source
     visit (visitor)
          Visitor interface entry-point.
     copy (**attributes)
          Return shallow copy of this object.
              Parameters attributes - Attributes to be set for the returned copy automatically. For ex-
                  ample, test.copy (name='New name').
          See also deepcopy (). The difference between these two is the same as with the standard copy.copy
          and copy deepcopy functions that these methods also use internally.
          New in Robot Framework 3.0.1.
     deepcopy (**attributes)
          Return deep copy of this object.
              Parameters attributes – Attributes to be set for the returned copy automatically. For ex-
                  ample, test.deepcopy (name='New name').
          See also copy (). The difference between these two is the same as with the standard copy copy and
          copy deepcopy functions that these methods also use internally.
          New in Robot Framework 3.0.1.
class robot.model.testcase.TestCases(test class=<class</pre>
                                                                   'robot.model.testcase.TestCase'>,
                                                parent=None, tests=None)
     Bases: robot.model.itemlist.ItemList
     append (item)
     clear()
     count (item)
     create (*args, **kwargs)
     extend(items)
     index (item, *start_and_end)
     insert (index, item)
     pop (*index)
     remove (item)
     reverse()
     sort()
     visit (visitor)
robot.model.testsuite module
class robot.model.testsuite.TestSuite(name=", doc=", metadata=None, source=None,
                                                  rpa=False)
     Bases: robot.model.modelobject.ModelObject
     Base model for single suite.
```

Extended by robot.running.model.TestSuite and robot.result.model.TestSuite.

test class

alias of robot.model.testcase.TestCase

keyword class

alias of robot.model.keyword.Keyword

parent

Parent suite. None with the root suite.

doc

Test suite documentation.

source

Path to the source file or directory.

rpa

name

Test suite name. If not set, constructed from child suite names.

longname

Suite name prefixed with the long name of the parent suite.

metadata

Free test suite metadata as a dictionary.

suites

Child suites as a TestSuites object.

tests

Tests as a TestCases object.

keywords

Suite setup and teardown as a Keywords object.

id

An automatically generated unique id.

The root suite has id s1, its child suites have ids s1-s1, s1-s2, ..., their child suites get ids s1-s1-s1, s1-s2-s1, ..., s1-s2-s1, ..., and so on.

The first test in a suite has an id like s1-t1, the second has an id s1-t2, and so on. Similarly keywords in suites (setup/teardown) and in tests get ids like s1-k1, s1-t1-k1, and s1-s4-t2-k5.

test count

Number of the tests in this suite, recursively.

has tests

set_tags (add=None, remove=None, persist=False)

Add and/or remove specified tags to the tests in this suite.

Parameters

- add Tags to add as a list or, if adding only one, as a single string.
- remove Tags to remove as a list or as a single string. Can be given as patterns where * and ? work as wildcards.
- persist Add/remove specified tags also to new tests added to this suite in the future.

filter (included_suites=None, included_tests=None, included_tags=None, excluded_tags=None)
Select test cases and remove others from this suite.

Parameters have the same semantics as --suite, --test, --include, and --exclude command line options. All of them can be given as a list of strings, or when selecting only one, as a single string.

Child suites that contain no tests after filtering are automatically removed.

Example:

```
configure(**options)
```

A shortcut to configure a suite using one method call.

Can only be used with the root test suite.

Parameters options – Passed to SuiteConfigurer that will then set suite attributes, call filter(), etc. as needed.

```
copy (**attributes)
```

Return shallow copy of this object.

Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.copy (name='New name').

See also <code>deepcopy()</code>. The difference between these two is the same as with the standard <code>copy.copy</code> and <code>copy.deepcopy</code> functions that these methods also use internally.

New in Robot Framework 3.0.1.

```
deepcopy (**attributes)
```

Return deep copy of this object.

Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.deepcopy (name='New name').

See also *copy* (). The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

```
remove_empty_suites (preserve_direct_children=False)
```

Removes all child suites not containing any tests, recursively.

```
visit (visitor)
```

pop (*index)

Visitor interface entry-point.

```
Bases: robot.model.itemlist.ItemList
append(item)
clear()
count(item)
create(*args, **kwargs)
extend(items)
index(item, *start_and_end)
insert(index, item)
```

```
remove (item)
     reverse()
     sort()
     visit (visitor)
robot.model.totalstatistics module
class robot.model.totalstatistics.TotalStatistics(rpa=False)
     Bases: object
     Container for total statistics.
     all = None
          Instance of TotalStat for all the tests.
     visit (visitor)
     message
          String representation of the statistics.
          For example:
          2 critical tests, 1 passed, 1 failed
          2 tests total, 1 passed, 1 failed
class robot.model.totalstatistics.TotalStatisticsBuilder(suite=None, rpa=False)
     Bases: robot.model.visitor.SuiteVisitor
     add test (test)
     visit_test (test)
          Implements traversing through the test and its keywords.
          Can be overridden to allow modifying the passed in test without calling start_test() or
          end_test() nor visiting keywords.
     visit_keyword(kw)
          Implements traversing through the keyword and its child keywords.
          Can be overridden to allow modifying the passed in kw without calling start_keyword() or
          end_keyword() nor visiting child keywords.
     end keyword(keyword)
          Called when keyword ends. Default implementation does nothing.
     end_message (msg)
          Called when message ends. Default implementation does nothing.
     end suite(suite)
          Called when suite ends. Default implementation does nothing.
          Called when test ends. Default implementation does nothing.
     start_keyword(keyword)
          Called when keyword starts. Default implementation does nothing.
```

Can return explicit False to stop visiting.

start message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

visit suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

robot.model.visitor module

Interface to ease traversing through a test suite structure.

Visitors make it easy to modify test suite structures or to collect information from them. They work both with the <code>executable model</code> and the <code>result model</code>, but the objects passed to the visitor methods are slightly different depending on the model they are used with. The main differences are that on the execution side keywords do not have child keywords nor messages, and that only the result objects have status related attributes like <code>status</code> and <code>starttime</code>.

This module contains SuiteVisitor that implements the core logic to visit a test suite structure, and the result package contains ResultVisitor that supports visiting the whole test execution result structure. Both of these visitors should be imported via the robot.api package when used by external code.

Visitor algorithm

All suite, test, keyword and message objects have a visit() method that accepts a visitor instance. These methods will then call the correct visitor method <code>visit_suite()</code>, <code>visit_test()</code>, <code>visit_keyword()</code> or <code>visit_message()</code>, depending on the instance where the <code>visit()</code> method exists.

The recommended and definitely easiest way to implement a visitor is extending the SuiteVisitor base class. The default implementation of its $visit_x()$ methods take care of traversing child elements of the object x recursively. A $visit_x()$ method first calls a corresponding $start_x()$ method (e.g. $visit_suite()$ calls $start_suite()$), then calls visit() for all child objects of the x object, and finally calls the corresponding $end_x()$ method. The default implementations of $start_x()$ and $end_x()$ do nothing.

Visitors extending the <code>SuiteVisitor</code> can stop visiting at a certain level either by overriding suitable <code>visit_x()</code> method or by returning an explicit <code>False</code> from any <code>start_x()</code> method.

Examples

The following example visitor modifies the test suite structure it visits. It could be used, for example, with Robot Framework's --prerunmodifier option to modify test data before execution.

```
"""Pre-run modifier that selects only every Xth test for execution.
Starts from the first test by default. Tests are selected per suite.
from robot.api import SuiteVisitor
class SelectEveryXthTest (SuiteVisitor):
    def __init__(self, x, start=0):
       self.x = int(x)
       self.start = int(start)
    def start_suite(self, suite):
        """Modify suite's tests to contain only every Xth."""
        suite.tests = suite.tests[self.start::self.x]
   def end_suite(self, suite):
        """Remove suites that are empty after removing tests."""
        suite.suites = [s for s in suite.suites if s.test_count > 0]
    def visit_test(self, test):
        """Avoid visiting tests and their keywords to save a little time."""
       pass
```

For more examples it is possible to look at the source code of visitors used internally by Robot Framework itself. Some good examples are TagSetter and keyword removers.

```
class robot.model.visitor.SuiteVisitor
    Bases: object
```

Abstract class to ease traversing through the test suite structure.

See the *module level* documentation for more information and an example.

```
visit_suite(suite)
```

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

```
start suite(suite)
```

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

```
end_suite(suite)
```

Called when suite ends. Default implementation does nothing.

```
visit_test (test)
```

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end test(test)

Called when test ends. Default implementation does nothing.

visit_keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

visit_message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling start_message() or end_message().

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end_message (msg)

Called when message ends. Default implementation does nothing.

robot.output package

Package for internal logging and other output.

Not part of the public API, and also subject to change in the future when test execution is refactored.

Subpackages

robot.output.console package

```
robot.output.console.ConsoleOutput (type='verbose', width=78, colors='AUTO', mark-
ers='AUTO', stdout=None, stderr=None)
```

Submodules

robot.output.console.dotted module

```
end_test (test)
     end_suite(suite)
     message(msg)
     output_file (name, path)
class robot.output.console.dotted.StatusReporter(stream, width)
     Bases: robot.model.visitor.SuiteVisitor
     report (suite)
     visit_test (test)
          Implements traversing through the test and its keywords.
          Can be overridden to allow modifying the passed in test without calling start_test() or
          end_test() nor visiting keywords.
     end_keyword(keyword)
          Called when keyword ends. Default implementation does nothing.
     end message (msg)
          Called when message ends. Default implementation does nothing.
     end_suite(suite)
          Called when suite ends. Default implementation does nothing.
     end test (test)
          Called when test ends. Default implementation does nothing.
     start_keyword(keyword)
          Called when keyword starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     start_message(msg)
          Called when message starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     start_suite(suite)
          Called when suite starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     start test(test)
          Called when test starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     visit_keyword(kw)
          Implements traversing through the keyword and its child keywords.
          Can be overridden to allow modifying the passed in kw without calling start_keyword() or
          end_keyword() nor visiting child keywords.
     visit_message(msg)
          Implements visiting the message.
          Can be overridden to allow modifying the passed in msg without calling start_message() or
          end_message().
     visit suite(suite)
          Implements traversing through the suite and its direct children.
```

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

robot.output.console.highlighting module

```
class robot.output.console.highlighting.HighlightingStream(stream,
                                                                                col-
                                                                  ors='AUTO')
    Bases: object
    write (text, flush=True)
    flush()
    highlight (text, status=None, flush=True)
    error (message, level)
robot.output.console.highlighting.Highlighter(stream)
class robot.output.console.highlighting.AnsiHighlighter(stream)
    Bases: object
    green()
    red()
    yellow()
    reset()
class robot.output.console.highlighting.NoHighlighting(stream)
    Bases: robot.output.console.highlighting.AnsiHighlighter
    green()
    red()
    reset()
    yellow()
class robot.output.console.highlighting.DosHighlighter(stream)
    Bases: object
    green()
    red()
    yellow()
    reset()
robot.output.console.quiet module
class robot.output.console.quiet.QuietOutput (colors='AUTO', stderr=None)
    Bases: object
    message (msg)
class robot.output.console.quiet.NoOutput
    Bases: object
```

robot.output.console.verbose module

```
class robot.output.console.verbose.VerboseOutput (width=78,
                                                                          colors='AUTO',
                                                         markers='AUTO',
                                                                            stdout=None,
                                                         stderr=None)
    Bases: object
    start_suite(suite)
    end_suite(suite)
    start_test (test)
    end test(test)
    start_keyword(kw)
    end_keyword(kw)
    message (msg)
    output_file (name, path)
                                                                          colors='AUTO',
class robot.output.console.verbose.VerboseWriter (width=78,
                                                         markers='AUTO',
                                                                            stdout=None,
                                                         stderr=None)
    Bases: object
    info (name, doc, start_suite=False)
    suite_separator()
    test_separator()
    status (status, clear=False)
    message (message)
    keyword_marker (status)
    error (message, level, clear=False)
    output (name, path)
class robot.output.console.verbose.KeywordMarker(highlighter, markers)
    Bases: object
    mark (status)
    reset_count()
Submodules
robot.output.debugfile module
robot.output.debugfile.DebugFile(path)
robot.output.filelogger module
class robot.output.filelogger.FileLogger(path, level)
    Bases: robot.output.loggerhelper.AbstractLogger
```

```
message (msg)
    start_suite(suite)
    end_suite(suite)
    start_test (test)
    end test(test)
    start keyword(kw)
    end_keyword(kw)
    output_file (name, path)
    close()
    debug (msg)
    error (msg)
    fail (msg)
    info(msg)
    set_level (level)
    trace (msg)
    warn (msg)
    write (message, level, html=False)
robot.output.librarylogger module
Implementation of the public test library logging API.
This is exposed via robot.api.logger. Implementation must reside here to avoid cyclic imports.
robot.output.librarylogger.write(msg, level, html=False)
robot.output.librarylogger.trace(msg, html=False)
robot.output.librarylogger.debug(msg, html=False)
robot.output.librarylogger.info (msg, html=False, also_console=False)
robot.output.librarylogger.warn (msg, html=False)
robot.output.librarylogger.error(msg, html=False)
robot.output.librarylogger.console(msg, newline=True, stream='stdout')
robot.output.listenerarguments module
class robot.output.listenerarguments.ListenerArguments(arguments)
    Bases: object
    get_arguments (version)
    classmethod by_method_name (name, arguments)
```

```
classmethod by_method_name (name, arguments)
    get_arguments (version)
class robot.output.listenerarguments.StartSuiteArguments(arguments)
    Bases: robot.output.listenerarguments._ListenerArgumentsFromItem
    classmethod by method name (name, arguments)
    get_arguments (version)
class robot.output.listenerarguments.EndSuiteArguments(arguments)
    Bases: robot.output.listenerarguments.StartSuiteArguments
    classmethod by_method_name (name, arguments)
    get_arguments (version)
class robot.output.listenerarguments.StartTestArguments(arguments)
    Bases: robot.output.listenerarguments._ListenerArgumentsFromItem
    classmethod by_method_name (name, arguments)
    get_arguments (version)
class robot.output.listenerarguments.EndTestArguments(arguments)
    Bases: robot.output.listenerarguments.StartTestArguments
    classmethod by_method_name (name, arguments)
    get_arguments (version)
class robot.output.listenerarguments.StartKeywordArguments(arguments)
    Bases: robot.output.listenerarguments._ListenerArgumentsFromItem
    classmethod by_method_name (name, arguments)
    get_arguments(version)
class robot.output.listenerarguments.EndKeywordArguments(arguments)
    Bases: robot.output.listenerarguments.StartKeywordArguments
    classmethod by_method_name (name, arguments)
    get arguments(version)
robot.output.listenermethods module
class robot.output.listenermethods.ListenerMethods(method name, listeners)
    Bases: object
class robot.output.listenermethods.LibraryListenerMethods(method_name)
    Bases: object
    new_suite_scope()
    discard_suite_scope()
    register (listeners, library)
    unregister(library)
class robot.output.listenermethods.ListenerMethod (method, listener, library=None)
    Bases: object
    called = False
```

robot.output.listeners module

```
class robot.output.listeners.Listeners(listeners, log_level='INFO')
     Bases: object
     set_log_level(level)
     log_message (msg)
     imported (import_type, name, attrs)
     output_file (file_type, path)
class robot.output.listeners.LibraryListeners(log_level='INFO')
     Bases: object
     register (listeners, library)
     unregister (library, close=False)
     new_suite_scope()
     discard_suite_scope()
     set_log_level(level)
     log_message (msg)
     imported (import_type, name, attrs)
     output_file (file_type, path)
class robot.output.listeners.ListenerProxy(listener, method_names, prefix=None)
     Bases: robot.output.loggerhelper.AbstractLoggerProxy
     classmethod import_listeners(listeners,
                                                         method names,
                                                                                prefix=None,
                                        raise_on_error=False)
robot.output.logger module
class robot.output.logger.Logger(register_console_logger=True)
     Bases: robot.output.loggerhelper.AbstractLogger
     A global logger proxy to delegating messages to registered loggers.
     Whenever something is written to LOGGER in code, all registered loggers are notified. Messages are also
     cached and cached messages written to new loggers when they are registered.
     NOTE: This API is likely to change in future versions.
     start_loggers
     end_loggers
     register_console_logger(type='verbose', width=78, colors='AUTO', markers='AUTO', std-
                                  out=None, stderr=None)
     unregister_console_logger()
     register_syslog(path=None, level='INFO')
     register\_xml\_logger(logger)
     unregister_xml_logger()
```

register listeners (listeners, library listeners)

```
register_logger(*loggers)
     unregister_logger(*loggers)
     disable_message_cache()
     register_error_listener(listener)
     message (msg)
         Messages about what the framework is doing, warnings, errors, ...
     cache_only
     delayed_logging
     log_message (msg)
         Messages about what the framework is doing, warnings, errors, ...
     log_output (output)
     enable_library_import_logging()
     disable_library_import_logging()
     start_suite(suite)
     end_suite(suite)
     start_test (test)
     end test(test)
     start_keyword(keyword)
     end_keyword(keyword)
     imported (import_type, name, **attrs)
     output_file (file_type, path)
         Finished output, report, log, debug, or xunit file
     close()
     debug (msg)
     error (msg)
     fail (msg)
     info(msg)
     set_level (level)
     trace (msg)
     warn (msg)
     write (message, level, html=False)
class robot.output.logger.LoggerProxy(logger, method_names=None, prefix=None)
     Bases: robot.output.loggerhelper.AbstractLoggerProxy
robot.output.loggerhelper module
class robot.output.loggerhelper.AbstractLogger(level='TRACE')
     Bases: object
```

```
set level(level)
     trace (msg)
     debug (msg)
     info(msg)
     warn (msg)
     fail (msg)
     error (msg)
     write (message, level, html=False)
     message (msg)
class robot.output.loggerhelper.Message (message, level='INFO', html=False,
                                                   tamp=None)
     Bases: robot.model.message.Message
     message
     resolve_delayed_message()
     copy (**attributes)
         Return shallow copy of this object.
              Parameters attributes – Attributes to be set for the returned copy automatically. For ex-
                 ample, test.copy (name='New name').
          See also deepcopy (). The difference between these two is the same as with the standard copy.copy
          and copy deepcopy functions that these methods also use internally.
          New in Robot Framework 3.0.1.
     deepcopy (**attributes)
         Return deep copy of this object.
              Parameters attributes – Attributes to be set for the returned copy automatically. For ex-
                 ample, test.deepcopy (name='New name').
          See also copy(). The difference between these two is the same as with the standard copy.copy and
          copy deepcopy functions that these methods also use internally.
          New in Robot Framework 3.0.1.
     html
     html_message
         Returns the message content as HTML.
     level
     parent
     timestamp
     visit (visitor)
          Visitor interface entry-point.
class robot.output.loggerhelper.IsLogged(level)
     Bases: object
     set_level (level)
```

```
class robot.output.loggerhelper.AbstractLoggerProxy(logger,
                                                                        method names=None,
                                                               prefix=None)
     Bases: object
robot.output.output module
class robot.output.output.Output (settings)
     Bases: robot.output.loggerhelper.AbstractLogger
     register_error_listener(listener)
     close (result)
     start_suite(suite)
     end suite(suite)
     start_test (test)
     end test(test)
     start_keyword(kw)
     end_keyword(kw)
     message (msg)
     set_log_level(level)
     debug (msg)
     error (msg)
     fail (msg)
     info(msg)
     set level(level)
     trace (msg)
     warn (msg)
     write (message, level, html=False)
robot.output.pyloggingconf module
robot.output.pyloggingconf.robot_handler_enabled(*args, **kwds)
robot.output.pyloggingconf.set_level(level)
class robot.output.pyloggingconf.RobotHandler(level=0)
     Bases: logging. Handler
     Initializes the instance - basically setting the formatter to None and the filter list to empty.
     emit (record)
         Do whatever it takes to actually log the specified logging record.
         This version is intended to be implemented by subclasses and so raises a NotImplementedError.
     acquire()
         Acquire the I/O thread lock.
```

addFilter(filter)

Add the specified filter to this handler.

close()

Tidy up any resources used by the handler.

This version removes the handler from an internal map of handlers, _handlers, which is used for handler lookup by name. Subclasses should ensure that this gets called from overridden close() methods.

createLock()

Acquire a thread lock for serializing access to the underlying I/O.

filter(record)

Determine if a record is loggable by consulting all the filters.

The default is to allow the record to be logged; any filter can veto this and the record is then dropped. Returns a zero value if a record is to be dropped, else non-zero.

flush()

Ensure all logging output has been flushed.

This version does nothing and is intended to be implemented by subclasses.

format (record)

Format the specified record.

If a formatter is set, use it. Otherwise, use the default formatter for the module.

get name()

handle (record)

Conditionally emit the specified logging record.

Emission depends on filters which may have been added to the handler. Wrap the actual emission of the record with acquisition/release of the I/O thread lock. Returns whether the filter passed the record for emission.

handleError(record)

Handle errors which occur during an emit() call.

This method should be called from handlers when an exception is encountered during an emit() call. If raiseExceptions is false, exceptions get silently ignored. This is what is mostly wanted for a logging system - most users will not care about errors in the logging system, they are more interested in application errors. You could, however, replace this with a custom handler if you wish. The record which was being processed is passed in to this method.

name

release()

Release the I/O thread lock.

removeFilter (filter)

Remove the specified filter from this handler.

setFormatter(fmt)

Set the formatter for this handler.

setLevel (level)

Set the logging level of this handler.

set_name (name)

robot.output.stdoutlogsplitter module

class robot.output.stdoutlogsplitter.StdoutLogSplitter(output)

```
Bases: object
     Splits messages logged through stdout (or stderr) into Message objects
robot.output.xmllogger module
class robot.output.xmllogger.XmlLogger(path, log_level='TRACE', rpa=False, genera-
                                                  tor='Robot')
     Bases: robot.result.visitor.ResultVisitor
     close()
     set_log_level(level)
     message(msg)
     log_message (msg)
     start_keyword(kw)
          Called when keyword starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     end_keyword(kw)
          Called when keyword ends. Default implementation does nothing.
     start_test (test)
          Called when test starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     end_test (test)
          Called when test ends. Default implementation does nothing.
     start suite(suite)
          Called when suite starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     end suite(suite)
          Called when suite ends. Default implementation does nothing.
     start_statistics (stats)
     end_statistics(stats)
     start_total_statistics (total_stats)
     end_total_statistics (total_stats)
     start_tag_statistics(tag_stats)
     end_tag_statistics (tag_stats)
     start_suite_statistics (tag_stats)
     end_suite_statistics (tag_stats)
     visit stat(stat)
     start_errors (errors=None)
```

```
end errors(errors=None)
end_message (msg)
    Called when message ends. Default implementation does nothing.
end result (result)
end stat (stat)
start message(msg)
    Called when message starts. Default implementation does nothing.
    Can return explicit False to stop visiting.
start_result (result)
start_stat (stat)
visit_errors (errors)
visit_keyword(kw)
    Implements traversing through the keyword and its child keywords.
    Can be overridden to allow modifying the passed in kw without calling start_keyword() or
    end_keyword() nor visiting child keywords.
visit_message(msg)
    Implements visiting the message.
    Can be overridden to allow modifying the passed in msq without calling start message() or
    end_message().
visit_result (result)
visit_statistics(stats)
visit suite(suite)
    Implements traversing through the suite and its direct children.
    Can be overridden to allow modifying the passed in suite without calling start_suite() or
    end_suite() nor visiting child suites, tests or keywords (setup and teardown) at all.
visit_suite_statistics (stats)
visit_tag_statistics (stats)
visit test(test)
    Implements traversing through the test and its keywords.
    Can be overridden to allow modifying the passed in test without calling start_test() or
    end_test() nor visiting keywords.
visit_total_statistics (stats)
```

robot.parsing package

Module implementing test data parsing.

Exposed API

The publicly exposed parsing entry points are the following:

• get_tokens(), get_resource_tokens(), and get_init_tokens() functions for tokenizing data.

- Token class that contains all token types as class attributes.
- get_model(), get_resource_model(), and get_init_model() functions for getting a higher level model represented as an abstract syntax tree (AST).

Tip: Like with rest of the public API, these functions and classes are exposed also via the *robot.api* package. When they are used by external code, it is recommended they are imported like from robot.api import get_tokens.

Note: The *robot.parsing* package has been totally rewritten in Robot Framework 3.2 and all code using it needs to be updated. Depending on the use case, it may be possible to instead use the higher level *TestSuiteBuilder()* that has only seen minor configuration changes.

Parsing data to tokens

Data can be parsed to tokens by using <code>get_tokens()</code>, <code>get_resource_tokens()</code> or <code>get_init_tokens()</code> functions depending on does the data represent a test case (or task) file, a resource file, or a suite initialization file. In practice the difference between these functions is what settings and sections are valid.

Typically the data is easier to inspect and modify by using the higher level model discussed in the next section, but in some cases the token stream can be enough. Tokens returned by the aforementioned functions are *Token* instances and they have the token type, value, and position easily available as their attributes. Tokens also have useful string representation used by the example below:

```
from robot.api import get_tokens

path = 'example.robot'

for token in get_tokens(path):
    print(repr(token))
```

If the example . robot used by the above example would contain

```
*** Test Cases ***
Example
    Keyword argument

Second example
    Keyword xxx

*** Keywords ***
Keyword
    [Arguments] ${arg}
    Log ${arg}
```

then the beginning of the output got when running the earlier code would look like this:

```
Token(TESTCASE_HEADER, '*** Test Cases ***', 1, 0)
Token(EOL, '\n', 1, 18)
Token(EOS, '', 1, 19)
Token(TESTCASE_NAME, 'Example', 2, 0)
Token(EOL, '\n', 2, 7)
Token(EOS, '', 2, 8)
```

```
Token (SEPARATOR, ' ', 3, 0)
Token (KEYWORD, 'Keyword', 3, 4)
Token (SEPARATOR, ' ', 3, 11)
Token (ARGUMENT, 'argument', 3, 15)
Token (EOL, '\n', 3, 23)
Token (EOS, '', 3, 24)
Token (EOL, '\n', 4, 0)
Token (EOS, '', 4, 1)
```

The output shows token type, value, line number and column offset. The EOL tokens denote end of a line and they include the new line character and possible trailing spaces. The EOS tokens denote end of a logical statement. Typically a single line forms a statement, but when the . . . syntax is used for continuation, a statement spans multiple lines. In special cases a single line can also contain multiple statements.

See the documentation of <code>get_tokens()</code> for details about different ways how to specify the data to be parsed, how to control should all tokens or only data tokens be returned, and should variables in keyword arguments and elsewhere be tokenized or not.

Parsing data to model

Data can be parsed to a higher level model by using <code>get_model()</code>, <code>get_resource_model()</code>, or <code>get_init_model()</code> functions depending on the data type same way as when parsing data to tokens.

The model is represented as an abstract syntax tree (AST) implemented on top of Python's standard ast.AST class. The ast module can also be used for inspecting and modifying the module. Most importantly, ast.NodeVisitor and ast.NodeTransformer ease traversing the model as explained in the sections below. The ast.dump() function, or the third-party astpretty module, can be used for debugging:

```
import ast
import astpretty  # third-party module
from robot.api import get_model

model = get_model('example.robot')
print(ast.dump(model))
print('-' * 72)
astpretty.pprint(model)
```

Running this code with the example.robot file from the previous section would produce so much output that it is not included here. If you are going to work with Robot Framework's AST, you are recommended to try this on your own.

The model is build from blocks like <code>File</code> (the root of the model), <code>TestCaseSection</code>, and <code>TestCase</code> implemented in the <code>blocks</code> module and from statements like <code>TestCaseSectionHeader</code>, <code>Documentation</code>, and <code>KeywordCall</code> implemented in the <code>statements</code> module. Both blocks and statements are AST nodes based on ast.AST. Blocks can contain other blocks and statements as child nodes whereas statements have only tokens. These tokens contain the actual data represented as <code>Token</code> instances.

Inspecting model

The easiest way to inspect what data a model contains is implementing a visitor based on ast.NodeVisitor and implementing visit_NodeName methods as needed. The following example illustrates how to find what tests a certain test case file contains:

```
import ast
from robot.api import get_model

class TestNamePrinter(ast.NodeVisitor):

    def visit_File(self, node):
        print(f"File '{node.source}' has following tests:")
        # Must call `generic_visit` to visit also child nodes.
        self.generic_visit(node)

    def visit_TestCaseName(self, node):
        print(f"- {node.name} (on line {node.lineno})")

model = get_model('example.robot')
printer = TestNamePrinter()
printer.visit(model)
```

When the above code is run using the earlier example.robot, the output is this:

```
File 'example.robot' has following tests:
- Example (on line 2)
- Second example (on line 5)
```

Modifying token values

The model can be modified simply by modifying token values. If changes need to be saved, that is as easy as calling the <code>save()</code> method of the root model object. When just modifying token values, it is possible to still extend ast.NodeVisitor. The next section discusses adding or removing nodes and then ast.NodeTransformer should be used instead.

Modifications to tokens obviously require finding the tokens to be modified. The first step is finding statements containing the tokens by implementing needed $visit_StatementName$ methods. Then the exact token or tokens can be found using node's $get_token()$ or $get_tokens()$ methods. If only token values are needed, $get_value()$ or $get_values()$ can be used as a shortcut. First finding statements and then the right tokens is illustrated by this example that renames keywords:

```
import ast
from robot.api import get_model, Token

class KeywordRenamer(ast.NodeVisitor):

    def __init__(self, old_name, new_name):
        self.old_name = self.normalize(old_name)
        self.new_name = new_name

def normalize(self, name):
    return name.lower().replace(' ', '').replace('_', '')

def visit_KeywordName(self, node):
    # Rename keyword definitions.
    if self.normalize(node.name) == self.old_name:
        token = node.get_token(Token.KEYWORD_NAME)
```

If you run the above example using the earlier example.robot, you can see that the Keyword keyword has been renamed to New Name. Notice that a real keyword renamer needed to take into account also keywords used with setups, teardowns and templates.

When token values are changed, column offset of the other tokens on same line are likely to be wrong. This does not affect saving the model or other typical usages, but if it is a problem then the caller needs to updated offsets separately.

Adding and removing nodes

Bigger changes to model are somewhat more complicated than just modifying existing token values. When doing this kind of changes, ast.NodeTransformer needs to be used instead of ast.NodeVisitor that was used in earlier examples.

Removing nodes is relative easy and is accomplished by returning None from visit_NodeName methods. Remember to return the original node, or possibly a replacement node, from all of these methods when you do not want a node to be removed.

Adding nodes is unfortunately not supported by the public <code>robot.api</code> interface and the needed block and statement nodes need to be imported via the <code>robot.parsing.model</code> package. That package is considered private and may change in the future. A stable public API can be added, and functionality related to adding nodes improved in general, if there are concrete needs for this kind of advanced usage.

The following example demonstrates both removing and adding nodes. If you run it against the earlier example. robot, you see that the first test gets a new keyword, the second test is removed, and settings section with documentation is added.

```
import ast
from robot.api import get_model, Token
from robot.parsing.model import SettingSection, Statement

class TestModifier(ast.NodeTransformer):

    def visit_TestCase(self, node):
        # The matched `TestCase` node is a block with `header` and `body`
        # attributes. `header` is a statement with familiar `get_token` and
        # `get_value` methods for getting certain tokens or their value.
        name = node.header.get_value(Token.TESTCASE_NAME)
        # Returning `None` drops the node altogether i.e. removes this test.
        if name == 'Second example':
            return None
        # Construct new keyword call statement from tokens.
        new_keyword = Statement.from_tokens([
```

```
Token (Token. SEPARATOR, '
                                         '),
            Token (Token.KEYWORD, 'New Keyword'),
            Token (Token.SEPARATOR, ''),
            Token (Token.ARGUMENT, 'xxx'),
            Token (Token.EOL, '\n')
        # Add the keyword call to test as the second item. `body` is a list.
        node.body.insert(1, new_keyword)
        # No need to call `generic_visit` because we are not modifying child
        # nodes. The node itself must to be returned to avoid dropping it.
        return node
    def visit_File(self, node):
        # Create settings section with documentation.
        setting_header = Statement.from_tokens([
            Token (Token.SETTING_HEADER, '*** Settings ***'),
            Token(Token.EOL, '\n')
        ])
        documentation = Statement.from_tokens([
            Token(Token.DOCUMENTATION, 'Documentation'),
            Token (Token. SEPARATOR, ''),
            Token (Token. ARGUMENT, 'This is getting pretty advanced'),
            Token (Token.EOL, '\n'),
            Token (Token.CONTINUATION, '...'),
            Token (Token. SEPARATOR, '
                                        '),
            Token (Token. ARGUMENT, 'and this API definitely could be better.'),
            Token (Token. EOL, '\n')
        1)
        empty_line = Statement.from_tokens([
            Token(Token.EOL, '\n')
        ])
        body = [documentation, empty_line]
        settings = SettingSection(setting_header, body)
        # Add settings to the beginning of the file.
        node.sections.insert(0, settings)
        # Must call `generic_visit` to visit also child nodes.
        return self.generic_visit(node)
model = get_model('example.robot')
modifier = TestModifier()
modifier.visit (model)
model.save()
```

Executing model

It is possible to convert a parsed and possibly modified model into an executable <code>TestSuite</code> structure by using its <code>from_model()</code> class method. In this case the <code>get_model()</code> function should be given the <code>curdir</code> argument to get possible <code>\${CURDIR}</code> variable resolved correctly.

```
from robot.api import get_model, TestSuite

model = get_model('example.robot', curdir='/home/robot/example')
# modify model as needed
suite = TestSuite.from_model(model)
```

```
suite.run()
```

For more details about executing the created <code>TestSuite</code> object, see the documentation of its <code>run()</code> method. Notice also that if you do not need to modify the parsed model, it is easier to get the executable suite by using the <code>from_file_system()</code> class method.

Subpackages

robot.parsing.lexer package

Submodules

robot.parsing.lexer.blocklexers module

```
class robot.parsing.lexer.blocklexers.BlockLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.Lexer
    accepts_more (statement)
    input (statement)
    lexer_for (statement)
    lexer_classes()
    lex()
    handles (statement)
class robot.parsing.lexer.blocklexers.FileLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.BlockLexer
    lex()
    lexer_classes()
    accepts_more (statement)
    handles (statement)
    input (statement)
    lexer_for (statement)
class robot.parsing.lexer.blocklexers.SectionLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.BlockLexer
    accepts_more (statement)
    handles (statement)
    input (statement)
    lex()
    lexer_classes()
```

```
lexer_for (statement)
class robot.parsing.lexer.blocklexers.SettingSectionLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.SectionLexer
    handles (statement)
    lexer_classes()
    accepts_more (statement)
    input (statement)
    lex()
    lexer_for (statement)
class robot.parsing.lexer.blocklexers.VariableSectionLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.SectionLexer
    handles (statement)
    lexer_classes()
    accepts_more (statement)
    input (statement)
    lex()
    lexer_for (statement)
class robot.parsing.lexer.blocklexers.TestCaseSectionLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.SectionLexer
    handles (statement)
    lexer_classes()
    accepts_more (statement)
    input (statement)
    lex()
    lexer_for (statement)
class robot.parsing.lexer.blocklexers.KeywordSectionLexer (ctx)
    Bases: robot.parsing.lexer.blocklexers.SettingSectionLexer
    handles (statement)
    lexer_classes()
    accepts_more (statement)
    input (statement)
    lex()
    lexer_for (statement)
```

```
class robot.parsing.lexer.blocklexers.CommentSectionLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.SectionLexer
    handles (statement)
    lexer classes()
    accepts_more (statement)
    input (statement)
    lex()
    lexer for (statement)
class robot.parsing.lexer.blocklexers.ImplicitCommentSectionLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.SectionLexer
    handles (statement)
    lexer_classes()
    accepts_more (statement)
    input (statement)
    lex()
    lexer for (statement)
class robot.parsing.lexer.blocklexers.ErrorSectionLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.SectionLexer
    handles (statement)
    lexer_classes()
    accepts_more (statement)
    input (statement)
    lex()
    lexer_for (statement)
class robot.parsing.lexer.blocklexers.TestOrKeywordLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.BlockLexer
    name_type = NotImplemented
    accepts_more (statement)
    input (statement)
    lexer_classes()
    handles (statement)
    lex()
    lexer_for (statement)
```

```
class robot.parsing.lexer.blocklexers.TestCaseLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.TestOrKeywordLexer
    name_type = 'TESTCASE_NAME'
    lex()
    accepts more (statement)
    handles (statement)
    input (statement)
    lexer_classes()
    lexer for (statement)
class robot.parsing.lexer.blocklexers.KeywordLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.TestOrKeywordLexer
    name_type = 'KEYWORD_NAME'
    accepts_more (statement)
    handles (statement)
    input (statement)
    lex()
    lexer classes()
    lexer for (statement)
class robot.parsing.lexer.blocklexers.ForLoopLexer(ctx)
    Bases: robot.parsing.lexer.blocklexers.BlockLexer
    handles (statement)
    accepts_more (statement)
    input (statement)
    lexer_classes()
    lex()
    lexer for (statement)
robot.parsing.lexer.context module
class robot.parsing.lexer.context.LexingContext (settings=None)
    Bases: object
    settings_class = None
    lex_setting(statement)
class robot.parsing.lexer.context.FileContext(settings=None)
    Bases: robot.parsing.lexer.context.LexingContext
    sections_class = None
    setting_section (statement)
    variable_section (statement)
```

215

```
test_case_section (statement)
    keyword_section (statement)
    comment_section (statement)
    keyword_context()
    lex_invalid_section(statement)
    lex setting(statement)
    settings_class = None
class robot.parsing.lexer.context.TestCaseFileContext(settings=None)
    Bases: robot.parsing.lexer.context.FileContext
    sections_class
        alias of robot.parsing.lexer.sections.TestCaseFileSections
    settings_class
        alias of robot.parsing.lexer.settings.TestCaseFileSettings
    test_case_context()
    comment_section (statement)
    keyword_context()
    keyword section(statement)
    lex_invalid_section(statement)
    lex_setting(statement)
    setting_section (statement)
    test_case_section (statement)
    variable_section(statement)
class robot.parsing.lexer.context.ResourceFileContext(settings=None)
    Bases: robot.parsing.lexer.context.FileContext
    sections class
        alias of robot.parsing.lexer.sections.ResourceFileSections
    settings_class
        alias of robot.parsing.lexer.settings.ResourceFileSettings
    comment_section (statement)
    keyword_context()
    keyword_section (statement)
    lex_invalid_section(statement)
    lex_setting(statement)
    setting_section (statement)
    test_case_section (statement)
    variable_section (statement)
class robot.parsing.lexer.context.InitFileContext(settings=None)
    Bases: robot.parsing.lexer.context.FileContext
```

```
sections class
        alias of robot.parsing.lexer.sections.InitFileSections
    settings_class
        alias of robot.parsing.lexer.settings.InitFileSettings
    comment section(statement)
    keyword_context()
    keyword_section (statement)
    lex_invalid_section(statement)
    lex_setting(statement)
    setting_section (statement)
    test_case_section (statement)
    variable_section(statement)
class robot.parsing.lexer.context.TestCaseContext(settings=None)
    Bases: robot.parsing.lexer.context.LexingContext
    template set
    lex_setting(statement)
    settings class = None
class robot.parsing.lexer.context.KeywordContext(settings=None)
    Bases: robot.parsing.lexer.context.LexingContext
    template_set
    lex_setting(statement)
    settings_class = None
robot.parsing.lexer.lexer module
```

robot.parsing.lexer.lexer.get tokens (source, data only=False, tokenize variables=False) Parses the given source to tokens.

Parameters

- source The source where to read the data. Can be a path to a source file as a string or as pathlib. Path object, an already opened file object, or Unicode text containing the date directly. Source files must be UTF-8 encoded.
- data only When False (default), returns all tokens. When set to True, omits separators, comments, continuation markers, and other non-data tokens.
- tokenize_variables When True, possible variables in keyword arguments and elsewhere are tokenized. See the tokenize_variables() method for details.

Returns a generator that yields *Token* instances.

```
robot.parsing.lexer.lexer.get_resource_tokens(source,
                                                                       data_only=False,
                                                                                            tok-
                                                           enize_variables=False)
     Parses the given source to resource file tokens.
```

Otherwise same as get_tokens () but the source is considered to be a resource file. This affects, for example, what settings are valid.

```
robot.parsing.lexer.lexer.get_init_tokens(source,
                                                             data only=False,
                                                                                  tok-
                                                enize_variables=False)
    Parses the given source to init file tokens.
    Otherwise same as get_tokens () but the source is considered to be a suite initialization file. This affects,
    for example, what settings are valid.
class robot.parsing.lexer.lexer.Lexer(ctx, data_only=False, tokenize_variables=False)
    Bases: object
    input (source)
    get_tokens()
robot.parsing.lexer.sections module
class robot.parsing.lexer.sections.Sections
    Bases: object
    setting_markers = ('Settings', 'Setting')
    variable_markers = ('Variables', 'Variable')
    test_case_markers = ('Test Cases', 'Test Case', 'Tasks', 'Task')
    keyword_markers = ('Keywords', 'Keyword')
    comment_markers = ('Comments', 'Comment')
    setting(statement)
    variable (statement)
    test_case (statement)
    keyword (statement)
    comment (statement)
    lex_invalid(statement)
class robot.parsing.lexer.sections.TestCaseFileSections
    Bases: robot.parsing.lexer.sections.Sections
    test_case (statement)
    comment (statement)
    comment_markers = ('Comments', 'Comment')
    keyword (statement)
    keyword_markers = ('Keywords', 'Keyword')
    lex invalid(statement)
    setting(statement)
    setting_markers = ('Settings', 'Setting')
    test_case_markers = ('Test Cases', 'Test Case', 'Tasks', 'Task')
    variable (statement)
    variable_markers = ('Variables', 'Variable')
```

```
class robot.parsing.lexer.sections.ResourceFileSections
    Bases: robot.parsing.lexer.sections.Sections
    comment (statement)
    comment_markers = ('Comments', 'Comment')
    keyword (statement)
    keyword_markers = ('Keywords', 'Keyword')
    lex_invalid(statement)
    setting(statement)
    setting_markers = ('Settings', 'Setting')
    test_case (statement)
    test_case_markers = ('Test Cases', 'Test Case', 'Tasks', 'Task')
    variable (statement)
    variable markers = ('Variables', 'Variable')
class robot.parsing.lexer.sections.InitFileSections
    Bases: robot.parsing.lexer.sections.Sections
    comment (statement)
    comment_markers = ('Comments', 'Comment')
    keyword (statement)
    keyword_markers = ('Keywords', 'Keyword')
    lex_invalid(statement)
    setting(statement)
    setting_markers = ('Settings', 'Setting')
    test_case (statement)
    test_case_markers = ('Test Cases', 'Test Case', 'Tasks', 'Task')
    variable (statement)
    variable_markers = ('Variables', 'Variable')
robot.parsing.lexer.settings module
class robot.parsing.lexer.settings.Settings
    Bases: object
    names = ()
    aliases = {}
    multi_use = ('Metadata', 'Library', 'Resource', 'Variables')
    single_value = ('Resource', 'Test Timeout', 'Test Template', 'Timeout', 'Template')
    name_and_arguments = ('Metadata', 'Suite Setup', 'Suite Teardown', 'Test Setup', 'Test
    name_arguments_and_with_name = ('Library',)
    lex (statement)
```

```
class robot.parsing.lexer.settings.TestCaseFileSettings
    Bases: robot.parsing.lexer.settings.Settings
    names = ('Documentation', 'Metadata', 'Suite Setup', 'Suite Teardown', 'Test Setup', '
    aliases = {'Task Setup': 'Test Setup', 'Task Teardown': 'Test Teardown', 'Task Templ
    lex (statement)
    multi_use = ('Metadata', 'Library', 'Resource', 'Variables')
    name_and_arguments = ('Metadata', 'Suite Setup', 'Suite Teardown', 'Test Setup', 'Test
    name_arguments_and_with_name = ('Library',)
    single_value = ('Resource', 'Test Timeout', 'Test Template', 'Timeout', 'Template')
class robot.parsing.lexer.settings.InitFileSettings
    Bases: robot.parsing.lexer.settings.Settings
    names = ('Documentation', 'Metadata', 'Suite Setup', 'Suite Teardown', 'Test Setup', '
    aliases = {}
    lex (statement)
    multi_use = ('Metadata', 'Library', 'Resource', 'Variables')
    name_and_arguments = ('Metadata', 'Suite Setup', 'Suite Teardown', 'Test Setup', 'Test
    name arguments and with name = ('Library',)
    single value = ('Resource', 'Test Timeout', 'Test Template', 'Timeout', 'Template')
class robot.parsing.lexer.settings.ResourceFileSettings
    Bases: robot.parsing.lexer.settings.Settings
    names = ('Documentation', 'Library', 'Resource', 'Variables')
    aliases = {}
    lex (statement)
    multi_use = ('Metadata', 'Library', 'Resource', 'Variables')
    name_and_arguments = ('Metadata', 'Suite Setup', 'Suite Teardown', 'Test Setup', 'Test
    name arguments and with name = ('Library',)
    single_value = ('Resource', 'Test Timeout', 'Test Template', 'Timeout', 'Template')
class robot.parsing.lexer.settings.TestCaseSettings(parent)
    Bases: robot.parsing.lexer.settings.Settings
    names = ('Documentation', 'Tags', 'Setup', 'Teardown', 'Template', 'Timeout')
    template_set
    aliases = {}
    lex (statement)
    multi_use = ('Metadata', 'Library', 'Resource', 'Variables')
    name_and_arguments = ('Metadata', 'Suite Setup', 'Suite Teardown', 'Test Setup', 'Test
    name_arguments_and_with_name = ('Library',)
    single_value = ('Resource', 'Test Timeout', 'Test Template', 'Timeout', 'Template')
```

221

```
class robot.parsing.lexer.settings.KeywordSettings
    Bases: robot.parsing.lexer.settings.Settings
    names = ('Documentation', 'Arguments', 'Teardown', 'Timeout', 'Tags', 'Return')
    aliases = {}
    lex (statement)
    multi_use = ('Metadata', 'Library', 'Resource', 'Variables')
    name_and_arguments = ('Metadata', 'Suite Setup', 'Suite Teardown', 'Test Setup', 'Test
    name_arguments_and_with_name = ('Library',)
    single_value = ('Resource', 'Test Timeout', 'Test Template', 'Timeout', 'Template')
robot.parsing.lexer.statementlexers module
class robot.parsing.lexer.statementlexers.Lexer(ctx)
    Bases: object
    Base class for lexers.
    handles (statement)
    accepts_more (statement)
    input (statement)
    lex()
class robot.parsing.lexer.statementlexers.StatementLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.Lexer
    token_type = None
    accepts_more (statement)
    input (statement)
    lex()
    handles (statement)
class robot.parsing.lexer.statementlexers.SectionHeaderLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.StatementLexer
    handles (statement)
    accepts_more (statement)
    input (statement)
    lex()
    token_type = None
class robot.parsing.lexer.statementlexers.SettingSectionHeaderLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.SectionHeaderLexer
    token_type = 'SETTING_HEADER'
    accepts_more (statement)
    handles (statement)
```

```
input (statement)
    lex()
class robot.parsing.lexer.statementlexers.VariableSectionHeaderLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.SectionHeaderLexer
    token type = 'VARIABLE HEADER'
    accepts_more (statement)
    handles (statement)
    input (statement)
    lex()
class robot.parsing.lexer.statementlexers.TestCaseSectionHeaderLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.SectionHeaderLexer
    token_type = 'TESTCASE_HEADER'
    accepts_more (statement)
    handles (statement)
    input (statement)
    lex()
class robot.parsing.lexer.statementlexers.KeywordSectionHeaderLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.SectionHeaderLexer
    token_type = 'KEYWORD_HEADER'
    accepts_more (statement)
    handles (statement)
    input (statement)
    lex()
class robot.parsing.lexer.statementlexers.CommentSectionHeaderLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.SectionHeaderLexer
    token_type = 'COMMENT_HEADER'
    accepts_more (statement)
    handles (statement)
    input (statement)
    lex()
class robot.parsing.lexer.statementlexers.ErrorSectionHeaderLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.SectionHeaderLexer
    lex()
    accepts_more (statement)
    handles (statement)
    input (statement)
    token type = None
```

```
class robot.parsing.lexer.statementlexers.CommentLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.StatementLexer
    token_type = 'COMMENT'
    accepts_more (statement)
    handles (statement)
    input (statement)
    lex()
class robot.parsing.lexer.statementlexers.SettingLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.StatementLexer
    lex()
    accepts_more (statement)
    handles (statement)
    input (statement)
    token_type = None
class robot.parsing.lexer.statementlexers.TestOrKeywordSettingLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.SettingLexer
    handles (statement)
    accepts_more (statement)
    input (statement)
    lex()
    token_type = None
class robot.parsing.lexer.statementlexers.VariableLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.StatementLexer
    lex()
    accepts_more (statement)
    handles (statement)
    input (statement)
    token_type = None
class robot.parsing.lexer.statementlexers.KeywordCallLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.StatementLexer
    lex()
    accepts_more (statement)
    handles (statement)
    input (statement)
    token_type = None
class robot.parsing.lexer.statementlexers.ForLoopHeaderLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.StatementLexer
    separators = ('IN', 'IN RANGE', 'IN ENUMERATE', 'IN ZIP')
```

```
handles (statement)
    lex()
    accepts_more (statement)
    input (statement)
    token_type = None
class robot.parsing.lexer.statementlexers.EndLexer(ctx)
    Bases: robot.parsing.lexer.statementlexers.StatementLexer
    handles (statement)
    lex()
    accepts_more (statement)
    input (statement)
    token_type = None
robot.parsing.lexer.tokenizer module
class robot.parsing.lexer.tokenizer.Tokenizer
    Bases: object
    tokenize(data, data_only=False)
robot.parsing.lexer.tokens module
class robot.parsing.lexer.tokens.Token (type=None, value=", lineno=-1, col_offset=-1, er-
                                             ror=None)
    Bases: object
    Token representing piece of Robot Framework data.
    Each token has type, value, line number, column offset and end column offset in type, value, lineno,
     col_offset and end_col_offset attributes, respectively. Tokens representing error also have their error
    message in error attribute.
    Token types are declared as class attributes.
    SETTING HEADER = 'SETTING HEADER'
    VARIABLE_HEADER = 'VARIABLE_HEADER'
    TESTCASE_HEADER = 'TESTCASE_HEADER'
    KEYWORD_HEADER = 'KEYWORD_HEADER'
    COMMENT_HEADER = 'COMMENT_HEADER'
    TESTCASE_NAME = 'TESTCASE_NAME'
    KEYWORD NAME = 'KEYWORD NAME'
    DOCUMENTATION = 'DOCUMENTATION'
    SUITE_SETUP = 'SUITE_SETUP'
    SUITE_TEARDOWN = 'SUITE_TEARDOWN'
    METADATA = 'METADATA'
```

```
TEST_SETUP = 'TEST_SETUP'
TEST_TEARDOWN = 'TEST_TEARDOWN'
TEST_TEMPLATE = 'TEST_TEMPLATE'
TEST_TIMEOUT = 'TEST_TIMEOUT'
FORCE TAGS = 'FORCE TAGS'
DEFAULT TAGS = 'DEFAULT TAGS'
LIBRARY = 'LIBRARY'
RESOURCE = 'RESOURCE'
VARIABLES = 'VARIABLES'
SETUP = 'SETUP'
TEARDOWN = 'TEARDOWN'
TEMPLATE = 'TEMPLATE'
TIMEOUT = 'TIMEOUT'
TAGS = 'TAGS'
ARGUMENTS = 'ARGUMENTS'
RETURN = 'RETURN'
NAME = 'NAME'
VARIABLE = 'VARIABLE'
ARGUMENT = 'ARGUMENT'
ASSIGN = 'ASSIGN'
KEYWORD = 'KEYWORD'
WITH_NAME = 'WITH_NAME'
FOR = 'FOR'
FOR SEPARATOR = 'FOR SEPARATOR'
OLD_FOR_INDENT = 'OLD_FOR_INDENT'
END = 'END'
SEPARATOR = 'SEPARATOR'
COMMENT = 'COMMENT'
CONTINUATION = 'CONTINUATION'
EOL = 'EOL'
EOS = 'EOS'
ERROR = 'ERROR'
FATAL_ERROR = 'FATAL_ERROR'
NON_DATA_TOKENS = ('SEPARATOR', 'COMMENT', 'CONTINUATION', 'EOL', 'EOS')
SETTING TOKENS = ('DOCUMENTATION', 'SUITE SETUP', 'SUITE TEARDOWN', 'METADATA', 'TEST
HEADER_TOKENS = ('SETTING_HEADER', 'VARIABLE_HEADER', 'TESTCASE_HEADER', 'KEYWORD_HEAD
```

```
type
    value
    lineno
    col offset
    error
    end_col_offset
    set_error (error, fatal=False)
    tokenize_variables()
        Tokenizes possible variables in token value.
         Yields the token itself if the token does not allow variables (see Token.ALLOW_VARIABLES) or its
         value does not contain variables. Otherwise yields variable tokens as well as tokens before, after, or
         between variables so that they have the same type as the original token.
class robot.parsing.lexer.tokens.EOS(lineno=-1, col_offset=-1)
    Bases: robot.parsing.lexer.tokens.Token
    Token representing end of statement.
    classmethod from_token(token)
    ALLOW_VARIABLES = ('NAME', 'ARGUMENT', 'TESTCASE_NAME', 'KEYWORD_NAME')
    ARGUMENT = 'ARGUMENT'
    ARGUMENTS = 'ARGUMENTS'
    ASSIGN = 'ASSIGN'
    COMMENT = 'COMMENT'
    COMMENT_HEADER = 'COMMENT_HEADER'
    CONTINUATION = 'CONTINUATION'
    DEFAULT TAGS = 'DEFAULT TAGS'
    DOCUMENTATION = 'DOCUMENTATION'
    END = 'END'
    EOL = 'EOL'
    EOS = 'EOS'
    ERROR = 'ERROR'
    FATAL_ERROR = 'FATAL_ERROR'
    FOR = 'FOR'
    FORCE_TAGS = 'FORCE_TAGS'
    FOR_SEPARATOR = 'FOR_SEPARATOR'
    HEADER_TOKENS = ('SETTING_HEADER', 'VARIABLE_HEADER', 'TESTCASE_HEADER', 'KEYWORD_HEAD
    KEYWORD = 'KEYWORD'
    KEYWORD HEADER = 'KEYWORD HEADER'
```

ALLOW_VARIABLES = ('NAME', 'ARGUMENT', 'TESTCASE_NAME', 'KEYWORD_NAME')

```
KEYWORD NAME = 'KEYWORD NAME'
LIBRARY = 'LIBRARY'
METADATA = 'METADATA'
NAME = 'NAME'
NON_DATA_TOKENS = ('SEPARATOR', 'COMMENT', 'CONTINUATION', 'EOL', 'EOS')
OLD FOR INDENT = 'OLD FOR INDENT'
RESOURCE = 'RESOURCE'
RETURN = 'RETURN'
SEPARATOR = 'SEPARATOR'
SETTING_HEADER = 'SETTING_HEADER'
SETTING_TOKENS = ('DOCUMENTATION', 'SUITE_SETUP', 'SUITE_TEARDOWN', 'METADATA', 'TEST_
SETUP = 'SETUP'
SUITE SETUP = 'SUITE SETUP'
SUITE_TEARDOWN = 'SUITE_TEARDOWN'
TAGS = 'TAGS'
TEARDOWN = 'TEARDOWN'
TEMPLATE = 'TEMPLATE'
TESTCASE_HEADER = 'TESTCASE_HEADER'
TESTCASE_NAME = 'TESTCASE_NAME'
TEST_SETUP = 'TEST_SETUP'
TEST_TEARDOWN = 'TEST_TEARDOWN'
TEST_TEMPLATE = 'TEST_TEMPLATE'
TEST_TIMEOUT = 'TEST_TIMEOUT'
TIMEOUT = 'TIMEOUT'
VARIABLE = 'VARIABLE'
VARIABLES = 'VARIABLES'
VARIABLE_HEADER = 'VARIABLE_HEADER'
WITH_NAME = 'WITH_NAME'
col offset
end_col_offset
error
lineno
set_error (error, fatal=False)
tokenize_variables()
   Tokenizes possible variables in token value.
```

Yields the token itself if the token does not allow variables (see *Token.ALLOW_VARIABLES*) or its value does not contain variables. Otherwise yields variable tokens as well as tokens before, after, or between variables so that they have the same type as the original token.

```
type
value
```

robot.parsing.model package

Submodules

robot.parsing.model.blocks module

```
class robot.parsing.model.blocks.Block
    Bases: ast.AST
    lineno
    col_offset
    end_lineno
    end col offset
class robot.parsing.model.blocks.File (sections=None, source=None)
    Bases: robot.parsing.model.blocks.Block
    save (output=None)
         Save model to the given output or to the original source file.
         The output can be a path to a file or an already opened file object. If output is not given, the original
         source file will be overwritten.
    col_offset
    end col offset
    end lineno
class robot.parsing.model.blocks.Section(header=None, body=None)
    Bases: robot.parsing.model.blocks.Block
    col_offset
    end_col_offset
    end_lineno
    lineno
class robot.parsing.model.blocks.SettingSection(header=None, body=None)
    Bases: robot.parsing.model.blocks.Section
    col_offset
    end col offset
    end lineno
    lineno
```

```
class robot.parsing.model.blocks.VariableSection(header=None, body=None)
    Bases: robot.parsing.model.blocks.Section
    col_offset
    end_col_offset
    end lineno
    lineno
class robot.parsing.model.blocks.TestCaseSection(header=None, body=None)
    Bases: robot.parsing.model.blocks.Section
    tasks
    col_offset
    end_col_offset
    end lineno
    lineno
class robot.parsing.model.blocks.KeywordSection(header=None, body=None)
    Bases: robot.parsing.model.blocks.Section
    col offset
    end col offset
    end lineno
    lineno
class robot.parsing.model.blocks.CommentSection(header=None, body=None)
    Bases: robot.parsing.model.blocks.Section
    col_offset
    end_col_offset
    end_lineno
    lineno
class robot.parsing.model.blocks.TestCase(header, body=None)
    Bases: robot.parsing.model.blocks.Block
    name
    col offset
    end_col_offset
    end lineno
class robot.parsing.model.blocks.Keyword(header, body=None)
    Bases: robot.parsing.model.blocks.Block
    name
    col_offset
    end_col_offset
    end lineno
```

```
lineno
class robot.parsing.model.blocks.ForLoop(header, body=None, end=None)
    Bases: robot.parsing.model.blocks.Block
    variables
    values
    flavor
    col_offset
    end_col_offset
    end lineno
    lineno
class robot.parsing.model.blocks.ModelWriter(output)
    Bases: robot.parsing.model.visitor.ModelVisitor
    write(model)
    visit_Statement (statement)
    generic_visit (node)
         Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
class robot.parsing.model.blocks.FirstStatementFinder
    Bases: robot.parsing.model.visitor.ModelVisitor
    {\tt classmethod\ find\_from}\,(model)
    visit_Statement(statement)
    generic_visit (node)
         Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
class robot.parsing.model.blocks.LastStatementFinder
    Bases: robot.parsing.model.visitor.ModelVisitor
    classmethod find_from(model)
    generic visit (node)
         Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
    visit_Statement (statement)
robot.parsing.model.statements module
class robot.parsing.model.statements.Statement(tokens)
    Bases: _ast.AST
    type = None
```

```
lineno
     col offset
     end_lineno
     end_col_offset
     classmethod register (subcls)
     classmethod from_tokens(tokens)
     data_tokens
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lines
     error
class robot.parsing.model.statements.DocumentationOrMetadata(tokens)
     Bases: robot.parsing.model.statements.Statement
     col_offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
```

```
classmethod register (subcls)
     type = None
class robot.parsing.model.statements.SingleValue(tokens)
     Bases: robot.parsing.model.statements.Statement
     value
     col offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get value(type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     type = None
class robot.parsing.model.statements.MultiValue(tokens)
     Bases: robot.parsing.model.statements.Statement
     values
     col_offset
     data_tokens
     end col offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
```

```
get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     type = None
class robot.parsing.model.statements.Fixture(tokens)
     Bases: robot.parsing.model.statements.Statement
     name
     args
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     type = None
class robot.parsing.model.statements.SectionHeader(tokens)
     Bases: robot.parsing.model.statements.Statement
     name
     col_offset
     data tokens
     end col offset
```

```
end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lines
     classmethod register (subcls)
     type = None
class robot.parsing.model.statements.SettingSectionHeader(tokens)
     Bases: robot.parsing.model.statements.SectionHeader
     type = 'SETTING_HEADER'
     col_offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens(*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     name
```

```
classmethod register (subcls)
class robot.parsing.model.statements.VariableSectionHeader(tokens)
     Bases: robot.parsing.model.statements.SectionHeader
     type = 'VARIABLE_HEADER'
     col offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get_value (type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     name
     classmethod register (subcls)
class robot.parsing.model.statements.TestCaseSectionHeader(tokens)
     Bases: robot.parsing.model.statements.SectionHeader
     type = 'TESTCASE_HEADER'
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
```

```
get_value (type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     name
     classmethod register (subcls)
class robot.parsing.model.statements.KeywordSectionHeader(tokens)
     Bases: robot.parsing.model.statements.SectionHeader
     type = 'KEYWORD_HEADER'
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get_value (type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get values(*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     name
     classmethod register (subcls)
class robot.parsing.model.statements.CommentSectionHeader(tokens)
     Bases: robot.parsing.model.statements.SectionHeader
     type = 'COMMENT_HEADER'
     col_offset
     data_tokens
     end col offset
     end lineno
```

```
error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     name
     classmethod register (subcls)
class robot.parsing.model.statements.LibraryImport (tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'LIBRARY'
     name
     args
     alias
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
```

```
lines
     classmethod register (subcls)
class robot.parsing.model.statements.ResourceImport(tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'RESOURCE'
     name
     col_offset
     data_tokens
     end col offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get_value (type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.VariablesImport (tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'VARIABLES'
     name
     args
     col_offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
```

```
get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.Documentation(tokens)
     Bases: robot.parsing.model.statements.DocumentationOrMetadata
     type = 'DOCUMENTATION'
     value
     col offset
     data tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get tokens(*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.Metadata(tokens)
     Bases: robot.parsing.model.statements.DocumentationOrMetadata
     type = 'METADATA'
```

```
name
     value
     col_offset
     data_tokens
     end col offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get values(*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.ForceTags(tokens)
     Bases: robot.parsing.model.statements.MultiValue
     type = 'FORCE_TAGS'
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
```

```
get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     values
class robot.parsing.model.statements.DefaultTags(tokens)
     Bases: robot.parsing.model.statements.MultiValue
     type = 'DEFAULT_TAGS'
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get_value (type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     values
class robot.parsing.model.statements.SuiteSetup(tokens)
     Bases: robot.parsing.model.statements.Fixture
     type = 'SUITE_SETUP'
     args
     col_offset
     data tokens
     end_col_offset
     end_lineno
     error
```

```
classmethod from tokens (tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get tokens(*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     name
     classmethod register (subcls)
class robot.parsing.model.statements.SuiteTeardown(tokens)
     Bases: robot.parsing.model.statements.Fixture
     type = 'SUITE TEARDOWN'
     args
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     name
     classmethod register (subcls)
```

```
class robot.parsing.model.statements.TestSetup(tokens)
     Bases: robot.parsing.model.statements.Fixture
     type = 'TEST_SETUP'
     args
     col offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get_value (type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     name
     classmethod register (subcls)
class robot.parsing.model.statements.TestTeardown (tokens)
     Bases: robot.parsing.model.statements.Fixture
     type = 'TEST_TEARDOWN'
     args
     col_offset
     data_tokens
     end col offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
```

```
get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     name
     classmethod register (subcls)
class robot.parsing.model.statements.TestTemplate(tokens)
     Bases: robot.parsing.model.statements.SingleValue
     type = 'TEST_TEMPLATE'
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get values(*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     value
class robot.parsing.model.statements.TestTimeout (tokens)
     Bases: robot.parsing.model.statements.SingleValue
     type = 'TEST_TIMEOUT'
     col_offset
     data_tokens
     end col offset
     end lineno
```

```
error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     value
class robot.parsing.model.statements.Variable(tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'VARIABLE'
     name
     value
     col_offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
```

```
classmethod register (subcls)
class robot.parsing.model.statements.TestCaseName (tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'TESTCASE_NAME'
     name
     col offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get value(type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.KeywordName (tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'KEYWORD_NAME'
     name
     col_offset
     data_tokens
     end col offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
```

```
get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.Setup(tokens)
     Bases: robot.parsing.model.statements.Fixture
     type = 'SETUP'
     args
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     name
     classmethod register (subcls)
class robot.parsing.model.statements.Teardown(tokens)
     Bases: robot.parsing.model.statements.Fixture
     type = 'TEARDOWN'
     args
     col_offset
     data tokens
     end col offset
```

```
end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lines
     name
     classmethod register (subcls)
class robot.parsing.model.statements.Tags (tokens)
     Bases: robot.parsing.model.statements.MultiValue
     type = 'TAGS'
     col_offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens(*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
```

```
values
class robot.parsing.model.statements.Template(tokens)
     Bases: robot.parsing.model.statements.SingleValue
     type = 'TEMPLATE'
     col offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     value
class robot.parsing.model.statements.Timeout (tokens)
     Bases: robot.parsing.model.statements.SingleValue
     type = 'TIMEOUT'
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
```

```
get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     value
class robot.parsing.model.statements.Arguments(tokens)
     Bases: robot.parsing.model.statements.MultiValue
     type = 'ARGUMENTS'
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get values(*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     values
class robot.parsing.model.statements.Return(tokens)
     Bases: robot.parsing.model.statements.MultiValue
     type = 'RETURN'
     col_offset
     data_tokens
     end col offset
     end lineno
```

```
error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
     values
class robot.parsing.model.statements.KeywordCall(tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'KEYWORD'
     keyword
     args
     assign
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
```

```
lines
     classmethod register (subcls)
class robot.parsing.model.statements.TemplateArguments(tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'ARGUMENT'
     args
     col_offset
     data_tokens
     end col offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get_value (type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.ForLoopHeader(tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'FOR'
     variables
     values
     flavor
     col_offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
```

```
get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.End(tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'END'
     value
     col offset
     data tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get tokens(*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.Comment (tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'COMMENT'
```

```
col offset
     data_tokens
     end_col_offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get_token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
class robot.parsing.model.statements.Error(tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'ERROR'
     col_offset
     data_tokens
     end_col_offset
     end lineno
     error
     classmethod from_tokens(tokens)
     get token (type)
          Return a token with the given type.
          If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
          Return tokens having any of the given types.
     get_value (type, default=None)
          Return value of a token with the given type.
          If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
          Return values of tokens having any of the given types.
     lineno
```

254

```
lines
     classmethod register (subcls)
class robot.parsing.model.statements.EmptyLine (tokens)
     Bases: robot.parsing.model.statements.Statement
     type = 'EOL'
     classmethod from_value(value)
     col_offset
     data_tokens
     end col offset
     end_lineno
     error
     classmethod from_tokens(tokens)
     get token (type)
         Return a token with the given type.
         If there are no matches, return None. If there are multiple matches, return the first match.
     get_tokens (*types)
         Return tokens having any of the given types.
     get_value (type, default=None)
         Return value of a token with the given type.
         If there are no matches, return default. If there are multiple matches, return the value of the first match.
     get_values (*types)
         Return values of tokens having any of the given types.
     lineno
     lines
     classmethod register (subcls)
robot.parsing.model.visitor module
class robot.parsing.model.visitor.VisitorFinder
     Bases: object
class robot.parsing.model.visitor.ModelVisitor
     Bases: ast. NodeVisitor, robot.parsing.model.visitor.VisitorFinder
```

NodeVisitor that supports matching nodes based on their base classes.

Otherwise identical to the standard ast. Node Visitor, but allows creating visit_ClassName methods so that the ClassName is one of the base classes of the node. For example, this visitor method matches all section headers:

```
def visit_SectionHeader(self, node):
    # ...
```

If all visitor methods match node classes directly, it is better to use the standard ast.NodeVisitor instead.

```
visit (node)
         Visit a node.
    generic_visit (node)
         Called if no explicit visitor function exists for a node.
class robot.parsing.model.visitor.ModelTransformer
    Bases: ast.NodeTransformer, robot.parsing.model.visitor.VisitorFinder
    NodeTransformer that supports matching nodes based on their base classes.
    See ModelVisitor for explanation how this is different compared to the standard ast.NodeTransformer.
    visit (node)
         Visit a node.
    generic_visit (node)
         Called if no explicit visitor function exists for a node.
robot.parsing.parser package
Submodules
robot.parsing.parser.blockparsers module
class robot.parsing.parser.blockparsers.Parser(model)
    Bases: object
    Base class for parsers.
    handles (statement)
    parse (statement)
class robot.parsing.parser.blockparsers.TestCaseParser(header)
    Bases: robot.parsing.parser.blockparsers.Parser
    handles (statement)
    parse (statement)
class robot.parsing.parser.blockparsers.KeywordParser(header)
    Bases: robot.parsing.parser.blockparsers.Parser
    handles (statement)
    parse (statement)
class robot.parsing.parser.blockparsers.ForLoopParser(header)
    Bases: robot.parsing.parser.blockparsers.Parser
    handles (statement)
    parse (statement)
robot.parsing.parser.fileparser module
class robot.parsing.parser.fileparser.FileParser(source=None)
    Bases: robot.parsing.parser.blockparsers.Parser
    handles (statement)
```

```
parse (statement)
class robot.parsing.parser.fileparser.SectionParser(model)
    Bases: robot.parsing.parser.blockparsers.Parser
    handles (statement)
    parse (statement)
class robot.parsing.parser.fileparser.SettingSectionParser(header)
    Bases: robot.parsing.parser.fileparser.SectionParser
    handles (statement)
    parse (statement)
class robot.parsing.parser.fileparser.VariableSectionParser(header)
    Bases: robot.parsing.parser.fileparser.SectionParser
    handles (statement)
    parse (statement)
class robot.parsing.parser.fileparser.CommentSectionParser(header)
    Bases: robot.parsing.parser.fileparser.SectionParser
    handles (statement)
    parse (statement)
class robot.parsing.parser.fileparser.ImplicitCommentSectionParser(statement)
    Bases: robot.parsing.parser.fileparser.SectionParser
    handles (statement)
    parse (statement)
class robot.parsing.parser.fileparser.TestCaseSectionParser(header)
    Bases: robot.parsing.parser.fileparser.SectionParser
    parse (statement)
    handles (statement)
class robot.parsing.parser.fileparser.KeywordSectionParser(header)
    Bases: robot.parsing.parser.fileparser.SectionParser
    parse (statement)
    handles (statement)
robot.parsing.parser.parser module
robot.parsing.parser.parser.get_model (source, data_only=False, curdir=None)
    Parses the given source to a model represented as an AST.
    How to use the model is explained more thoroughly in the general documentation of the robot.parsing
```

Parameters

• **source** – The source where to read the data. Can be a path to a source file as a string or as pathlib. Path object, an already opened file object, or Unicode text containing the date directly. Source files must be UTF-8 encoded.

module.

- data_only When False (default), returns all tokens. When set to True, omits separators, comments, continuation markers, and other non-data tokens. Model like this cannot be saved back to file system.
- **curdir** Directory where the source file exists. This path is used to set the value of the built-in \${CURDIR} variable during parsing. When not given, the variable is left as-is. Should only be given only if the model will be executed afterwards. If the model is saved back to disk, resolving \${CURDIR} is typically not a good idea.

Use get_resource_model() or get_init_model() when parsing resource or suite initialization files, respectively.

robot.parsing.parser.parser.get_resource_model (source, data_only=False, curdir=None)
Parses the given source to a resource file model.

Otherwise same as get_model() but the source is considered to be a resource file. This affects, for example, what settings are valid.

robot.parsing.parser.parser.get_init_model (source, data_only=False, curdir=None)
Parses the given source to a init file model.

Otherwise same as get_model() but the source is considered to be a suite initialization file. This affects, for example, what settings are valid.

Submodules

robot.parsing.suitestructure module

```
class robot.parsing.suitestructure.SuiteStructure(source=None, init file=None, chil-
                                                         dren=None)
    Bases: object
    is_directory
    visit (visitor)
class robot.parsing.suitestructure.SuiteStructureBuilder(included_extensions=('robot',
                                                                 cluded suites=None)
    Bases: object
    ignored_prefixes = ('_', '.')
    ignored_dirs = ('CVS',)
    build (paths)
class robot.parsing.suitestructure.SuiteStructureVisitor
    Bases: object
    visit file(structure)
    visit_directory(structure)
    start_directory (structure)
    end directory(structure)
```

robot.reporting package

Implements report, log, output XML, and xUnit file generation.

The public API of this package is the <code>ResultWriter</code> class. It can write result files based on XML output files on the file system, as well as based on the result objects returned by the <code>ExecutionResult()</code> factory method or an executed <code>TestSuite</code>.

It is highly recommended to use the public API via the robot.api package.

This package is considered stable.

Submodules

robot.reporting.expandkeywordmatcher module

```
class robot.reporting.expandkeywordmatcher.ExpandKeywordMatcher(expand_keywords)
    Bases: object
    match(kw)
```

robot.reporting.jsbuildingcontext module

```
class robot.reporting.jsbuildingcontext.JsBuildingContext (log path=None,
                                                                                    ex-
                                                                   split_log=False,
                                                                   pand_keywords=None,
                                                                   prune_input=False)
    Bases: object
    string(string, escape=True, attr=False)
    html (string)
    relative_source(source)
    timestamp(time)
    message_level(level)
    create_link_target (msg)
    check_expansion(kw)
    expand_keywords
    link (msg)
    strings
    start_splitting_if_needed(split=False)
    end_splitting(model)
```

prune_input (**kwds)

robot.reporting.jsexecutionresult module

```
class robot.reporting.jsexecutionresult.JsExecutionResult (suite,
                                                                           statistics,
                                                                             strings,
                                                                basemillis=None,
                                                                split_results=None,
                                                                min_level=None,
                                                                pand keywords=None)
    Bases: object
    remove_data_not_needed_in_report()
robot.reporting.jsmodelbuilders module
class robot.reporting.jsmodelbuilders.JsModelBuilder(log_path=None,
                                                           split_log=False,
                                                                                ex-
                                                           pand_keywords=None,
                                                           prune_input_to_save_memory=False)
    Bases: object
    build_from(result_from_xml)
class robot.reporting.jsmodelbuilders.SuiteBuilder(context)
    Bases: robot.reporting.jsmodelbuilders._Builder
    build(suite)
class robot.reporting.jsmodelbuilders.TestBuilder(context)
    Bases: robot.reporting.jsmodelbuilders._Builder
    build(test)
class robot.reporting.jsmodelbuilders.KeywordBuilder(context)
    Bases: robot.reporting.jsmodelbuilders._Builder
    build(kw, split=False)
class robot.reporting.jsmodelbuilders.MessageBuilder(context)
    Bases: robot.reporting.jsmodelbuilders. Builder
    build (msg)
class robot.reporting.jsmodelbuilders.StatisticsBuilder
    Bases: object
    build (statistics)
class robot.reporting.jsmodelbuilders.ErrorsBuilder(context)
    Bases: robot.reporting.jsmodelbuilders._Builder
    build(errors)
class robot.reporting.jsmodelbuilders.ErrorMessageBuilder(context)
    Bases: robot.reporting.jsmodelbuilders.MessageBuilder
    build (msg)
```

robot.reporting.jswriter module

```
class robot.reporting.jswriter.JsResultWriter(output,
                                                                        start_block='<script
                                                       type="text/javascript">n',
                                                       end_block='</script>n',
                                                       split_threshold=9500)
    Bases: object
    write (result, settings)
class robot.reporting.jswriter.SuiteWriter(write_json, split_threshold)
    Bases: object
    write (suite, variable)
class robot.reporting.jswriter.SplitLogWriter(output)
    Bases: object
    write (keywords, strings, index, notify)
robot.reporting.logreportwriters module
class robot.reporting.logreportwriters.LogWriter(js_model)
    Bases: robot.reporting.logreportwriters. LogReportWriter
    usage = 'log'
    write (path, config)
class robot.reporting.logreportwriters.ReportWriter (js_model)
    Bases: robot.reporting.logreportwriters._LogReportWriter
    usage = 'report'
    write (path, config)
class robot.reporting.logreportwriters.RobotModelWriter(output, model, config)
    Bases: robot.htmldata.htmlfilewriter.ModelWriter
    write (line)
    handles (line)
robot.reporting.outputwriter module
class robot.reporting.outputwriter.OutputWriter(output, rpa=False)
    Bases: robot.output.xmllogger.XmlLogger
    start_message(msg)
         Called when message starts. Default implementation does nothing.
         Can return explicit False to stop visiting.
    visit_keyword(kw)
         Implements traversing through the keyword and its child keywords.
         Can be overridden to allow modifying the passed in kw without calling start_keyword() or
         end_keyword() nor visiting child keywords.
    close()
```

```
end_result (result)
end_errors (errors=None)
end_keyword(kw)
    Called when keyword ends. Default implementation does nothing.
    Called when message ends. Default implementation does nothing.
end_stat (stat)
end_statistics(stats)
end_suite(suite)
    Called when suite ends. Default implementation does nothing.
end_suite_statistics (tag_stats)
end_tag_statistics (tag_stats)
end_test (test)
    Called when test ends. Default implementation does nothing.
end_total_statistics (total_stats)
log_message (msg)
message(msg)
set_log_level(level)
start_errors (errors=None)
start_keyword(kw)
    Called when keyword starts. Default implementation does nothing.
    Can return explicit False to stop visiting.
start_result (result)
start_stat (stat)
start_statistics(stats)
start suite(suite)
    Called when suite starts. Default implementation does nothing.
    Can return explicit False to stop visiting.
start_suite_statistics (tag_stats)
start_tag_statistics (tag_stats)
start_test (test)
    Called when test starts. Default implementation does nothing.
    Can return explicit False to stop visiting.
start_total_statistics (total_stats)
visit_errors(errors)
visit_message(msg)
    Implements visiting the message.
    Can be overridden to allow modifying the passed in msq without calling start message() or
    end_message().
```

```
visit result(result)
     visit stat(stat)
     visit_statistics(stats)
     visit_suite(suite)
          Implements traversing through the suite and its direct children.
          Can be overridden to allow modifying the passed in suite without calling start_suite() or
          end_suite() nor visiting child suites, tests or keywords (setup and teardown) at all.
     visit_suite_statistics(stats)
     visit_tag_statistics(stats)
     visit_test (test)
          Implements traversing through the test and its keywords.
          Can be overridden to allow modifying the passed in test without calling start_test() or
          end_test() nor visiting keywords.
     visit_total_statistics(stats)
robot.reporting.resultwriter module
class robot.reporting.resultwriter.ResultWriter(*sources)
     Bases: object
     A class to create log, report, output XML and xUnit files.
          Parameters sources - Either one Result object, or one or more paths to existing output XML
              files.
     By default writes report.html and log.html, but no output XML or xUnit files. Custom file names can
     be given and results disabled or enabled using settings or options passed to the write_results()
     method. The latter is typically more convenient:
     writer = ResultWriter(result)
     writer.write_results(report='custom.html', log=None, xunit='xunit.xml')
     write_results (settings=None, **options)
          Writes results based on the given settings or options.
              Parameters
                  • settings – RebotSettings object to configure result writing.
                  • options – Used to construct new RebotSettings object if settings are not given.
class robot.reporting.resultwriter.Results (settings, *sources)
     Bases: object
     result
     js_result
```

robot.reporting.stringcache module

```
class robot.reporting.stringcache.StringIndex
    Bases; int
```

```
bit length() \rightarrow int
          Number of bits necessary to represent self in binary. >>> bin(37) '0b100101' >>> (37).bit length() 6
     conjugate()
          Returns self, the complex conjugate of any int.
     denominator
          the denominator of a rational number in lowest terms
     imag
          the imaginary part of a complex number
     numerator
          the numerator of a rational number in lowest terms
     real
          the real part of a complex number
class robot.reporting.stringcache.StringCache
     Bases: object
     add (text)
     dump()
robot.reporting.xunitwriter module
class robot.reporting.xunitwriter.XUnitWriter(execution_result, skip_noncritical)
     Bases: object
     write(output)
class robot.reporting.xunitwriter.XUnitFileWriter (xml_writer,
                                                                 skip_noncritical=False)
     Bases: robot.result.visitor.ResultVisitor
     Provides an xUnit-compatible result file.
     Attempts to adhere to the de facto schema guessed by Peter Reilly, see: http://marc.info/?l=ant-dev&m=
     123551933508682
     start suite(suite)
          Called when suite starts. Default implementation does nothing.
          Can return explicit False to stop visiting.
     end_suite(suite)
          Called when suite ends. Default implementation does nothing.
     visit_test (test)
          Implements traversing through the test and its keywords.
          Can be overridden to allow modifying the passed in test without calling start_test() or
          end_test() nor visiting keywords.
     visit_keyword(kw)
          Implements traversing through the keyword and its child keywords.
          Can be overridden to allow modifying the passed in kw without calling start keyword() or
          end_keyword() nor visiting child keywords.
     visit_statistics(stats)
     visit_errors(errors)
```

```
end_result (result)
end errors (errors)
end_keyword(keyword)
    Called when keyword ends. Default implementation does nothing.
    Called when message ends. Default implementation does nothing.
end_stat (stat)
end_statistics(stats)
end_suite_statistics (suite_stats)
end_tag_statistics (stats)
end_test (test)
    Called when test ends. Default implementation does nothing.
end_total_statistics (stats)
start_errors (errors)
start_keyword(keyword)
    Called when keyword starts. Default implementation does nothing.
    Can return explicit False to stop visiting.
start_message(msg)
    Called when message starts. Default implementation does nothing.
    Can return explicit False to stop visiting.
start_result (result)
start_stat (stat)
start_statistics(stats)
start_suite_statistics(stats)
start_tag_statistics(stats)
start test(test)
    Called when test starts. Default implementation does nothing.
    Can return explicit False to stop visiting.
start_total_statistics(stats)
visit_message(msg)
    Implements visiting the message.
    Can be overridden to allow modifying the passed in msg without calling start_message() or
    end_message().
visit_result (result)
visit_stat (stat)
visit_suite(suite)
    Implements traversing through the suite and its direct children.
    Can be overridden to allow modifying the passed in suite without calling start suite() or
    end_suite() nor visiting child suites, tests or keywords (setup and teardown) at all.
```

```
visit_suite_statistics (stats)
visit_tag_statistics (stats)
visit_total_statistics (stats)
```

robot.result package

Implements parsing execution results from XML output files.

The main public API of this package consists of the <code>ExecutionResult()</code> factory method, that returns <code>Result</code> objects, and of the <code>ResultVisitor</code> abstract class, that eases further processing the results.

The model objects in the *model* module can also be considered to be part of the public API, because they can be found inside the *Result* object. They can also be inspected and modified as part of the normal test execution by pre-Rebot modifiers and listeners.

It is highly recommended to import the public entry-points via the robot .api package like in the example below. In those rare cases where the aforementioned model objects are needed directly, they can be imported from this package.

This package is considered stable.

Example

```
#!/usr/bin/env python
"""Usage: check_test_times.py seconds inpath [outpath]
Reads test execution result from an output XML file and checks that no test
took longer than given amount of seconds to execute.
Optional `outpath` specifies where to write processed results. If not given,
results are written over the original file.
import sys
from robot.api import ExecutionResult, ResultVisitor
class ExecutionTimeChecker (ResultVisitor):
   def __init__(self, max_seconds):
       self.max_milliseconds = max_seconds * 1000
   def visit_test(self, test):
        if test.status == 'PASS' and test.elapsedtime > self.max_milliseconds:
           test.status = 'FAIL'
            test.message = 'Test execution took too long.'
def check_tests(seconds, inpath, outpath=None):
   result = ExecutionResult(inpath)
    result.visit(ExecutionTimeChecker(float(seconds)))
   result.save(outpath)
if __name__ == '__main__':
```

(continues on next page)

(continued from previous page)

```
try:
    check_tests(*sys.argv[1:])
except TypeError:
    print(__doc__)
```

Submodules

robot.result.configurer module

Result suite configured.

Calls suite's remove_keywords(), filter_messages() and set_criticality() methods and sets its start and end time based on the given named parameters.

base_config is forwarded to robot.model.SuiteConfigurer that will do further configuration based on them.

```
visit_suite(suite)
```

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

```
add_tags
```

end_keyword (keyword)

Called when keyword ends. Default implementation does nothing.

```
end_message (msg)
```

Called when message ends. Default implementation does nothing.

```
end_suite(suite)
```

Called when suite ends. Default implementation does nothing.

```
end_test (test)
```

Called when test ends. Default implementation does nothing.

```
remove_tags
```

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

$start_message(msg)$

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

```
start test(test)
```

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end keyword()</code> nor visiting child keywords.

visit_message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end test()</code> nor visiting keywords.

robot.result.executionerrors module

```
class robot.result.executionerrors.ExecutionErrors (messages=None)
```

Bases: object

Represents errors occurred during the execution of tests.

An error might be, for example, that importing a library has failed.

message_class

alias of robot.result.model.Message

messages

A list-like object of Message instances.

add (other)

visit (visitor)

robot.result.executionresult module

Bases: object

Test execution results.

Can be created based on XML output files using the <code>ExecutionResult()</code> factory method. Also returned by the <code>robot.running.TestSuite.run</code> method.

source = None

Path to the XML file where results are read from.

suite = None

Hierarchical execution results as a *TestSuite* object.

errors = None

Execution errors as an ExecutionErrors object.

statistics

Test execution statistics.

Statistics are an instance of *Statistics* that is created based on the contained suite and possible configuration.

Statistics are created every time this property is accessed. Saving them to a variable is thus often a good idea to avoid re-creating them unnecessarily:

return code

Return code (integer) of test execution.

By default returns the number of failed critical tests (max 250), but can be *configured* to always return 0.

```
configure (status rc=True, suite config=None, stat config=None)
```

Configures the result object and objects it contains.

Parameters

- status_rc If set to False, return_code always returns 0.
- **suite_config** A dictionary of configuration options passed to configure() method of the contained suite.
- **stat_config** A dictionary of configuration options used when creating *statistics*.

save (path=None)

Save results as a new output XML file.

Parameters path – Path to save results to. If omitted, overwrites the original file.

```
visit (visitor)
```

An entry point to visit the whole result object.

```
Parameters visitor – An instance of ResultVisitor.
```

Visitors can gather information, modify results, etc. See result package for a simple usage example.

Notice that it is also possible to call result.suite.visit if there is no need to visit the contained statistics or errors.

handle_suite_teardown_failures()

Internal usage only.

set_execution_mode(other)

Set execution mode based on other result. Internal usage only.

```
class robot.result.executionresult.CombinedResult (results=None)
```

```
Bases: robot.result.executionresult.Result
```

Combined results of multiple test executions.

```
add result(other)
```

configure (*status_rc=True*, *suite_config=None*, *stat_config=None*)

Configures the result object and objects it contains.

Parameters

- status_rc If set to False, return_code always returns 0.
- **suite_config** A dictionary of configuration options passed to configure() method of the contained suite.
- **stat_config** A dictionary of configuration options used when creating *statistics*.

handle_suite_teardown_failures()

Internal usage only.

return_code

Return code (integer) of test execution.

By default returns the number of failed critical tests (max 250), but can be *configured* to always return 0.

save (path=None)

Save results as a new output XML file.

Parameters path – Path to save results to. If omitted, overwrites the original file.

set_execution_mode(other)

Set execution mode based on other result. Internal usage only.

statistics

Test execution statistics.

Statistics are an instance of *Statistics* that is created based on the contained suite and possible configuration.

Statistics are created every time this property is accessed. Saving them to a variable is thus often a good idea to avoid re-creating them unnecessarily:

visit (visitor)

An entry point to visit the whole result object.

Parameters visitor – An instance of ResultVisitor.

Visitors can gather information, modify results, etc. See result package for a simple usage example.

Notice that it is also possible to call result.suite.visit if there is no need to visit the contained statistics or errors.

robot.result.flattenkeywordmatcher module

```
robot.result.flattenkeywordmatcher.validate_flatten_keyword(options)
class robot.result.flattenkeywordmatcher.FlattenByTypeMatcher(flatten)
     Bases: object
     match (kwtype)
class robot.result.flattenkeywordmatcher.FlattenByNameMatcher(flatten)
     Bases: object
     match (kwname, libname=None)
class robot.result.flattenkeywordmatcher.FlattenByTagMatcher(flatten)
     Bases: object
     match (kwtags)
robot.result.keywordremover module
robot.result.keywordremover.KeywordRemover(how)
class robot.result.keywordremover.AllKeywordsRemover
     Bases: robot.result.keywordremover._KeywordRemover
     visit_keyword(keyword)
         Implements traversing through the keyword and its child keywords.
         Can be overridden to allow modifying the passed in kw without calling start keyword() or
         end_keyword() nor visiting child keywords.
     end_keyword(keyword)
         Called when keyword ends. Default implementation does nothing.
     end message (msg)
         Called when message ends. Default implementation does nothing.
     end_suite(suite)
         Called when suite ends. Default implementation does nothing.
     end_test (test)
         Called when test ends. Default implementation does nothing.
     start_keyword(keyword)
         Called when keyword starts. Default implementation does nothing.
         Can return explicit False to stop visiting.
     start message(msg)
         Called when message starts. Default implementation does nothing.
         Can return explicit False to stop visiting.
     start suite(suite)
         Called when suite starts. Default implementation does nothing.
         Can return explicit False to stop visiting.
     start_test (test)
         Called when test starts. Default implementation does nothing.
         Can return explicit False to stop visiting.
```

visit message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling start_message() or end_message().

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

class robot.result.keywordremover.PassedKeywordRemover

Bases: robot.result.keywordremover._KeywordRemover

start suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

visit_keyword(keyword)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling $start_keyword()$ or $end_keyword()$ nor visiting child keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end test(test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

class robot.result.keywordremover.ByNameKeywordRemover(pattern)

Bases: robot.result.keywordremover._KeywordRemover

start_keyword(kw)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end suite(suite)

Called when suite ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling start_keyword() or end_keyword() nor visiting child keywords.

$visit_message(msg)$

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling start_message() or end_message().

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

visit test(test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

class robot.result.keywordremover.ByTagKeywordRemover(pattern)

Bases: robot.result.keywordremover. KeywordRemover

start keyword(kw)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

$\mathbf{visit}_\mathbf{message}\,(\mathit{msg}\,)$

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling start_message() or end_message().

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling $start_test()$ or $end_test()$ nor visiting keywords.

class robot.result.keywordremover.ForLoopItemsRemover

Bases: robot.result.keywordremover._KeywordRemover

start_keyword(kw)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end suite(suite)

Called when suite ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

visit_message (msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling start_message() or end_message().

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling start_suite() or end_suite() nor visiting child suites, tests or keywords (setup and teardown) at all.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

class robot.result.keywordremover.WaitUntilKeywordSucceedsRemover

Bases: robot.result.keywordremover._KeywordRemover

$start_keyword(kw)$

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

${\tt visit_message}\,(msg)$

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

class robot.result.keywordremover.WarningAndErrorFinder

Bases: robot.model.visitor.SuiteVisitor

start suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_message (msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling $start_test()$ or $end_test()$ nor visiting keywords.

```
{\tt class} \ {\tt robot.result.keywordremover.RemovalMessage} \ ({\it message})
```

Bases: object

$set_if_removed(kw, len_before)$

set (kw, message=None)

robot.result.merger module

```
class robot.result.merger.Merger(result, rpa=False)
    Bases: robot.model.visitor.SuiteVisitor
    merge(merged)
    start_suite(suite)
```

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end suite(suite)

Called when suite ends. Default implementation does nothing.

visit test(test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end test()</code> nor visiting keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

visit_message (msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling start_message() or end_message().

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

robot.result.messagefilter module

```
class robot.result.messagefilter.MessageFilter(loglevel)
```

Bases: robot.model.visitor.SuiteVisitor

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end keyword(keyword)

Called when keyword ends. Default implementation does nothing.

$end_message(msg)$

Called when message ends. Default implementation does nothing.

end suite(suite)

Called when suite ends. Default implementation does nothing.

end test(test)

Called when test ends. Default implementation does nothing.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling start_keyword() or end_keyword() nor visiting child keywords.

visit_message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

robot.result.model module

Module implementing result related model objects.

During test execution these objects are created internally by various runners. At that time they can inspected and modified by listeners.

When results are parsed from XML output files after execution to be able to create logs and reports, these objects are created by the <code>ExecutionResult()</code> factory method. At that point they can be inspected and modified by pre-Rebot modifiers.

The ExecutionResult () factory method can also be used by custom scripts and tools. In such usage it is often easiest to inspect and modify these objects using the visitor interface.

Bases: robot.model.message.Message

Represents a single log message.

See the base class for documentation of attributes not documented here.

```
copy (**attributes)
```

Return shallow copy of this object.

Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.copy (name='New name').

See also *deepcopy* (). The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

deepcopy (**attributes)

Return deep copy of this object.

Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.deepcopy (name='New name').

See also copy(). The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

html

html_message

Returns the message content as HTML.

level

message

parent

timestamp

visit (visitor)

Visitor interface entry-point.

Bases: robot.model.keyword.Keyword

Represents results of a single keyword.

See the base class for documentation of attributes not documented here.

message_class

alias of Message

kwname

Name of the keyword without library or resource name.

libname

Name of the library or resource containing this keyword.

status

Execution status as a string. Typically PASS or FAIL, but library keywords have status NOT_RUN in the dry-ryn mode. See also passed.

starttime

Keyword execution start time in format %Y%m%d %H:%M:%S.%f.

endtime

Keyword execution end time in format %Y%m%d %H:%M:%S.%f.

message

Keyword status message. Used only if suite teardowns fails.

elapsedtime

Total execution time in milliseconds.

name

Keyword name in format libname.kwname.

Just kwname if libname is empty. In practice that is the case only with user keywords in the same file as the executed test case or test suite.

Cannot be set directly. Set libname and kwname separately instead.

passed

True or False depending on the status.

```
FOR_ITEM_TYPE = 'foritem'
FOR_LOOP_TYPE = 'for'
KEYWORD_TYPE = 'kw'
SETUP_TYPE = 'setup'
TEARDOWN_TYPE = 'teardown'
args
assign
children
    Child keywords and messages in creation order.
```

copy (**attributes)

Return shallow copy of this object.

Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.copy (name='New name').

See also *deepcopy* (). The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

deepcopy (**attributes)

Return deep copy of this object.

Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.deepcopy (name='New name').

See also copy(). The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

```
doc
     id
          Keyword id in format like s1-t3-k1.
          See TestSuite.id for more information.
     keyword class = None
     keywords
          Child keywords as a Keywords object.
     messages
          Messages as a Messages object.
     parent
          Parent test suite, test case or keyword.
     source
     tags
          Keyword tags as a Tags object.
     timeout
     type
     visit (visitor)
          Visitor interface entry-point.
class robot.result.model.TestCase (name=", doc=", tags=None, timeout=None, status='FAIL',
                                            message=", starttime=None, endtime=None)
     Bases: robot.model.testcase.TestCase
     Represents results of a single test case.
     See the base class for documentation of attributes not documented here.
     keyword_class
          alias of Keyword
     status
          Status as a string PASS or FAIL. See also passed.
          Test message. Typically a failure message but can be set also when test passes.
     starttime
          Test case execution start time in format %Y%m%d %H:%M:%S.%f.
     endtime
          Test case execution end time in format %Y%m%d %H:%M:%S.%f.
     elapsedtime
          Total execution time in milliseconds.
     passed
          True/False depending on the status.
     critical
          True/False depending on is the test considered critical.
          Criticality is determined based on test's tags and criticality of the parent suite.
     copy (**attributes)
          Return shallow copy of this object.
```

```
Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.copy (name='New name').
```

See also <code>deepcopy()</code>. The difference between these two is the same as with the standard <code>copy.copy</code> and <code>copy.deepcopy</code> functions that these methods also use internally.

New in Robot Framework 3.0.1.

deepcopy (**attributes)

Return deep copy of this object.

Parameters attributes — Attributes to be set for the returned copy automatically. For example, test.deepcopy(name='New name').

See also *copy* (). The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

doc

id

Test case id in format like s1-t3.

See TestSuite.id for more information.

keywords

Keywords as a Keywords object.

Contains also possible setup and teardown keywords.

longname

Test name prefixed with the long name of the parent suite.

name

parent

source

tags

Test tags as a *Tags* object.

timeout

visit (visitor)

Visitor interface entry-point.

Bases: robot.model.testsuite.TestSuite

Represents results of a single test suite.

See the base class for documentation of attributes not documented here.

test_class

alias of TestCase

keyword_class

alias of Keyword

message

Possible suite setup or teardown error message.

starttime

Suite execution start time in format %Y%m%d %H:%M:%S.%f.

endtime

Suite execution end time in format %Y%m%d %H:%M:%S.%f.

passed

True if no critical test has failed, False otherwise.

status

'PASS' if no critical test has failed. 'FAIL' otherwise.

statistics

Suite statistics as a TotalStatistics object.

Recreated every time this property is accessed, so saving the results to a variable and inspecting it is often a good idea:

```
stats = suite.statistics
print(stats.critical.failed)
print(stats.all.total)
print(stats.message)
```

full message

Combination of message and stat_message.

stat_message

String representation of the statistics.

elapsedtime

Total execution time in milliseconds.

criticality

Used by tests to determine are they considered critical or not.

Normally configured using --critical and --noncritical command line options. Can be set programmatically using set_criticality() of the root test suite.

set_criticality (critical_tags=None, non_critical_tags=None)

Sets which tags are considered critical and which non-critical.

Parameters

- critical_tags Tags or patterns considered critical. See the documentation of the --critical option for more details.
- non_critical_tags Tags or patterns considered non-critical. See the documentation of the --noncritical option for more details.

Tags can be given as lists of strings or, when giving only one, as single strings. This information is used by tests to determine are they considered critical or not.

Criticality can be set only to the root test suite.

remove_keywords(how)

Remove keywords based on the given condition.

For more information about the possible values see the documentation of the --removekeywords command line option.

```
filter_messages (log_level='TRACE')
```

Remove log messages below the specified log level.

configure (**options)

A shortcut to configure a suite using one method call.

Can only be used with the root test suite.

Parameters options – Passed to *SuiteConfigurer* that will then set suite attributes, call *filter()*, etc. as needed.

Example:

copy (**attributes)

Return shallow copy of this object.

Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.copy (name='New name').

See also <code>deepcopy()</code>. The difference between these two is the same as with the standard <code>copy.copy</code> and <code>copy.deepcopy</code> functions that these methods also use internally.

New in Robot Framework 3.0.1.

deepcopy (**attributes)

Return deep copy of this object.

Parameters attributes – Attributes to be set for the returned copy automatically. For example, test.deepcopy (name='New name').

See also *copy()*. The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

doc

filter (included_suites=None, included_tests=None, included_tags=None, excluded_tags=None) Select test cases and remove others from this suite.

Parameters have the same semantics as --suite, --test, --include, and --exclude command line options. All of them can be given as a list of strings, or when selecting only one, as a single string.

Child suites that contain no tests after filtering are automatically removed.

Example:

handle_suite_teardown_failures()

Internal usage only.

has_tests

id

An automatically generated unique id.

The root suite has id s1, its child suites have ids s1-s1, s1-s2,..., their child suites get ids s1-s1-s1, s1-s2-s1,..., s1-s2-s1,..., and so on.

The first test in a suite has an id like s1-t1, the second has an id s1-t2, and so on. Similarly keywords in suites (setup/teardown) and in tests get ids like s1-k1, s1-t1-k1, and s1-s4-t2-k5.

keywords

Suite setup and teardown as a Keywords object.

longname

Suite name prefixed with the long name of the parent suite.

metadata

Free test suite metadata as a dictionary.

name

Test suite name. If not set, constructed from child suite names.

parent

```
remove_empty_suites (preserve_direct_children=False)
```

Removes all child suites not containing any tests, recursively.

rpa

```
set_tags (add=None, remove=None, persist=False)
```

Add and/or remove specified tags to the tests in this suite.

Parameters

- add Tags to add as a list or, if adding only one, as a single string.
- remove Tags to remove as a list or as a single string. Can be given as patterns where * and ? work as wildcards.
- persist Add/remove specified tags also to new tests added to this suite in the future.

source

suites

Child suites as a *TestSuites* object.

test_count

Number of the tests in this suite, recursively.

tests

Tests as a TestCases object.

visit (visitor)

Visitor interface entry-point.

suite_teardown_failed(message)

Internal usage only.

robot.result.resultbuilder module

```
robot.result.resultbuilder.ExecutionResult (*sources, **options)
Factory method to constructs Result objects.
```

Parameters

- **sources** XML source(s) containing execution results. Can be specified as paths, opened file objects, or strings/bytes containing XML directly. Support for bytes is new in RF 3.2.
- **options** Configuration options. Using merge=True causes multiple results to be combined so that tests in the latter results replace the ones in the original. Setting rpa either to True (RPA mode) or False (test automation) sets execution mode explicitly. By default it is got from processed output files and conflicting modes cause an error. Other options are passed directly to the <code>ExecutionResultBuilder</code> object used internally.

Returns Result instance.

Should be imported by external code via the robot.api package. See the robot.result package for a usage example.

Bases: object

Builds Result objects based on output files.

Instead of using this builder directly, it is recommended to use the ExecutionResult () factory method.

Parameters

- **source** Path to the XML output file to build *Result* objects from.
- include_keywords Boolean controlling whether to include keyword information in the result or not. Keywords are not needed when generating only report.
- **flatten_keywords** List of patterns controlling what keywords to flatten. See the documentation of --flattenkeywords option for more details.

build (result)

class robot.result.resultbuilder.RemoveKeywords

Bases: robot.model.visitor.SuiteVisitor

start_suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end test()</code> nor visiting keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

visit_message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling start_message() or end_message().

visit suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

robot.result.suiteteardownfailed module

class robot.result.suiteteardownfailed.SuiteTeardownFailureHandler

Bases: robot.model.visitor.SuiteVisitor

end suite(suite)

Called when suite ends. Default implementation does nothing.

visit test(test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling $start_test()$ or $end_test()$ nor visiting keywords.

visit_keyword(keyword)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end message (msg)

Called when message ends. Default implementation does nothing.

end test(test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling start_message() or end message().

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

class robot.result.suiteteardownfailed.SuiteTeardownFailed(error)

Bases: robot.model.visitor.SuiteVisitor

visit_test (test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

visit_keyword(keyword)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling start_keyword() or end_keyword() nor visiting child keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end_message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

```
visit message(msg)
```

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

```
visit_suite(suite)
```

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

robot.result.visitor module

Visitors can be used to easily traverse result structures.

This module contains Result Visitor for traversing the whole Result object. It extends SuiteVisitor that contains visiting logic for the test suite structure.

```
class robot.result.visitor.ResultVisitor
    Bases: robot.model.visitor.SuiteVisitor
```

Abstract class to conveniently travel Result objects.

A visitor implementation can be given to the visit() method of a result object. This will cause the result object to be traversed and the visitor's visit_x(), start_x(), and end_x() methods to be called for each suite, test, keyword and message, as well as for errors, statistics, and other information in the result object. See methods below for a full list of available visitor methods.

See the result package level documentation for more information about handling results and a concrete visitor example. For more information about the visitor algorithm see documentation in robot.model. visitor module.

```
visit_result (result)
start_result (result)
end_result (result)
visit statistics(stats)
start_statistics (stats)
end_statistics(stats)
visit_total_statistics(stats)
start total statistics(stats)
end total statistics(stats)
visit_tag_statistics (stats)
start_tag_statistics (stats)
end_tag_statistics(stats)
visit_suite_statistics (stats)
start_suite_statistics(stats)
end_suite_statistics (suite_stats)
visit_stat (stat)
```

```
start stat(stat)
end_stat (stat)
visit_errors(errors)
start_errors (errors)
end errors (errors)
end keyword(keyword)
     Called when keyword ends. Default implementation does nothing.
end_message (msg)
     Called when message ends. Default implementation does nothing.
end_suite(suite)
     Called when suite ends. Default implementation does nothing.
end_test (test)
     Called when test ends. Default implementation does nothing.
start keyword(keyword)
     Called when keyword starts. Default implementation does nothing.
     Can return explicit False to stop visiting.
start_message(msg)
     Called when message starts. Default implementation does nothing.
     Can return explicit False to stop visiting.
start_suite(suite)
     Called when suite starts. Default implementation does nothing.
     Can return explicit False to stop visiting.
start_test (test)
     Called when test starts. Default implementation does nothing.
     Can return explicit False to stop visiting.
visit_keyword(kw)
     Implements traversing through the keyword and its child keywords.
     Can be overridden to allow modifying the passed in kw without calling start_keyword() or
     end_keyword() nor visiting child keywords.
visit_message(msg)
     Implements visiting the message.
     Can be overridden to allow modifying the passed in msg without calling start_message() or
     end_message().
visit_suite(suite)
     Implements traversing through the suite and its direct children.
     Can be overridden to allow modifying the passed in suite without calling start_suite() or
     end_suite() nor visiting child suites, tests or keywords (setup and teardown) at all.
visit_test (test)
```

Can be overridden to allow modifying the passed in test without calling start_test() or

4.1. robot package

Implements traversing through the test and its keywords.

end_test() nor visiting keywords.

robot.result.xmlelementhandlers module

```
class robot.result.xmlelementhandlers.XmlElementHandler(execution_result,
                                                              root handler=None)
    Bases: object
    start (elem)
    end(elem)
class robot.result.xmlelementhandlers.RootHandler
    Bases: robot.result.xmlelementhandlers._Handler
    end (elem, result)
    get_child_handler(elem)
    start (elem, result)
class robot.result.xmlelementhandlers.RobotHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'robot'
    start (elem, result)
    end(elem, result)
    get child handler(elem)
class robot.result.xmlelementhandlers.SuiteHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'suite'
    start (elem, result)
    end(elem, result)
    get_child_handler(elem)
class robot.result.xmlelementhandlers.RootSuiteHandler
    Bases: robot.result.xmlelementhandlers.SuiteHandler
    start (elem, result)
    end(elem, result)
    get_child_handler(elem)
    tag = 'suite'
class robot.result.xmlelementhandlers.TestCaseHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'test'
    start (elem, result)
    end(elem, result)
    get_child_handler(elem)
class robot.result.xmlelementhandlers.KeywordHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'kw'
```

```
start (elem, result)
    end (elem, result)
    get_child_handler(elem)
class robot.result.xmlelementhandlers.MessageHandler
    Bases: robot.result.xmlelementhandlers. Handler
    tag = 'msg'
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
class robot.result.xmlelementhandlers.KeywordStatusHandler
    Bases: \verb|robot.result.xm|| element handlers. \_Status Handler|
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
    tag = 'status'
class robot.result.xmlelementhandlers.SuiteStatusHandler
    Bases: robot.result.xmlelementhandlers. StatusHandler
    end (elem, result)
    get_child_handler(elem)
    start (elem, result)
    tag = 'status'
class robot.result.xmlelementhandlers.TestStatusHandler
    Bases: robot.result.xmlelementhandlers._StatusHandler
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
    tag = 'status'
class robot.result.xmlelementhandlers.DocHandler
    Bases: robot.result.xmlelementhandlers. Handler
    tag = 'doc'
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
class robot.result.xmlelementhandlers.MetadataHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'metadata'
    end (elem, result)
    get_child_handler(elem)
```

```
start (elem, result)
class robot.result.xmlelementhandlers.MetadataItemHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'item'
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
class robot.result.xmlelementhandlers.TagsHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'tags'
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
class robot.result.xmlelementhandlers.TagHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'tag'
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
class robot.result.xmlelementhandlers.TimeoutHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'timeout'
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
class robot.result.xmlelementhandlers.AssignHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'assign'
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
class robot.result.xmlelementhandlers.AssignVarHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'var'
    end(elem, result)
    get_child_handler(elem)
    start (elem, result)
```

```
class robot.result.xmlelementhandlers.ArgumentsHandler
    Bases: robot.result.xmlelementhandlers. Handler
    tag = 'arguments'
    end(elem, result)
    get child handler (elem)
    start (elem, result)
class robot.result.xmlelementhandlers.ArgumentHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'arg'
    end (elem, result)
    get_child_handler(elem)
    start (elem, result)
class robot.result.xmlelementhandlers.ErrorsHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'errors'
    start (elem, result)
    end(elem, result)
    get_child_handler(elem)
class robot.result.xmlelementhandlers.StatisticsHandler
    Bases: robot.result.xmlelementhandlers._Handler
    tag = 'statistics'
    get_child_handler(elem)
    end(elem, result)
    start (elem, result)
```

robot.running package

Implements the core test execution logic.

The main public entry points of this package are of the following two classes:

- TestSuiteBuilder for creating executable test suites based on existing test case files and directories.
- *TestSuite* for creating an executable test suite structure programmatically.

It is recommended to import both of these classes via the <code>robot.api</code> package like in the examples below. Also <code>TestCase</code> and <code>Keyword</code> classes used internally by the <code>TestSuite</code> class are part of the public API. In those rare cases where these classes are needed directly, they can be imported from this package.

Examples

First, let's assume we have the following test suite in file activate_skynet.robot:

```
*** Settings ***
Library OperatingSystem

*** Test Cases ***
Should Activate Skynet
    [Tags] smoke
    [Setup] Set Environment Variable SKYNET activated
    Environment Variable Should Be Set SKYNET
```

We can easily parse and create an executable test suite based on the above file using the TestSuiteBuilder class as follows:

```
from robot.api import TestSuiteBuilder
suite = TestSuiteBuilder().build('path/to/activate_skynet.robot')
```

That was easy. Let's next generate the same test suite from scratch using the TestSuite class:

```
from robot.api import TestSuite

suite = TestSuite('Activate Skynet')
suite.resource.imports.library('OperatingSystem')
test = suite.tests.create('Should Activate Skynet', tags=['smoke'])
test.keywords.create('Set Environment Variable', args=['SKYNET', 'activated'], type=
    →'setup')
test.keywords.create('Environment Variable Should Be Set', args=['SKYNET'])
```

Not that complicated either, especially considering the flexibility. Notice that the suite created based on the file could also be edited further using the same API.

Now that we have a test suite ready, let's <code>execute it</code> and verify that the returned <code>Result</code> object contains correct information:

```
result = suite.run(critical='smoke', output='skynet.xml')

assert result.return_code == 0
assert result.suite.name == 'Activate Skynet'
test = result.suite.tests[0]
assert test.name == 'Should Activate Skynet'
assert test.passed and test.critical
stats = result.suite.statistics
assert stats.critical.total == 1 and stats.critical.failed == 0
```

Running the suite generates a normal output XML file, unless it is disabled by using output=None. Generating log, report, and xUnit files based on the results is possible using the ResultWriter class:

```
from robot.api import ResultWriter

# Report and xUnit files can be generated based on the result object.
ResultWriter(result).write_results(report='skynet.html', log=None)
# Generating log files requires processing the earlier generated output XML.
ResultWriter('skynet.xml').write_results()
```

Subpackages

robot.running.arguments package

Submodules

```
robot.running.arguments.argumentconverter module
```

```
class robot.running.arguments.argumentconverter.ArgumentConverter(argspec,
                                                                        dry run=False)
    Bases: object
    convert (positional, named)
robot.running.arguments.argumentmapper module
class robot.running.arguments.argumentmapper.ArgumentMapper(argspec)
    Bases: object
    map (positional, named, replace defaults=True)
class robot.running.arguments.argumentmapper.KeywordCallTemplate(argspec)
    Bases: object
    fill_positional (positional)
    fill_named(named)
    replace_defaults()
class robot.running.arguments.argumentmapper.DefaultValue(value)
    Bases: object
    resolve (variables)
robot.running.arguments.argumentparser module
robot.running.arguments.argumentparser.getfullargspec(func)
class robot.running.arguments.argumentparser.PythonArgumentParser(type='Keyword')
    Bases: robot.running.arguments.argumentparser._ArgumentParser
    parse (handler, name=None)
class robot.running.arguments.argumentparser.JavaArgumentParser(type='Keyword')
    Bases: robot.running.arguments.argumentparser._ArgumentParser
    parse (signatures, name=None)
class robot.running.arguments.argumentparser.DynamicArgumentParser(type='Keyword')
    Bases: robot.running.arguments.argumentparser. ArgumentSpecParser
    parse (argspec, name=None)
class robot.running.arguments.argumentparser.UserKeywordArgumentParser(type='Keyword')
    Bases: robot.running.arguments.argumentparser._ArgumentSpecParser
```

4.1. robot package 297

parse (argspec, name=None)

```
robot.running.arguments.argumentresolver module
class robot.running.arguments.argumentresolver.ArgumentResolver(argspec,
                                                                            solve named=True,
                                                                            solve variables until=None,
                                                                            dict_to_kwargs=False)
    Bases: object
    resolve (arguments, variables=None)
class robot.running.arguments.argumentresolver.NamedArgumentResolver(argspec)
    Bases: object
    resolve (arguments, variables=None)
class robot.running.arguments.argumentresolver.NullNamedArgumentResolver
    Bases: object
    resolve (arguments, variables=None)
class robot.running.arguments.argumentresolver.DictToKwargs(argspec,
                                                                                     en-
                                                                       abled=False)
    Bases: object
    {\tt handle}\ (positional, named)
class robot.running.arguments.argumentresolver.VariableReplacer(resolve_until=None)
    Bases: object
    replace (positional, named, variables=None)
robot.running.arguments.argumentspec module
class robot.running.arguments.argumentspec.ArgumentSpec(name=None,
                                                                  type='Keyword',
                                                                  positional=None,
                                                                  varargs=None,
                                                                  kwonlyargs=None,
                                                                  kwargs=None,
                                                                                     de-
                                                                  faults=None, types=None,
                                                                  supports_named=True)
    Bases: object
    types
    minargs
    maxargs
    argument_names
                          variables=None,
                                           resolve_named=True,
                                                                resolve_variables_until=None,
    resolve (arguments,
              dict_to_kwargs=False)
    map (positional, named, replace_defaults=True)
```

robot.running.arguments.argumentvalidator module

```
class robot.running.arguments.argumentvalidator.ArgumentValidator(argspec)
    Bases: object
    validate (positional, named, dryrun=False)
robot.running.arguments.embedded module
class robot.running.arguments.embedded.EmbeddedArguments(name)
    Bases: object
class robot.running.arguments.embedded.EmbeddedArgumentParser
    Bases: object
    parse (string)
robot.running.arguments.javaargumentcoercer module
robot.running.arguments.typeconverters module
class robot.running.arguments.typeconverters.Enum
    Bases: object
```

```
class robot.running.arguments.typeconverters.TypeConverter
    Bases: object
    type = None
    abc = None
    aliases = ()
    convert none = True
    type_name
    classmethod register(converter_class)
    classmethod converter_for (type_)
    handles(type_{-})
    get_converter (type_)
    convert (name, value, explicit_type=True)
class robot.running.arguments.typeconverters.BooleanConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of __builtin__.bool
    type_name = 'boolean'
    aliases = ('bool',)
    abc = None
    convert (name, value, explicit_type=True)
```

```
convert none = True
    classmethod converter_for (type_)
    get\_converter(type\_)
    handles (type_)
    classmethod register(converter_class)
class robot.running.arguments.typeconverters.IntegerConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of __builtin__.int
    abc
        alias of numbers. Integral
    type_name = 'integer'
    aliases = ('int', 'long')
    convert (name, value, explicit_type=True)
    convert_none = True
    classmethod converter_for (type_)
    get_converter (type_)
    handles (type_)
    classmethod register(converter_class)
class robot.running.arguments.typeconverters.FloatConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of __builtin__.float
    abc
        alias of numbers.Real
    aliases = ('double',)
    convert (name, value, explicit_type=True)
    convert_none = True
    {\tt classmethod\ converter\_for\ } (\textit{type}\_)
    get_converter (type_)
    handles (type_)
    classmethod register(converter_class)
    type_name
class robot.running.arguments.typeconverters.DecimalConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of decimal. Decimal
    abc = None
    aliases = ()
```

```
convert (name, value, explicit_type=True)
    convert none = True
    classmethod converter_for (type_)
    get_converter (type_)
    handles (type_)
    classmethod register(converter_class)
    type_name
class robot.running.arguments.typeconverters.BytesConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of __builtin__.str
    abc = None
    type_name = 'bytes'
    convert_none = False
    aliases = ()
    convert (name, value, explicit_type=True)
    classmethod converter for (type )
    get_converter (type_)
    handles(type_{-})
    classmethod register(converter_class)
class robot.running.arguments.typeconverters.ByteArrayConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
         alias of __builtin__.bytearray
    convert none = False
    abc = None
    aliases = ()
    convert (name, value, explicit_type=True)
    classmethod converter_for (type_)
    get_converter(type_)
    handles(type_{-})
    classmethod register(converter_class)
    type_name
\textbf{class} \ \texttt{robot.running.arguments.type} \textbf{converters.DateTimeConverter}
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of datetime.datetime
    abc = None
```

```
aliases = ()
    convert (name, value, explicit_type=True)
    convert_none = True
    classmethod converter_for (type_)
    get_converter (type_)
    handles (type_)
    classmethod register(converter_class)
    type_name
class robot.running.arguments.typeconverters.DateConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of datetime.date
    abc = None
    aliases = ()
    convert (name, value, explicit_type=True)
    convert_none = True
    classmethod converter_for (type_)
    get_converter (type_)
    handles(type_{-})
    classmethod register(converter_class)
    type_name
class robot.running.arguments.typeconverters.TimeDeltaConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of datetime.timedelta
    abc = None
    aliases = ()
    convert (name, value, explicit_type=True)
    convert none = True
    classmethod converter_for (type_)
    get_converter(type_)
    handles(type_{-})
    classmethod register(converter_class)
    type_name
class robot.running.arguments.typeconverters.EnumConverter(enum=None)
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of Enum
```

```
type_name
    get_converter(type_)
    abc = None
    aliases = ()
    convert (name, value, explicit_type=True)
    convert none = True
    classmethod converter_for (type_)
    handles (type_)
    classmethod register(converter_class)
class robot.running.arguments.typeconverters.NoneConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of __builtin__.NoneType
    abc = None
    aliases = ()
    convert (name, value, explicit_type=True)
    convert none = True
    classmethod converter_for (type_)
    get_converter (type_)
    handles(type_{-})
    classmethod register(converter_class)
    type_name
class robot.running.arguments.typeconverters.ListConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
        alias of __builtin__.list
    abc
        alias of _abcoll.Sequence
    aliases = ()
    convert (name, value, explicit_type=True)
    convert_none = True
    classmethod converter_for (type_)
    get_converter(type_)
    handles (type_)
    classmethod register(converter_class)
    type_name
class robot.running.arguments.typeconverters.TupleConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
```

```
type
         alias of __builtin__.tuple
    abc = None
    aliases = ()
    convert (name, value, explicit type=True)
    convert_none = True
    classmethod converter_for (type_)
    get_converter(type_)
    handles (type_)
    classmethod register(converter_class)
    type_name
class robot.running.arguments.typeconverters.DictionaryConverter
    Bases: robot.running.arguments.typeconverters.TypeConverter
    type
         alias of __builtin__.dict
    abc
         alias of _abcoll.Mapping
    type_name = 'dictionary'
    aliases = ('dict', 'map')
    convert (name, value, explicit_type=True)
    convert_none = True
    classmethod converter_for (type_)
    get_converter(type_)
    handles(type_{-})
    classmethod register(converter_class)
class robot.running.arguments.typeconverters.SetConverter
    Bases: \ \textit{robot.running.arguments.type} converters. \textit{TypeConverter}
    type
         alias of __builtin__.set
    abc
         alias of abcoll. Set
    aliases = ()
    convert (name, value, explicit_type=True)
    convert_none = True
    classmethod converter_for (type_)
    get_converter(type_)
    handles (type_)
    classmethod register(converter_class)
```

type_name class robot.running.arguments.typeconverters.FrozenSetConverter Bases: robot.running.arguments.typeconverters.TypeConverter type alias of builtin .frozenset abc = None aliases = ()convert (name, value, explicit_type=True) convert_none = True ${\tt classmethod\ converter_for}\ ({\it type}_)$ get_converter(type_) $handles(type_{-})$ classmethod register(converter_class) type_name robot.running.arguments.typevalidator module class robot.running.arguments.typevalidator.TypeValidator(argspec) Bases: object validate(types) validate_type_dict (types) convert_type_list_to_dict(types) robot.running.builder package **Submodules** robot.running.builder.builders module class robot.running.builder.builders.TestSuiteBuilder(included_suites=None, included_extensions=('robot',

Bases: object

Builder to construct TestSuite objects based on data on the disk.

The build() method constructs executable TestSuite objects based on test data files or directories. There are two main use cases for this API:

• Execute the created suite by using its run () method. The suite can be can be modified before execution if needed.

• Inspect the suite to see, for example, what tests it has or what tags tests have. This can be more convenient than using the lower level parsing APIs but does not allow saving modified data back to the disk.

Both modifying the suite and inspecting what data it contains are easiest done by using the visitor interface.

This class is part of the public API and should be imported via the robot.api package.

Parameters

- include_suites List of suite names to include. If None or an empty list, all suites are included. Same as using --suite on the command line.
- included_extensions List of extensions of files to parse. Same as --extension. This parameter was named extension before RF 3.2.
- **rpa** Explicit test execution mode. True for RPA and False for test automation. By default mode is got from test data headers and possible conflicting headers cause an error. Same as –-rpa or –-norpa.
- allow_empty_suite Specify is it an error if the built suite contains no tests. Same as --runemptysuite. New in RF 3.2.
- process_curdir Control processing the special \${CURDIR} variable. It is resolved already at parsing time by default, but that can be changed by giving this argument False value. New in RF 3.2.

build(*paths)

Parameters paths – Paths to test data files or directories.

Returns *TestSuite* instance.

robot.running.builder.parsers module

```
class robot.running.builder.parsers.BaseParser
    Bases: object
    parse_init_file (source, defaults=None)
    parse_suite_file (source, defaults=None)
    parse_resource_file (source)

class robot.running.builder.parsers.RobotParser(process_curdir=True)
    Bases: robot.running.builder.parsers.BaseParser
```

```
parse_init_file (source, defaults=None)
    parse_suite_file (source, defaults=None)
    build_suite (model, name=None, defaults=None)
    parse_resource_file (source)
class robot.running.builder.parsers.RestParser(process_curdir=True)
    Bases: robot.running.builder.parsers.RobotParser
    build_suite (model, name=None, defaults=None)
    parse_init_file (source, defaults=None)
    parse_resource_file (source)
    parse_suite_file (source, defaults=None)
class robot.running.builder.parsers.NoInitFileDirectoryParser
    Bases: robot.running.builder.parsers.BaseParser
    parse_init_file (source, defaults=None)
    parse_resource_file (source)
    parse_suite_file (source, defaults=None)
robot.running.builder.parsers.format_name(source)
class robot.running.builder.parsers.ErrorReporter(source)
    Bases: ast.NodeVisitor
    visit_Error (node)
    generic_visit (node)
        Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
robot.running.builder.testsettings module
class robot.running.builder.testsettings.TestDefaults(parent=None)
    Bases: object
    setup
    teardown
    force_tags
    timeout
class robot.running.builder.testsettings.TestSettings(defaults)
    Bases: object
    setup
    teardown
    timeout
    template
    tags
```

robot.running.builder.transformers module

```
robot.running.builder.transformers.fixture(node, fixture_type)
class robot.running.builder.transformers.SettingsBuilder(suite, test_defaults)
    Bases: ast.NodeVisitor
    visit_Documentation(node)
    visit\_Metadata(node)
    visit_SuiteSetup (node)
    visit_SuiteTeardown (node)
    visit TestSetup(node)
    visit_TestTeardown (node)
    visit_TestTimeout (node)
    visit_DefaultTags (node)
    visit_ForceTags (node)
    visit_TestTemplate (node)
    visit_ResourceImport (node)
    visit_LibraryImport (node)
    visit VariablesImport (node)
    visit_VariableSection (node)
    visit_TestCaseSection (node)
    visit_KeywordSection(node)
    generic_visit (node)
         Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
class robot.running.builder.transformers.SuiteBuilder(suite, test_defaults)
    Bases: ast.NodeVisitor
    visit_SettingSection (node)
    visit_Variable (node)
    visit_TestCase (node)
    visit_Keyword(node)
    generic_visit (node)
         Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
class robot.running.builder.transformers.ResourceBuilder(resource)
    Bases: ast.NodeVisitor
    visit_Documentation (node)
    visit_LibraryImport (node)
```

```
visit_ResourceImport (node)
    visit_VariablesImport (node)
    visit_Variable (node)
    visit_Keyword(node)
    generic_visit (node)
         Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
class robot.running.builder.transformers.TestCaseBuilder(suite, defaults)
    Bases: ast.NodeVisitor
    visit TestCase (node)
    visit_ForLoop (node)
    visit_TemplateArguments (node)
    visit_Documentation(node)
    visit_Setup(node)
    visit_Teardown (node)
    visit Timeout (node)
    visit_Tags (node)
    visit_Template (node)
    visit_KeywordCall (node)
    generic visit(node)
         Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
class robot.running.builder.transformers.KeywordBuilder(resource)
    Bases: ast.NodeVisitor
    visit_Keyword(node)
    visit_Documentation (node)
    visit_Arguments (node)
    visit_Tags (node)
    visit_Return (node)
    visit_Timeout (node)
    visit_Teardown (node)
    visit_KeywordCall (node)
    visit_ForLoop (node)
    generic_visit (node)
         Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
```

```
class robot.running.builder.transformers.ForLoopBuilder(loop)
    Bases: ast.NodeVisitor
    visit_KeywordCall (node)
    visit_TemplateArguments (node)
    generic visit (node)
         Called if no explicit visitor function exists for a node.
    visit (node)
         Visit a node.
robot.running.timeouts package
class robot.running.timeouts.TestTimeout (timeout=None, variables=None, rpa=False)
    Bases: robot.running.timeouts._Timeout
    type = 'Test'
    set_keyword_timeout (timeout_occurred)
    any_timeout_occurred()
    active
    get message()
    replace_variables (variables)
    run (runnable, args=None, kwargs=None)
    start()
    time left()
    timed_out()
class robot.running.timeouts.KeywordTimeout (timeout=None, variables=None)
    Bases: robot.running.timeouts._Timeout
    active
    get_message()
    replace_variables (variables)
    run (runnable, args=None, kwargs=None)
    start()
    time left()
    timed_out()
    type = 'Keyword'
Submodules
robot.running.timeouts.ironpython module
robot.running.timeouts.jython module
```

robot.running.timeouts.posix module

```
class robot.running.timeouts.posix.Timeout (timeout, error)
    Bases: object
    execute(runnable)
robot.running.timeouts.windows module
class robot.running.timeouts.windows.Timeout (timeout, error)
    Bases: object
    execute(runnable)
Submodules
robot.running.context module
class robot.running.context.ExecutionContexts
    Bases: object
    current
    top
    namespaces
    start_suite (suite, namespace, output, dry_run=False)
    end_suite()
robot.running.dynamicmethods module
robot.running.dynamicmethods.no_dynamic_method(*args)
class robot.running.dynamicmethods.GetKeywordNames(lib)
    Bases: robot.running.dynamicmethods._DynamicMethod
    name
class robot.running.dynamicmethods.RunKeyword(lib)
    Bases: robot.running.dynamicmethods._DynamicMethod
    supports_kwargs
    name
class robot.running.dynamicmethods.GetKeywordDocumentation (lib)
    Bases: robot.running.dynamicmethods._DynamicMethod
    name
class robot.running.dynamicmethods.GetKeywordArguments(lib)
    Bases: robot.running.dynamicmethods._DynamicMethod
    name
```

class robot.running.dynamicmethods.**GetKeywordTypes** (*lib*) **Bases**: robot.running.dynamicmethods._DynamicMethod

4.1. robot package

```
name
class robot.running.dynamicmethods.GetKeywordTags(lib)
    Bases: robot.running.dynamicmethods._DynamicMethod
class robot.running.dynamicmethods.GetKeywordSource(lib)
    Bases: robot.running.dynamicmethods._DynamicMethod
    name
robot.running.handlers module
robot.running.handlers.Handler(library, name, method)
robot.running.handlers.DynamicHandler(library, name, method, doc, argspec, tags=None)
robot.running.handlers.InitHandler(library, method=None, docgetter=None)
class robot.running.handlers.EmbeddedArgumentsHandler(name regexp, orig handler)
    Bases: object
    library
    matches (name)
    create runner(name)
robot.running.handlerstore module
class robot.running.handlerstore.HandlerStore(source, source_type)
    Bases: object
    TEST_LIBRARY_TYPE = 'Test library'
    TEST_CASE_FILE_TYPE = 'Test case file'
    RESOURCE_FILE_TYPE = 'Resource file'
    add (handler, embedded=False)
    create_runner(name)
robot.running.importer module
class robot.running.importer.Importer
    Bases: object
    reset()
    close_global_library_listeners()
    import_library (name, args, alias, variables)
    import_resource (path)
class robot.running.importer.ImportCache
    Bases: object
    Keeps track on and optionally caches imported items.
```

Handles paths in keys case-insensitively on case-insensitive OSes. Unlike dicts, this storage accepts mutable values in keys.

```
add (key, item=None)
values()
```

robot.running.librarykeywordrunner module

```
class robot.running.librarykeywordrunner.LibraryKeywordRunner(handler,
                                                                     name=None)
    Bases: object
    library
    libname
    longname
    run (kw, context)
    dry_run (kw, context)
class robot.running.librarykeywordrunner.EmbeddedArgumentsRunner(handler,
    Bases: robot.running.librarykeywordrunner.LibraryKeywordRunner
    dry run (kw, context)
    libname
    library
    longname
    run (kw, context)
class robot.running.librarykeywordrunner.RunKeywordRunner(handler,
                                                                                 de-
                                                                 fault_dry_run_keywords=False)
    Bases: robot.running.librarykeywordrunner.LibraryKeywordRunner
    dry_run (kw, context)
    libname
    library
    longname
    run (kw, context)
robot.running.libraryscopes module
robot.running.libraryscopes.LibraryScope (libcode, library)
class robot.running.libraryscopes.GlobalScope (library)
    Bases: object
    is_global = True
    start_suite()
    end_suite()
    start_test()
```

```
end_test()
class robot.running.libraryscopes.TestSuiteScope (library)
    Bases: robot.running.libraryscopes.GlobalScope
    is_global = False
    start_suite()
    end_suite()
    end_test()
    start_test()
class robot.running.libraryscopes.TestCaseScope (library)
    Bases: robot.running.libraryscopes.TestSuiteScope
    start_test()
    end_test()
    end_test()
    end_suite()
    is_global = False
    start_suite()
```

robot.running.model module

Module implementing test execution related model objects.

When tests are executed normally, these objects are created based on the test data on the file system by TestSuiteBuilder, but external tools can also create an executable test suite model structure directly. Regardless the approach to create it, the model is executed by calling run() method of the root test suite. See the robot.running package level documentation for more information and examples.

The most important classes defined in this module are *TestSuite*, *TestCase* and *Keyword*. When tests are executed, these objects can be inspected and modified by pre-run modifiers and listeners. The aforementioned objects are considered stable, but other objects in this module may still be changed in the future major releases.

Represents a single executable keyword.

These keywords never have child keywords or messages. The actual keyword that is executed depends on the context where this model is executed.

See the base class for documentation of attributes not documented here.

```
message_class = None
    Internal usage only.

lineno
run (context)
    Execute the keyword.
    Typically called internally by TestSuite.run().

FOR_ITEM_TYPE = 'foritem'

FOR_LOOP_TYPE = 'for'
```

```
KEYWORD TYPE = 'kw'
SETUP_TYPE = 'setup'
TEARDOWN_TYPE = 'teardown'
args
assign
children
    Child keywords and messages in creation order.
copy (**attributes)
    Return shallow copy of this object.
        Parameters attributes – Attributes to be set for the returned copy automatically. For ex-
            ample, test.copy (name='New name').
    See also deepcopy (). The difference between these two is the same as with the standard copy.copy
    and copy deepcopy functions that these methods also use internally.
    New in Robot Framework 3.0.1.
deepcopy (**attributes)
    Return deep copy of this object.
        Parameters attributes – Attributes to be set for the returned copy automatically. For ex-
            ample, test.deepcopy (name='New name').
    See also copy (). The difference between these two is the same as with the standard copy copy and
    copy.deepcopy functions that these methods also use internally.
    New in Robot Framework 3.0.1.
doc
id
    Keyword id in format like s1-t3-k1.
    See TestSuite.id for more information.
keyword_class = None
keywords
    Child keywords as a Keywords object.
messages
    Messages as a Messages object.
name
parent
    Parent test suite, test case or keyword.
source
tags
    Keyword tags as a Tags object.
timeout
type
visit (visitor)
    Visitor interface entry-point.
```

```
class robot.running.model.ForLoop (variables, values, flavor, lineno=None, _header='FOR',
                                            end='END')
     Bases: robot.running.model.Keyword
     Represents a for loop in test data.
     Contains keywords in the loop body as child keywords.
     keyword_class
          Internal usage only.
          alias of Keyword
     flavor
     lineno
     variables
     values
     FOR_ITEM_TYPE = 'foritem'
     FOR_LOOP_TYPE = 'for'
     KEYWORD_TYPE = 'kw'
     SETUP TYPE = 'setup'
     TEARDOWN_TYPE = 'teardown'
     args
     assign
     children
          Child keywords and messages in creation order.
     copy (**attributes)
          Return shallow copy of this object.
              Parameters attributes – Attributes to be set for the returned copy automatically. For ex-
                 ample, test.copy (name='New name').
          See also deepcopy (). The difference between these two is the same as with the standard copy.copy
          and copy deepcopy functions that these methods also use internally.
          New in Robot Framework 3.0.1.
     deepcopy (**attributes)
          Return deep copy of this object.
              Parameters attributes - Attributes to be set for the returned copy automatically. For ex-
                 ample, test.deepcopy (name='New name').
          See also copy (). The difference between these two is the same as with the standard copy.copy and
          copy deepcopy functions that these methods also use internally.
          New in Robot Framework 3.0.1.
     doc
     id
          Keyword id in format like s1-t3-k1.
          See TestSuite.id for more information.
```

```
keywords
          Child keywords as a Keywords object.
     message_class = None
     messages
          Messages as a Messages object.
     name
     parent
          Parent test suite, test case or keyword.
     run (context)
          Execute the keyword.
          Typically called internally by TestSuite.run().
     source
     tags
          Keyword tags as a Tags object.
     timeout
     type
     visit (visitor)
          Visitor interface entry-point.
class robot.running.model.TestCase(name=", doc=", tags=None, timeout=None, tem-
                                              plate=None, lineno=None)
     Bases: robot.model.testcase.TestĈase
     Represents a single executable test case.
     See the base class for documentation of attributes not documented here.
     keyword_class
          Internal usage only.
          alias of Keyword
     template
          Name of the keyword that has been used as template when building the test. None if no is template used.
     lineno
     copy (**attributes)
          Return shallow copy of this object.
              Parameters attributes - Attributes to be set for the returned copy automatically. For ex-
                  ample, test.copy (name='New name').
          See also deepcopy (). The difference between these two is the same as with the standard copy.copy
          and copy deepcopy functions that these methods also use internally.
          New in Robot Framework 3.0.1.
     deepcopy (**attributes)
          Return deep copy of this object.
              Parameters attributes – Attributes to be set for the returned copy automatically. For ex-
                  ample, test.deepcopy (name='New name').
```

See also copy(). The difference between these two is the same as with the standard copy.copy and copy.deepcopy functions that these methods also use internally.

New in Robot Framework 3.0.1.

doc

id

Test case id in format like s1-t3.

See TestSuite.id for more information.

keywords

Keywords as a Keywords object.

Contains also possible setup and teardown keywords.

longname

Test name prefixed with the long name of the parent suite.

name

parent

source

tags

Test tags as a Tags object.

timeout

```
visit (visitor)
```

Visitor interface entry-point.

Bases: robot.model.testsuite.TestSuite

Represents a single executable test suite.

See the base class for documentation of attributes not documented here.

test class

Internal usage only.

alias of TestCase

keyword_class

Internal usage only.

alias of Keyword

resource

ResourceFile instance containing imports, variables and keywords the suite owns. When data is parsed from the file system, this data comes from the same test case file that creates the suite.

classmethod from_file_system(*paths, **config)

Create a TestSuite object based on the given paths.

paths are file or directory paths where to read the data from.

Internally utilizes the TestSuiteBuilder class and config can be used to configure how it is initialized.

New in Robot Framework 3.2.

classmethod from model (model, name=None)

Create a *TestSuite* object based on the given model.

The model can be created by using the <code>get_model()</code> function and possibly modified by other tooling in the <code>robot.parsing</code> module.

New in Robot Framework 3.2.

configure (randomize_suites=False, randomize_tests=False, randomize_seed=None, **options)

A shortcut to configure a suite using one method call.

Can only be used with the root test suite.

Parameters

- randomize_xxx Passed to randomize().
- options Passed to SuiteConfigurer that will then set suite attributes, call filter(), etc. as needed.

Example:

randomize (suites=True, tests=True, seed=None)

Randomizes the order of suites and/or tests, recursively.

Parameters

- suites Boolean controlling should suites be randomized.
- **tests** Boolean controlling should tests be randomized.
- **seed** Random seed. Can be given if previous random order needs to be re-created. Seed value is always shown in logs and reports.

```
run (settings=None, **options)
```

Executes the suite based based the given settings or options.

Parameters

- **settings** *RobotSettings* object to configure test execution.
- options Used to construct new Robot Settings object if settings are not given.

Returns Result object with information about executed suites and tests.

If options are used, their names are the same as long command line options except without hyphens. Some options are ignored (see below), but otherwise they have the same semantics as on the command line. Options that can be given on the command line multiple times can be passed as lists like variable=['VAR1:value1', 'VAR2:value2']. If such an option is used only once, it can be given also as a single string like variable='VAR:value'.

Additionally listener option allows passing object directly instead of listener name, e.g. run('tests.robot', listener=Listener()).

To capture stdout and/or stderr streams, pass open file objects in as special keyword arguments stdout and stderr, respectively.

Only options related to the actual test execution have an effect. For example, options related to selecting or modifying test cases or suites (e.g. --include, --name, --prerunmodifier) or creating logs and reports are silently ignored. The output XML generated as part of the execution can be configured, though. This includes disabling it with output=None.

Example:

To save memory, the returned <code>Result</code> object does not have any information about the executed keywords. If that information is needed, the created output XML file needs to be read using the <code>ExecutionResult</code> factory method.

See the *package level* documentation for more examples, including how to construct executable test suites and how to create logs and reports based on the execution results.

See the robot . run function for a higher-level API for executing tests in files or directories.

copy (**attributes)

Return shallow copy of this object.

```
Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.copy (name='New name').
```

See also <code>deepcopy()</code>. The difference between these two is the same as with the standard <code>copy.copy</code> and <code>copy.deepcopy</code> functions that these methods also use internally.

New in Robot Framework 3.0.1.

deepcopy (**attributes)

Return deep copy of this object.

```
Parameters attributes - Attributes to be set for the returned copy automatically. For example, test.deepcopy (name='New name').
```

See also *copy()*. The difference between these two is the same as with the standard *copy.copy* and *copy.deepcopy* functions that these methods also use internally.

New in Robot Framework 3.0.1.

doc

filter (included_suites=None, included_tests=None, included_tags=None, excluded_tags=None)
Select test cases and remove others from this suite.

Parameters have the same semantics as --suite, --test, --include, and --exclude command line options. All of them can be given as a list of strings, or when selecting only one, as a single string.

Child suites that contain no tests after filtering are automatically removed.

Example:

has_tests

id

An automatically generated unique id.

The root suite has id s1, its child suites have ids s1-s1, s1-s2,..., their child suites get ids s1-s1-s1, s1-s2-s1,..., s1-s2-s1,..., and so on.

The first test in a suite has an id like s1-t1, the second has an id s1-t2, and so on. Similarly keywords in suites (setup/teardown) and in tests get ids like s1-k1, s1-t1-k1, and s1-s4-t2-k5.

keywords

Suite setup and teardown as a Keywords object.

longname

Suite name prefixed with the long name of the parent suite.

metadata

Free test suite metadata as a dictionary.

name

Test suite name. If not set, constructed from child suite names.

parent

```
remove_empty_suites (preserve_direct_children=False)
```

Removes all child suites not containing any tests, recursively.

rpa

```
set_tags (add=None, remove=None, persist=False)
```

Add and/or remove specified tags to the tests in this suite.

Parameters

- add Tags to add as a list or, if adding only one, as a single string.
- remove Tags to remove as a list or as a single string. Can be given as patterns where * and ? work as wildcards.
- persist Add/remove specified tags also to new tests added to this suite in the future.

source

suites

Child suites as a *TestSuites* object.

test_count

Number of the tests in this suite, recursively.

tests

Tests as a *TestCases* object.

visit (visitor)

Visitor interface entry-point.

class robot.running.model.Variable(name, value, source=None, lineno=None, error=None)
 Bases: object

report_invalid_syntax (message, level='ERROR')

class robot.running.model.ResourceFile (doc=", source=None)

Bases: object

imports

keywords

variables

Bases: object

keywords

```
tags
    source
class robot.running.model.Import (type,
                                                      args=(),
                                                               alias=None,
                                                                             source=None,
                                             name,
                                       lineno=None)
    Bases: object
    ALLOWED_TYPES = ('Library', 'Resource', 'Variables')
    directory
    report_invalid_syntax (message, level='ERROR')
class robot.running.model.Imports(source, imports=None)
    Bases: robot.model.itemlist.ItemList
    append(item)
    clear()
    count (item)
    create(*args, **kwargs)
    extend(items)
    index (item, *start_and_end)
    insert (index, item)
    pop (*index)
    remove (item)
    reverse()
    sort()
    visit (visitor)
    library (name, args=(), alias=None, lineno=None)
    resource (path, lineno=None)
    variables (path, args=(), lineno=None)
robot.running.namespace module
class robot.running.namespace.Namespace(variables, suite, resource)
    Bases: object
    libraries
    handle_imports()
    import_resource (name, overwrite=True)
    import_variables (name, args, overwrite=False)
    import_library (name, args=(), alias=None, notify=True)
    set search order(new order)
    start_test()
    end_test()
```

```
start_suite()
    end_suite(suite)
    start_user_keyword()
    end_user_keyword()
    get_library_instance(libname)
    get_library_instances()
    reload_library (libname_or_instance)
    get_runner (name)
class robot.running.namespace.KeywordStore(resource)
    Bases: object
    get_library (name_or_instance)
    get_runner (name)
class robot.running.namespace.KeywordRecommendationFinder(user_keywords,
                                                                                      li-
                                                                    braries, resources)
    Bases: object
    recommend similar keywords (name)
         Return keyword names similar to name.
    static format_recommendations (message, recommendations)
robot.running.outputcapture module
class robot.running.outputcapture.OutputCapturer(library_import=False)
    Bases: object
class robot.running.outputcapture.PythonCapturer(stdout=True)
    Bases: object
    release()
class robot.running.outputcapture.JavaCapturer(stdout=True)
    Bases: object
    release()
robot.running.randomizer module
class robot.running.randomizer.Randomizer(randomize_suites=True, randomize_tests=True,
                                                 seed=None)
    Bases: robot.model.visitor.SuiteVisitor
     start suite(suite)
         Called when suite starts. Default implementation does nothing.
         Can return explicit False to stop visiting.
    visit_test (test)
         Implements traversing through the test and its keywords.
         Can be overridden to allow modifying the passed in test without calling start_test() or
         end_test() nor visiting keywords.
```

visit keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end message (msg)

Called when message ends. Default implementation does nothing.

end_suite(suite)

Called when suite ends. Default implementation does nothing.

end test(test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_message (msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start test(test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit_message(msg)

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling <code>start_message()</code> or <code>end_message()</code>.

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

robot.running.runkwregister module

robot.running.runner module

```
class robot.running.runner.Runner(output, settings)
```

Bases: robot.model.visitor.SuiteVisitor

start_suite(suite)

Called when suite starts. Default implementation does nothing.

Can return explicit False to stop visiting.

end suite(suite)

Called when suite ends. Default implementation does nothing.

visit test(test)

Implements traversing through the test and its keywords.

Can be overridden to allow modifying the passed in test without calling <code>start_test()</code> or <code>end_test()</code> nor visiting keywords.

end_keyword(keyword)

Called when keyword ends. Default implementation does nothing.

end message (msg)

Called when message ends. Default implementation does nothing.

end_test (test)

Called when test ends. Default implementation does nothing.

start_keyword(keyword)

Called when keyword starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_message(msg)

Called when message starts. Default implementation does nothing.

Can return explicit False to stop visiting.

start_test (test)

Called when test starts. Default implementation does nothing.

Can return explicit False to stop visiting.

visit keyword(kw)

Implements traversing through the keyword and its child keywords.

Can be overridden to allow modifying the passed in kw without calling <code>start_keyword()</code> or <code>end_keyword()</code> nor visiting child keywords.

$\mathbf{visit}_\mathbf{message}\,(\mathit{msg}\,)$

Implements visiting the message.

Can be overridden to allow modifying the passed in msg without calling $start_message()$ or $end_message()$.

visit_suite(suite)

Implements traversing through the suite and its direct children.

Can be overridden to allow modifying the passed in suite without calling <code>start_suite()</code> or <code>end_suite()</code> nor visiting child suites, tests or keywords (setup and teardown) at all.

```
class robot.running.runner.ModelCombiner(data, result, **priority)
    Bases: object
```

robot.running.signalhandler module

robot.running.status module

```
failure_occurred (failure=None, critical=False)
    error_occurred()
    teardown_allowed
class robot.running.status.SuiteStatus(parent=None,
                                                           exit_on_failure_mode=False,
                                          exit on error mode=False,
                                          skip_teardown_on_exit_mode=False)
    Bases: robot.running.status._ExecutionStatus
    critical_failure_occurred()
    error_occurred()
    failures
    message
    setup_executed (failure=None)
    status
    teardown_allowed
    teardown_executed(failure=None)
class robot.running.status.TestStatus(parent, test)
    Bases: \verb"robot.running.status._{\verb"ExecutionStatus"}"\\
    test_failed(failure)
    critical_failure_occurred()
    error occurred()
    failures
    message
    setup_executed (failure=None)
    status
    teardown allowed
    teardown_executed(failure=None)
class robot.running.status.TestMessage(status)
    Bases: robot.running.status._Message
    setup_message = 'Setup failed:\n%s'
    teardown_message = 'Teardown failed:\n%s'
    also_teardown_message = '%s\n\nAlso teardown failed:\n%s'
    exit_on_fatal_message = 'Test execution stopped due to a fatal error.'
    exit_on_failure_message = 'Critical failure occurred and exit-on-failure mode is in us
    exit_on_error_message = 'Error occurred and exit-on-error mode is in use.'
    message
class robot.running.status.SuiteMessage(status)
    Bases: robot.running.status._Message
    setup_message = 'Suite setup failed:\n%s'
```

```
teardown_message = 'Suite teardown failed:\n%s'
    also_teardown_message = '%s\n\nAlso suite teardown failed:\n%s'
    message
class robot.running.status.ParentMessage(status)
    Bases: robot.running.status.SuiteMessage
    setup_message = 'Parent suite setup failed:\n%s'
    teardown_message = 'Parent suite teardown failed:\n%s'
    also_teardown_message = '%s\n\nAlso parent suite teardown failed:\n%s'
    message
robot.running.statusreporter module
class robot.running.statusreporter.StatusReporter(context,
                                                                             result,
                                                       dry run lib kw=False)
    Bases: object
robot.running.steprunner module
class robot.running.steprunner.StepRunner(context, templated=False)
    Bases: object
    run_steps (steps)
    run_step (step, name=None)
robot.running.steprunner.ForRunner(context, templated=False, flavor='IN')
class robot.running.steprunner.ForInRunner(context, templated=False)
    Bases: object
    flavor = 'IN'
    run (data, name=None)
class robot.running.steprunner.ForInRangeRunner(context, templated=False)
    Bases: robot.running.steprunner.ForInRunner
    flavor = 'IN RANGE'
    run (data, name=None)
class robot.running.steprunner.ForInZipRunner(context, templated=False)
    Bases: robot.running.steprunner.ForInRunner
    flavor = 'IN ZIP'
    run (data, name=None)
class robot.running.steprunner.ForInEnumerateRunner(context, templated=False)
    Bases: robot.running.steprunner.ForInRunner
    flavor = 'IN ENUMERATE'
    run (data, name=None)
```

robot.running.testlibraries module

```
robot.running.testlibraries.TestLibrary (name, args=None, variables=None, create_handlers=True, log-ger=<robot.output.logger.Logger object>)
```

robot.running.usererrorhandler module

Created if creating handlers fail – running raises DataError.

The idea is not to raise DataError at processing time and prevent all tests in affected test case file from executing. Instead UserErrorHandler is created and if it is ever run DataError is raised then.

Parameters

- error (robot.errors.DataError) Occurred error.
- name (str) Name of the affected keyword.
- **libname** (str) Name of the affected library or resource.

longname

doc

shortdoc

create_runner(name)

run (*kw*, *context*)

dry_run (kw, context)

robot.running.userkeyword module

```
class robot.running.userkeyword.UserLibrary (resource, source_type='Resource file')
    Bases: object
    TEST_CASE_FILE_TYPE = 'Test case file'
    RESOURCE_FILE_TYPE = 'Resource file'

class robot.running.userkeyword.UserKeywordHandler(keyword, libname)
    Bases: object
    longname
    shortdoc
    create_runner(name)

class robot.running.userkeyword.EmbeddedArgumentsHandler(keyword, libname, embedded)
    Bases: robot.running.userkeyword.UserKeywordHandler
    matches(name)
    create_runner(name)
    longname
```

shortdoc

robot.running.userkeywordrunner module

```
class robot.running.userkeywordrunner.UserKeywordRunner(handler, name=None)
    Bases: object
    longname
    libname
    arguments
    run (kw, context)
    dry_run (kw, context)
class robot.running.userkeywordrunner.EmbeddedArgumentsRunner(handler, name)
    Bases: robot.running.userkeywordrunner.UserKeywordRunner
    arguments
    dry_run (kw, context)
    libname
    longname
    run (kw, context)
robot.tidypkg package
```

Submodules

robot.tidypkg.transformers module

```
class robot.tidypkg.transformers.Cleaner
    Bases: robot.parsing.model.visitor.ModelTransformer
```

Clean up and normalize data.

Following transformations are made: 1) section headers are normalized to format *** Section Name *** 2) setting names are normalize in setting table and in test cases and

user keywords to format Setting Name or [Setting Name]

- 3) settings without values are removed
- 4) Empty lines after section headers and within items are removed
- 5) For loop declaration and end tokens are normalized to FOR and END
- 6) Old style for loop indent (i.e. a cell with only a ") are removed

```
visit_CommentSection (section)
visit_Section (section)
visit_Statement (statement)
visit_ForLoop(loop)
```

```
generic visit(node)
         Called if no explicit visitor function exists for a node.
     visit (node)
         Visit a node.
class robot.tidypkg.transformers.NewlineNormalizer (newline, short_test_name_length)
     Bases: robot.parsing.model.visitor.ModelTransformer
     Normalize new lines in test data
     After this transformation, there is exactly one empty line between each section and between each test or user
     keyword.
     visit File (node)
     visit_Section (node)
     visit_CommentSection (node)
     visit_TestCaseSection (node)
     visit TestCase(node)
     visit_KeywordSection (node)
     visit_Keyword(node)
     visit_Statement (statement)
     generic_visit (node)
         Called if no explicit visitor function exists for a node.
     visit (node)
         Visit a node.
class robot.tidypkq.transformers.SeparatorNormalizer(use_pipes, space_count)
     Bases: robot.parsing.model.visitor.ModelTransformer
     Make separators and indentation consistent.
     visit_TestCase (node)
     visit_Keyword(node)
     visit_ForLoop (node)
     visit_Statement (statement)
     generic_visit (node)
         Called if no explicit visitor function exists for a node.
     visit (node)
         Visit a node.
class robot.tidypkq.transformers.ColumnAligner(short_test_name_length, widths)
     Bases: robot.parsing.model.visitor.ModelTransformer
     visit_TestCase (node)
     visit_ForLoop (node)
     visit_Statement(statement)
     align_header (statement)
     align_statement(statement)
```

```
widths_for_line(line)
     should_write_content_after_name (line_pos)
     generic_visit (node)
         Called if no explicit visitor function exists for a node.
     visit (node)
         Visit a node.
class robot.tidypkg.transformers.ColumnWidthCounter
     Bases: robot.parsing.model.visitor.ModelTransformer
     visit_Statement(statement)
     generic_visit (node)
         Called if no explicit visitor function exists for a node.
     visit (node)
         Visit a node.
class robot.tidypkq.transformers.Aligner(short_test_name_length,
                                                                                        set-
                                                  ting_and_variable_name_length, pipes_mode)
     Bases: robot.parsing.model.visitor.ModelTransformer
     visit_TestCaseSection (section)
     visit_KeywordSection (section)
     visit_Statement (statement)
     generic_visit (node)
         Called if no explicit visitor function exists for a node.
     visit (node)
         Visit a node.
```

robot.utils package

Various generic utility functions and classes.

Utilities are mainly for internal usage, but external libraries and tools may find some of them useful. Utilities are generally stable, but absolute backwards compatibility between major versions is not guaranteed.

All utilities are exposed via the robot.utils package, and should be used either like:

```
from robot import utils
assert utils.Matcher('H?llo').match('Hillo')
```

or:

```
from robot.utils import Matcher
assert Matcher('H?llo').match('Hillo')
```

```
robot.utils.read_rest_data(rstfile)
```

Submodules

robot.utils.application module

```
class robot.utils.application.Application(usage,
                                                                                   version=None,
                                                                  name=None,
                                                      arg_limits=None,
                                                                        env_options=None,
                                                      ger=None, **auto_options)
     Bases: object
     main (arguments, **options)
     validate (options, arguments)
     execute cli (cli arguments, exit=True)
     console (msg)
     parse_arguments(cli_args)
          Public interface for parsing command line arguments.
              Parameters cli_args - Command line arguments as a list
              Returns options (dict), arguments (list)
              Raises Information when -help or -version used
              Raises DataError when parsing fails
     execute (*arguments, **options)
class robot.utils.application.DefaultLogger
     Bases: object
     info(message)
     error (message)
     close()
robot.utils.argumentparser module
robot.utils.argumentparser.cmdline2list(args, escaping=False)
class robot.utils.argumentparser.ArgumentParser(usage,
                                                                          name=None,
                                                                                             ver-
                                                              sion=None,
                                                                          arg_limits=None, val-
                                                              idator=None,
                                                                               env_options=None,
                                                              auto_help=True, auto_version=True,
                                                              auto_pythonpath=True,
                                                              auto argumentfile=True)
     Bases: object
     Available options and tool name are read from the usage.
     Tool name is got from the first row of the usage. It is either the whole row or anything before first '-'.
     parse_args (args)
          Parse given arguments and return options and positional arguments.
          Arguments must be given as a list and are typically sys.argv[1:].
```

Options are returned as a dictionary where long options are keys. Value is a string for those options that can be given only one time (if they are given multiple times the last value is used) or None if the option is not used at all. Value for options that can be given multiple times (denoted with '*' in the usage) is a list

which contains all the given values and is empty if options are not used. Options not taken arguments have value False when they are not set and True otherwise.

Positional arguments are returned as a list in the order they are given.

If 'check_args' is True, this method will automatically check that correct number of arguments, as parsed from the usage line, are given. If the last argument in the usage line ends with the character 's', the maximum number of arguments is infinite.

Possible errors in processing arguments are reported using DataError.

Some options have a special meaning and are handled automatically if defined in the usage and given from the command line:

-argumentfile can be used to automatically read arguments from a specified file. When -argumentfile is used, the parser always allows using it multiple times. Adding '*' to denote that is thus recommend. A special value 'stdin' can be used to read arguments from stdin instead of a file.

-pythonpath can be used to add extra path(s) to sys.path.

-help and -version automatically generate help and version messages. Version is generated based on the tool name and version – see __init__ for information how to set them. Help contains the whole usage given to __init__. Possible <VERSION> text in the usage is replaced with the given version. Both help and version are wrapped to Information exception.

```
class robot.utils.argumentparser.ArgLimitValidator(arg_limits)
    Bases: object

class robot.utils.argumentparser.ArgFileParser(options)
    Bases: object
    process(args)
```

robot.utils.asserts module

Convenience functions for testing both in unit and higher levels.

Benefits:

- Integrates 100% with unittest (see example below)
- Can be easily used without unittest (using unittest.TestCase when you only need convenient asserts is not so nice)
- Saved typing and shorter lines because no need to have 'self.' before asserts. These are static functions after all so that is OK.
- All 'equals' methods (by default) report given values even if optional message given. This behavior can be controlled with the optional values argument.

Drawbacks:

• unittest is not able to filter as much non-interesting traceback away as with its own methods because AssertionErrors occur outside.

Most of the functions are copied more or less directly from unittest. TestCase which comes with the following license. Further information about unittest in general can be found from http://pyunit.sourceforge.net/. This module can be used freely in same terms as unittest.

unittest license:

```
Copyright (c) 1999-2003 Steve Purcell
This module is free software, and you may redistribute it and/or modify
it under the same terms as Python itself, so long as this copyright message
and disclaimer are retained in their original form.

IN NO EVENT SHALL THE AUTHOR BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT,
SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF
THIS CODE, EVEN IF THE AUTHOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

THE AUTHOR SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE. THE CODE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS,
AND THERE IS NO OBLIGATION WHATSOEVER TO PROVIDE MAINTENANCE,
SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.
```

Examples:

```
import unittest
from robot.utils.asserts import assert_equal

class MyTests(unittest.TestCase):

    def test_old_style(self):
        self.assertEqual(1, 2, 'my msg')

    def test_new_style(self):
        assert_equal(1, 2, 'my msg')
```

Example output:

```
______
FAIL: test_old_style (example.MyTests)
Traceback (most recent call last):
 File "example.py", line 7, in test_old_style
   self.assertEqual(1, 2, 'my msg')
AssertionError: my msg
______
FAIL: test_new_style (example.MyTests)
Traceback (most recent call last):
 File "example.py", line 10, in test_new_style
   assert_equal(1, 2, 'my msg')
 File "/path/to/robot/utils/asserts.py", line 181, in assert_equal
   _report_inequality_failure(first, second, msg, values, '!=')
 File "/path/to/robot/utils/asserts.py", line 229, in _report_inequality_failure
   raise AssertionError(msg)
AssertionError: my msq: 1 != 2
Ran 2 tests in 0.000s
FAILED (failures=2)
```

robot.utils.asserts.fail(msg=None)

Fail test immediately with the given message.

```
robot.utils.asserts.assert_false(expr, msg=None)
```

Fail the test if the expression is True.

```
robot.utils.asserts.assert_true(expr, msg=None)
```

Fail the test unless the expression is True.

robot.utils.asserts.assert_not_none(obj, msg=None, values=True)

Fail the test if given object is None.

robot.utils.asserts.assert_none (obj, msg=None, values=True)

Fail the test if given object is not None.

```
robot.utils.asserts.assert_raises(exc_class, callable_obj, *args, **kwargs)
```

Fail unless an exception of class exc_class is thrown by callable_obj.

callable_obj is invoked with arguments args and keyword arguments kwargs. If a different type of exception is thrown, it will not be caught, and the test case will be deemed to have suffered an error, exactly as for an unexpected exception.

If a correct exception is raised, the exception instance is returned by this method.

Similar to fail unless raises but also checks the exception message.

```
robot.utils.asserts.assert_equal (first, second, msg=None, values=True, formatter=None) Fail if given objects are unequal as determined by the '==' operator.
```

```
robot.utils.asserts.assert_not_equal(first, second, msg=None, values=True, format-
ter=None)
```

Fail if given objects are equal as determined by the '==' operator.

```
robot.utils.asserts.assert_almost_equal (first, second, places=7, msg=None, values=True) Fail if the two objects are unequal after rounded to given places.
```

inequality is determined by object's difference rounded to the given number of decimal places (default 7) and comparing to zero. Note that decimal places (from zero) are usually not the same as significant digits (measured from the most significant digit).

```
robot.utils.asserts.assert_not_almost_equal(first, second, places=7, msg=None, val-
ues=True)
```

Fail if the two objects are unequal after rounded to given places.

Equality is determined by object's difference rounded to to the given number of decimal places (default 7) and comparing to zero. Note that decimal places (from zero) are usually not the same as significant digits (measured from the most significant digit).

robot.utils.charwidth module

A module to handle different character widths on the console.

Some East Asian characters have width of two on console, and combining characters themselves take no extra space.

See issue 604 [1] for more details about East Asian characters. The issue also contains *generate_wild_chars.py* script that was originally used to create *_EAST_ASIAN_WILD_CHARS* mapping. An updated version of the script is attached to issue 1096. Big thanks for xieyanbo for the script and the original patch.

Note that Python's unicodedata module is not used here because importing it takes several seconds on Jython.

[1] https://github.com/robotframework/robotframework/issues/604 [2] https://github.com/robotframework/robotframework/robotframework/issues/1096

```
robot.utils.charwidth.get_char_width(char)
```

robot.utils.compat module

robot.utils.compress module

```
robot.utils.compress.compress_text (text)
```

robot.utils.connectioncache module

```
class robot.utils.connectioncache.ConnectionCache (no_current_msg='No open connec-
tion.')
```

Bases: object

Cache for test libs to use with concurrent connections, processes, etc.

The cache stores the registered connections (or other objects) and allows switching between them using generated indices or user given aliases. This is useful with any test library where there's need for multiple concurrent connections, processes, etc.

This class can, and is, used also outside the core framework by SSHLibrary, Selenium(2)Library, etc. Backwards compatibility is thus important when doing changes.

current = None

Current active connection.

current_index

```
register(connection, alias=None)
```

Registers given connection with optional alias and returns its index.

Given connection is set to be the *current* connection.

If alias is given, it must be a string. Aliases are case and space insensitive.

The index of the first connection after initialization, and after <code>close_all()</code> or <code>empty_cache()</code>, is 1, second is 2, etc.

```
switch (alias_or_index)
```

Switches to the connection specified by the given alias or index.

Updates current and also returns its new value.

Alias is whatever was given to register() method and indices are returned by it. Index can be given either as an integer or as a string that can be converted to an integer. Raises an error if no connection with the given index or alias found.

```
get_connection (alias_or_index=None)
```

Get the connection specified by the given alias or index..

If alias_or_index is None, returns the current connection if it is active, or raises an error if it is not.

Alias is whatever was given to register() method and indices are returned by it. Index can be given either as an integer or as a string that can be converted to an integer. Raises an error if no connection with the given index or alias found.

```
close_all (closer_method='close')
```

Closes connections using given closer method and empties cache.

If simply calling the closer method is not adequate for closing connections, clients should close connections themselves and use <code>empty_cache()</code> afterwards.

```
empty_cache()
```

Empties the connection cache.

Indexes of the new connections starts from 1 after this.

```
resolve_alias_or_index(alias_or_index)
```

```
class robot.utils.connectioncache.NoConnection(message)
    Bases: object
    raise_error()
```

robot.utils.dotdict module

```
class robot.utils.dotdict.DotDict(*args, **kwds)
      Bases: collections.OrderedDict
      clear() \rightarrow None. Remove all items from od.
      copy () \rightarrow a shallow copy of od
      classmethod fromkeys (S[, v]) \rightarrow \text{New ordered dictionary with keys from S.}
            If not specified, the value defaults to None.
      get (k[,d]) \rightarrow D[k] if k in D, else d. d defaults to None.
      has_key (k) \rightarrow True if D has a key k, else False
      items () \rightarrow list of (key, value) pairs in od
      iteritems()
            od.iteritems -> an iterator over the (key, value) pairs in od
      iterkeys () \rightarrow an iterator over the keys in od
      itervalues()
            od.itervalues -> an iterator over the values in od
      keys () \rightarrow list of keys in od
      pop (k|, d|) \rightarrow v, remove specified key and return the corresponding
            value. If key is not found, d is returned if given, otherwise KeyError is raised.
      popitem () \rightarrow (k, v), return and remove a (key, value) pair.
            Pairs are returned in LIFO order if last is true or FIFO order if false.
      setdefault (k[,d]) \rightarrow \text{od.get}(k,d), also set od[k]=d if k not in od
      update ([E], **F) \rightarrow None. Update D from mapping/iterable E and F.
            If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method,
            does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F. items(): D[k] = v
```

values () \rightarrow list of values in od

```
viewitems () \rightarrow a set-like object providing a view on od's items viewkeys () \rightarrow a set-like object providing a view on od's keys viewvalues () \rightarrow an object providing a view on od's values
```

robot.utils.encoding module

```
robot.utils.encoding.console_decode (string, encoding='UTF-8', force=False)

Decodes bytes from console encoding to Unicode.
```

By default uses the system console encoding, but that can be configured using the *encoding* argument. In addition to the normal encodings, it is possible to use case-insensitive values *CONSOLE* and *SYSTEM* to use the system console and system encoding, respectively.

By default returns Unicode strings as-is. The *force* argument can be used on IronPython where all strings are *unicode* and caller knows decoding is needed.

Encodes Unicode to bytes in console or system encoding.

Determines the encoding to use based on the given stream and system configuration. On Python 3 and Iron-Python returns Unicode, otherwise returns bytes.

```
robot.utils.encoding.system_decode(string)
```

Decodes bytes from system (e.g. cli args or env vars) to Unicode.

Depending on the usage, at least cli args may already be Unicode.

```
robot.utils.encoding.system_encode(string, errors='replace')
```

Encodes Unicode to system encoding (e.g. cli args and env vars).

Non-Unicode values are first converted to Unicode.

robot.utils.encodingsniffer module

```
robot.utils.encodingsniffer.get_system_encoding()
robot.utils.encodingsniffer.get_console_encoding()
```

robot.utils.error module

```
robot.utils.error.get_error_message()
```

Returns error message of the last occurred exception.

This method handles also exceptions containing unicode messages. Thus it MUST be used to get messages from all exceptions originating outside the framework.

```
robot.utils.error.get_error_details (exclude_robot_traces=True)
```

Returns error message and details of the last occurred exception.

```
robot.utils.error.ErrorDetails(exc_info=None, exclude_robot_traces=True)
```

This factory returns an object that wraps the last occurred exception

It has attributes *message*, *traceback* and *error*, where *message* contains type and message of the original error, *traceback* contains the traceback/stack trace and *error* contains the original error instance.

339

```
class robot.utils.error.PythonErrorDetails(exc_type, exc_value, exc_traceback,
                                                      clude robot traces=True)
     Bases: robot.utils.error._ErrorDetails
     message
     traceback
class robot.utils.error.JavaErrorDetails(exc_type,
                                                              exc_value,
                                                                           exc traceback,
                                                                                           ex-
                                                   clude_robot_traces=True)
     Bases: robot.utils.error._ErrorDetails
     message
     traceback
robot.utils.escaping module
robot.utils.escaping.escape (item)
robot.utils.escaping.glob_escape (item)
class robot.utils.escaping.Unescaper
     Bases: object
     unescape (item)
robot.utils.escaping.split_from_equals(string)
robot.utils.etreewrapper module
class robot.utils.etreewrapper.ETSource(source)
     Bases: object
robot.utils.filereader module
class robot.utils.filereader.FileReader(source, accept_text=False)
     Bases: object
     Utility to ease reading different kind of files.
     Supports different sources where to read the data:
        • The source can be a path to a file, either as a string or as a pathlib. Path instance in Python 3. The file
         itself must be UTF-8 encoded.
        • Alternatively the source can be an already opened file object, including a StringIO or BytesIO object. The
         file can contain either Unicode text or UTF-8 encoded bytes.
       • The third options is giving the source as Unicode text directly.
                                                                              This requires setting
         accept_text=True when creating the reader.
     In all cases bytes are automatically decoded to Unicode and possible BOM removed.
     read()
     readlines()
```

robot.utils.frange module

```
robot.utils.frange.frange(*args)
    Like range () but accepts float arguments.
robot.utils.htmlformatters module
class robot.utils.htmlformatters.LinkFormatter
    Bases: object
    format_url (text)
    format link(text)
class robot.utils.htmlformatters.LineFormatter
    Bases: object
    handles (line)
    newline = ' \n'
    format (line)
class robot.utils.htmlformatters.HtmlFormatter
    Bases: object
    format (text)
class robot.utils.htmlformatters.RulerFormatter
    Bases: robot.utils.htmlformatters. SingleLineFormatter
    match()
         match(string[, pos[, endpos]]) -> match object or None. Matches zero or more characters at the beginning
         of the string
    format_line(line)
    add (line)
    end()
    format (lines)
    handles (line)
class robot.utils.htmlformatters.HeaderFormatter
    Bases: robot.utils.htmlformatters._SingleLineFormatter
         match(string[, pos[, endpos]]) -> match object or None. Matches zero or more characters at the beginning
         of the string
    format_line(line)
    add (line)
    end()
    format (lines)
    handles (line)
class robot.utils.htmlformatters.ParagraphFormatter(other_formatters)
    Bases: robot.utils.htmlformatters._Formatter
```

```
format (lines)
    add (line)
    end()
    handles (line)
class robot.utils.htmlformatters.TableFormatter
    Bases: robot.utils.htmlformatters. Formatter
    format (lines)
    add (line)
    end()
    handles (line)
class robot.utils.htmlformatters.PreformattedFormatter
    Bases: robot.utils.htmlformatters._Formatter
    format (lines)
    add (line)
    end()
    handles (line)
class robot.utils.htmlformatters.ListFormatter
    Bases: robot.utils.htmlformatters._Formatter
    format (lines)
    add (line)
    end()
    handles (line)
robot.utils.importer module
robot.utils.importer.invalidate_import_caches()
class robot.utils.importer.Importer(type=None, logger=None)
    Bases: object
    import_class_or_module (name, instantiate_with_args=None, return_source=False)
         Imports Python class/module or Java class with given name.
```

Class can either live in a module/package or be standalone Java class. In the former case the name is something like 'MyClass' and in the latter it could be 'your.package.YourLibrary'. Python classes always live in a module, but if the module name is exactly same as the class name then simple 'MyLibrary' will import a class.

Python modules can be imported both using format 'MyModule' and 'mymodule.submodule'.

name can also be a path to the imported file/directory. In that case importing is done using import_class_or_module_by_path method.

If *instantiate_with_args* is not None, imported classes are instantiated with the specified arguments automatically.

```
import_class_or_module_by_path (path, instantiate_with_args=None)
Import a Python module or Java class using a file system path.
```

When importing a Python file, the path must end with '.py' and the actual file must also exist. When importing Java classes, the path must end with '.java' or '.class'. The class file must exist in both cases and in the former case also the source file must exist.

If *instantiate_with_args* is not None, imported classes are instantiated with the specified arguments automatically.

```
class robot.utils.importer.ByPathImporter(logger)
     Bases: robot.utils.importer._Importer
     handles (path)
     import_(path)
\textbf{class} \hspace{0.1cm} \texttt{robot.utils.importer.NonDottedImporter} \hspace{0.1cm} (logger)
     Bases: robot.utils.importer._Importer
     handles (name)
     import (name)
class robot.utils.importer.DottedImporter(logger)
     Bases: robot.utils.importer._Importer
     handles (name)
     import_(name)
robot.utils.markuputils module
robot.utils.markuputils.html_escape(text, linkify=True)
robot.utils.markuputils.xml_escape(text)
robot.utils.markuputils.html_format(text)
robot.utils.markuputils.attribute_escape (attr)
robot.utils.markupwriters module
class robot.utils.markupwriters.HtmlWriter(output, write empty=True, usage=None)
     Bases: robot.utils.markupwriters._MarkupWriter
         Parameters
               • output – Either an opened, file like object, or a path to the desired output file. In the latter
                 case, the file is created and clients should use close () method to close it.
               • write_empty – Whether to write empty elements and attributes.
     close()
         Closes the underlying output file.
     content(content=None, escape=True, newline=False)
     element (name, content=None, attrs=None, escape=True, newline=True, replace_newlines=False)
     end(name, newline=True)
```

start (name, attrs=None, newline=True)

```
class robot.utils.markupwriters.XmlWriter(output, write_empty=True, usage=None)
     Bases: robot.utils.markupwriters._MarkupWriter
          Parameters
                • output – Either an opened, file like object, or a path to the desired output file. In the latter
                 case, the file is created and clients should use close () method to close it.
                • write_empty – Whether to write empty elements and attributes.
     close()
          Closes the underlying output file.
     content(content=None, escape=True, newline=False)
     element (name, content=None, attrs=None, escape=True, newline=True, replace_newlines=False)
     end(name, newline=True)
     start (name, attrs=None, newline=True)
class robot.utils.markupwriters.NullMarkupWriter(**kwargs)
     Bases: object
     Null implementation of the _MarkupWriter interface.
     start (**kwargs)
     content (**kwargs)
     element (**kwargs)
     end(**kwargs)
     close(**kwargs)
robot.utils.match module
robot.utils.match.eq(str1, str2, ignore=(), caseless=True, spaceless=True)
class robot.utils.match.Matcher(pattern, ignore=(), caseless=True, spaceless=True, reg-
                                         exp=False)
     Bases: object
     match (string)
     match_any (strings)
class robot.utils.match.MultiMatcher(patterns=None, ignore=(), caseless=True,
                                                                                         space-
                                               less=True,
                                                             match_if_no_patterns=False,
                                                                                            reg-
                                               exp = False)
     Bases: object
     match (string)
     match_any (strings)
robot.utils.misc module
robot.utils.misc.roundup(number, ndigits=0, return_type=None)
     Rounds number to the given number of digits.
```

Numbers equally close to a certain precision are always rounded away from zero. By default return value is float when ndigits is positive and int otherwise, but that can be controlled with return_type.

With the built-in round () rounding equally close numbers as well as the return type depends on the Python version.

```
Generates and returns printable_name (string, code_style=False)

Examples: 'simple' -> 'Simple' 'name with spaces' -> 'Name With Spaces' 'more spaces' -> 'More Spaces'
'Cases AND spaces' -> 'Cases AND Spaces' ''-> ''

If 'code_style' is True:

'mixedCAPSCamel' -> 'Mixed CAPS Camel' 'camelCaseName' -> 'Camel Case Name' 'under_score_name'

-> 'Under Score Name' 'under_and space' -> 'Under And Space' 'miXed_CAPS_nAMe' -> 'MiXed CAPS

NAMe' '' -> ''

robot.utils.misc.plural_or_not(item)

robot.utils.misc.seq2str(sequence, quote="'", sep=', ', lastsep=' and ')

Returns sequence in format 'item 1', 'item 2' and 'item 3'.
```

robot.utils.normalizing module

robot.utils.misc.seq2str2 (sequence)

Returns sequence in format [item 1 | item 2 | ...].

```
robot.utils.normalizing.normalize(string, ignore=(), caseless=True, spaceless=True)
Normalizes given string according to given spec.
```

By default string is turned to lower case and all whitespace is removed. Additional characters can be removed by giving them in ignore list.

Custom dictionary implementation automatically normalizing keys.

Initialized with possible initial value and normalizing spec.

Initial values can be either a dictionary or an iterable of name/value pairs. In the latter case items are added in the given order.

Normalizing spec has exact same semantics as with the normalize () function.

```
\begin{array}{l} \textbf{copy}\,() \\ \textbf{clear}\,() \to \text{None. Remove all items from D.} \\ \textbf{get}\,(k \big[,d\big]) \to D[k] \text{ if k in D, else d. d defaults to None.} \\ \textbf{items}\,() \to \text{list of D's (key, value) pairs, as 2-tuples} \\ \textbf{iteritems}\,() \to \text{an iterator over the (key, value) items of D} \\ \textbf{iterkeys}\,() \to \text{an iterator over the keys of D} \\ \textbf{itervalues}\,() \to \text{an iterator over the values of D} \end{array}
```

```
      keys () → list of D's keys

      pop (k[,d]) → v, remove specified key and return the corresponding value.

      If key is not found, d is returned if given, otherwise KeyError is raised.

      popitem () → (k, v), remove and return some (key, value) pair as a 2-tuple; but raise KeyError if D is empty.

      setdefault (k[,d]) → D.get(k,d), also set D[k]=d if k not in D

      update ([E], **F) → None. Update D from mapping/iterable E and F.

      If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

      values () → list of D's values
```

robot.utils.platform module

robot.utils.recommendations module

```
class robot.utils.recommendations.RecommendationFinder (normalizer=None)
Bases: object
find_and_format (name, candidates, message, max_matches=10)
find (name, candidates, max_matches=10)
    Return a list of close matches to name from candidates.
format (message, recommendations=None)
    Add recommendations to the given message.
```

The recommendation string looks like:

robot.utils.restreader module

```
directive error (level, message)
         Return a DirectiveError suitable for being thrown as an exception.
         Call "raise self.directive_error(level, message)" from within a directive implementation to return one single
         system message at level level, which automatically gets the directive block and the line number added.
         Preferably use the debug, info, warning, error, or severe wrapper methods, e.g.
                                                                                      self.
         error (message) to generate an ERROR-level directive error.
    error (message)
    final_argument_whitespace = False
    has_content = True
    info(message)
    option_spec = {'class':
                                  <function class_option>, 'name': <function unchanged>, 'numb
    optional_arguments = 1
    required_arguments = 0
    severe (message)
    warning (message)
class robot.utils.restreader.RobotDataStorage(doctree)
    Bases: object
    add_data(rows)
    get_data()
    has_data()
robot.utils.restreader.read_rest_data(rstfile)
robot.utils.robotenv module
robot.utils.robotenv.get_env_var(name, default=None)
robot.utils.robotenv.set env var (name, value)
robot.utils.robotenv.del_env_var(name)
robot.utils.robotenv.get_env_vars(upper=False)
robot.utils.robotinspect module
robot.utils.robotinspect.is_java_init (init)
robot.utils.robotinspect.is_java_method(method)
robot.utils.robotio module
robot.utils.robotio.file_writer(path=None, encoding='UTF-8', newline=None, usage=None)
robot.utils.robotio.binary_file_writer(path=None)
robot.utils.robotio.create_destination_directory(path, usage=None)
```

robot.utils.robotpath module

```
robot.utils.robotpath.path_to_url (path)
```

robot.utils.robotpath.normpath(path, case_normalize=False)

Replacement for os.path.normpath with some enhancements.

- 1. Convert non-Unicode paths to Unicode using the file system encoding.
- 2. NFC normalize Unicode paths (affects mainly OSX).
- 3. Optionally lower-case paths on case-insensitive file systems. That includes Windows and also OSX in default configuration.
- 4. Turn c: into c:\ on Windows instead of keeping it as c:.

```
robot.utils.robotpath.abspath(path, case_normalize=False)
```

Replacement for os.path.abspath with some enhancements and bug fixes.

- 1. Non-Unicode paths are converted to Unicode using file system encoding.
- 2. Optionally lower-case paths on case-insensitive file systems. That includes Windows and also OSX in default configuration.
- 3. Turn c: into c:\ on Windows instead of c:\current\path.

```
robot.utils.robotpath.get_link_path(target, base)
```

Returns a relative path to target from base.

If base is an existing file, then its parent directory is considered to be the base. Otherwise base is assumed to be a directory.

The returned path is URL encoded. On Windows returns an absolute path with file: prefix if the target is on a different drive.

```
robot.utils.robotpath.find_file (path, basedir='.', file_type=None)
```

robot.utils.robottime module

```
robot.utils.robottime.timestr_to_secs (timestr, round_to=3)
Parses time like '1h 10s', '01:00:10' or '42' and returns seconds.
```

```
robot.utils.robottime.secs_to_timestr(secs, compact=False)
```

Converts time in seconds to a string representation.

Returned string is in format like '1 day 2 hours 3 minutes 4 seconds 5 milliseconds' with following rules:

- Time parts having zero value are not included (e.g. '3 minutes 4 seconds' instead of '0 days 0 hours 3 minutes 4 seconds')
- Hour part has a maximun of 23 and minutes and seconds both have 59 (e.g. '1 minute 40 seconds' instead of '100 seconds')

If compact has value 'True', short suffixes are used. (e.g. 1d 2h 3min 4s 5ms)

```
robot.utils.robottime.format_time(timetuple_or_epochsecs, daysep=", daytimesep=' ', time-sep=':', millissep=None)
```

Returns a timestamp formatted from given time using separators.

Time can be given either as a timetuple or seconds after epoch.

Timetuple is (year, month, day, hour, min, sec[, millis]), where parts must be integers and millis is required only when millissep is not None. Notice that this is not 100% compatible with standard Python timetuples which do not have millis.

Seconds after epoch can be either an integer or a float.

```
\verb"robot.utils.robottime.get_time" (format='timestamp', time\_=None)
```

Return the given or current time in requested format.

If time is not given, current time is used. How time is returned is is determined based on the given 'format' string as follows. Note that all checks are case insensitive.

- If 'format' contains word 'epoch' the time is returned in seconds after the unix epoch.
- If 'format' contains any of the words 'year', 'month', 'day', 'hour', 'min' or 'sec' only selected parts are returned. The order of the returned parts is always the one in previous sentence and order of words in 'format' is not significant. Parts are returned as zero padded strings (e.g. May -> '05').
- Otherwise (and by default) the time is returned as a timestamp string in format '2006-02-24 15:08:31'

```
robot.utils.robottime.parse_time(timestr)
```

Parses the time string and returns its value as seconds since epoch.

Time can be given in five different formats:

- 1) Numbers are interpreted as time since epoch directly. It is possible to use also ints and floats, not only strings containing numbers.
- 2) Valid timestamp ('YYYY-MM-DD hh:mm:ss' and 'YYYYMMDD hhmmss').
- 3) 'NOW' (case-insensitive) is the current local time.
- 4) 'UTC' (case-insensitive) is the current time in UTC.
- 5) Format 'NOW 1 day' or 'UTC + 1 hour 30 min' is the current local/UTC time plus/minus the time specified with the time string.

Seconds are rounded down to avoid getting times in the future.

Returns *True* or *False* depending is the item considered true or not.

```
robot.utils.robottime.get_timestamp (daysep=", daytimesep='', timesep=':', millissep='.')
robot.utils.robottime.timestamp_to_secs (timestamp, seps=None)
robot.utils.robottime.secs_to_timestamp (secs, seps=None, millis=False)
robot.utils.robottime.get_elapsed_time (start_time, end_time)
    Returns the time between given timestamps in milliseconds.
robot.utils.robottime.elapsed_time_to_string (elapsed, include_millis=True)
    Converts elapsed time in milliseconds to format 'hh:mm:ss.mil'.
    If include_millis is True, '.mil' part is omitted.
class robot.utils.robottime.TimestampCache
    Bases: object
    get_timestamp (daysep=", daytimesep='', timesep=':', millissep='.')
robot.utils.robottypes module
robot.utils.robottypes.is_truthy (item)
```

Validation rules:

- If the value is a string, it is considered false if it is 'FALSE', 'NO', 'OFF', '0', 'NONE' or '', case-insensitively. Considering 'NONE' false is new in RF 3.0.3 and considering 'OFF' and '0' false is new in RF 3.1.
- Other strings are considered true.
- Other values are handled by using the standard *bool()* function.

Designed to be used also by external test libraries that want to handle Boolean values similarly as Robot Framework itself. See also *is_falsy()*.

```
robot.utils.robottypes.is_falsy(item)
Opposite of is_truthy().
```

robot.utils.robottypes2 module

```
robot.utils.robottypes2.is_integer(item)
robot.utils.robottypes2.is_number(item)
robot.utils.robottypes2.is_bytes(item)
robot.utils.robottypes2.is_string(item)
robot.utils.robottypes2.is_unicode(item)
robot.utils.robottypes2.is_pathlike(item)
robot.utils.robottypes2.is_list_like(item)
robot.utils.robottypes2.is_dict_like(item)
robot.utils.robottypes2.is_dict_like(item)
robot.utils.robottypes2.type_name(item, capitalize=False)
```

robot.utils.robottypes3 module

robot.utils.setter module

```
class robot.utils.setter.setter(method)
    Bases: object

class robot.utils.setter.SetterAwareType
    Bases: type
    mro() → list
    return a type's method resolution order
```

robot.utils.sortable module

```
class robot.utils.sortable.Sortable
    Bases: object
    Base class for sorting based self._sort_key
```

robot.utils.text module

```
robot.utils.text.cut_long_message(msg)
robot.utils.text.format_assign_message(variable, value, cut_long=True)
robot.utils.text.get_console_length(text)
robot.utils.text.pad_console_length(text, width)
robot.utils.text.split_args_from_name_or_path(name)
robot.utils.text.split_tags_from_doc(doc)
robot.utils.text.getdoc(item)
robot.utils.text.getshortdoc(doc or item, linesep='\n')
robot.utils.text.rstrip(string)
robot.utils.unic module
robot.utils.unic.unic(item)
robot.utils.unic.prepr(item, width=80)
class robot.utils.unic.PrettyRepr(indent=1, width=80, depth=None, stream=None)
     Bases: pprint.PrettyPrinter
     Handle pretty printing operations onto a stream using a set of configured parameters.
     indent Number of spaces to indent for each level of nesting.
     width Attempted maximum number of columns in the output.
     depth The maximum depth to print out nested structures.
     stream The desired output stream. If omitted (or false), the standard output stream available at construction
         will be used.
     format (object, context, maxlevels, level)
     isreadable (object)
     isrecursive (object)
     pformat (object)
     pprint (object)
```

robot.variables package

Implements storing and resolving variables.

This package is mainly for internal usage, but utilities for finding variables can be used externally as well.

```
robot.variables.is_var(string, identifiers='$@&')
    Deprecated since RF 3.2. Use is_variable instead.
robot.variables.is_scalar_var(string)
    Deprecated since RF 3.2. Use is_scalar_variable instead.
robot.variables.is_list_var(string)
    Deprecated since RF 3.2. Use is_list_variable instead.
```

```
robot.variables.is_dict_var(string)
    Deprecated since RF 3.2. Use is_dict_variable instead.
robot.variables.contains_var(string, identifiers='$@&')
    Deprecated since RF 3.2. Use contains_variable instead.
Submodules
robot.variables.assigner module
class robot.variables.assigner.VariableAssignment (assignment)
    Bases: object
    validate_assignment()
    assigner (context)
class robot.variables.assigner.AssignmentValidator
    Bases: object
    validate(variable)
class robot.variables.assigner.VariableAssigner(assignment, context)
    Bases: object
    assign (return_value)
robot.variables.assigner.ReturnValueResolver(assignment)
class robot.variables.assigner.NoReturnValueResolver
    Bases: object
    resolve(return_value)
class robot.variables.assigner.OneReturnValueResolver(variable)
    Bases: object
    resolve(return_value)
class robot.variables.assigner.ScalarsOnlyReturnValueResolver(variables)
    Bases: robot.variables.assigner._MultiReturnValueResolver
    resolve(return_value)
class robot.variables.assigner.ScalarsAndListReturnValueResolver(variables)
    Bases: robot.variables.assigner._MultiReturnValueResolver
    resolve(return_value)
robot.variables.evaluation module
robot.variables.evaluation.evaluate_expression(expression,
                                                                  variable_store,
                                                                                 mod-
                                                      ules=None, namespace=None)
class robot.variables.evaluation.EvaluationNamespace(variable_store,
                                                                                names-
                                                             pace=None)
    Bases: _abcoll.MutableMapping
    clear() \rightarrow None. Remove all items from D.
    get (k[,d]) \rightarrow D[k] if k in D, else d. d defaults to None.
```

```
items () \rightarrow list of D's (key, value) pairs, as 2-tuples
     \textbf{iteritems} \; (\,) \; \rightarrow \text{an iterator over the (key, value) items of } D
     iterkeys () \rightarrow an iterator over the keys of D
     itervalues () \rightarrow an iterator over the values of D
     keys () \rightarrow list of D's keys
     pop(k|,d|) \rightarrow v, remove specified key and return the corresponding value.
          If key is not found, d is returned if given, otherwise KeyError is raised.
     popitem() \rightarrow (k, v), remove and return some (key, value) pair
          as a 2-tuple; but raise KeyError if D is empty.
     setdefault (k[,d]) \rightarrow D.get(k,d), also set D[k]=d if k not in D
     update ([E], **F) \rightarrow None. Update D from mapping/iterable E and F.
          If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method,
          does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F. items(): D[k] = v
     values () \rightarrow list of D's values
robot.variables.filesetter module
class robot.variables.filesetter.VariableFileSetter(store)
     Bases: object
     set (path_or_variables, args=None, overwrite=False)
class robot.variables.filesetter.YamlImporter
     Bases: object
     import_variables (path, args=None)
class robot.variables.filesetter.PythonImporter
     Bases: object
     import_variables (path, args=None)
robot.variables.finders module
robot.variables.finders.get_java_property(name)
robot.variables.finders.get java properties()
class robot.variables.finders.VariableFinder(variable_store)
     Bases: object
     find(variable)
class robot.variables.finders.StoredFinder(store)
     Bases: object
     identifiers = '$@&'
     find(name)
class robot.variables.finders.NumberFinder
     Bases: object
     identifiers = '$'
```

```
find(name)
class robot.variables.finders.EmptyFinder
    Bases: object
    identifiers = '$@&'
    classmethod find(key)
class robot.variables.finders.InlinePythonFinder(variables)
    Bases: object
    identifiers = '$@&'
    find(name)
class robot.variables.finders.ExtendedFinder(finder)
    Bases: object
    identifiers = '$@&'
    find (name)
class robot.variables.finders.EnvironmentFinder
    Bases: object
    identifiers = '%'
    find (name)
```

robot.variables.notfound module

Raise DataError for missing variable name.

Return recommendations for similar variable names if any are found.

robot.variables.replacer module

```
class robot.variables.replacer.VariableReplacer(variables)
    Bases: object
    replace_list (items, replace_until=None, ignore_errors=False)
        Replaces variables from a list of items.
```

If an item in a list is a @{list} variable its value is returned. Possible variables from other items are replaced using 'replace_scalar'. Result is always a list.

'replace_until' can be used to limit replacing arguments to certain index from the beginning. Used with Run Keyword variants that only want to resolve some of the arguments in the beginning and pass others to called keywords unmodified.

```
\verb|replace_scalar| (item, ignore\_errors=False)|
```

Replaces variables from a scalar item.

If the item is not a string it is returned as is. If it is a variable, its value is returned. Otherwise possible variables are replaced with 'replace_string'. Result may be any object.

```
replace_string (item, custom_unescaper=None, ignore_errors=False)
Replaces variables from a string. Result is always a string.
```

Input can also be an already found VariableMatch.

robot.variables.scopes module

```
class robot.variables.scopes.VariableScopes (settings)
     Bases: object
     current
     start suite()
     end_suite()
     start_test()
     end_test()
     start_keyword()
     end_keyword()
     replace_list (items, replace_until=None, ignore_errors=False)
     replace_scalar (items, ignore_errors=False)
     replace_string (string, custom_unescaper=None, ignore_errors=False)
     set_from_file (path, args, overwrite=False)
     set_from_variable_table (variables, overwrite=False)
     resolve_delayed()
     set_global (name, value)
     set_suite (name, value, top=False, children=False)
     set_test (name, value)
     set keyword(name, value)
     set_local_variable (name, value)
     as_dict (decoration=True)
class robot.variables.scopes.GlobalVariables(settings)
     Bases: robot.variables.variables.Variables
     as_dict (decoration=True)
     clear()
     copy()
     replace_list (items, replace_until=None, ignore_errors=False)
     replace_scalar (item, ignore_errors=False)
     replace_string (item, custom_unescaper=None, ignore_errors=False)
     resolve_delayed()
     set_from_file (path_or_variables, args=None, overwrite=False)
     set_from_variable_table (variables, overwrite=False)
```

```
update (variables)
class robot.variables.scopes.SetVariables
    Bases: object
    start_suite()
    end suite()
    start_test()
    end_test()
    start_keyword()
    end_keyword()
    set_global (name, value)
    set_suite (name, value)
    set_test (name, value)
    set_keyword (name, value)
    update (variables)
robot.variables.search module
robot.variables.search.search_variable(string, identifiers='$@&%*', ignore_errors=False)
robot.variables.search.contains_variable(string, identifiers='$@&')
robot.variables.search.is_variable(string, identifiers='$@&')
robot.variables.search.is_scalar_variable(string)
robot.variables.search.is_list_variable(string)
robot.variables.search.is_dict_variable(string)
robot.variables.search.is_assign(string, identifiers='$@&', allow_assign_mark=False)
robot.variables.search.is_scalar_assign(string, allow_assign_mark=False)
robot.variables.search.is_list_assign(string, allow_assign_mark=False)
robot.variables.search.is_dict_assign(string, allow_assign_mark=False)
class robot.variables.search.VariableMatch(string, identifier=None, base=None, items=(),
                                                 start=-1, end=-1)
    Bases: object
    resolve_base (variables, ignore_errors=False)
    name
    before
    match
    after
    is_variable()
    is_scalar_variable()
    is_list_variable()
```

4.1. robot package

355

```
is_dict_variable()
    is_assign(allow_assign_mark=False)
    is_scalar_assign (allow_assign_mark=False)
    is_list_assign(allow_assign_mark=False)
    is_dict_assign(allow_assign_mark=False)
class robot.variables.search.VariableSearcher(identifiers, ignore_errors=False)
    Bases: object
    search (string)
    variable_state(char)
    waiting_item_state(char)
    item_state(char)
robot.variables.search.unescape_variable_syntax(item)
class robot.variables.search.VariableIterator(string,
                                                              identifiers='$@&%',
                                                                                   ig-
                                                     nore errors=False)
    Bases: object
robot.variables.store module
class robot.variables.store.VariableStore(variables)
    Bases: object
    resolve_delayed(item=None)
    update (store)
    clear()
    add (name, value, overwrite=True, decorated=True)
    remove (name)
    as dict(decoration=True)
robot.variables.tablesetter module
class robot.variables.tablesetter.VariableTableSetter(store)
    Bases: object
    set (variables, overwrite=False)
robot.variables.tablesetter.VariableTableValue(value, name, error_reporter=None)
class robot.variables.tablesetter.VariableTableValueBase(values,
                                                                                   er-
                                                                  ror_reporter=None)
    Bases: object
    resolve (variables)
    report_error (error)
class robot.variables.tablesetter.ScalarVariableTableValue(values,
                                                                    ror_reporter=None)
    Bases: robot.variables.tablesetter.VariableTableValueBase
```

```
report_error (error)
     resolve (variables)
class robot.variables.tablesetter.ListVariableTableValue(values,
                                                                                         er-
                                                                      ror reporter=None)
     Bases: robot.variables.tablesetter.VariableTableValueBase
     report_error (error)
     resolve (variables)
class robot.variables.tablesetter.DictVariableTableValue(values,
                                                                                         er-
                                                                      ror_reporter=None)
     Bases: robot.variables.tablesetter.VariableTableValueBase
     report_error (error)
     resolve (variables)
robot.variables.variables module
class robot.variables.variables.Variables
     Bases: object
     Represents a set of variables.
     Contains methods for replacing variables from list, scalars, and strings. On top of ${scalar}, @{list} and
     &{dict} variables, these methods handle also %{environment} variables.
     resolve_delayed()
     replace_list (items, replace_until=None, ignore_errors=False)
     replace_scalar (item, ignore_errors=False)
     replace_string (item, custom_unescaper=None, ignore_errors=False)
     set_from_file (path_or_variables, args=None, overwrite=False)
     set from variable table (variables, overwrite=False)
     clear()
     copy()
     update (variables)
     as dict(decoration=True)
```

4.1.2 Submodules

4.1.3 robot.errors module

Exceptions and return codes used internally.

External libraries should not used exceptions defined here.

```
exception robot.errors.RobotError(message=", details=")
Bases: exceptions.Exception
```

Base class for Robot Framework errors.

Do not raise this method but use more specific errors instead.

```
message
     args
exception robot.errors.FrameworkError (message=", details=")
     Bases: robot.errors.RobotError
     Can be used when the core framework goes to unexpected state.
     It is good to explicitly raise a FrameworkError if some framework component is used incorrectly. This is pretty
     much same as 'Internal Error' and should of course never happen.
     args
     message
exception robot.errors.DataError (message=", details=")
     Bases: robot.errors.RobotError
     Used when the provided test data is invalid.
     DataErrors are not caught by keywords that run other keywords (e.g. Run Keyword And Expect Error).
     args
     message
exception robot.errors.VariableError(message=", details=")
     Bases: robot.errors.DataError
     Used when variable does not exist.
     VariableErrors are caught by keywords that run other keywords (e.g. Run Keyword And Expect Error).
     args
     message
exception robot.errors.KeywordError(message=", details=")
     Bases: robot.errors.DataError
     Used when no keyword is found or there is more than one match.
     KeywordErrors are caught by keywords that run other keywords (e.g. Run Keyword And Expect Error).
     args
     message
exception robot.errors.TimeoutError(message=", test_timeout=True)
     Bases: robot.errors.RobotError
     Used when a test or keyword timeout occurs.
     This exception is handled specially so that execution of the current test is always stopped immediately and it is
     not caught by keywords executing other keywords (e.g. Run Keyword And Expect Error).
     keyword_timeout
     args
     message
exception robot.errors.Information(message=", details=")
     Bases: robot.errors.RobotError
     Used by argument parser with -help or -version.
     args
```

```
message
exception robot.errors.ExecutionStatus(message,
                                                             test_timeout=False,
                                                                                     key-
                                              word_timeout=False, syntax=False, exit=False,
                                              continue_on_failure=False, return_value=None)
    Bases: robot.errors.RobotError
    Base class for exceptions communicating status in test execution.
    timeout
    dont_continue
    continue_on_failure
    can_continue (teardown=False, templated=False, dry_run=False)
    get_errors()
    status
    args
    message
exception robot.errors.ExecutionFailed(message,
                                                             test timeout=False,
                                                                                     key-
                                              word timeout=False, syntax=False, exit=False,
                                              continue_on_failure=False, return_value=None)
    Bases: robot.errors.ExecutionStatus
    Used for communicating failures in test execution.
    args
    can_continue (teardown=False, templated=False, dry_run=False)
    continue on failure
    dont continue
    get_errors()
    message
    status
    timeout
exception robot.errors.HandlerExecutionFailed(details)
    Bases: robot.errors.ExecutionFailed
    args
    can_continue (teardown=False, templated=False, dry_run=False)
    continue_on_failure
    dont_continue
    get_errors()
    message
     status
    timeout
exception robot.errors.ExecutionFailures(errors, message=None)
    Bases: robot.errors.ExecutionFailed
```

```
get_errors()
    args
    can_continue (teardown=False, templated=False, dry_run=False)
    continue_on_failure
    dont continue
    message
    status
    timeout
exception robot.errors.UserKeywordExecutionFailed(run_errors=None,
                                                                                    tear-
                                                           down_errors=None)
    Bases: robot.errors.ExecutionFailures
    args
    can_continue (teardown=False, templated=False, dry_run=False)
    continue_on_failure
    dont_continue
    get_errors()
    message
    status
    timeout
exception robot.errors.ExecutionPassed(message=None, **kwargs)
    Bases: robot.errors.ExecutionStatus
    Base class for all exceptions communicating that execution passed.
    Should not be raised directly, but more detailed exceptions used instead.
    set_earlier_failures (failures)
    earlier failures
    status
    args
    can_continue (teardown=False, templated=False, dry_run=False)
    continue_on_failure
    dont_continue
    get_errors()
    message
    timeout
exception robot.errors.PassExecution(message)
    Bases: robot.errors.ExecutionPassed
    Used by 'Pass Execution' keyword.
    args
    can_continue (teardown=False, templated=False, dry_run=False)
```

```
continue_on_failure
    dont_continue
    earlier_failures
    get_errors()
    message
    set_earlier_failures (failures)
    status
    timeout
exception robot.errors.ContinueForLoop(message=None, **kwargs)
    Bases: robot.errors.ExecutionPassed
    Used by 'Continue For Loop' keyword.
    args
    can_continue (teardown=False, templated=False, dry_run=False)
    continue_on_failure
    dont_continue
    earlier_failures
    get_errors()
    message
    set_earlier_failures (failures)
    status
    timeout
exception robot.errors.ExitForLoop(message=None, **kwargs)
    Bases: robot.errors.ExecutionPassed
    Used by 'Exit For Loop' keyword.
    args
    can_continue (teardown=False, templated=False, dry_run=False)
    continue_on_failure
    dont continue
    earlier_failures
    get_errors()
    message
    set_earlier_failures (failures)
    status
    timeout
exception robot.errors.ReturnFromKeyword(return_value=None, failures=None)
    Bases: robot.errors.ExecutionPassed
    Used by 'Return From Keyword' keyword.
```

```
args
can_continue(teardown=False, templated=False, dry_run=False)
continue_on_failure
dont_continue
earlier_failures
get_errors()
message
set_earlier_failures(failures)
status
timeout
exception robot.errors.RemoteError(message=", details=", fatal=False, continuable=False)
Bases: robot.errors.RobotError
Used by Remote library to report remote errors.
args
message
```

4.1.4 robot.jarrunner module

4.1.5 robot.libdoc module

Module implementing the command line entry point for the Libdoc tool.

This module can be executed from the command line using the following approaches:

```
python -m robot.libdoc
python path/to/robot/libdoc.py
```

Instead of python it is possible to use also other Python interpreters.

This module also provides <code>libdoc()</code> and <code>libdoc_cli()</code> functions that can be used programmatically. Other code is for internal usage.

Libdoc itself is implemented in the libdocpkg package.

```
class robot.libdoc.LibDoc
    Bases: robot.utils.application.Application
    validate(options, arguments)
    main(args, name=", version=", format=None, docformat=None)
    console(msg)
    execute(*arguments, **options)
    execute_cli(cli_arguments, exit=True)
    parse_arguments(cli_args)
        Public interface for parsing command line arguments.
        Parameters cli_args - Command line arguments as a list
        Returns options(dict), arguments(list)
```

Raises Information when -help or -version used

Raises DataError when parsing fails

```
robot.libdoc.libdoc_cli (arguments)
```

Executes Libdoc similarly as from the command line.

Parameters arguments – Command line arguments as a list of strings.

For programmatic usage the <code>libdoc()</code> function is typically better. It has a better API for that usage and does not call <code>sys.exit()</code> like this function.

Example:

```
from robot.libdoc import libdoc_cli
libdoc_cli(['--version', '1.0', 'MyLibrary.py', 'MyLibraryDoc.html'])
```

robot.libdoc.libdoc(library_or_resource, outfile, name=", version=", format=None, docformat=None)

Executes Libdoc.

Parameters

- library_or_resource Name or path of the library or resource file to be documented.
- **outfile** Path path to the file where to write outputs.
- name Custom name to give to the documented library or resource.
- **version** Version to give to the documented library or resource.
- **format** Specifies whether to generate HTML or XML output. If this options is not used, the format is got from the extension of the output file. Possible values are 'HTML' and 'XML'.
- docformat Documentation source format. Possible values are 'ROBOT', 'reST', 'HTML' and 'TEXT'. The default value can be specified in library source code and the initial default is 'ROBOT'. New in Robot Framework 3.0.3.

Arguments have same semantics as Libdoc command line options with same names. Run python -m robot.libdoc --help or consult the Libdoc section in the Robot Framework User Guide for more details.

Example:

```
from robot.libdoc import libdoc
libdoc('MyLibrary.py', 'MyLibraryDoc.html', version='1.0')
```

4.1.6 robot.pythonpathsetter module

Module that adds directories needed by Robot to sys.path when imported.

```
robot.pythonpathsetter.add_path (path, end=False)
robot.pythonpathsetter.remove_path (path)
```

4.1.7 robot.rebot module

Module implementing the command line entry point for post-processing outputs.

This module can be executed from the command line using the following approaches:

```
python -m robot.rebot
python path/to/robot/rebot.py
```

Instead of python it is possible to use also other Python interpreters. This module is also used by the installed rebot start-up script.

This module also provides rebot () and rebot_cli() functions that can be used programmatically. Other code is for internal usage.

```
class robot.rebot.Rebot
   Bases: robot.run.RobotFramework
   main (datasources, **options)
   console (msg)
   execute (*arguments, **options)
   execute_cli (cli_arguments, exit=True)
   parse_arguments (cli_args)
      Public interface for parsing command line arguments.

      Parameters cli_args - Command line arguments as a list
      Returns options (dict), arguments (list)
      Raises Information when -help or -version used
      Raises DataError when parsing fails
      validate (options, arguments)
robot.rebot.rebot_cli (arguments=None, exit=True)
```

Command line execution entry point for post-processing outputs.

Parameters

- **arguments** Command line options and arguments as a list of strings. Starting from RF 3.1, defaults to sys.argv[1:] if not given.
- **exit** If True, call sys.exit with the return code denoting execution status, otherwise just return the rc. New in RF 3.0.1.

Entry point used when post-processing outputs from the command line, but can also be used by custom scripts. Especially useful if the script itself needs to accept same arguments as accepted by Rebot, because the script can just pass them forward directly along with the possible default values it sets itself.

Example:

```
from robot import rebot_cli
rebot_cli(['--name', 'Example', '--log', 'NONE', 'o1.xml', 'o2.xml'])
```

See also the rebot () function that allows setting options as keyword arguments like name="Example" and generally has a richer API for programmatic Rebot execution.

```
robot.rebot.rebot (*outputs, **options)
```

Programmatic entry point for post-processing outputs.

Parameters

- outputs Paths to Robot Framework output files similarly as when running the rebot command on the command line.
- **options** Options to configure processing outputs. Accepted options are mostly same as normal command line options to the rebot command. Option names match command line option long names without hyphens so that, for example, —name becomes name.

The semantics related to passing options are exactly the same as with the run () function. See its documentation for more details.

Examples:

```
from robot import rebot

rebot('path/to/output.xml')
with open('stdout.txt', 'w') as stdout:
    rebot('o1.xml', 'o2.xml', name='Example', log=None, stdout=stdout)
```

Equivalent command line usage:

```
rebot path/to/output.xml rebot --name Example --log NONE o1.xml o2.xml > stdout.txt
```

4.1.8 robot.run module

Module implementing the command line entry point for executing tests.

This module can be executed from the command line using the following approaches:

```
python -m robot.run
python path/to/robot/run.py
```

Instead of python it is possible to use also other Python interpreters. This module is also used by the installed robot start-up script.

This module also provides run() and run_cli() functions that can be used programmatically. Other code is for internal usage.

Raises DataError when parsing fails

```
robot.run.run cli (arguments=None, exit=True)
```

Command line execution entry point for running tests.

Parameters

- **arguments** Command line options and arguments as a list of strings. Starting from RF 3.1, defaults to sys.argv[1:] if not given.
- **exit** If True, call sys.exit with the return code denoting execution status, otherwise just return the rc. New in RF 3.0.1.

Entry point used when running tests from the command line, but can also be used by custom scripts that execute tests. Especially useful if the script itself needs to accept same arguments as accepted by Robot Framework, because the script can just pass them forward directly along with the possible default values it sets itself.

Example:

```
# Run tests and return the return code.
rc = run_cli(['--name', 'Example', 'tests.robot'], exit=False)
# Run tests and exit to the system automatically.
run_cli(['--name', 'Example', 'tests.robot'])
```

See also the run() function that allows setting options as keyword arguments like name="Example" and generally has a richer API for programmatic test execution.

```
robot.run.run(*tests, **options)
```

Programmatic entry point for running tests.

Parameters

- **tests** Paths to test case files/directories to be executed similarly as when running the robot command on the command line.
- **options** Options to configure and control execution. Accepted options are mostly same as normal command line options to the robot command. Option names match command line option long names without hyphens so that, for example, —name becomes name.

Most options that can be given from the command line work. An exception is that options —pythonpath, —argumentfile, —help and —version are not supported.

Options that can be given on the command line multiple times can be passed as lists. For example, include=['tag1', 'tag2'] is equivalent to --include tag1 --include tag2. If such options are used only once, they can be given also as a single string like include='tag'.

Options that accept no value can be given as Booleans. For example, dryrun=True is same as using the --dryrun option.

Options that accept string NONE as a special value can also be used with Python None. For example, using log=None is equivalent to -log NONE.

listener, prerunmodifier and prerebotmodifier options allow passing values as Python objects in addition to module names these command line options support. For example, run('tests', listener=MyListener()).

To capture the standard output and error streams, pass an open file or file-like object as special keyword arguments stdout and stderr, respectively.

A return code is returned similarly as when running on the command line. Zero means that tests were executed and no critical test failed, values up to 250 denote the number of failed critical tests, and values between 251-255 are for other statuses documented in the Robot Framework User Guide.

Example:

```
from robot import run

run('path/to/tests.robot')
run('tests.robot', include=['tag1', 'tag2'], splitlog=True)
with open('stdout.txt', 'w') as stdout:
    run('t1.robot', 't2.robot', name='Example', log=None, stdout=stdout)
```

Equivalent command line usage:

```
robot path/to/tests.robot
robot --include tag1 --include tag2 --splitlog tests.robot
robot --name Example --log NONE t1.robot t2.robot > stdout.txt
```

4.1.9 robot.testdoc module

Module implementing the command line entry point for the *Testdoc* tool.

This module can be executed from the command line using the following approaches:

```
python -m robot.testdoc
python path/to/robot/testdoc.py
```

Instead of python it is possible to use also other Python interpreters.

This module also provides testdoc() and testdoc_cli() functions that can be used programmatically. Other code is for internal usage.

```
class robot.testdoc.TestDoc
     Bases: robot.utils.application.Application
     main (datasources, title=None, **options)
     console (msg)
     execute (*arguments, **options)
     execute_cli (cli_arguments, exit=True)
     parse_arguments(cli_args)
         Public interface for parsing command line arguments.
             Parameters cli_args - Command line arguments as a list
             Returns options (dict), arguments (list)
             Raises Information when -help or -version used
             Raises DataError when parsing fails
     validate (options, arguments)
robot.testdoc.TestSuiteFactory (datasources, **options)
class robot.testdoc.TestdocModelWriter(output, suite, title=None)
     Bases: robot.htmldata.htmlfilewriter.ModelWriter
     write (line)
```

```
write_data()
handles(line)

class robot.testdoc.JsonConverter(output_path=None)
    Bases: object
    convert(suite)

robot.testdoc.testdoc_cli(arguments)
```

Executes Testdoc similarly as from the command line.

Parameters arguments – command line arguments as a list of strings.

For programmatic usage the testdoc() function is typically better. It has a better API for that and does not call sys.exit() like this function.

Example:

```
from robot.testdoc import testdoc_cli
testdoc_cli(['--title', 'Test Plan', 'mytests', 'plan.html'])
```

```
robot.testdoc.testdoc(*arguments, **options)
```

Executes *Testdoc* programmatically.

Arguments and options have same semantics, and options have same names, as arguments and options to Test-doc.

Example:

```
from robot.testdoc import testdoc
testdoc('mytests', 'plan.html', title='Test Plan')
```

4.1.10 robot.tidy module

Module implementing the command line entry point for the *Tidy* tool.

This module can be executed from the command line using the following approaches:

```
python -m robot.tidy
python path/to/robot/tidy.py
```

Instead of python it is possible to use also other Python interpreters.

This module also provides Tidy class and $tidy_cli()$ function that can be used programmatically. Other code is for internal usage.

```
class robot.tidy.Tidy(space_count=4, use_pipes=False, line_separator='n')
    Bases: robot.parsing.suitestructure.SuiteStructureVisitor
```

Programmatic API for the *Tidy* tool.

Arguments accepted when creating an instance have same semantics as Tidy command line options with same names.

```
file (path, outpath=None) Tidy a file.
```

Parameters

```
• path – Path of the input file.
                  • outpath – Path of the output file. If not given, output is returned.
          Use inplace () to tidy files in-place.
     inplace(*paths)
          Tidy file(s) in-place.
              Parameters paths – Paths of the files to to process.
     directory(path)
          Tidy a directory.
              Parameters path – Path of the directory to process.
          All files in a directory, recursively, are processed in-place.
     visit_file (file)
     visit_directory (directory)
     end_directory(structure)
     start_directory (structure)
class robot.tidy.TidyCommandLine
     Bases: robot.utils.application.Application
     Command line interface for the Tidy tool.
     Typically tidy_cli() is a better suited for command line style usage and Tidy for other programmatic
     usage.
     main (arguments, recursive=False, inplace=False, usepipes=False, spacecount=4, lineseparator="\n')
     validate (opts, args)
     console (msg)
     execute (*arguments, **options)
     execute_cli (cli_arguments, exit=True)
     parse arguments (cli args)
          Public interface for parsing command line arguments.
              Parameters cli_args - Command line arguments as a list
              Returns options (dict), arguments (list)
              Raises Information when -help or -version used
              Raises DataError when parsing fails
class robot.tidy.ArgumentValidator
     Bases: object
     mode_and_args (args, recursive, inplace, **others)
     line_sep (lineseparator, **others)
     spacecount (spacecount)
robot.tidy.tidy_cli(arguments)
     Executes Tidy similarly as from the command line.
          Parameters arguments – Command line arguments as a list of strings.
```

4.1. robot package

369

Example:

```
from robot.tidy import tidy_cli
tidy_cli(['--spacecount', '2', 'tests.robot'])
```

4.1.11 robot.version module

```
robot.version.get_version (naked=False)
robot.version.get_full_version (program=None, naked=False)
robot.version.get_interpreter()
```

CHAPTER 5

Indices

- genindex
- modindex
- search

372 Chapter 5. Indices

```
r
                                           robot.libraries.Telnet,85
                                           robot.libraries.XML.95
robot.9
                                           robot.model, 171
robot.api, 7
                                           robot.model.configurer, 171
robot.api.deco, 12
                                           robot.model.criticality, 172
robot.api.logger, 14
                                           robot.model.filter, 172
robot.conf, 15
                                           robot.model.itemlist, 174
robot.conf.gatherfailed, 16
                                           robot.model.keyword, 175
robot.conf.settings, 18
                                           robot.model.message, 177
robot.errors, 357
                                           robot.model.metadata, 178
robot.htmldata, 20
                                           robot.model.modelobject, 179
robot.htmldata.htmlfilewriter, 20
                                           robot.model.modifier, 179
robot.htmldata.jsonwriter,20
                                           robot.model.namepatterns, 180
robot.htmldata.normaltemplate, 21
                                           robot.model.statistics, 181
robot.htmldata.template, 21
                                           robot.model.stats, 182
robot.libdoc.362
                                           robot.model.suitestatistics, 184
robot.libdocpkg, 21
                                           robot.model.tags, 185
robot.libdocpkg.builder, 22
                                           robot.model.tagsetter, 185
robot.libdocpkg.consoleviewer, 22
                                           robot.model.tagstatistics, 186
robot.libdocpkg.htmlwriter, 22
                                           robot.model.testcase, 187
robot.libdocpkg.javabuilder, 23
                                           robot.model.testsuite.188
robot.libdocpkg.model, 23
                                           robot.model.totalstatistics, 191
robot.libdocpkg.output, 23
                                           robot.model.visitor, 192
robot.libdocpkg.robotbuilder, 23
                                           robot.output, 194
robot.libdocpkg.specbuilder, 24
                                           robot.output.console, 194
robot.libdocpkg.writer, 24
                                           robot.output.console.dotted, 194
robot.libdocpkg.xmlwriter,24
                                           robot.output.console.highlighting, 196
robot.libraries, 24
                                           robot.output.console.quiet, 196
robot.libraries.BuiltIn, 24
                                           robot.output.console.verbose, 197
robot.libraries.Collections, 48
                                           robot.output.debugfile, 197
robot.libraries.DateTime, 55
                                           robot.output.filelogger, 197
robot.libraries.Dialogs, 59
                                           robot.output.librarylogger, 198
robot.libraries.dialogs py, 106
                                           robot.output.listenerarguments, 198
robot.libraries.Easter, 60
                                           robot.output.listenermethods, 199
robot.libraries.OperatingSystem, 61
                                           robot.output.listeners, 200
robot.libraries.Process, 70
                                           robot.output.logger, 200
robot.libraries.Remote.76
                                           robot.output.loggerhelper, 201
robot.libraries.Reserved, 78
                                           robot.output.output, 203
robot.libraries.Screenshot, 78
                                           robot.output.pyloggingconf, 203
robot.libraries.String, 79
                                           robot.output.stdoutlogsplitter, 205
```

```
robot.output.xmllogger, 205
                                           robot.running.arguments.argumentparser,
robot.parsing, 206
                                           robot.running.arguments.argumentresolver,
robot.parsing.lexer, 212
robot.parsing.lexer.blocklexers, 212
robot.parsing.lexer.context, 215
                                           robot.running.arguments.argumentspec,
robot.parsing.lexer.lexer, 217
robot.parsing.lexer.sections, 218
                                           robot.running.arguments.argumentvalidator,
robot.parsing.lexer.settings, 219
                                                  299
robot.parsing.lexer.statementlexers, 221
                                           robot.running.arguments.embedded, 299
                                           robot.running.arguments.typeconverters,
robot.parsing.lexer.tokenizer, 224
robot.parsing.lexer.tokens, 224
robot.parsing.model, 228
                                           robot.running.arguments.typevalidator,
robot.parsing.model.blocks, 228
robot.parsing.model.statements, 230
                                           robot.running.builder, 305
robot.parsing.model.visitor, 255
                                           robot.running.builder.builders, 305
robot.parsing.parser, 256
                                           robot.running.builder.parsers, 306
robot.parsing.parser.blockparsers, 256
                                           robot.running.builder.testsettings, 307
robot.parsing.parser.fileparser, 256
                                           robot.running.builder.transformers, 308
robot.parsing.parser.parser, 257
                                           robot.running.context,311
robot.parsing.suitestructure, 258
                                           robot.running.dynamicmethods, 311
robot.pythonpathsetter, 363
                                           robot.running.handlers, 312
robot.rebot, 364
                                           robot.running.handlerstore, 312
robot.reporting, 259
                                           robot.running.importer, 312
robot.reporting.expandkeywordmatcher,
                                           robot.running.librarykeywordrunner, 313
       259
                                           robot.running.libraryscopes, 313
robot.reporting.jsbuildingcontext,259
                                           robot.running.model, 314
robot.reporting.jsexecutionresult, 260
                                           robot.running.namespace, 322
robot.reporting.jsmodelbuilders, 260
                                           robot.running.outputcapture, 323
robot.reporting.jswriter, 261
                                           robot.running.randomizer, 323
robot.reporting.logreportwriters, 261
                                           robot.running.runkwregister, 324
robot.reporting.outputwriter, 261
                                           robot.running.runner, 324
robot.reporting.resultwriter, 263
                                           robot.running.signalhandler, 325
robot.reporting.stringcache, 263
                                           robot.running.status, 325
robot.reporting.xunitwriter, 264
                                           robot.running.statusreporter, 327
robot.result, 266
                                           robot.running.steprunner, 327
robot.result.configurer, 267
                                           robot.running.testlibraries, 328
robot.result.executionerrors, 268
                                           robot.running.timeouts, 310
robot.result.executionresult,268
                                           robot.running.timeouts.posix, 311
robot.result.flattenkeywordmatcher, 271
                                           robot.running.timeouts.windows, 311
robot.result.keywordremover, 271
                                           robot.running.usererrorhandler, 328
robot.result.merger, 277
                                           robot.running.userkeyword, 328
robot.result.messagefilter, 278
                                           robot.running.userkeywordrunner, 329
robot.result.model.279
                                           robot.testdoc.367
robot.result.resultbuilder, 286
                                           robot.tidy, 368
robot.result.suiteteardownfailed, 288
                                           robot.tidypkg, 329
robot.result.visitor, 290
                                           robot.tidypkg.transformers, 329
robot.result.xmlelementhandlers, 292
                                           robot.utils, 331
robot.run, 365
                                           robot.utils.application, 332
robot.running, 295
                                           robot.utils.argumentparser, 332
robot.running.arguments, 297
                                           robot.utils.asserts, 333
robot.running.arguments.argumentconverterobot.utils.charwidth, 335
                                           robot.utils.compat, 336
robot.running.arguments.argumentmapper, robot.utils.compress, 336
       297
                                           robot.utils.connectioncache, 336
```

```
robot.utils.dotdict,337
robot.utils.encoding, 338
robot.utils.encodingsniffer, 338
robot.utils.error, 338
robot.utils.escaping, 339
robot.utils.etreewrapper, 339
robot.utils.filereader.339
robot.utils.frange, 340
robot.utils.htmlformatters, 340
robot.utils.importer, 341
robot.utils.markuputils, 342
robot.utils.markupwriters, 342
robot.utils.match, 343
robot.utils.misc, 343
robot.utils.normalizing, 344
robot.utils.platform, 345
robot.utils.recommendations, 345
robot.utils.restreader, 345
robot.utils.robotenv, 346
robot.utils.robotinspect, 346
robot.utils.robotio, 346
robot.utils.robotpath, 347
robot.utils.robottime, 347
robot.utils.robottypes, 348
robot.utils.robottypes2,349
robot.utils.setter.349
robot.utils.sortable, 349
robot.utils.text, 350
robot.utils.unic, 350
robot.variables,350
robot.variables.assigner, 351
robot.variables.evaluation, 351
robot.variables.filesetter, 352
robot.variables.finders, 352
robot.variables.notfound, 353
robot.variables.replacer, 353
robot.variables.scopes, 354
robot.variables.search, 355
robot.variables.store, 356
robot.variables.tablesetter, 356
robot.variables.variables, 357
robot.version, 370
```

A	robot.output.loggerhelper), 202
abc (robot.running.arguments.typeconverters.BooleanConverter	_gzip_encoding
attribute), 299	(robot.libraries.kemote.1imeoutH11PS1ransport
abc (robot.running.arguments.typeconverters.ByteArrayConverter	attribute), 77
attribute), 301 accept	_gzip_encoding
abc (robot.running.arguments.typeconverters.BytesConverter	(robot.libraries.Remote.TimeoutHTTPTransport
attribute) 301	attribute), 77
abc (robot.running.arguments.typeconverters.DateConverter	s_more()(robot.parsing.lexer.blocklexers.BlockLexer
attribute) 302	$meinoa), \angle 1\angle$
abc (robot.running.arguments.typeconverters.DateTimeConverters	$s_more()$ (robot.parsing.lexer.blocklexers.CommentSectionLexe
attribute) 301	method), 214
abc (robot.running.arguments.typeconverters.DecimalConvertee	s_more()(robot.parsing.lexer.blocklexers.ErrorSectionLexer
attribute) 300	metnoa), 214
abc (robot.running.arguments.typeconverters.DictionaryConverter	s_more() (robot.parsing.lexer.blocklexers.FileLexer
attribute) 304	method), 212
abc (robot.running.arguments.typeconverters.EnumConverterere	s_more() (robot.parsing.lexer.blocklexers.ForLoopLexer
attribute) 303	method), 213
abc (robot.running.arguments.typeconverters.FloatConverter	s_more() (robot.parsing.lexer.blocklexers.ImplicitCommentSect
attribute) 300	method), 214
abc (robot.running.arguments.typeconverters.FrozenSetConverters	s_more() (robot.parsing.lexer.blocklexers.KeywordLexer
attribute) 305	method), 215
abc (robot.running.arguments.typeconverters.IntegerConvertere	s_more() (robot.parsing.lexer.blocklexers.KeywordSectionLexer
attribute) 300	method), 213
abc (robot.running.arguments.typeconverters.ListConverteraccept	s_more() (robot.parsing.lexer.blocklexers.SectionLexer
attribute) 303	method), 212
abc (robot.running.arguments.typeconverters.NoneConverter	S_more() (robot.parsing.lexer.blocklexers.SemingSectionLexer
attribute), 303	method), 213
abc (robot.running.arguments.typeconverters.SetConverteraccept	method), 215
attribute), 304	
abc (robot.running.arguments.typeconverters.TimeDeltaConvertePt	method), 213
attribute), 302	memou), 213
abc (robot.running.arguments.typeconverters.TupleConverter	method), 214
attribute), 304	
abc (robot.running.arguments.typeconverters.TypeConverter	method), 213
attribute), 299	s_more() (robot.parsing.lexer.statementlexers.CommentLexer
asspacify (in mounte recommission of paint), 517	method), 223
AbstractLogger (class in	s_more() (robot.parsing.lexer.statementlexers.CommentSection)
robot.output.loggerhelper), 201 accept	method), 222

accepts_more() (robot.parsing.lexer.statementlexers.EndLexer

	method), 224	add() (robot.variables.store.VariableStore method), 356
accept		ErworSectionHeaderbloventils.restreader.RobotDataStorage
	method), 222	method), 346
accept	s_more() (robot.parsing.lexer.statementlexers.F method), 224	FoxtBoop#NeardenLiexer (robot.libraries.XML.XML method), 103
accept	<pre>s_more() (robot.parsing.lexer.statementlexers.K method), 223</pre>	Keywo <u>r</u> dCallLexer(robot.utils.restreader.CaptureRobotData method), 345
accept:	**	Keyvivà <u>rd</u> Sætito(v)H(andwrldanlerrobot.pythonpathsetter), 363
	method), 222 s_more() (robot.parsing.lexer.statementlexers.L	<pre>add_result() (robot.result.executionresult.CombinedResult</pre>
accept:	s_more() (robot.parsing.texer.statementiexers.L method), 221	add_stat() (robot.model.stats.SuiteStat method), 183
accept		GetionHeaderLeabot.model.configurer.SuiteConfigurer at-
_	method), 221	tribute), 171
accept	$s_more()$ (robot.parsing.lexer.statementlexers.S	Settärg <u>L</u> exegs (robot.result.configurer.SuiteConfigurer at-
	method), 223	tribute), 267
accept	s_more() (robot.parsing.lexer.statementlexers.S method), 221	e ਬਚੇਲ੍ਹੇ Section H eader L eadr ot.model.stats.CombinedTagStat method), 183
accept	s_more() (robot.parsing.lexer.statementlexers.S	
	method), 221	method), 184
accept:		Test Case Section Handbert Insolel. stats. Stat method), 182
	method), 222	add_test() (robot.model.stats.SuiteStat method), 183
accept	s_more () (robot.parsing.texer.statementiexers.1) method), 223	TestOtKeprordSe(tiolgItemendel.stats.TagStat method), 183 add_test() (robot.model.stats.TotalStat method), 182
accept		www.cesc() (robot.model.suitestatistics.SuiteStatisticsBuilder
иссере.	method), 223	method), 184
accept	s_more() (robot.parsing.lexer.statementlexers.V	/axiàvb <u>le</u> SecstonHexaborLexadel.tagstatistics.TagStatisticsBuilder
acquir	method), 222 (1) (robot output pyloggingconf RobotHandler	method), 186 add_test() (robot.model.totalstatistics.TotalStatisticsBuilder
	method), 203	method), 191
active	(robot.running.timeouts.KeywordTimeout attribute), 310	add_time_to_date() (in module robot.libraries.DateTime), 58
active	(robot.running.timeouts.TestTimeout attribute),	add_time_to_time() (in module
	310	robot.libraries.DateTime), 59
add()(robot.model.tags.Tags method), 185	addFilter()(robot.output.pyloggingconf.RobotHandler
add()	(robot. reporting. string cache. String Cache	method), 203
	method), 264	after (robot.variables.search.VariableMatch attribute),
add()	(robot.result.executionerrors.ExecutionErrors	355
add ()	method), 268	after() (robot.libraries.dialogs_py.InputDialog method), 119
add()	(robot.running.handlerstore.HandlerStore method), 312	after() (robot.libraries.dialogs_py.MessageDialog
add()	(robot.running.importer.ImportCache method),	method), 106
()	313	after() (robot.libraries.dialogs_py.MultipleSelectionDialog
add()	(robot.utils.htmlformatters.HeaderFormatter	method), 145
	method), 340	after() (robot.libraries.dialogs_py.PassFailDialog
add()	(robot.utils.html formatters. List Formatter	method), 158
	method), 341	after() (robot.libraries.dialogs_py.SelectionDialog
add()	(robot.utils.htmlformatters.ParagraphFormatter	method), 132
add () (1	method), 341 robot.utils.htmlformatters.PreformattedFormatter	after_cancel() (robot.libraries.dialogs_py.InputDialog
auu () (/	method), 341	method), 119 after_cancel() (robot.libraries.dialogs_py.MessageDialog
add()	(robot.utils.htmlformatters.RulerFormatter	method), 106
• • • • • • • • • • • • • • • • • • • •	method), 340	after_cancel() (robot.libraries.dialogs_py.MultipleSelectionDialog
add()	(robot. utils. html formatters. Table Formatter	method), 145
	method) 341	after cancel () (robot libraries dialogs by PassFailDialog

```
method), 158
                                                                attribute), 304
after_cancel() (robot.libraries.dialogs_py.SelectionDialogases (robot.running.arguments.typeconverters.TimeDeltaConverter
         method), 132
                                                                attribute), 302
after_idle() (robot.libraries.dialogs_py.InputDialog aliases (robot.running.arguments.typeconverters.TupleConverter
         method), 119
                                                                attribute), 304
after idle() (robot.libraries.dialogs py.MessageDialogliases (robot.running.arguments.typeconverters.TypeConverter
                                                                attribute), 299
         method), 106
after_idle()(robot.libraries.dialogs_py.MultipleSelectadriDialogeader()(robot.tidypkg.transformers.ColumnAligner
         method), 145
                                                                method), 330
after_idle() (robot.libraries.dialogs_py.PassFailDialoglign_statement()
         method), 158
                                                                (robot.tidypkg.transformers.ColumnAligner
after_idle() (robot.libraries.dialogs_py.SelectionDialog
                                                                method), 330
                                                       Aligner (class in robot.tidypkg.transformers), 331
         method), 132
        (robot.parsing.model.statements.LibraryImport
                                                       all (robot.model.keyword.Keywords attribute), 177
         attribute), 237
                                                       all (robot.model.totalstatistics.TotalStatistics attribute),
aliases
            (robot.parsing.lexer.settings.InitFileSettings
                                                                     (robot.libdocpkg.model.LibraryDoc
         attribute), 220
                                                       all_tags
                                                                                                         at-
aliases (robot.parsing.lexer.settings.KeywordSettings
                                                                tribute), 23
         attribute), 221
                                                       AllKeywordsRemover
                                                                                          (class
                                                                                                          in
aliases (robot.parsing.lexer.settings.ResourceFileSettings
                                                                robot.result.keywordremover), 271
         attribute), 220
                                                       ALLOW VARIABLES
                                                                              (robot.parsing.lexer.tokens.EOS
aliases
             (robot.parsing.lexer.settings.Settings
                                                                attribute), 226
                                                  at-
         tribute), 219
                                                       ALLOW_VARIABLES (robot.parsing.lexer.tokens.Token
aliases (robot.parsing.lexer.settings.TestCaseFileSettings
                                                                attribute), 225
         attribute), 220
                                                       ALLOWED TYPES
                                                                           (robot.running.model.Import
aliases (robot.parsing.lexer.settings.TestCaseSettings
                                                                tribute), 322
         attribute), 220
                                                       also_teardown_message
aliases (robot.running.arguments.typeconverters.BooleanConverte(robot.running.status.ParentMessage attribute),
         attribute), 299
                                                                327
aliases (robot.running.arguments.typeconverters.ByteArrantedown_message
         attribute), 301
                                                                (robot.running.status.SuiteMessage attribute),
aliases (robot.running.arguments.typeconverters.BytesConverter 327
         attribute), 301
                                                       also_teardown_message
aliases (robot.running.arguments.typeconverters.DateConverter (robot.running.status.TestMessage
                                                                                                  attribute),
         attribute), 302
                                                                326
aliases (robot.running.arguments.typeconverters.DateTinhaComwentern (class in robot.model.tags), 185
         attribute), 301
                                                       AnsiHighlighter
                                                                                        (class
                                                                                                          in
aliases (robot.running.arguments.typeconverters.DecimalConverterobot.output.console.highlighting), 196
         attribute), 300
                                                       any timeout occurred()
aliases (robot.running.arguments.typeconverters.DictionaryConverterbot.running.timeouts.TestTimeout method),
         attribute), 304
aliases (robot.running.arguments.typeconverters.EnumConverterd () (robot.model.itemlist.ItemList method), 175
         attribute), 303
                                                       append()
                                                                    (robot.model.keyword.Keywords method),
aliases (robot.running.arguments.typeconverters.FloatConverter 176
         attribute), 300
                                                       append()
                                                                    (robot.model.message.Messages method),
aliases (robot.running.arguments.typeconverters.FrozenSetConverte78
         attribute), 305
                                                       append()
                                                                    (robot.model.testcase.TestCases method),
aliases (robot.running.arguments.typeconverters.IntegerConverter 188
                                                       append()
         attribute), 300
                                                                    (robot.model.testsuite.TestSuites method),
aliases (robot.running.arguments.typeconverters.ListConverter
                                                                190
         attribute), 303
                                                       append() (robot.running.model.Imports method), 322
aliases (robot.running.arguments.typeconverters.NoneCamppeterd_to_environment_variable()
         attribute), 303
                                                                (robot.libraries.OperatingSystem.OperatingSystem
aliases (robot.running.arguments.typeconverters.SetConverter
                                                                method), 67
```

<pre>append_to_file() (robot.libraries.OperatingSystem.C</pre>	OperatingSyxteihute), 238	
method), 65	args (robot.result.model.Keyword attribute), 281	
<pre>append_to_list() (robot.libraries.Collections.Collect</pre>	ti @ns js (robot.running.model.ForLoop attribute), 316	
method), 50	args (robot.running.model.Keyword attribute), 315	
Application (class in robot.utils.application), 332	ARGUMENT (robot.parsing.lexer.tokens.EOS attribute),	
ArgFileParser (class in robot.utils.argumentparser),	226	
333	ARGUMENT (robot.parsing.lexer.tokens.Token attribute),	
ArgLimitValidator (class in	225	
robot.utils.argumentparser), 333	argument_names (robot.running.arguments.argumentspec.Argument	tSpe
args (robot.errors.ContinueForLoop attribute), 361	attribute), 298	
args (robot.errors.DataError attribute), 358	ArgumentCoercer (class in robot.libraries.Remote),	
args (robot.errors.ExecutionFailed attribute), 359	76	
args (robot.errors.ExecutionFailures attribute), 360	ArgumentConverter (class in	
args (robot.errors.ExecutionPassed attribute), 360	robot. running. arguments. argument converter),	
args (robot.errors.ExecutionStatus attribute), 359	297	
args (robot.errors.ExitForLoop attribute), 361	ArgumentHandler (class in	
args (robot.errors.FrameworkError attribute), 358	robot.result.xmlelementhandlers), 295	
args (robot.errors.HandlerExecutionFailed attribute),	ArgumentMapper (class in	
359	robot. running. arguments. argument mapper),	
args (robot.errors.Information attribute), 358	297	
args (robot.errors.KeywordError attribute), 358	ArgumentParser (class in	
args (robot.errors.PassExecution attribute), 360	robot.utils.argumentparser), 332	
args (robot.errors.RemoteError attribute), 362	ArgumentResolver (class in	
args (robot.errors.ReturnFromKeyword attribute), 361	robot. running. arguments. argument resolver),	
args (robot.errors.RobotError attribute), 358	298	
args (robot.errors.TimeoutError attribute), 358	Arguments (class in robot.parsing.model.statements),	
args (robot.errors.UserKeywordExecutionFailed at-	250	
tribute), 360	ARGUMENTS (robot.parsing.lexer.tokens.EOS attribute),	
args (robot.errors.VariableError attribute), 358	226	
- ·	ARGUMENTS (robot.parsing.lexer.tokens.Token at-	
tribute), 47	tribute), 225	
args (robot.libraries.Telnet.NoMatchError attribute), 94	$\verb arguments (robot. running. user keyword runner. Embedded Arguments Formula and the state of the state of$	lunn
args (robot.model.keyword.Keyword attribute), 175	attribute), 329	
args (robot.parsing.model.statements.Fixture attribute),	arguments (robot.running.userkeywordrunner.UserKeywordRunner	
233	attribute), 329	
args (robot.parsing.model.statements.KeywordCall at-		
tribute), 251	robot.result.xmlelementhandlers), 294	
args (robot.parsing.model.statements.LibraryImport at-		
tribute), 237	robot.running.arguments.argumentspec),	
args (robot.parsing.model.statements.Setup attribute),	298	
	ArgumentValidator (class in	
args (robot.parsing.model.statements.SuiteSetup attribute), 241	robot.running.arguments.argumentvalidator), 299	
args (robot.parsing.model.statements.SuiteTeardown attribute), 242	ArgumentValidator (class in robot.tidy), 369	
	as_dict() (robot.variables.scopes.GlobalVariables	
args (robot.parsing.model.statements.Teardown attribute), 247	<pre>method), 354 as_dict() (robot.variables.scopes.VariableScopes</pre>	
$\verb"args" (robot.parsing.model.statements. Template Arguments$	method), 354	
attribute), 252	as_dict() (robot.variables.store.VariableStore	
args (robot.parsing.model.statements.TestSetup at-	method), 356	
tribute), 243	as_dict() (robot.variables.variables.Variables	
args (robot.parsing.model.statements.TestTeardown at-	method), 357	
tribute), 243	aspect() (robot.libraries.dialogs_py.InputDialog	
args (robot.parsing.model.statements.VariablesImport	method), 119	

<pre>aspect() (robot.libraries.dialogs_py.MessageDialog</pre>	method), 158
method), 106	attributes() (robot.libraries.dialogs_py.SelectionDialog
<pre>aspect() (robot.libraries.dialogs_py.MultipleSelectionD</pre>	Dialog method), 132
method), 145	D
<pre>aspect() (robot.libraries.dialogs_py.PassFailDialog</pre>	В
method), 158	BaseParser (class in robot.running.builder.parsers),
<pre>aspect() (robot.libraries.dialogs_py.SelectionDialog</pre>	306
method), 132	bbox() (robot.libraries.dialogs_py.InputDialog
assert_almost_equal() (in module	method), 119
robot.utils.asserts), 335	bbox() (robot.libraries.dialogs_py.MessageDialog
assert_equal() (in module robot.utils.asserts), 335	method), 106
assert_false() (in module robot.utils.asserts), 335	bbox() (robot.libraries.dialogs_py.MultipleSelectionDialog
assert_has_content()	method), 145
(robot.utils.restreader. Capture Robot Data	bbox() (robot.libraries.dialogs_py.PassFailDialog
method), 345	method), 158
assert_none() (in module robot.utils.asserts), 335	bbox() (robot.libraries.dialogs_py.SelectionDialog
<pre>assert_not_almost_equal() (in module</pre>	method), 132
robot.utils.asserts), 335	before (robot.variables.search.VariableMatch at-
<pre>assert_not_equal()</pre>	tribute), 355
robot.utils.asserts), 335	bell() (robot.libraries.dialogs_py.InputDialog
<pre>assert_not_none() (in module robot.utils.asserts),</pre>	method), 119
335	bell() (robot.libraries.dialogs_py.MessageDialog
assert_raises() (in module robot.utils.asserts),	method), 106
335	bell () (robot.libraries.dialogs_py.MultipleSelectionDialog
assert_raises_with_msg() (in module	method), 146
robot.utils.asserts), 335	
assert_true() (in module robot.utils.asserts), 335	bell() (robot.libraries.dialogs_py.PassFailDialog
assign (robot.model.keyword.Keyword attribute), 175	method), 159
ASSIGN (robot.modet.keyword.keyword dirtibute), 175 ASSIGN (robot.parsing.lexer.tokens.EOS attribute), 226	bell() (robot.libraries.dialogs_py.SelectionDialog
	method), 133
ASSIGN (robot.parsing.lexer.tokens.Token attribute), 225	binary (robot.libraries.Remote.ArgumentCoercer at-
assign (robot.parsing.model.statements.KeywordCall	tribute), 76
attribute), 251	binary_file_writer() (in module
assign (robot.result.model.Keyword attribute), 281	robot.utils.robotio), 346
assign (robot.running.model.ForLoop attribute), 316	bind() (robot.libraries.dialogs_py.InputDialog
assign (robot.running.model.Keyword attribute), 315	method), 119
assign() (robot.variables.assigner.VariableAssigner	bind() (robot.libraries.dialogs_py.MessageDialog
method), 351	method), 106
assigner() (robot.variables.assigner.VariableAssignme	mbind() (robot.libraries.dialogs_py.MultipleSelectionDialog
method), 351	method), 146
	bind() (robot.libraries.dialogs_py.PassFailDialog
robot.result.xmlelementhandlers), 294	method), 159
AssignmentValidator (class in	bind() (robot.libraries.dialogs_py.SelectionDialog
robot.variables.assigner), 351	method), 133
AssignVarHandler (class in	bind_all() (robot.libraries.dialogs_py.InputDialog
robot.result.xmlelementhandlers), 294	method), 120
<pre>attribute_escape()</pre>	bind_all()(robot.libraries.dialogs_py.MessageDialog
robot.utils.markuputils), 342	method), 107
<pre>attributes() (robot.libraries.dialogs_py.InputDialog</pre>	bind_all()(robot.libraries.dialogs_py.MultipleSelectionDialog
method), 119	method), 146
	Osind_all() (robot.libraries.dialogs_py.PassFailDialog
method), 106	method), 159
	memou), 139 chonDiale&1 () (robot.libraries.dialogs_py.SelectionDialog
method), 145	method), 133
attributes() (robot.libraries.dialogs py.PassFailDial	

```
bind_class() (robot.libraries.dialogs_py.InputDialog build() (robot.running.builder.builders.ResourceFileBuilder
                                                               method), 306
         method), 120
bind_class() (robot.libraries.dialogs_py.MessageDialoguild() (robot.running.builder.builders.TestSuiteBuilder
                                                               method), 306
         method), 107
bind_class() (robot.libraries.dialogs_py.MultipleSelectioniDialogrom() (robot.reporting.jsmodelbuilders.JsModelBuilder
                                                               method), 260
         method), 146
bind class() (robot.libraries.dialogs py.PassFailDialoguild keyword() (robot.libdocpkg.robotbuilder.KeywordDocBuilder
         method), 159
                                                               method), 24
bind_class() (robot.libraries.dialogs_py.SelectionDialoguild_keywords() (robot.libdocpkg.robotbuilder.KeywordDocBuilder
         method), 133
                                                               method), 24
bindtags()
               (robot.libraries.dialogs_py.InputDialog build_suite() (robot.running.builder.parsers.RestParser
                                                               method), 307
         method), 120
bindtags() (robot.libraries.dialogs_py.MessageDialog build_suite() (robot.running.builder.parsers.RobotParser
         method), 107
                                                               method), 307
bindtags () (robot.libraries.dialogs_py.MultipleSelectionDialogIn (class in robot.libraries.BuiltIn), 24
         method), 146
                                                      by_method_name() (robot.output.listenerarguments.EndKeywordArgun
bindtags() (robot.libraries.dialogs_py.PassFailDialog
                                                                class method), 199
         method), 159
                                                      by_method_name() (robot.output.listenerarguments.EndSuiteArgument
bindtags()(robot.libraries.dialogs_py.SelectionDialog
                                                               class method), 199
         method), 133
                                                      by method name() (robot.output.listenerarguments.EndTestArguments
bit_length() (robot.reporting.stringcache.StringIndex
                                                               class method), 199
         method), 263
                                                      by_method_name() (robot.output.listenerarguments.ListenerArguments
Block (class in robot.parsing.model.blocks), 228
                                                               class method), 198
BlockLexer (class in robot.parsing.lexer.blocklexers),
                                                      by method name() (robot.output.listenerarguments.MessageArgument
         212
                                                                class method), 198
BooleanConverter
                                 (class
                                                      by_method_name()(robot.output.listenerarguments.StartKeywordArgu
         robot.running.arguments.typeconverters),
                                                                class method), 199
                                                      by_method_name() (robot.output.listenerarguments.StartSuiteArguments
build() (robot.libdocpkg.javabuilder.JavaDocBuilder
                                                               class method), 199
         method), 23
                                                      by_method_name() (robot.output.listenerarguments.StartTestArgument
build() (robot.libdocpkg.robotbuilder.LibraryDocBuilder
                                                               class method), 199
         method), 24
                                                      ByNameKeywordRemover
                                                                                           (class
                                                                                                         in
build() (robot.libdocpkg.robotbuilder.ResourceDocBuilder
                                                               robot.result.keywordremover), 273
                                                      ByPathImporter (class in robot.utils.importer), 342
         method), 24
build() (robot.libdocpkg.specbuilder.SpecDocBuilder
                                                      ByTagKeywordRemover
                                                                                          (class
                                                                                                         in
                                                               robot.result.keywordremover), 274
         method), 24
build() (robot.parsing.suitestructure.SuiteStructureBuild@ryteArrayConverter
                                                                                         (class
                                                                                                         in
         method), 258
                                                                robot.running.arguments.typeconverters),
build() (robot.reporting.jsmodelbuilders.ErrorMessageBuilder
                                                                301
         method), 260
                                                      BytesConverter
                                                                                      (class
                                                                                                         in
build() (robot.reporting.jsmodelbuilders.ErrorsBuilder
                                                                robot.running.arguments.typeconverters),
         method), 260
                                                                301
build() (robot.reporting.jsmodelbuilders.KeywordBuilder
         method), 260
build() (robot.reporting.jsmodelbuilders.MessageBuildercache_only (robot.output.logger.Logger attribute),
         method), 260
build() (robot.reporting.jsmodelbuilders.StatisticsBuildercall_method()
                                                                               (robot.libraries.BuiltIn.BuiltIn
         method), 260
                                                               method), 27
build() (robot.reporting.jsmodelbuilders.SuiteBuilder called (robot.output.listenermethods.ListenerMethod
         method), 260
                                                               attribute), 199
          (robot.reporting.jsmodelbuilders.TestBuilder can_continue()
build()
                                                                              (robot.errors.ContinueForLoop
         method), 260
                                                               method), 361
build() (robot.result.resultbuilder.ExecutionResultBuilder_an_continue()
                                                                               (robot.errors.ExecutionFailed
         method), 287
                                                               method), 359
```

<pre>can_continue() (robot.errors.ExecutionFailures</pre>	method), 344
method), 360	<pre>clear() (robot.variables.evaluation.EvaluationNamespace</pre>
<pre>can_continue() (robot.errors.ExecutionPassed</pre>	method), 351
method), 360	clear() (robot.variables.scopes.GlobalVariables
<pre>can_continue() (robot.errors.ExecutionStatus</pre>	method), 354
method), 359	<pre>clear() (robot.variables.store.VariableStore method),</pre>
<pre>can_continue() (robot.errors.ExitForLoop method),</pre>	356
361	clear() (robot.variables.variables.Variables method),
$\verb can_continue() (\textit{robot.errors.HandlerExecutionFailed}) $	d 357
method), 359	clear_element() (robot.libraries.XML.XML
can_continue() (robot.errors.PassExecution	method), 104
method), 360	<pre>client() (robot.libraries.dialogs_py.InputDialog</pre>
<pre>can_continue() (robot.errors.ReturnFromKeyword</pre>	method), 120
method), 362	<pre>client() (robot.libraries.dialogs_py.MessageDialog</pre>
<pre>can_continue() (robot.errors.UserKeywordExecution.</pre>	
method), 360	<pre>client() (robot.libraries.dialogs_py.MultipleSelectionDialog</pre>
CaptureRobotData (class in robot.utils.restreader),	method), 146
345	<pre>client() (robot.libraries.dialogs_py.PassFailDialog</pre>
<pre>catenate() (robot.libraries.BuiltIn.BuiltIn method),</pre>	method), 159
27	<pre>client() (robot.libraries.dialogs_py.SelectionDialog</pre>
cget() (robot.libraries.dialogs_py.InputDialog	method), 133
method), 120	<pre>clipboard_append()</pre>
cget() (robot.libraries.dialogs_py.MessageDialog	(robot.libraries.dialogs_py.InputDialog
method), 107	method), 120
$\verb"cget" () (robot.libraries.dialogs_py.MultipleSelectionDialogs_py.MultipleSelecti$	$o_{f g}$ lipboard_append()
method), 146	(robot.libraries.dialogs_py.MessageDialog
cget() (robot.libraries.dialogs_py.PassFailDialog	method), 107
method), 159	<pre>clipboard_append()</pre>
cget() (robot.libraries.dialogs_py.SelectionDialog	(robot.libraries.dialogs_py.MultipleSelectionDialog
method), 133	method), 146
<pre>check_expansion()</pre>	<pre>clipboard_append()</pre>
(robot.reporting.jsbuildingcontext.JsBuildingCon	text (robot.libraries.dialogs_py.PassFailDialog
method), 259	method), 159
child() (robot.libraries.XML.Location method), 105	<pre>clipboard_append()</pre>
children (robot.model.keyword.Keyword attribute),	(robot.libraries.dialogs_py.SelectionDialog
176	method), 133
children (robot.result.model.Keyword attribute), 281	<pre>clipboard_clear()</pre>
children (robot.running.model.ForLoop attribute),	(robot.libraries.dialogs_py.InputDialog
316	method), 120
children (robot.running.model.Keyword attribute),	<pre>clipboard_clear()</pre>
315	(robot.libraries.dialogs_py.MessageDialog
ClassDoc() (in module robot.libdocpkg.javabuilder),	method), 107
23	<pre>clipboard_clear()</pre>
Cleaner (class in robot.tidypkg.transformers), 329	(robot.libraries.dialogs_py.MultipleSelectionDialog
clear() (robot.model.itemlist.ItemList method), 175	method), 146
clear() (robot.model.keyword.Keywords method), 177	<pre>clipboard_clear()</pre>
clear() (robot.model.message.Messages method), 178	(robot.libraries.dialogs_py.PassFailDialog
clear() (robot.model.metadata.Metadata method),	method), 160
178	<pre>clipboard_clear()</pre>
clear() (robot.model.testcase.TestCases method), 188	(robot.libraries.dialogs_py.SelectionDialog
clear() (robot.model.testsuite.TestSuites method), 190	method), 133
clear() (robot.running.model.Imports method), 322	<pre>clipboard_get() (robot.libraries.dialogs_py.InputDialog</pre>
clear() (robot.utils.dotdict.DotDict method), 337	method), 120
clear() (robot.utils.normalizing.NormalizedDict	<pre>clipboard_get() (robot.libraries.dialogs_py.MessageDialog</pre>

method), 107	attribute), 229
<pre>clipboard_get() (robot.libraries.dialogs_py.Multiple</pre>	Selvat <u>i</u> onDisloy (robot.parsing.model.blocks.File at-
method), 147	tribute), 228
<pre>clipboard_get() (robot.libraries.dialogs_py.PassFail</pre>	
method), 160	tribute), 230
<pre>clipboard_get() (robot.libraries.dialogs_py.Selection</pre>	· · · · · · · · · · · · · · · · · · ·
method), 134	tribute), 229
_	rtcol_offset (robot.parsing.model.blocks.KeywordSection
method), 77	attribute), 229
close() (robot.libraries.Remote.TimeoutHTTPTransport	
method), 77	tribute), 228
	col_offset (robot.parsing.model.blocks.SettingSection
method), 92	attribute), 228
close() (robot.output.filelogger.FileLogger method),	col_offset (robot.parsing.model.blocks.TestCase attribute), 229
close() (robot.output.logger.Logger method), 201	col_offset (robot.parsing.model.blocks.TestCaseSection
close() (robot.output.output.Output method), 203	attribute), 229
close() (robot.output.output.output method), 203	col_offset (robot.parsing.model.blocks.VariableSection
method), 204	attribute), 229
close() (robot.output.xmllogger.XmlLogger method),	col_offset (robot.parsing.model.statements.Arguments
205	attribute), 250
	col_offset (robot.parsing.model.statements.Comment
method), 261	attribute), 253
close() (robot.utils.application.DefaultLogger	col_offset (robot.parsing.model.statements.CommentSectionHeader
method), 332	attribute), 236
	col_offset (robot.parsing.model.statements.DefaultTags
method), 342	attribute), 241
<pre>close() (robot.utils.markupwriters.NullMarkupWriter</pre>	<pre>col_offset (robot.parsing.model.statements.Documentation</pre>
method), 343	attribute), 239
close() (robot.utils.markupwriters.XmlWriter	$\verb"col_offset" (robot.parsing.model.statements. Documentation Or Metadate and the col_offset (robot.parsing.model.statements) and the coloof (robot.parsing.model.statements) and the coloof (robot.parsing.parsing.model.statements) and the coloof (robot.parsing.parsi$
method), 343	attribute), 231
	acbd_offset (robot.parsing.model.statements.EmptyLine
method), 337	attribute), 255
<pre>close_all_connections()</pre>	<pre>col_offset (robot.parsing.model.statements.End at-</pre>
(robot.libraries.Telnet.Telnet method), 89	tribute), 253
close_connection()	col_offset (robot.parsing.model.statements.Error at-
(robot.libraries.Telnet.TelnetConnection	tribute), 254
method), 90	col_offset (robot.parsing.model.statements.Fixture
<pre>close_global_library_listeners()</pre>	attribute), 233
	_
312	attribute), 240
method), 75	esidil_offset (robot.parsing.model.statements.ForLoopHeader attribute), 252
	col_offset (robot.parsing.model.statements.KeywordCall
robot.utils.argumentparser), 332	attribute), 251
0 1	col_offset (robot.parsing.model.statements.KeywordName
method), 76	attribute), 246
	col_offset (robot.parsing.model.statements.KeywordSectionHeader
tribute), 227	attribute), 236
	col_offset (robot.parsing.model.statements.LibraryImport
tribute), 226	attribute), 237
col_offset (robot.parsing.model.blocks.Block at-	
tribute), 228	attribute), 240
<pre>col_offset (robot.parsing.model.blocks.CommentSection)</pre>	oncol_offset (robot.parsing.model.statements.MultiValue

```
attribute), 232
                                                                                       colormapwindows()
col offset (robot.parsing.model.statements.ResourceImport
                                                                                                     (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                                                                     method), 147
              attribute), 238
col_offset (robot.parsing.model.statements.Return colormapwindows()
              attribute), 250
                                                                                                     (robot.libraries.dialogs_py.PassFailDialog
col offset (robot.parsing.model.statements.SectionHeader
                                                                                                     method), 160
              attribute), 233
                                                                                       colormapwindows()
\verb|col_offset| (robot.parsing.model.statements. Setting Section Header (robot.libraries. dialogs\_py. Selection Dialog Section Header (robot.libraries. dialogs\_py. dialogs\_py. Dialog Section Header (robot.libraries. dialogs\_py. dialog
              attribute), 234
                                                                                                     method), 134
col_offset (robot.parsing.model.statements.Setup at-
colormodel() (robot.libraries.dialogs_py.InputDialog
              tribute), 247
                                                                                                     method), 121
col_offset (robot.parsing.model.statements.SingleValuecolormodel() (robot.libraries.dialogs_py.MessageDialog
              attribute), 232
                                                                                                     method), 108
col_offset (robot.parsing.model.statements.Statement colormodel() (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                                                                     method), 147
              attribute), 231
col_offset (robot.parsing.model.statements.SuiteSetup colormodel() (robot.libraries.dialogs_py.PassFailDialog
              attribute), 241
                                                                                                     method), 160
col_offset (robot.parsing.model.statements.SuiteTeardownlormodel() (robot.libraries.dialogs_py.SelectionDialog
              attribute), 242
                                                                                                     method), 134
col offset (robot.parsing.model.statements.Tags at- ColumnAligner (class in robot.tidypkg.transformers),
              tribute), 248
                                                                                                     330
col_offset (robot.parsing.model.statements.Teardown columnconfigure()
                                                                                                     (robot.libraries.dialogs_py.InputDialog
              attribute), 247
col offset (robot.parsing.model.statements.Template
                                                                                                     method), 121
              attribute), 249
                                                                                       columnconfigure()
col_offset (robot.parsing.model.statements.TemplateArguments (robot.libraries.dialogs_py.MessageDialog
                                                                                                     method), 108
              attribute), 252
col_offset (robot.parsing.model.statements.TestCaseNavælumnconfigure()
                                                                                                     (robot.libraries.dialogs_py.MultipleSelectionDialog
              attribute), 246
col_offset (robot.parsing.model.statements.TestCaseSectionHeadmethod), 147
              attribute), 235
                                                                                       columnconfigure()
col_offset (robot.parsing.model.statements.TestSetup
                                                                                                     (robot.libraries.dialogs_py.PassFailDialog
              attribute), 243
                                                                                                     method), 160
col_offset (robot.parsing.model.statements.TestTeardovarolumnconfigure()
              attribute), 243
                                                                                                     (robot.libraries.dialogs pv.SelectionDialog
col offset (robot.parsing.model.statements.TestTemplate
                                                                                                     method), 134
              attribute), 244
                                                                                       ColumnWidthCounter
                                                                                                                                              (class
                                                                                                                                                                       in
col_offset (robot.parsing.model.statements.TestTimeout
                                                                                                     robot.tidypkg.transformers), 331
              attribute), 244
                                                                                       combine lists() (robot.libraries.Collections.Collections
col_offset (robot.parsing.model.statements.Timeout
                                                                                                     method), 50
                                                                                       combined (robot.model.stats.TagStat attribute), 183
              attribute), 249
col_offset (robot.parsing.model.statements.Variable
                                                                                      combined (robot.model.tagstatistics.TagStatistics at-
              attribute), 245
                                                                                                     tribute), 186
col_offset (robot.parsing.model.statements.VariableSectionHeadedResult
                                                                                                                                          (class
                                                                                                                                                                       in
                                                                                                     robot.result.executionresult), 269
              attribute), 235
col_offset (robot.parsing.model.statements.VariablesImportoinedTagStat (class in robot.model.stats), 183
              attribute), 238
                                                                                       command()
                                                                                                                (robot.libraries.dialogs_py.InputDialog
Collections (class in robot.libraries.Collections), 48
                                                                                                     method), 121
colormapwindows()
                                                                                       command() (robot.libraries.dialogs_py.MessageDialog
              (robot.libraries.dialogs_py.InputDialog
                                                                                                     method), 108
                                                                                       command() (robot.libraries.dialogs_py.MultipleSelectionDialog
              method), 121
colormapwindows()
                                                                                                     method), 147
              (robot.libraries.dialogs_py.MessageDialog
                                                                                       command() (robot.libraries.dialogs_py.PassFailDialog
              method), 108
                                                                                                     method), 160
```

```
command() (robot.libraries.dialogs_py.SelectionDialog
                                                                                    compress text() (in module robot.utils.compress),
             method), 134
                                                                                                   336
Comment (class in robot.parsing.model.statements), 253
                                                                                     config()
                                                                                                              (robot.libraries.dialogs py.InputDialog
COMMENT (robot.parsing.lexer.tokens.EOS attribute),
                                                                                                   method), 121
                                                                                     config()
                                                                                                         (robot.libraries.dialogs_py.MessageDialog
COMMENT (robot.parsing.lexer.tokens.Token attribute),
                                                                                                  method), 108
              225
                                                                                    config() (robot.libraries.dialogs py.MultipleSelectionDialog
comment () (robot.libraries.BuiltIn.BuiltIn method), 28
                                                                                                   method), 147
comment() (robot.parsing.lexer.sections.InitFileSections config()
                                                                                                         (robot.libraries.dialogs_py.PassFailDialog
             method), 219
                                                                                                   method), 160
comment () (robot.parsing.lexer.sections.ResourceFileSectionssig () (robot.libraries.dialogs_py.SelectionDialog
             method), 219
                                                                                                   method), 134
comment()
                            (robot.parsing.lexer.sections.Sections configure() (robot.libraries.dialogs_py.InputDialog
             method), 218
                                                                                                   method), 121
comment() (robot.parsing.lexer.sections.TestCaseFileSections.figure() (robot.libraries.dialogs_py.MessageDialog
              method), 218
                                                                                                   method), 108
COMMENT_HEADER (robot.parsing.lexer.tokens.EOS at- configure () (robot.libraries.dialogs_py.MultipleSelectionDialog
             tribute), 226
                                                                                                   method), 147
COMMENT HEADER
                                  (robot.parsing.lexer.tokens.Token configure () (robot.libraries.dialogs_py.PassFailDialog
              attribute), 224
                                                                                                   method), 160
comment_markers (robot.parsing.lexer.sections.InitFileSectionsigure () (robot.libraries.dialogs_py.SelectionDialog
                                                                                                   method), 134
             attribute), 219
comment_markers (robot.parsing.lexer.sections.ResourceEileSictions ()
                                                                                                                          (robot.model.testsuite.TestSuite
                                                                                                   method), 190
              attribute), 219
\verb|comment_markers| (robot.parsing.lexer.sections. Sections \verb|configure|)| (robot.result.execution result. Combined Result)| (robot.result.execution result.execution result.ex
              attribute), 218
                                                                                                   method), 270
comment_markers (robot.parsing.lexer.sections.TestCaseFileSections ()
                                                                                                                    (robot.result.executionresult.Result
             attribute), 218
                                                                                                   method), 269
comment_section()
                                                                                     configure() (robot.result.model.TestSuite method),
              (robot.parsing.lexer.context.FileContext
                                                                                                   284
             method), 216
                                                                                     configure () (robot.running.model.TestSuite method),
comment_section()
                                                                                                   319
              (robot.parsing.lexer.context.InitFileContext
                                                                                     conjugate() (robot.reporting.stringcache.StringIndex
             method), 217
                                                                                                   method), 264
comment section()
                                                                                     ConnectionCache
                                                                                                                                        (class
                                                                                                                                                                   in
             (robot.parsing.lexer.context.ResourceFileContext
                                                                                                   robot.utils.connectioncache), 336
             method), 216
                                                                                    console() (in module robot.api.logger), 15
comment_section()
                                                                                    console () (in module robot.output.librarylogger), 198
              (robot.parsing.lexer.context.TestCaseFileContext console() (robot.libdoc.LibDoc method), 362
             method), 216
                                                                                     console() (robot.rebot.Rebot method), 364
                                                                                    console() (robot.run.RobotFramework method), 365
CommentLexer
                                                (class
              robot.parsing.lexer.statementlexers), 222
                                                                                     console() (robot.testdoc.TestDoc method), 367
                                                                                                           (robot.tidy.TidyCommandLine method),
CommentSection
                                                  (class
                                                                              in
                                                                                    console()
              robot.parsing.model.blocks), 229
                                                                                                   369
                                                                                                                    (robot.utils.application. Application\\
CommentSectionHeader
                                                        (class
                                                                                    console()
                                                                              in
              robot.parsing.model.statements), 236
                                                                                                   method), 332
CommentSectionHeaderLexer
                                                             (class
                                                                                    console_colors (robot.conf.settings.RebotSettings
                                                                              in
              robot.parsing.lexer.statementlexers), 222
                                                                                                   attribute), 19
CommentSectionLexer
                                                       (class
                                                                                    console_colors (robot.conf.settings.RobotSettings
                                                                              in
              robot.parsing.lexer.blocklexers), 213
                                                                                                   attribute), 18
                                                                                    console_decode() (in module robot.utils.encoding),
CommentSectionParser
                                                        (class
              robot.parsing.parser.fileparser), 257
                                                                                                   338
compare() (robot.libraries.XML.ElementComparator console_encode() (in module robot.utils.encoding),
              method), 105
                                                                                                   338
```

<pre>console_markers (robot.conf.settings.RobotSettings</pre>	attribute), 361
attribute), 18	continue_on_failure
console_output_config	(robot.errors.ReturnFromKeyword attribute),
(robot.conf.settings.RebotSettings attribute), 19	362
console_output_config	continue_on_failure
(robot.conf.settings.RobotSettings attribute), 18	(robot.errors. User Keyword Execution Failed
<pre>console_type (robot.conf.settings.RobotSettings at-</pre>	attribute), 360
tribute), 18	ContinueForLoop, 361
console_width (robot.conf.settings.RobotSettings attribute), 18	convert() (robot.libdocpkg.htmlwriter.JsonConverter method), 22
ConsoleOutput() (in module robot.output.console), 194	convert () (robot.running.arguments.argumentconverter.ArgumentConvertend), 297
ConsoleViewer (class in	convert () (robot.running.arguments.typeconverters.BooleanConverter
robot.libdocpkg.consoleviewer), 22	method), 299
contains_var() (in module robot.variables), 351	convert () (robot.running.arguments.typeconverters.ByteArrayConverter
contains_variable() (in module	method), 301
robot.variables.search), 355	convert () (robot.running.arguments.typeconverters.BytesConverter
<pre>content() (robot.utils.markupwriters.HtmlWriter</pre>	method), 301
method), 342	convert () (robot.running.arguments.typeconverters.DateConverter
content() (robot.utils.markupwriters.NullMarkupWrite	
method), 343	convert () (robot.running.arguments.typeconverters.DateTimeConverter
content() (robot.utils.markupwriters.XmlWriter	method), 302
method), 343	<pre>convert () (robot.running.arguments.typeconverters.DecimalConverter</pre>
CONTINUATION (robot.parsing.lexer.tokens.EOS	method), 300
attribute), 226	convert () (robot.running.arguments.typeconverters.DictionaryConverte
CONTINUATION (robot.parsing.lexer.tokens.Token at-	method), 304
tribute), 225	convert () (robot.running.arguments.typeconverters.EnumConverter
<pre>continue_for_loop()</pre>	method), 303
(robot.libraries.BuiltIn.BuiltIn method), 28	convert () (robot.running.arguments.typeconverters.FloatConverter method), 300
<pre>continue_for_loop_if()</pre>	convert () (robot.running.arguments.typeconverters.FrozenSetConverter
(robot.libraries.BuiltIn.BuiltIn method),	method), 305
28	convert () (robot.running.arguments.typeconverters.IntegerConverter
continue_on_failure	method), 300
(robot.errors.ContinueForLoop attribute), 361	convert () (robot.running.arguments.typeconverters.ListConverter method), 303
continue_on_failure	convert () (robot.running.arguments.typeconverters.NoneConverter
(robot.errors.ExecutionFailed attribute),	method), 303
359	<pre>convert () (robot.running.arguments.typeconverters.SetConverter</pre>
continue_on_failure	method), 304
(robot.errors.ExecutionFailures attribute), 360	convert () (robot.running.arguments.typeconverters.TimeDeltaConvertemethod), 302
continue_on_failure	<pre>convert () (robot.running.arguments.typeconverters.TupleConverter</pre>
(robot.errors.ExecutionPassed attribute),	method), 304
360	<pre>convert () (robot.running.arguments.typeconverters.TypeConverter</pre>
continue_on_failure	method), 299
$(robot.errors. Execution Status \ attribute),$	convert () (robot.testdoc.JsonConverter method), 368
359	convert_date() (in module
<pre>continue_on_failure (robot.errors.ExitForLoop</pre>	robot.libraries.DateTime), 58
attribute), 361	$\verb"convert_none" (\textit{robot.running.arguments.type} converters. \textit{BooleanConverting}) and \textit{topoleanConverting} (\textit{robot.running.arguments.type}) and \textit{topoleanConverting} (\textit{topoleanConverting}) a$
continue_on_failure	attribute), 299
(robot.errors.HandlerExecutionFailed at-	convert_none (robot.running.arguments.typeconverters.ByteArrayConv
tribute), 359	attribute), 301
continue_on_failure (robot.errors.PassExecution	convert_none (robot.running.arguments.typeconverters.BytesConverter

```
attribute), 301
                                                                                                  (robot.libraries.BuiltIn.BuiltIn
                                                                                                                                                        method),
convert_none (robot.running.arguments.typeconverters.DateConv20ter
             attribute), 302
                                                                                    convert to octal()
convert_none (robot.running.arguments.typeconverters.DateTimeGoobocartisbraries.BuiltIn.BuiltIn
                                                                                                                                                        method),
             attribute), 302
convert none (robot.running.arguments.typeconverters.DecimentConvertert ring()
                                                                                                  (robot.libraries.BuiltIn.BuiltIn
             attribute), 301
                                                                                                                                                        method),
convert_none (robot.running.arguments.typeconverters.Dictionar}Converter
             attribute), 304
                                                                                    convert_to_title_case()
convert_none (robot.running.arguments.typeconverters.EnumCon(robot.libraries.String.String method), 80
             attribute), 303
                                                                                   convert_to_upper_case()
convert_none (robot.running.arguments.typeconverters.FloatConvertent.libraries.String.String method), 80
             attribute), 300
                                                                                   convert_type_list_to_dict()
convert_none (robot.running.arguments.typeconverters.FrozenSetGohoentunning.arguments.typevalidator.TypeValidator
             attribute), 305
                                                                                                  method), 305
convert_none (robot.running.arguments.typeconverters.httegee@wwert&or () (robot.running.arguments.typeconverters.BooleanCo
             attribute), 300
                                                                                                  class method), 300
convert_none (robot.running.arguments.typeconverters.EistComwerter_for () (robot.running.arguments.typeconverters.ByteArrayComwerter_for ()
                                                                                                  class method), 301
             attribute), 303
convert_none (robot.running.arguments.typeconverters.NoneGanventerfor () (robot.running.arguments.typeconverters.BytesConverters.
             attribute), 303
                                                                                                  class method), 301
convert_none (robot.running.arguments.typeconverters.SetConverter_for () (robot.running.arguments.typeconverters.DateConve
             attribute), 304
                                                                                                  class method), 302
convert none (robot.running.arguments.typeconverters. Eine Delta Converter) (robot.running.arguments.typeconverters. Date Time O
             attribute), 302
                                                                                                  class method), 302
convert_none (robot.running.arguments.typeconverters. Emple Converter for () (robot.running.arguments.typeconverters. Decimal Co
             attribute), 304
                                                                                                  class method), 301
convert_none (robot.running.arguments.typeconverters.TypeConverter_for () (robot.running.arguments.typeconverters.Dictionary
             attribute), 299
                                                                                                  class method), 304
convert_time()
                                                                      module converter_for() (robot.running.arguments.typeconverters.EnumConv
                                                (in
              robot.libraries.DateTime), 58
                                                                                                  class method), 303
convert_to_binary()
                                                                                    converter_for() (robot.running.arguments.typeconverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatConverters.FloatC
             (robot.libraries.BuiltIn.BuiltIn
                                                                    method),
                                                                                                  class method), 300
                                                                                    converter_for() (robot.running.arguments.typeconverters.FrozenSetC
convert_to_boolean()
                                                                                                  class method), 305
              (robot.libraries.BuiltIn.BuiltIn
                                                                    method),
                                                                                   converter_for() (robot.running.arguments.typeconverters.IntegerCon
              28
                                                                                                  class method), 300
                                                                                    converter_for() (robot.running.arguments.typeconverters.ListConver
convert_to_bytes()
              (robot.libraries.BuiltIn.BuiltIn
                                                                                                  class method), 303
                                                                    method),
                                                                                    converter_for() (robot.running.arguments.typeconverters.NoneConve
convert_to_dictionary()
                                                                                                  class method), 303
              (robot.libraries.Collections.Collections
                                                                                    converter_for() (robot.running.arguments.typeconverters.SetConvert
             method), 50
                                                                                                  class method), 304
convert_to_hex()
                                     (robot.libraries.BuiltIn.BuiltIn
                                                                                   converter_for() (robot.running.arguments.typeconverters.TimeDelta
             method), 29
                                                                                                  class method), 302
convert_to_integer()
                                                                                    converter_for() (robot.running.arguments.typeconverters.TupleConv
              (robot.libraries.BuiltIn.BuiltIn
                                                                    method),
                                                                                                  class method), 304
              29
                                                                                    converter_for() (robot.running.arguments.typeconverters.TypeConve
                                                                                                  class method), 299
convert_to_list()
              (robot.libraries.Collections.Collections
                                                                                    copy () (robot.model.keyword.Keyword method), 176
                                                                                    copy () (robot.model.message.Message method), 178
             method), 50
convert_to_lower_case()
                                                                                    copy () (robot.model.metadata.Metadata method), 178
              (robot.libraries.String.String method), 80
                                                                                    copy()
                                                                                                             (robot.model.modelobject.ModelObject
convert_to_number()
                                                                                                  method), 179
```

```
copy () (robot.model.testcase.TestCase method), 188
                                                                                                178
copy () (robot.model.testsuite.TestSuite method), 190
                                                                                                     (robot.model.testcase.TestCases method),
                                                                                  create()
copy () (robot.output.loggerhelper.Message method),
                                                                                                188
                                                                                  create()
                                                                                                     (robot.model.testsuite.TestSuites method),
copy () (robot.result.model.Keyword method), 281
                                                                                                190
copy () (robot.result.model.Message method), 280
                                                                                  create() (robot.running.model.Imports method), 322
copy () (robot.result.model.TestCase method), 282
                                                                                  create binary file()
copy () (robot.result.model.TestSuite method), 285
                                                                                                (robot.libraries.OperatingSystem.OperatingSystem
copy () (robot.running.model.ForLoop method), 316
                                                                                                method), 65
copy () (robot.running.model.Keyword method), 315
                                                                                  create_destination_directory() (in module
copy () (robot.running.model.TestCase method), 317
                                                                                                robot.utils.robotio), 346
copy () (robot.running.model.TestSuite method), 320
                                                                                  create_dictionary()
copy () (robot.utils.dotdict.DotDict method), 337
                                                                                                (robot.libraries.BuiltIn.BuiltIn
                                                                                                                                                     method),
                       (robot.utils.normalizing.NormalizedDict
copy()
                                                                                                30
             method), 344
                                                                                  create_directory()
                       (robot.variables.scopes.GlobalVariables
                                                                                                (robot.libraries.OperatingSystem.OperatingSystem
copy()
             method), 354
                                                                                                method), 65
copy() (robot.variables.variables.Variables method),
                                                                                  create_file() (robot.libraries.OperatingSystem.OperatingSystem
             357
                                                                                                method), 64
copy_dictionary()
                                                                                  create link target()
             (robot.libraries.Collections.Collections
                                                                                                (robot.reporting.jsbuildingcontext.JsBuildingContext
             method), 50
                                                                                                method), 259
copy_directory() (robot.libraries.OperatingSystem.OperatingSystemt()
                                                                                                                       (robot.libraries.BuiltIn.BuiltIn
             method), 66
                                                                                                method), 30
copy_element() (robot.libraries.XML.XML method), create_runner() (robot.running.handlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.EmbeddedArgumentsHandlers.Embedde
                                                                                                method), 312
copy_file() (robot.libraries.OperatingSystem.OperatingSysteme_runner() (robot.running.handlerstore.HandlerStore
             method), 65
                                                                                                method), 312
copy_files() (robot.libraries.OperatingSystem.OperatingSystem_runner() (robot.running.usererrorhandler.UserErrorHandler
                                                                                                method), 328
             method), 66
copy_list() (robot.libraries.Collections.Collections create_runner() (robot.running.userkeyword.EmbeddedArgumentsHa
             method), 50
                                                                                                method), 328
count () (robot.model.itemlist.ItemList method), 175
                                                                                  create_runner() (robot.running.userkeyword.UserKeywordHandler
count () (robot.model.keyword.Keywords method), 177
                                                                                                method), 328
count () (robot.model.message.Messages method), 178
                                                                                  create setup()
                                                                                                                     (robot.model.keyword.Keywords
count () (robot.model.testcase.TestCases method), 188
                                                                                               method), 177
count () (robot.model.testsuite.TestSuites method), 190
                                                                                  create teardown()
count () (robot.running.model.Imports method), 322
                                                                                                (robot.model.keyword.Keywords
                                                                                                                                                     method),
count_directories_in_directory()
             (robot.libraries.OperatingSystem.OperatingSystemcreateLock() (robot.output.pyloggingconf.RobotHandler
             method), 70
                                                                                               method), 204
count_files_in_directory()
                                                                                  critical (robot.model.stats.TagStat attribute), 183
             (robot.libraries.OperatingSystem.OperatingSystemcritical (robot.model.tagstatistics.TagStatistics at-
             method), 70
                                                                                                tribute), 186
count_items_in_directory()
                                                                                  critical (robot.result.model.TestCase attribute), 282
             (robot.libraries.OperatingSystem.OperatingSystemcritical_failure_occurred()
             method), 69
                                                                                                (robot.running.status.SuiteStatus
                                                                                                                                                     method),
                                                                                                326
count_values_in_list()
             (robot.libraries.Collections.Collections
                                                                                  critical_failure_occurred()
             method), 50
                                                                                                (robot.running.status.TestStatus
                                                                                                                                                     method),
create() (robot.model.itemlist.ItemList method), 174
create() (robot.model.keyword.Keywords method),
                                                                                  critical_tags (robot.conf.settings.RebotSettings at-
             177
                                                                                                tribute), 19
create() (robot.model.message.Messages method), critical tags (robot.conf.settings.RobotSettings at-
```

tribute), 18	data_	tokens (robot.parsing.m	odel.statements.L	LibraryImport
Criticality (class in robot.model.criticality), 172		attribute), 237		
<pre>criticality (robot.result.model.TestSuite attribute),</pre>	data_	tokens (robot.parsing.m	nodel.statements.N	1etadata
284		attribute), 240		
CriticalTagStat (class in robot.model.stats), 184	data_	tokens (robot.parsing.m	odel.statements.N	<i>AultiValue</i>
CssFileWriter (class in		attribute), 232		
robot.htmldata.htmlfilewriter), 20		tokens (robot.parsing.m	odel.statements.F	ResourceImport
$\verb current (robot.model.suitestatistics.SuiteStatisticsBuildelibert) $	r	attribute), 238		
attribute), 184	data_	tokens (robot.parsing.r	nodel.statements.	Return
current (robot.running.context.ExecutionContexts at-		attribute), 250		
tribute), 311	data_	tokens (robot.parsing.m	odel.statements.S	SectionHeader
<pre>current (robot.utils.connectioncache.ConnectionCache</pre>		attribute), 233		
attribute), 336	data_	tokens (<i>robot.parsing.m</i>	odel.statements.S	SettingSectionHeader
current (robot.variables.scopes.VariableScopes		attribute), 234		
attribute), 354		tokens (robot.parsing	.model.statements	s.Setup
$\verb current_index (robot.utils.connection cache. Connection cache$				
attribute), 336		tokens (<i>robot.parsing.m</i>	odel.statements.S	SingleValue
current_output (robot.libraries.Telnet.TerminalEmula		attribute), 232		
attribute), 94	data_	tokens (robot.parsing.m	odel.statements.S	Statement
<pre>cut_long_message() (in module robot.utils.text),</pre>		attribute), 231		
350	data_	tokens (robot.parsing.m	odel.statements.S	SuiteSetup
D		attribute), 241		
D	data_	tokens (robot.parsing.m	odel.statements.S	SuiteTeardown
data_tokens (robot.parsing.model.statements.Argumen	ts	attribute), 242		
attribute), 250	data_	tokens (robot.parsing	g.model.statemen	ts.Tags
data_tokens (robot.parsing.model.statements.Comment	t	attribute), 248		
attribute), 254	data_	tokens (robot.parsing.m	odel.statements.T	Teardown
${\tt data_tokens} \ ({\it robot.parsing.model.statements.} Comment \\$				
attribute), 236	data_	tokens (robot.parsing.m	odel.statements.T	^T emplate
${\tt data_tokens} \ (\textit{robot.parsing.model.statements.} Default \textit{Testing.model.statements}. Default \textit{Testing.model.statements}) \\$	ags	attribute), 249		
attribute), 241	data_	tokens (robot.parsing.m	odel.statements.T	TemplateArguments
${\tt data_tokens} \ ({\it robot.parsing.model.statements.} Document \ {\it robot.parsing.model.statements.} Documents \ {\it robot.parsing.parsing.parsing.} Documents \ {\it robot.parsing.parsing.parsing.parsing.} Documents \ {\it robot.parsing.parsing.parsing.} Documents \ {\it robot.parsing.parsing.parsing$		attribute), 252		
attribute), 239	data_	tokens (robot.parsing.m	odel.statements.T	TestCaseName
${\tt data_tokens} \ ({\it robot.parsing.model.statements.} Document \ {\it robot.parsing.model.statements.} Documents \ {\it robot.parsing.parsing.parsing.} Documents \ {\it robot.parsing.parsing.parsing.parsing.} Documents \ {\it robot.parsing.parsing.parsing.} Documents \ {\it robot.parsing.parsing.parsing$	ntationO	rMøttrålavae), 246		
attribute), 231	data_	tokens (robot.parsing.m	odel.statements.T	TestCaseSectionHeade
${\tt data_tokens} \ ({\it robot.parsing.model.statements.} Empty Lin$		attribute), 235		
attribute), 255	data_	tokens (robot.parsing.m	odel.statements.T	TestSetup
data_tokens (robot.parsing.model.statements.End at-		attribute), 243		
tribute), 253	data_	tokens (robot.parsing.m	odel.statements.T	TestTeardown
data_tokens (robot.parsing.model.statements.Error		attribute), 243		
attribute), 254	data_	tokens (robot.parsing.m	odel.statements.T	TestTemplate
data_tokens (robot.parsing.model.statements.Fixture		attribute), 244		
attribute), 233	data_	tokens (robot.parsing.m	odel.statements.T	TestTimeout
data_tokens (robot.parsing.model.statements.ForceTag	'S	attribute), 244		
attribute), 240		tokens (robot.parsing.m	odel.statements.T	<i>'imeout</i>
data_tokens (robot.parsing.model.statements.ForLoop)	Header	attribute), 249		
attribute), 252		tokens (robot.parsing.m	odel.statements.V	⁄ariable
data_tokens (robot.parsing.model.statements.Keyword	Call	attribute), 245		
attribute), 251		tokens (robot.parsing.m	odel.statements.V	/ariableSectionHeade
data_tokens (robot.parsing.model.statements.Keyword		attribute), 235		
attribute), 246		tokens (robot.parsing.m	odel.statements.V	/ariablesImport
data_tokens (robot.parsing.model.statements.Keywords				•
attribute), 236		rror, 358		
	DateC	onverter	(class	in

robot.running.arguments.typeconverters),	<i>tribute</i>), 225
302	DefaultLogger (class in robot.utils.application), 332
DateTimeConverter (class in	DefaultTags (class in
robot.running.arguments.typeconverters),	robot.parsing.model.statements), 241
301	DefaultValue (class in
debug() (in module robot.api.logger), 15	robot.running.arguments.argumentmapper),
debug() (in module robot.output.librarylogger), 198	297
debug() (robot.output.filelogger.FileLogger method),	<pre>deiconify() (robot.libraries.dialogs_py.InputDialog</pre>
198	method), 121
debug() (robot.output.logger.Logger method), 201	<pre>deiconify() (robot.libraries.dialogs_py.MessageDialog</pre>
debug() (robot.output.loggerhelper.AbstractLogger	method), 108
method), 202	deiconify()(robot.libraries.dialogs_py.MultipleSelectionDialog
debug() (robot.output.output.Output method), 203	method), 147
debug() (robot.utils.restreader.CaptureRobotData	deiconify() (robot.libraries.dialogs_py.PassFailDialog
method), 345	method), 160
debug_file (robot.conf.settings.RobotSettings at-	deiconify() (robot.libraries.dialogs_py.SelectionDialog
tribute), 18	method), 134
DebugFile() (in module robot.output.debugfile), 197	del_env_var() (in module robot.utils.robotenv), 346
DecimalConverter (class in	delayed_logging (robot.output.logger.Logger at-
robot.running.arguments.typeconverters),	tribute), 201
300	deletecommand() (robot.libraries.dialogs_py.InputDialog
<pre>decode_bytes_to_string()</pre>	method), 121
(robot.libraries.String.String method), 81	deletecommand() (robot.libraries.dialogs_py.MessageDialog
deepcopy() (robot.model.keyword.Keyword method),	method), 108
176	deletecommand() (robot.libraries.dialogs_py.MultipleSelectionDialog
deepcopy() (robot.model.message.Message method),	method), 147
178	deletecommand() (robot.libraries.dialogs_py.PassFailDialog
deepcopy() (robot.model.modelobject.ModelObject	method), 160
method), 179	deletecommand() (robot.libraries.dialogs_py.SelectionDialog
deepcopy() (robot.model.testcase.TestCase method),	method), 134
188	denominator (robot.reporting.stringcache.StringIndex
deepcopy() (robot.model.testsuite.TestSuite method),	attribute), 264
190	deprecated (robot.libdocpkg.model.KeywordDoc at-
deepcopy() (robot.output.loggerhelper.Message	tribute), 23
method), 202	destroy() (robot.libraries.dialogs_py.InputDialog
deepcopy() (robot.result.model.Keyword method),	method), 121
281	destroy() (robot.libraries.dialogs_py.MessageDialog
deepcopy() (robot.result.model.Message method),	method), 108
280	destroy() (robot.libraries.dialogs_py.MultipleSelectionDialog
deepcopy() (robot.result.model.TestCase method),	method), 147
283	destroy() (robot.libraries.dialogs_py.PassFailDialog
deepcopy() (robot.result.model.TestSuite method), 285	method), 160
	destroy() (robot.libraries.dialogs_py.SelectionDialog
deepcopy() (robot.running.model.ForLoop method), 316	method), 134 DictDumper (class in robot.htmldata.jsonwriter), 21
	dictionaries_should_be_equal()
deepcopy() (robot.running.model.Keyword method), 315	(robot.libraries.Collections.Collections
	method), 51
deepcopy() (robot.running.model.TestCase method), 317	dictionary_should_contain_item()
deepcopy() (robot.running.model.TestSuite method),	(robot.libraries.Collections.Collections
320	method), 51
DEFAULT_TAGS (robot.parsing.lexer.tokens.EOS	dictionary_should_contain_key()
attribute), 226	(robot.libraries.Collections.Collections
DEFAULT TAGS (robot parsing lever tokens Token at-	method) 51

dictionary_should_contain_sub_dictionar				
(robot.libraries.Collections.Collections	doc (robot.result.model.TestSuite attribute), 285			
method), 51	doc (robot.running.model.ForLoop attribute), 316			
<pre>dictionary_should_contain_value()</pre>	doc (robot.running.model.Keyword attribute), 315			
(robot.libraries.Collections.Collections	doc (robot.running.model.TestCase attribute), 318			
method), 51	doc (robot.running.model.TestSuite attribute), 320			
dictionary_should_not_contain_key() (robot.libraries.Collections.Collections	doc (robot.running.usererrorhandler.UserErrorHandler attribute), 328			
<pre>method), 51 dictionary_should_not_contain_value()</pre>	<pre>doc_format (robot.libdocpkg.model.LibraryDoc at- tribute), 23</pre>			
(robot.libraries.Collections.Collections method), 51	DocFormatter (class in robot.libdocpkg.htmlwriter), 22			
	DocFormatter (class in robot.libdocpkg.xmlwriter),			
robot.running.arguments.typeconverters), 304	24 DocHandler (class in			
DictToKwargs (class in	robot.result.xmlelementhandlers), 293			
· · · · · · · · · · · · · · · · · · ·				
robot.running.arguments.argumentresolver), 298	DocToHtml (class in robot.libdocpkg.htmlwriter), 23 Documentation (class in			
DictVariableTableValue (class in	Documentation (class in robot.parsing.model.statements), 239			
•				
<pre>robot.variables.tablesetter), 357 directive_error()</pre>	DOCUMENTATION (robot.parsing.lexer.tokens.EOS attribute), 226			
(robot.utils.restreader.CaptureRobotData method), 345	DOCUMENTATION (robot.parsing.lexer.tokens.Token attribute), 224			
directory (robot.running.model.Import attribute), 322	DocumentationBuilder() (in module robot.libdocpkg.builder), 22			
<pre>directory() (robot.tidy.Tidy method), 369 directory_should_be_empty()</pre>	DocumentationOrMetadata (class in robot.parsing.model.statements), 231			
	emalont_continue (robot.errors.ContinueForLoop at-			
method), 64	tribute), 361			
directory_should_exist()	dont_continue (robot.errors.ExecutionFailed at-			
(robot.libraries.OperatingSystem.OperatingSyst method), 63	em tribute), 359 dont_continue (robot.errors.ExecutionFailures at-			
directory_should_not_be_empty()	<i>tribute</i>), 360			
(robot.libraries.OperatingSystem.OperatingSyst				
method), 64	attribute), 360			
<pre>directory_should_not_exist() (robot.libraries.OperatingSystem.Opera</pre>	dont_continue (robot.errors.ExecutionStatus at- tribute), 359			
method), 63	dont_continue (robot.errors.ExitForLoop attribute),			
<pre>disable_library_import_logging()</pre>	361			
(robot.output.logger.Logger method), 201	$\verb"dont_continue" (\textit{robot.errors.HandlerExecutionFailed})$			
disable_message_cache()	attribute), 359			
(robot.output.logger.Logger method), 201	dont_continue (robot.errors.PassExecution at-			
discard_suite_scope()	tribute), 361			
(robot.output.listenermethods.LibraryListenerM method), 199	<pre>fethodst_continue (robot.errors.ReturnFromKeyword</pre>			
discard_suite_scope()	dont_continue(robot.errors.UserKeywordExecutionFailed			
(robot. output. listeners. Library Listeners	attribute), 360			
method), 200	DosHighlighter (class in			
doc (robot.libdocpkg.model.LibraryDoc attribute), 23	robot.output.console.highlighting), 196			
doc (robot.model.keyword.Keyword attribute), 175	DotDict (class in robot.utils.dotdict), 337			
doc (robot.model.stats.TagStat attribute), 183	DottedImporter (class in robot.utils.importer), 342			
doc (robot.model.testcase.TestCase attribute), 187	DottedOutput (class in robot.output.console.dotted),			
doc (robot.model.testsuite.TestSuite attribute), 189	194			
doc (robot.result.model.Keyword attribute), 281	dry run (robot.conf.settings.RobotSettings attribute),			

18	elapsedtime (robot.result.model.TestSuite attribute),
dry_run() (robot.running.librarykeywordrunner.Embeda	
method), 313	element() (robot.utils.markupwriters.HtmlWriter
dry_run() (robot.running.librarykeywordrunner.Library	
method), 313	element () (robot.utils.markupwriters.NullMarkupWriter
dry_run() (robot.running.librarykeywordrunner.RunKey	
method), 313	element() (robot.utils.markupwriters.XmlWriter
dry_run() (robot.running.usererrorhandler.UserErrorHa	
method), 328	element_attribute_should_be()
dry_run() (robot.running.userkeywordrunner.Embedded	
method), 329	element_attribute_should_match()
dry_run() (robot.running.userkeywordrunner.UserKeyw	
method), 329	element_should_exist()
dump () (robot.htmldata.jsonwriter.DictDumper method), 21	(robot.libraries.XML.XML method), 100
	<pre>element_should_not_exist() (robot.libraries.XML.XML method), 100</pre>
dump () (robot.htmldata.jsonwriter.IntegerDumper method), 21	element_should_not_have_attribute()
dump () (robot.htmldata.jsonwriter.JsonDumper	(robot.libraries.XML.XML method), 101
method), 21	element_text_should_be()
dump () (robot.htmldata.jsonwriter.MappingDumper	(robot.libraries.XML.XML method), 100
method), 21	element_text_should_match()
dump () (robot.htmldata.jsonwriter.NoneDumper	(robot.libraries.XML.XML method), 100
method), 21	element_to_string() (robot.libraries.XML.XML
dump () (robot.htmldata.jsonwriter.StringDumper	method), 104
method), 21	ElementComparator (class in robot.libraries.XML),
dump () (robot.htmldata.jsonwriter.TupleListDumper	105
method), 21	ElementFinder (class in robot.libraries.XML), 105
dump () (robot.reporting.stringcache.StringCache	elements_should_be_equal()
method), 264	(robot.libraries.XML.XML method), 101
	elements_should_match()
robot.running.arguments.argumentparser),	(robot.libraries.XML.XML method), 102
297	EmbeddedArgumentParser (class in
DynamicHandler() (in module	robot.running.arguments.embedded), 299
robot.running.handlers), 312	EmbeddedArguments (class in
_	robot.running.arguments.embedded), 299
E	EmbeddedArgumentsHandler (class in
earlier_failures (robot.errors.ContinueForLoop	robot.running.handlers), 312
attribute), 361	EmbeddedArgumentsHandler (class in
earlier_failures (robot.errors.ExecutionPassed	robot.running.userkeyword), 328
attribute), 360	EmbeddedArgumentsRunner (class in
earlier_failures (robot.errors.ExitForLoop	robot.running.librarykeywordrunner), 313
attribute), 361	EmbeddedArgumentsRunner (class in
earlier_failures (robot.errors.PassExecution at-	robot.running.userkeywordrunner), 329
tribute), 361	emit() (robot.output.pyloggingconf.RobotHandler
earlier_failures (robot.errors.ReturnFromKeyword	method), 203
attribute), 362	empty_cache() (robot.utils.connectioncache.ConnectionCache
elapsed (robot.model.stats.Stat attribute), 182	method), 337
elapsed (robot.model.stats.SuiteStat attribute), 183	empty_directory() (robot libraries Operating System Operating System
elapsed_time_to_string() (in module	(robot.libraries.OperatingSystem.OperatingSystem method), 65
robot.utils.robottime), 348	EmptyFinder (class in robot.variables.finders), 353
elapsedtime (robot.result.model.Keyword attribute),	EmptyLine (class in robot.parsing.model.statements),
281	255
elapsedtime (robot.result.model.TestCase attribute),	EmptySuiteRemover (class in robot.model.filter),

172	end() (robot.result.xmlelementhandlers.TimeoutHandler
<pre>enable_library_import_logging()</pre>	method), 294
(robot.output.logger.Logger method), 201	end() (robot.result.xmlelementhandlers.XmlElementHandler
encode_string_to_bytes()	method), 292
(robot.libraries.String.String method), 80	end() (robot.utils.htmlformatters.HeaderFormatter
encode_threshold(robot.libraries.Remote.TimeoutHT	TTPSTranspoorthod), 340
attribute), 77	end() (robot.utils.htmlformatters.ListFormatter
encode_threshold(robot.libraries.Remote.TimeoutH	
attribute), 77	end() (robot.utils.htmlformatters.ParagraphFormatter
End (class in robot.parsing.model.statements), 253	method), 341
END (robot.parsing.lexer.tokens.EOS attribute), 226	end() (robot.utils.htmlformatters.PreformattedFormatter
END (robot.parsing.lexer.tokens.Token attribute), 225	method), 341
end() (robot.result.xmlelementhandlers.ArgumentHandle method), 295	
end() (robot.result.xmlelementhandlers.ArgumentsHandl	method), 340 eend() (robot.utils.htmlformatters.TableFormatter
method), 295	method), 341
end() (robot.result.xmlelementhandlers.AssignHandler	· · · · · · · · · · · · · · · · · · ·
method), 294	342
end() (robot.result.xmlelementhandlers.AssignVarHandle	
method), 294	method), 343
end() (robot.result.xmlelementhandlers.DocHandler method), 293	343
end() (robot.result.xmlelementhandlers.ErrorsHandler method), 295	end_col_offset (robot.parsing.lexer.tokens.EOS attribute), 227
end() (robot.result.xmlelementhandlers.KeywordHandler method), 293	
end() (robot.result.xmlelementhandlers.KeywordStatusHo	
method), 293	attribute), 228
	end_col_offset (robot.parsing.model.blocks.CommentSection attribute), 229
end() (robot.result.xmlelementhandlers.MetadataHandlermethod), 293	
	ndlæd_col_offset (robot.parsing.model.blocks.ForLoop attribute), 230
	end_col_offset (robot.parsing.model.blocks.Keyword
method), 292	attribute), 229
	end_col_offset (robot.parsing.model.blocks.KeywordSection attribute), 229
end() (robot.result.xmlelementhandlers.RootSuiteHandle	
method), 292	attribute), 228
	end_col_offset (robot.parsing.model.blocks.SettingSection attribute), 228
	end_col_offset (robot.parsing.model.blocks.TestCase attribute), 229
· · · · · · · · · · · · · · · · · · ·	eend_col_offset (robot.parsing.model.blocks.TestCaseSection
method), 293	attribute), 229
end() (robot.result.xmlelementhandlers.TagHandler method), 294	end_col_offset (robot.parsing.model.blocks.VariableSection attribute), 229
end() (robot.result.xmlelementhandlers.TagsHandler method), 294	end_col_offset (robot.parsing.model.statements.Arguments attribute), 250
end() (robot.result.xmlelementhandlers.TestCaseHandler	end_col_offset (robot.parsing.model.statements.Comment
method), 292	attribute), 254
end() (robot.result.xmlelementhandlers.TestStatusHandle method), 293	rend_col_offset (robot.parsing.model.statements.CommentSectionHea attribute), 236

```
end_col_offset (robot.parsing.model.statements.Defaultfldgscol_offset (robot.parsing.model.statements.TemplateArguments
         attribute), 241
                                                                attribute), 252
end col offset (robot.parsing.model.statements.Documentation) offset (robot.parsing.model.statements.TestCaseName
                                                                attribute), 246
        attribute), 239
end col offset (robot.parsing.model.statements.Documentation)OrMetadata(robot.parsing.model.statements.TestCaseSectionHead
        attribute), 231
                                                                attribute), 235
end col offset (robot.parsing.model.statements.EmptreLine col offset (robot.parsing.model.statements.TestSetup
         attribute), 255
                                                                attribute), 243
end_col_offset (robot.parsing.model.statements.End end_col_offset (robot.parsing.model.statements.TestTeardown
         attribute), 253
                                                                attribute), 243
end_col_offset (robot.parsing.model.statements.Errorend_col_offset (robot.parsing.model.statements.TestTemplate
        attribute), 254
                                                                attribute), 244
end_col_offset (robot.parsing.model.statements.Fixturend_col_offset (robot.parsing.model.statements.TestTimeout
        attribute), 233
                                                                attribute), 244
end_col_offset (robot.parsing.model.statements.Force and col_offset (robot.parsing.model.statements.Timeout
         attribute), 240
                                                                attribute), 249
end_col_offset (robot.parsing.model.statements.ForLoopHeader_offset (robot.parsing.model.statements.Variable
                                                                attribute), 245
        attribute), 252
end_col_offset (robot.parsing.model.statements.KeywerdCallol_offset (robot.parsing.model.statements.VariableSectionHead
        attribute), 251
                                                                attribute), 235
end_col_offset (robot.parsing.model.statements.Keyw@rdNamel_offset (robot.parsing.model.statements.VariablesImport
                                                                attribute), 238
        attribute), 246
end_col_offset (robot.parsing.model.statements.KeywærdSectionHetadery () (robot.parsing.suitestructure.SuiteStructureVisitor
         attribute), 236
                                                                method), 258
end_col_offset (robot.parsing.model.statements.Librarydmporitrectory () (robot.running.builder.builders.SuiteStructureParser
        attribute), 237
                                                                method), 306
end_col_offset (robot.parsing.model.statements.Metadatad_directory() (robot.tidy.Tidy method), 369
        attribute), 240
                                                       end_errors()
                                                                           (robot.output.xmllogger.XmlLogger
end_col_offset (robot.parsing.model.statements.MultiValue
                                                                method), 205
                                                       end_errors() (robot.reporting.outputwriter.OutputWriter
        attribute), 232
end_col_offset (robot.parsing.model.statements.ResourceImportmethod), 262
         attribute), 238
                                                       end_errors() (robot.reporting.xunitwriter.XUnitFileWriter
end_col_offset (robot.parsing.model.statements.Return
                                                                method), 265
        attribute), 250
                                                       end_errors()
                                                                             (robot.result.visitor.ResultVisitor
end col offset (robot.parsing.model.statements.SectionHeader method), 291
        attribute), 233
                                                      end_keyword() (robot.conf.gatherfailed.GatherFailedSuites
end col offset (robot.parsing.model.statements.SettingSectionHnatherd), 17
                                                       end_keyword() (robot.conf.gatherfailed.GatherFailedTests
        attribute), 234
end_col_offset (robot.parsing.model.statements.Setup
                                                                method), 16
                                                       end_keyword() (robot.model.configurer.SuiteConfigurer
         attribute), 247
end col offset (robot.parsing.model.statements.SingleValue
                                                               method), 171
                                                       end_keyword() (robot.model.filter.EmptySuiteRemover
         attribute), 232
end col offset (robot.parsing.model.statements.Statement
                                                                method), 173
                                                       end_keyword()
                                                                          (robot.model.filter.Filter method),
        attribute), 231
end_col_offset (robot.parsing.model.statements.SuiteSetup
                                                                174
                                                       end_keyword() (robot.model.modifier.ModelModifier
         attribute), 241
end_col_offset (robot.parsing.model.statements.SuiteTeardown method), 179
        attribute), 242
                                                       end_keyword() (robot.model.statistics.StatisticsBuilder
end_col_offset (robot.parsing.model.statements.Tags
                                                                method), 181
        attribute), 248
                                                       end_keyword()
                                                                              (robot.model.tagsetter.TagSetter
end_col_offset (robot.parsing.model.statements.Teardown
                                                                method), 185
        attribute), 247
                                                       end_keyword() (robot.model.totalstatistics.TotalStatisticsBuilder
end col offset (robot.parsing.model.statements.Template
                                                                method), 191
        attribute), 249
                                                       end_keyword()
                                                                              (robot.model.visitor.SuiteVisitor
```

method), 194 tribute), 228
end_keyword() (robot.output.console.dotted.StatusReportard_lineno(robot.parsing.model.blocks.CommentSection
method), 195 attribute), 229
end_keyword() (robot.output.console.verbose.VerboseOutput_lineno (robot.parsing.model.blocks.File at- method), 197 tribute), 228
end_keyword() (robot.output.filelogger.FileLogger end_lineno (robot.parsing.model.blocks.ForLoop at- method), 198 tribute), 230
end_keyword() (robot.output.logger.Logger method), end_lineno (robot.parsing.model.blocks.Keyword at- tribute), 229
end_keyword() (robot.output.Output method), end_lineno(robot.parsing.model.blocks.KeywordSection attribute), 229
end_keyword() (robot.output.xmllogger.XmlLogger end_lineno (robot.parsing.model.blocks.Section atmethod), 205 tribute), 228
end_keyword() (robot.reporting.outputwriter.OutputWriteard_lineno(robot.parsing.model.blocks.SettingSection
method), 262 attribute), 228
end_keyword() (robot.reporting.xunitwriter.XUnitFileWeitxdr_lineno (robot.parsing.model.blocks.TestCase at-
method), 265 tribute), 229
end_keyword() (robot.result.configurer.SuiteConfigurer end_lineno (robot.parsing.model.blocks.TestCaseSection method), 267 attribute), 229
end_keyword() (robot.result.keywordremover.AllKeywordsRemoveeno (robot.parsing.model.blocks.VariableSection
method), 271 attribute), 229
end_keyword () (robot.result.keywordremover.ByNameKeywobrdRamavor(robot.parsing.model.statements.Arguments method), 273 attribute), 250
end_keyword() (robot.result.keywordremover.ByTagKeywordReimneuro (robot.parsing.model.statements.Comment
method), 274 attribute), 254
end_keyword() (robot.result.keywordremover.ForLoopItemsReniaveno (robot.parsing.model.statements.CommentSectionHeader method), 275 attribute), 236
end_keyword() (robot.result.keywordremover.PassedKeywordReimowar) (robot.parsing.model.statements.DefaultTags
method), 272 attribute), 241
end_keyword() (robot.result.keywordremover.WaitUntilKayw <u>o</u> ldSneccedsBloom.punsing.model.statements.Documentation
method), 276 attribute), 239
end_keyword() (robot.result.keywordremover.WarningAndErrarFinaleo (robot.parsing.model.statements.DocumentationOrMetadata method), 277 attribute), 231
end_keyword() (robot.result.merger.Merger method), end_lineno(robot.parsing.model.statements.EmptyLine attribute), 255
end_keyword() (robot.result.messagefilter.MessageFilterend_lineno (robot.parsing.model.statements.End at-
method), 278 tribute), 253
end_keyword() (robot.result.resultbuilder.RemoveKeywordsi_lineno(robot.parsing.model.statements.Error at- method), 287 tribute), 254
end_keyword() (robot.result.suiteteardownfailed.SuiteTeandownfailed (robot.parsing.model.statements.Fixture method), 289 attribute), 233
end_keyword() (robot.result.suiteteardownfailed.SuiteTæundowniFaælureHahdleparsing.model.statements.ForceTags
method), 288 attribute), 240
end_keyword() (robot.result.visitor.ResultVisitor end_lineno(robot.parsing.model.statements.ForLoopHeader method), 291 attribute), 252
end_keyword() (robot.running.randomizer.Randomizer end_lineno(robot.parsing.model.statements.KeywordCall
method), 324 attribute), 251
end_keyword() (robot.running.runner.Runner end_lineno(robot.parsing.model.statements.KeywordName
method), 325 attribute), 246
end_keyword() (robot.variables.scopes.SetVariables end_lineno(robot.parsing.model.statements.KeywordSectionHeader method), 355 attribute), 236
end_keyword() (robot.variables.scopes.VariableScopes end_lineno(robot.parsing.model.statements.LibraryImport
method), 354 attribute), 237
end_lineno (robot.parsing.model.blocks.Block at- end_lineno (robot.parsing.model.statements.Metadata

attribute), 240	method),		
end_lineno (robot.parsing.model.statements.MultiValua attribute), 232	e end_message() method),		teConfigurer
end_lineno(robot.parsing.model.statements.Resourcelattribute), 238	mport_message() method),		iteRemover
end_lineno (robot.parsing.model.statements.Return attribute), 250	· · · · · · · · · · · · · · · · · · ·		method),
end_lineno(robot.parsing.model.statements.SectionHe attribute), 233			elModifier
end_lineno (robot.parsing.model.statements.SettingSec attribute), 234		(robot.model.statistics.Statistics.Statistics.Statistics)	sticsBuilder
$\verb"end_lineno" (\textit{robot.parsing.model.statements.Setup at}]$	end_message()	(robot.model.tagsetter.	TagSetter
tribute), 247 end_lineno(robot.parsing.model.statements.SingleValuattribute), 232	<i>method</i>), <i>ue</i> end_message() <i>method</i>),	(robot.model.total statistics.)	TotalStatisticsBuilder
end_lineno(robot.parsing.model.statements.Statement attribute), 231		(robot.model.visitor.Si	uiteVisitor
end_lineno(robot.parsing.model.statements.SuiteSetup attribute), 241		(robot.output.console.dotted	l.StatusReporter
end_lineno(robot.parsing.model.statements.SuiteTeard attribute), 242	· · · · · · · · · · · · · · · · · · ·	(robot.output.xmllogger.X	mlLogger
end_lineno (robot.parsing.model.statements.Tags at- tribute), 248	· · · · · · · · · · · · · · · · · · ·	(robot.reporting.outputwrite	er.OutputWriter
end_lineno(robot.parsing.model.statements.Teardown attribute), 247	· · · · · · · · · · · · · · · · · · ·	(robot.reporting.xunitwriter	:XUnitFileWriter
end_lineno(robot.parsing.model.statements.Template attribute), 249	· · · · · · · · · · · · · · · · · · ·	(robot.result.configurer.Suit	eConfigurer
end_lineno(robot.parsing.model.statements.TemplateAattribute), 252	· · · · · · · · · · · · · · · · · · ·	(robot.result.keywordremove	er.AllKeywordsRemover
end_lineno(robot.parsing.model.statements.TestCaseNattribute), 246	/aemed_message() method),		er.ByNameKeywordRemov
end_lineno(robot.parsing.model.statements.TestCaseSattribute), 235	ection <u>H</u> eaderage () method),		er.ByTagKeywordRemover
end_lineno(robot.parsing.model.statements.TestSetup attribute), 243	<pre>end_message() method),</pre>		er.ForLoopItemsRemover
end_lineno(robot.parsing.model.statements.TestTearde attribute), 243	owend_message() method),		er.PassedKeywordRemover
end_lineno(robot.parsing.model.statements.TestTemple attribute), 244		(robot.result.keywordremove	er.WaitUntilKeywordSucce
end_lineno(robot.parsing.model.statements.TestTimeo attribute), 244		(robot.result.keywordremove	er.WarningAndErrorFinder
end_lineno (robot.parsing.model.statements.Timeout attribute), 249			· method),
end_lineno (robot.parsing.model.statements.Variable attribute), 245	<pre>end_message() method),</pre>		1essageFilter
end_lineno(robot.parsing.model.statements.VariableSoattribute), 235	ection <u>H</u> madesage() method),		emoveKeywords
end_lineno(robot.parsing.model.statements.Variableslattribute), 238	mpnd_message() method),		failed.SuiteTeardownFailed
end_loggers (robot.output.logger.Logger attribute), 200		(robot.result.suiteteardownf	failed.SuiteTeardownFailur
<pre>end_message() (robot.conf.gatherfailed.GatherFailedS</pre>		(robot.result.visitor.Res	sultVisitor
end_message() (robot.conf.gatherfailed.GatherFailed.			Randomizer

```
method), 324
                                                      end suite() (robot.output.console.verbose.VerboseOutput
                                                               method), 197
end_message()
                        (robot.running.runner.Runner
        method), 325
                                                     end suite()
                                                                          (robot.output.filelogger.FileLogger
                   (robot.output.xmllogger.XmlLogger
                                                               method), 198
end_result()
        method), 206
                                                      end_suite() (robot.output.logger.Logger method),
end result () (robot.reporting.outputwriter.OutputWriter
                                                               201
        method), 261
                                                      end suite() (robot.output.output.Output method),
end result () (robot.reporting.xunitwriter.XUnitFileWriter
                                                               203
        method), 265
                                                      end suite()
                                                                         (robot.output.xmllogger.XmlLogger
end_result()
                      (robot.result.visitor.ResultVisitor
                                                               method), 205
        method), 290
                                                      end_suite() (robot.reporting.outputWriter.OutputWriter
end_splitting() (robot.reporting.jsbuildingcontext.JsBuildingContextxod), 262
        method), 259
                                                      end_suite() (robot.reporting.xunitwriter.XUnitFileWriter
                    (robot.output.xmllogger.XmlLogger
end_stat()
                                                              method), 264
                                                      end_suite() (robot.result.configurer.SuiteConfigurer
        method), 206
end_stat() (robot.reporting.outputwriter.OutputWriter
                                                               method), 267
                                                     end_suite() (robot.result.keywordremover.AllKeywordsRemover
        method), 262
end_stat() (robot.reporting.xunitwriter.XUnitFileWriter
                                                              method), 271
                                                      end_suite() (robot.result.keywordremover.ByNameKeywordRemover
        method), 265
end stat() (robot.result.visitor.ResultVisitor method),
                                                               method), 273
                                                     end_suite() (robot.result.keywordremover.ByTagKeywordRemover
end_statistics()(robot.output.xmllogger.XmlLogger
                                                              method), 274
                                                      end_suite() (robot.result.keywordremover.ForLoopItemsRemover
        method), 205
end statistics() (robot.reporting.outputwriter.OutputWriter method), 275
        method), 262
                                                      end_suite() (robot.result.keywordremover.PassedKeywordRemover
end_statistics() (robot.reporting.xunitwriter.XUnitFileWriter method), 272
                                                      end_suite() (robot.result.keywordremover.WaitUntilKeywordSucceedsF
        method), 265
end_statistics() (robot.result.visitor.ResultVisitor
                                                               method), 276
                                                      end_suite() (robot.result.keywordremover.WarningAndErrorFinder
        method), 290
end_suite() (robot.conf.gatherfailed.GatherFailedSuites
                                                               method), 277
        method), 17
                                                      end_suite() (robot.result.merger.Merger method),
end_suite() (robot.conf.gatherfailed.GatherFailedTests
                                                               278
        method), 16
                                                     end_suite() (robot.result.messagefilter.MessageFilter
end_suite() (robot.model.configurer.SuiteConfigurer
                                                               method), 279
        method), 172
                                                     end suite() (robot.result.resultbuilder.RemoveKeywords
end_suite() (robot.model.filter.EmptySuiteRemover
                                                              method), 287
        method), 172
                                                      end suite() (robot.result.suiteteardownfailed.SuiteTeardownFailed
end_suite() (robot.model.filter.Filter method), 174
                                                               method), 289
                  (robot.model.modifier.ModelModifier
                                                     end suite() (robot.result.suiteteardownfailed.SuiteTeardownFailureHa
end suite()
        method), 180
                                                               method), 288
end suite() (robot.model.statistics.StatisticsBuilder
                                                                            (robot.result.visitor.ResultVisitor
                                                     end suite()
                                                               method), 291
        method), 181
end suite() (robot.model.suitestatistics.SuiteStatisticsBaildersuite() (robot.running.context.ExecutionContexts
        method), 184
                                                               method), 311
end_suite()
                      (robot.model.tagsetter.TagSetter end_suite() (robot.running.libraryscopes.GlobalScope
        method), 186
                                                               method), 313
end_suite() (robot.model.totalstatistics.TotalStatisticsBaildersuite() (robot.running.libraryscopes.TestCaseScope
        method), 191
                                                               method), 314
end_suite()
                       (robot.model.visitor.SuiteVisitor end_suite() (robot.running.libraryscopes.TestSuiteScope
        method), 193
                                                               method), 314
end_suite() (robot.output.console.dotted.DottedOutput end_suite() (robot.running.namespace.Namespace
        method), 195
                                                              method), 323
end suite()(robot.output.console.dotted.StatusReporteend suite()(robot.running.randomizer.Randomizer
        method), 195
                                                               method), 324
```

```
end_suite() (robot.running.runner.Runner method),
                                                               method), 197
         324
                                                                          (robot.output.filelogger.FileLogger
                                                      end_test()
                                                               method), 198
end suite()
                   (robot.variables.scopes.SetVariables
        method), 355
                                                      end_test() (robot.output.logger.Logger method), 201
end_suite() (robot.variables.scopes.VariableScopes
                                                      end_test() (robot.output.output.Output method), 203
        method), 354
                                                                          (robot.output.xmllogger.XmlLogger
                                                      end test()
end_suite_statistics()
                                                               method), 205
         (robot.output.xmllogger.XmlLogger
                                           method),
                                                      end_test() (robot.reporting.outputwriter.OutputWriter
         205
                                                               method), 262
                                                      end_test() (robot.reporting.xunitwriter.XUnitFileWriter
end_suite_statistics()
         (robot.reporting.output writer. Output Writer
                                                               method), 265
        method), 262
                                                                      (robot.result.configurer.SuiteConfigurer
                                                      end_test()
                                                               method), 267
end_suite_statistics()
         (robot.reporting.xunitwriter.XUnitFileWriter
                                                      end_test() (robot.result.keywordremover.AllKeywordsRemover
        method), 265
                                                               method), 271
end_suite_statistics()
                                                      end_test() (robot.result.keywordremover.ByNameKeywordRemover
         (robot.result.visitor.ResultVisitor
                                           method),
                                                               method), 273
         290
                                                      end_test() (robot.result.keywordremover.ByTagKeywordRemover
end_tag_statistics()
                                                               method), 274
         (robot.output.xmllogger.XmlLogger
                                           method),
                                                      end_test() (robot.result.keywordremover.ForLoopItemsRemover
         205
                                                               method), 275
end_tag_statistics()
                                                      end_test() (robot.result.keywordremover.PassedKeywordRemover
         (robot.reporting.outputwriter.OutputWriter
                                                               method), 272
                                                      end test() (robot.result.keywordremover.WaitUntilKeywordSucceedsRe
        method), 262
end_tag_statistics()
                                                               method), 276
                                                      \verb|end_test()| (robot.result.keywordremover.WarningAndErrorFinder|)|
         (robot.reporting.xunitwriter.XUnitFileWriter
        method), 265
                                                               method), 277
                                                      end_test() (robot.result.merger.Merger method), 278
end_tag_statistics()
         (robot.result.visitor.ResultVisitor
                                           method),
                                                      end_test() (robot.result.messagefilter.MessageFilter
                                                               method), 279
end_test() (robot.conf.gatherfailed.GatherFailedSuites end_test() (robot.result.resultbuilder.RemoveKeywords
        method), 17
                                                               method), 287
end_test() (robot.conf.gatherfailed.GatherFailedTests end_test() (robot.result.suiteteardownfailed.SuiteTeardownFailed
                                                               method), 289
        method), 16
              (robot.model.configurer.SuiteConfigurer
                                                      end_test() (robot.result.suiteteardownfailed.SuiteTeardownFailureHan
end test()
        method), 172
                                                               method), 288
end test()
                (robot.model.filter.EmptySuiteRemover
                                                      end test() (robot.result.visitor.ResultVisitor method),
                                                               291
        method), 173
end_test() (robot.model.filter.Filter method), 174
                                                      end_test() (robot.running.libraryscopes.GlobalScope
                  (robot.model.modifier.ModelModifier
end_test()
                                                               method), 313
                                                      end test() (robot.running.libraryscopes.TestCaseScope
        method), 180
                (robot.model.statistics.StatisticsBuilder
end test()
                                                               method), 314
                                                      end test() (robot.running.libraryscopes.TestSuiteScope
        method), 181
end_test() (robot.model.tagsetter.TagSetter method),
                                                               method), 314
         186
                                                      end_test()
                                                                       (robot.running.namespace.Namespace
end_test() (robot.model.totalstatistics.TotalStatisticsBuilder
                                                               method), 322
        method), 191
                                                      end_test()
                                                                      (robot.running.randomizer.Randomizer
end_test() (robot.model.visitor.SuiteVisitor method),
                                                               method), 324
         194
                                                      end_test()
                                                                     (robot.running.runner.Runner method),
end_test() (robot.output.console.dotted.DottedOutput
                                                               325
                                                                         (robot.variables.scopes.SetVariables
        method), 194
                                                      end_test()
end_test() (robot.output.console.dotted.StatusReporter
                                                               method), 355
        method), 195
                                                                      (robot.variables.scopes.VariableScopes
                                                      end_test()
end_test() (robot.output.console.verbose.VerboseOutput
                                                               method), 354
```

end_total_statistics()	attribute), 254
(robot.output.xmllogger.XmlLogger method),	error (robot.parsing.model.statements.CommentSectionHeader
205	attribute), 236
end_total_statistics()	error (robot.parsing.model.statements.DefaultTags at-
(robot.reporting.outputwriter.OutputWriter	tribute), 241
method), 262	error (robot.parsing.model.statements.Documentation
<pre>end_total_statistics()</pre>	attribute), 239
(robot.reporting.xunitwriter.XUnitFileWriter	$\verb error (robot.parsing.model.statements.Documentation Or Metadata $
method), 265	attribute), 231
<pre>end_total_statistics()</pre>	error (robot.parsing.model.statements.EmptyLine at-
(robot.result.visitor.ResultVisitor method),	tribute), 255
290	error (robot.parsing.model.statements.End attribute),
<pre>end_user_keyword()</pre>	253
(robot.running.namespace.Namespace	error (robot.parsing.model.statements.Error attribute),
method), 323	254
EndKeywordArguments (class in	error (robot.parsing.model.statements.Fixture at-
robot.output.listenerarguments), 199	tribute), 233
EndLexer (class in robot.parsing.lexer.statementlexers),	error (robot.parsing.model.statements.ForceTags at-
224	tribute), 240
EndSuiteArguments (class in	error (robot.parsing.model.statements.ForLoopHeader attribute), 252
robot.output.listenerarguments), 199 EndTestArguments (class in	error (robot.parsing.model.statements.KeywordCall at-
robot.output.listenerarguments), 199	tribute), 251
endtime (robot.result.model.Keyword attribute), 281	error (robot.parsing.model.statements.KeywordName
endtime (robot.result.model.TestCase attribute), 282	attribute), 246
endtime (robot.result.model.TestSuite attribute), 283	error (robot.parsing.model.statements.KeywordSectionHeader
Enum (class in robot.libdocpkg.robotbuilder), 23	attribute), 236
Enum (class in robot.running.arguments.typeconverters),	error (robot.parsing.model.statements.LibraryImport
299	attribute), 237
EnumConverter (class in	error (robot.parsing.model.statements.Metadata
robot. running. arguments. type converters),	attribute), 240
302	error (robot.parsing.model.statements.MultiValue at-
<pre>environment_variable_should_be_set()</pre>	tribute), 232
	merror (robot.parsing.model.statements.ResourceImport
method), 67	attribute), 238
environment_variable_should_not_be_set(
(robot.libraries.OperatingSystem.OperatingSystem.operatingSystem.operatingSystem.OperatingSyst	
EnvironmentFinder (class in	error (robot.parsing.model.statements.SectionHeader attribute), 234
robot.variables.finders), 353	error (robot.parsing.model.statements.SettingSectionHeader
EOL (robot.parsing.lexer.tokens.EOS attribute), 226	attribute), 234
EOL (robot.parsing.lexer.tokens.Token attribute), 225	error (robot.parsing.model.statements.Setup attribute),
EOS (class in robot.parsing.lexer.tokens), 226	247
EOS (robot.parsing.lexer.tokens.EOS attribute), 226	error (robot.parsing.model.statements.SingleValue at-
EOS (robot.parsing.lexer.tokens.Token attribute), 225	tribute), 232
eq() (in module robot.utils.match), 343	error (robot.parsing.model.statements.Statement at-
Error (class in robot.parsing.model.statements), 254	tribute), 231
ERROR (robot.parsing.lexer.tokens.EOS attribute), 226	error (robot.parsing.model.statements.SuiteSetup at-
error (robot.parsing.lexer.tokens.EOS attribute), 227	tribute), 241
ERROR (robot.parsing.lexer.tokens.Token attribute), 225	error (robot.parsing.model.statements.SuiteTeardown
error (robot.parsing.lexer.tokens.Token attribute), 226	
7.7	attribute), 242
error (robot.parsing.model.statements.Arguments at-	error (robot.parsing.model.statements.Tags attribute),
error (robot.parsing.model.statements.Arguments at- tribute), 250 error (robot.parsing.model.statements.Comment	

	tribute), 248	ErrorsBuilder (class in
error	(robot.parsing.model.statements.Template at-	robot.reporting.jsmodelbuilders), 260
	tribute), 249	ErrorSectionHeaderLexer (class in
error	(robot.parsing.model.statements.TemplateArgumen	•
	attribute), 252	ErrorSectionLexer (class in
error	(robot.parsing.model.statements.TestCaseName	robot.parsing.lexer.blocklexers), 214
	attribute), 246	ErrorsHandler (class in
error	(robot.parsing.model.statements.TestCaseSectionH	· · · · · · · · · · · · · · · · · · ·
	attribute), 235	escape() (in module robot.utils.escaping), 339
error	(robot.parsing.model.statements.TestSetup	ETSource (class in robot.utils.etreewrapper), 339
	attribute), 243	evaluate() (robot.libraries.BuiltIn.BuiltIn method),
error	(robot.parsing.model.statements.TestTeardown	30
	attribute), 243	evaluate_expression() (in module
error	(robot.parsing.model.statements.TestTemplate at-	robot.variables.evaluation), 351
	tribute), 244	evaluate_xpath() (robot.libraries.XML.XML
error	(robot.parsing.model.statements.TestTimeout at-	method), 105
	tribute), 244	EvaluationNamespace (class in
error	(robot.parsing.model.statements.Timeout at-	robot.variables.evaluation), 351
	tribute), 249	event_add() (robot.libraries.dialogs_py.InputDialog
error	(robot.parsing.model.statements.Variable at-	method), 121
	tribute), 245	event_add() (robot.libraries.dialogs_py.MessageDialog
error	(robot.parsing.model.statements. Variable Section Heat	eader method), 108
	attribute), 235	event_add() (robot.libraries.dialogs_py.MultipleSelectionDialog
error	(robot.parsing.model.statements. Variables Import	method), 147
	attribute), 238	event_add() (robot.libraries.dialogs_py.PassFailDialog
	() (in module robot.api.logger), 15	method), 161
	() (in module robot.output.librarylogger), 198	event_add() (robot.libraries.dialogs_py.SelectionDialog
error	() (robot.output.console.highlighting.Highlighting	
	method), 196	event_delete()(robot.libraries.dialogs_py.InputDialog
error	() (robot.output.console.verbose.VerboseWriter	method), 121
	method), 197	event_delete()(robot.libraries.dialogs_py.MessageDialog
error	() (robot.output.filelogger.FileLogger method),	method), 108
	198	event_delete() (robot.libraries.dialogs_py.MultipleSelectionDialog
	() (robot.output.logger.Logger method), 201	method), 147
error	1 00 1	event_delete() (robot.libraries.dialogs_py.PassFailDialog
	method), 202	method), 161
	() (robot.output.output.Output method), 203	event_delete() (robot.libraries.dialogs_py.SelectionDialog
error		method), 134
	method), 332	event_generate() (robot.libraries.dialogs_py.InputDialog
error		method), 121
	method), 346	event_generate() (robot.libraries.dialogs_py.MessageDialog
error_	_occurred() (robot.running.status.Exit method), 326	method), 108
02202	_occurred() (robot.running.status.SuiteStatus	event_generate() (robot.libraries.dialogs_py.MultipleSelectionDiamethod), 148
error_	method), 326	event_generate() (robot.libraries.dialogs_py.PassFailDialog
02202	_occurred() (robot.running.status.TestStatus	method), 161
error_	method), 326	event_generate() (robot.libraries.dialogs_py.SelectionDialog
Errorl	Details() (in module robot.utils.error), 338	method), 134
	MessageBuilder (class in	event_info() (robot.libraries.dialogs_py.InputDialog
	robot.reporting.jsmodelbuilders), 260	method), 121
Error		event_info() (robot.libraries.dialogs_py.MessageDialog
	robot.running.builder.parsers), 307	method), 108
errors	s (robot.result.executionresult.Result attribute),	event_info() (robot.libraries.dialogs_py.MultipleSelectionDialog
	268	method), 148

event_info() (robot.libraries.dialogs_py.PassFailDial method), 161	log (robot.running.status.TestMessage attribute), 326
<pre>event_info() (robot.libraries.dialogs_py.SelectionDia</pre>	logxit_on_failure (robot.conf.settings.RobotSettings attribute), 18
exclude_tags (robot.model.filter.Filter attribute), 173	exit_on_failure_message
execute() (robot.libdoc.LibDoc method), 362	(robot.running.status.TestMessage attribute),
execute() (robot.rebot.Rebot method), 364	326
execute() (robot.run.RobotFramework method), 365	exit_on_fatal_message
execute() (robot.running.timeouts.posix.Timeout method), 311	(robot.running.status.TestMessage attribute), 326
execute() (robot.running.timeouts.windows.Timeout	ExitForLoop, 361
method), 311	expand_keywords (robot.conf.settings.RebotSettings
execute() (robot.testdoc.TestDoc method), 367	attribute), 19
execute() (robot.tidy.TidyCommandLine method),	expand_keywords (robot.reporting.jsbuildingcontext.JsBuildingContext
369	attribute), 259
execute() (robot.utils.application.Application method), 332	ExpandKeywordMatcher (class in robot.reporting.expandkeywordmatcher),
execute_cli() (robot.libdoc.LibDoc method), 362	259
execute_cli() (robot.rebot.Rebot method), 364	expect() (robot.libraries.Telnet.TelnetConnection
execute_cli() (robot.run.RobotFramework method), 365	method), 93 extend() (robot.model.itemlist.ItemList method), 175
execute_cli() (robot.testdoc.TestDoc method), 367 execute_cli() (robot.tidy.TidyCommandLine	extend() (robot.model.keyword.Keywords method), 177
method), 369	extend() (robot.model.message.Messages method),
execute_cli() (robot.utils.application.Application	178
method), 332	<pre>extend() (robot.model.testcase.TestCases method),</pre>
execute_command()	188
(robot. libraries. Telnet. Telnet Connection	extend() (robot.model.testsuite.TestSuites method),
method), 92	190
execute_manual_step() (in module robot.libraries.Dialogs), 60	extend() (robot.running.model.Imports method), 322 ExtendedFinder (class in robot.variables.finders),
ExecutionContexts (class in	353
robot.running.context), 311	extension (robot.conf.settings.RobotSettings at-
ExecutionErrors (class in	tribute), 18
robot.result.executionerrors), 268	
ExecutionFailed, 359	F
ExecutionFailures, 359	fail() (in module robot.utils.asserts), 334
ExecutionPassed, 360	fail() (robot.libraries.BuiltIn.BuiltIn method), 31
ExecutionResult (class in robot.libraries.Process),	fail() (robot.output.filelogger.FileLogger method),
75	198
ExecutionResult() (in module	fail() (robot.output.logger.Logger method), 201
robot.result.resultbuilder), 286	fail() (robot.output.loggerhelper.AbstractLogger
ExecutionResultBuilder (class in	method), 202
robot.result.resultbuilder), 287	fail() (robot.output.output.Output method), 203
ExecutionStatus, 359	failed (robot.model.stats.Stat attribute), 182
Exit (class in robot.running.status), 325	Failure (class in robot.running.status), 325
exit_for_loop() (robot.libraries.BuiltIn.BuiltIn method), 30	failure_occurred() (robot.running.status.Exit method), 325
exit_for_loop_if()	failures (robot.running.status.SuiteStatus attribute),
(robot.libraries.BuiltIn.BuiltIn method),	326
31	failures (robot.running.status.TestStatus attribute),
exit_on_error (robot.conf.settings.RobotSettings at-	326
tribute), 18	FATAL_ERROR (robot.parsing.lexer.tokens.EOS at-
exit_on_error_message	tribute). 226

FATAL_ERROR (robot.parsing.lexer.tokens.Token		method), 345		
attribute), 225	find()	(robot.variables.find	ers.EmptyFinder	class
<pre>fatal_error() (robot.libraries.BuiltIn.BuiltIn</pre>		method), 353		
method), 31	find()	(robot.variables.fir	iders.Environmentl	Finder
feed() (robot.libraries.Telnet.TerminalEmulator		method), 353		
method), 94	find()	* *	s.finders.ExtendedI	Finder
<pre>fetch_from_left() (robot.libraries.String.String</pre>	- (/	method), 353	y	
method), 83	find()	(robot.variables.fir	ders InlinePythonl	Finder
fetch_from_right() (robot.libraries.String.String		method), 353	de similare	
method), 84	find()	* *	es.finders.Number1	Finder
File (class in robot.parsing.model.blocks), 228	1110()	method), 352	es.jiiiaers.iiiiiiaeri	inder
file () (robot.tidy.Tidy method), 368	find()	(robot.variables.finder	rs StoredFinder me	thod)
file_should_be_empty()	TIIIQ()	352	s.siorear macr me	mou),
(robot.libraries.OperatingSystem.OperatingSyste	antind()		es.finders.VariableI	Sinder
method), 64	: //L ()	method), 352	es.jinaers.variabiei	rinaer
	ماده	* *	ni oa VMI Elomonti	7: J
file_should_exist()	find_a	*	ries.XML.ElementI	rinaer
(robot.libraries.OperatingSystem.OperatingSyste		method), 105		
method), 63	find_a	nd_format()	1 .: D	1 1
file_should_not_be_empty()		(robot.utils.recommend	lations.Recommend	lationFinder
(robot.libraries.OperatingSystem.OperatingSyste		method), 345		
method), 64		ile() (in module robo		
<pre>file_should_not_exist()</pre>		rom() (robot.parsing.r	nodel.blocks.FirstS	tatementFinde
(robot. libraries. Operating System. Operating System		class method), 230		
method), 63	find_f	rom() (robot.parsing.r	nodel.blocks.LastSi	tatementFinde
<pre>file_writer() (in module robot.utils.robotio), 346</pre>		class method), 230		
FileContext (class in robot.parsing.lexer.context), 215	FirstS	tatementFinder robot.parsing.model.bi	(class locks), 230	in
FileLexer (class in robot.parsing.lexer.blocklexers),	Fixtur	e (class in robot.parsin), 233
212	fixtur	_		odule
FileLogger (class in robot.output.filelogger), 197		robot.running.builder.t	ransformers), 308	
<pre>fileno() (robot.libraries.Telnet.TelnetConnection</pre>	flatte	n_keywords (<i>robot.c</i>		ettings
method), 93		attribute), 19	, 0	Ü
FileParser (class in robot.parsing.parser.fileparser),		//		
riieraisei (class in 10001.parsing.parser.jueparser),	flatte	n_keywords(<i>robot.c</i>	onf.settings.RobotS	ettings
256		attribute), 18	onf.settings.RobotS	
			onf.settings.RobotS (class	ettings in
256	Flatte	attribute), 18 nByNameMatcher	(class	
256 FileReader (class in robot.utils.filereader), 339	Flatte per.Keywo	attribute), 18 nByNameMatcher	(class	
256 FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmap)	Flatte <i>per.Keywo</i> Flatte	<i>attribute</i>), 18 nByNameMatcher <i>rd&lallTenylldflattenkeyv</i>	(class wordmatcher), 271 (class	in
256 FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmappmethod), 297	Flatte <i>per.Keywo</i> Flatte	attribute), 18 nByNameMatcher rd@dd:Tenyllglattenkeyv nByTagMatcher robot.result.flattenkeyv	(class wordmatcher), 271 (class	in
256 FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmappmethod), 297 fill_positional()	Flatte <i>per.Keywo</i> Flatte	attribute), 18 nByNameMatcher rd&hdi.Templifiattenkeyv nByTagMatcher robot.result.flattenkeyv mpjatepeMatcher	(class vordmatcher), 271 (class vordmatcher), 271 (class	in in
256 FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmappethod), 297 fill_positional()	Flatte <i>per.Keywo</i> Flatte v <i>ordGaltTe</i>	attribute), 18 nByNameMatcher rd6hdf.Fesyllaflattenkeyv nByTagMatcher robot.result.flattenkeyv mpktepeMatcher robot.result.flattenkeyv	(class wordmatcher), 271 (class wordmatcher), 271 (class wordmatcher), 271	in in in
256 FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmappmethod), 297 fill_positional()	Flatte <i>per.Keywo</i> Flatte v <i>ordGaltTe</i>	attribute), 18 nByNameMatcher rd&hdi.Templifiattenkeyv nByTagMatcher robot.result.flattenkeyv mpjatepeMatcher	(class wordmatcher), 271 (class wordmatcher), 271 (class wordmatcher), 271	in in in
256 FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmappmethod), 297 fill_positional()	Flatte per.Keywo Flatte værdGadKæ flavor	attribute), 18 nByNameMatcher rd6Idl.Tesylldattenkeyv nByTagMatcher robot.result.flattenkeyv rniplatepeMatcher robot.result.flattenkeyv (robot.parsing.model.b) 230	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri	in in in ibute),
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmappmethod), 297 fill_positional()	Flatte per.Keywo Flatte værdGadKæ flavor	attribute), 18 nByNameMatcher rdGldl:Tesyllcflattenkeyv nByTagMatcher robot.result.flattenkeyv rdpldlepeMatcher robot.result.flattenkeyv (robot.parsing.model.b 230 (robot.parsing.model.ss	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri	in in in ibute),
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmapper.method), 297 fill_positional()	Flatte per.Keywo Flatte værdGædtæ flavor	attribute), 18 nByNameMatcher rdChdl:Templeflattenkeyv nByTagMatcher robot.result.flattenkeyv rdpleflepeMatcher robot.result.flattenkeyv (robot.parsing.model.b 230 (robot.parsing.model.si attribute), 252	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri	in in in Ebute), Header
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmap)	Flatte per.Keywo Flatte værdGadtæ flavor flavor	attribute), 18 nByNameMatcher rdoldi.Templaflattenkeyv nByTagMatcher robot.result.flattenkeyv rnplatepeMatcher robot.result.flattenkeyv (robot.parsing.model.b 230 (robot.parsing.model.si attribute), 252 (robot.running.model.l.	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri	in in in bute), Header
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmappmethod), 297 fill_positional()	Flatte per.Keywo Flatte værdGadtæ flavor flavor	attribute), 18 nByNameMatcher rulchdi.Templiflattenkeyv nByTagMatcher robot.result.flattenkeyv rupplitlepeMatcher robot.parsing.model.b 230 (robot.parsing.model.si attribute), 252 (robot.running.model.l.fl	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri	in in in bute), Header
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmapper.deta), 297 fill_positional()	Flatte per.Keywo Flatte randGallTe flavor flavor flavor flavor	attribute), 18 nByNameMatcher rdold!Tesylloflattenkeyv nByTagMatcher robot.result.flattenkeyv rnipfulgpeMatcher robot.result.flattenkeyv (robot.parsing.model.b) 230 (robot.parsing.model.s) attribute), 252 (robot.running.model.fl (robot.running.steprumattribute), 327	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri- tatements.ForLoopi ForLoop attribute), mer.ForInEnumerat	in in in Sbute), Header 316 eRunner
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmapper.det), 297 fill_positional()	Flatte per.Keywo Flatte værdGadtæ flavor flavor	attribute), 18 nByNameMatcher rdGldl.Tesyllcflattenkeyv nByTagMatcher robot.result.flattenkeyv robot.result.flattenkeyv (robot.parsing.model.b) 230 (robot.parsing.model.si attribute), 252 (robot.running.model.fl (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri- tatements.ForLoopi ForLoop attribute), mer.ForInEnumerat	in in in Sbute), Header 316 eRunner
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmapper.keywomethod), 297 fill_positional()	Flatte per.Keywo Flatte værdGadtæ flavor flavor flavor flavor	attribute), 18 nByNameMatcher rdGldlTesyllcflattenkeyv nByTagMatcher robot.result.flattenkeyv rppldTepeMatcher robot.parsing.model.b 230 (robot.parsing.model.si attribute), 252 (robot.running.model.l (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri tatements.ForLoopi ForLoop attribute), ner.ForInEnumerat	in in in Sbute), Header 316 eRunner
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmapper.keywomethod), 297 fill_positional()	Flatte per.Keywo Flatte randGallTe flavor flavor flavor flavor	attribute), 18 nByNameMatcher rdChdl:Templiflattenkeyv nByTagMatcher robot.result.flattenkeyv rdpidlepeMatcher robot.parsing.model.b 230 (robot.parsing.model.si attribute), 252 (robot.running.model.l (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri tatements.ForLoopi ForLoop attribute), ner.ForInEnumerat	in in in Sbute), Header 316 eRunner
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmapper.keywomethod), 297 fill_positional()	Flatte per.Keywo Flatte rapidGallTe flavor flavor flavor flavor flavor	attribute), 18 nByNameMatcher rdChdi.Templiflattenkeyv nByTagMatcher robot.result.flattenkeyv rnpiragpeMatcher robot.parsing.model.b 230 (robot.parsing.model.st attribute), 252 (robot.running.model.l (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri tatements.ForLoop forLoop attribute), ner.ForInEnumerat unner.ForInRangeR	in in in bute), Header 316 eRunner unner
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmapper.detail), 297 fill_positional()	Flatte per.Keywo Flatte rapidGallTe flavor flavor flavor flavor flavor	attribute), 18 nByNameMatcher rdoldi.Fernildiattenkeyv nByTagMatcher robot.result.flattenkeyv rniplatepeMatcher robot.parsing.model.b 230 (robot.parsing.model.si attribute), 252 (robot.running.model.I (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri tatements.ForLoop forLoop attribute), ner.ForInEnumerat unner.ForInRangeR	in in in bute), Header 316 eRunner unner
FileReader (class in robot.utils.filereader), 339 fill_named() (robot.running.arguments.argumentmapper.keywomethod), 297 fill_positional()	Flatte per.Keywo Flatte værdGallTe flavor flavor flavor flavor flavor flavor	attribute), 18 nByNameMatcher rulchdi.Tesnilcflattenkeyv nByTagMatcher robot.result.flattenkeyv ruppiatepeMatcher robot.parsing.model.b 230 (robot.parsing.model.st attribute), 252 (robot.running.model.fl (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327 (robot.running.steprunattribute), 327	(class vordmatcher), 271 (class vordmatcher), 271 (class vordmatcher), 271 locks.ForLoop attri tatements.ForLoop forLoop attribute), ner.ForInEnumerat unner.ForInRangeR	in in in bute), Header 316 eRunner unner

```
robot.running.arguments.typeconverters),
                                                               method), 109
                                                       focus_lastfor() (robot.libraries.dialogs_py.MultipleSelectionDialog
flush()(robot.output.console.highlighting.HighlightingStream
                                                               method), 148
         method), 196
                                                       focus_lastfor() (robot.libraries.dialogs_py.PassFailDialog
flush()
             (robot.output.pyloggingconf.RobotHandler
                                                               method), 161
        method), 204
                                                       focus lastfor() (robot.libraries.dialogs py.SelectionDialog
                (robot.libraries.dialogs py.InputDialog
focus()
                                                               method), 135
         method), 122
                                                       focus_set() (robot.libraries.dialogs_py.InputDialog
             (robot.libraries.dialogs\_py.MessageDialog
focus()
                                                               method), 122
        method), 108
                                                       focus_set() (robot.libraries.dialogs_py.MessageDialog
focus() (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                               method), 109
                                                       focus_set() (robot.libraries.dialogs_py.MultipleSelectionDialog
         method), 148
             (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 148
focus()
         method), 161
                                                       focus_set() (robot.libraries.dialogs_py.PassFailDialog
            (robot.libraries.dialogs_py.SelectionDialog
focus()
                                                               method), 161
         method), 135
                                                       focus_set() (robot.libraries.dialogs_py.SelectionDialog
focus_displayof()
                                                               method), 135
         (robot.libraries.dialogs_py.InputDialog
                                                       focusmodel() (robot.libraries.dialogs_py.InputDialog
        method), 122
                                                               method), 122
focus_displayof()
                                                       focusmodel() (robot.libraries.dialogs py.MessageDialog
         (robot.libraries.dialogs_py.MessageDialog
                                                               method), 109
        method), 109
                                                       focusmodel() (robot.libraries.dialogs_py.MultipleSelectionDialog
focus_displayof()
                                                               method), 148
         (robot.libraries.dialogs py.MultipleSelectionDialogocusmodel () (robot.libraries.dialogs py.PassFailDialog
        method), 148
                                                               method), 161
focus_displayof()
                                                       focusmodel()(robot.libraries.dialogs_py.SelectionDialog
         (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 135
                                                      FOR (robot.parsing.lexer.tokens.EOS attribute), 226
        method), 161
focus_displayof()
                                                      FOR (robot.parsing.lexer.tokens.Token attribute), 225
         (robot.libraries.dialogs_py.SelectionDialog
                                                      FOR_ITEM_TYPE (robot.model.keyword.Keyword at-
        method), 135
                                                               tribute), 175
focus_force() (robot.libraries.dialogs_py.InputDialogFOR_ITEM_TYPE
                                                                           (robot.result.model.Keyword
                                                                                                        at-
        method), 122
                                                               tribute), 281
focus_force() (robot.libraries.dialogs_py.MessageDialogR_ITEM_TYPE
                                                                               (robot.running.model.ForLoop
        method), 109
                                                                attribute), 316
focus_force() (robot.libraries.dialogs_py.MultipleSeleEcom_Dialom_TYPE (robot.running.model.Keyword at-
        method), 148
                                                               tribute), 314
focus_force() (robot.libraries.dialogs_py.PassFailDialo@R_LOOP_TYPE (robot.model.keyword.Keyword at-
        method), 161
                                                                tribute), 175
focus_force() (robot.libraries.dialogs_py.SelectionDiatogR_LOOP_TYPE
                                                                           (robot.result.model.Keyword
        method), 135
                                                               tribute), 281
focus_get() (robot.libraries.dialogs_py.InputDialog FOR_LOOP_TYPE
                                                                               (robot.running.model.ForLoop
        method), 122
                                                               attribute), 316
focus_get() (robot.libraries.dialogs_py.MessageDialogFOR_LOOP_TYPE (robot.running.model.Keyword at-
        method), 109
                                                               tribute), 314
focus_get() (robot.libraries.dialogs_py.MultipleSelection Dialoge PARATOR (robot.parsing.lexer.tokens.EOS at-
        method), 148
                                                               tribute), 226
focus_get() (robot.libraries.dialogs_py.PassFailDialogFOR_SEPARATOR (robot.parsing.lexer.tokens.Token at-
        method), 161
                                                               tribute), 225
focus_get() (robot.libraries.dialogs_py.SelectionDialogFORCE_
                                                              TAGS
                                                                        (robot.parsing.lexer.tokens.EOS
                                                                                                        at-
        method), 135
                                                               tribute), 226
focus_lastfor()(robot.libraries.dialogs_py.InputDialogRCE_TAGS
                                                                       (robot.parsing.lexer.tokens.Token
        method), 122
                                                               tribute), 225
focus lastfor() (robot.libraries.dialogs py.MessageDiologe tags (robot.running.builder.testsettings.TestDefaults
```

For Early Class in robot, parsing, model. statements, 237 For To Range Runner (class in motor, running, steprumer), 327 For To Range Runner (class in motor, running, steprumer), 327 For To Range Runner (class in motor, running, steprumer), 327 For Loop (class in motor, running, steprumer), 327 For Loop (class in motor, running, model, 315 For Loop (class in motor, running, model, 316 For Loop (class in motor, running, steprumer), 327 For Loop (class in motor, running, model, 126 For (class in motor, running, model, statements, for method), 340 For mat () (robot, utils, html) formatters, Line Formatter method), 340 For mat () (robot, utils, html) formatters, Line Formatter method), 340 For mat () (robot, utils, html) formatters, Line Formatter method), 340 For mat () (robot, utils, html) formatters, Line Formatter method), 341 For mat () (robot, utils, html) formatters, Line Formatter method), 340 For mat () (robot, utils, html) formatters, Line Formatter method), 340 For mat () (robot, utils, html) formatters, Line Formatter method), 340 For mat () (robot, utils, html) forma	attribute), 307			robot.running.builder.parsers), 307
FOILBRUMER (class in robot.running.steprunner), 327 FOITBRUMER (class in robot.running.steprunner), 327 FOITBRUMER (class in robot.running.steprunner), 327 FOILOOP (class in robot.running.model.blocks), 230 FOILOOP (class in robot.running.model.statements), 252 FOILOOP (class in robot.running.model.statements.	ForceTags (class in robot.p	arsing.model.state	ements),	<pre>format_recommendations()</pre>
robot.naming.steprumner), 327 FOrInRangeRunner (class in robot.naming.steprumner), 327 FOrInRanner (class in robot.naming.steprumner), 327 FOrInAipRunner (class in robot.naming.steprumner), 327 FOrInOp(class in robot.naming.model.blocks), 230 FOrLoop (class in robot.naming.model.blocks), 230 FOrLoop (class in robot.naming.model.blocks), 230 FOrLoopBuilder (class in robot.naming.builder.transformers), 309 FOrLoopHeader (class in robot.naming.model.statements), 223 FOrLoopHeader (class in robot.naming.model.statements), 225 FOrLoopHeader (class in robot.naming.model.festSuite class in robot.parsing.lexer.blocklevers), 215 FOrLoopHeader (class in robot.naming.steprumner), 327 FORLOOPHeader (class in robot.naming.model.festSuite class method), 149 FORTURNER (class in robot.naming.model.ge.py.MustipleSelectionDialog method), 122 Frame () (robot.libraries.dialogs_py.MustageDialog method), 140 Format () (robot.naming.model.festSuite class method), 345 ForloopLearer (class in robot.parsing.parsexblockparsers), 256 Format () (robot.namins.model.festSuite class method), 340 Format () (robot.namis.hmilformatters.HeaderFormatter method), 340 Format () (robot.namis.hmilformatters.ListFormatter method), 340 Format () (robot.namis.hmilformatters.Preformatter from tokens () (robot.parsing.model.statements.Comment class method), 234 Format () (robot.namis.hmilformatters.TableFormatter method), 341 Format () (robot.namis.hmilformatters.TableFormatter method), 341 Format () (robot.namis.hmilformatters.TableFormatter method), 340 Format () (robot.namis.hmilformatters.Deformatter from tokens () (robot.parsing.model.statements.Documentation or class method), 234 Format () (robot.parsing.model.statements.EnoptyLine clas	240			(robot. running. name space. Keyword Recommendation Finder
FOFTDRUMENCE Class in robot.ruming.steprumer), 327 FOFTDRUMER (class in robot.ruming.steprumer), 327 FOFTDRUMER (class in robot.ruming.model.), 315 FOFTDOOP (class in robot.ruming.model.), 316 FORTDOOP (class in robot.ruming.model.), 317 FORTDOOP (class in robot.ruming.model.), 318 FORTDOOP (coronatics.humlformatters.HumlFormatter method.), 340 FORTDOOP (coronatics.humlformatters.LineFormatter method.), 340 FORTDOOP (coronatics.humlformatters.LineFormatter method.), 341 FORTDOOP (coronatics.humlformatters.LineFormatter method.), 341 FORTDOOP (coronatics.humlformatters.RuleFormatter method.), 341 FORTDOOP (coronatics.humlformatters.RuleFormatter method.), 341 FORTDOOP (coronatics.humlformatters.RuleFormatter method.), 341 FORTDOOP (coronatics.humlformatters.RuleFormatter method.), 343 FORTDOOP (class method.), 345 FORTDOOP (class method.), 345 FORTDOOP (class method.), 345 FORTDOOP (class method.), 345 FORTDOOP (ForInEnumerateRunner	(class	in	static method), 323
robot.running.steprumer), 327 FOrIn21pRunner (class in robot.running.steprumer), 327 FOrIn22pRunner (class in robot.running.steprumer), 327 FOrLoop (class in robot.parsing.model.blocks), 230 FOrLoop (class in robot.parsing.model.blocks), 230 FOrLoop Builder (class in robot.parsing.builder.transformers), 309 FOrLoop Beader (class in robot.parsing.del.statements), 252 FOrLoop Header.Lexer (class in robot.parsing.lexer.statementlexers), 223 FOrLoop Header.Lexer (class in robot.parsing.lexer.statementlexers), 223 FOrLoop Header.Lexer (class in robot.parsing.lexer.statementlexers), 223 FORLOOP Header.Lexer (class in robot.parsing.lexer.stop (class in robot.parsing.lexer.stop), 245 FORLOOP Header.Lexer (class in robot.parsing.lexer.stop), 245 FORLOOP Header.Lexer (class in robot.parsing.lexer.stop), 256 FORLOOP Header.Lexer (class in robot.parsing.parser.blocklexers), 215 FORLOOP Header.Lexer (class in robot.parsing.steptumbril), 161 Frame () (robot.libraries.dialogs_py.MultipleSelectionDialog method), 161 Frame () (robot.libraries.dialogs_py.PassFailDialog method), 161 Frame () (robot.libraries.dialogs_py.BassFailDialog p	robot.running.steprun	ner), 327		
ForInZipRunner (class in robot.rumning.steprumner), 327 ForIoop (class in robot.parsing.model.blocks), 230 ForLoop (class in robot.rumning.model.) 315 ForLoop (class in robot.rumning.model.) 315 ForLoop (class in robot.rumning.buildertransformers), 309 ForLoopBuilder (class in robot.parsing.model.statements), 252 ForLoopBeader (class in robot.parsing.model.statements), 252 ForLoopBeader (class in robot.parsing.dexer.statementlexers), 223 ForLoopBeader (class in robot.parsing.dexer.statedlogs .py.MessageDialog method), 148 Frame () (robot.libraries.dialogs .py.MultipleSelectionDialog method), 149 Frame () (robot.libraries.dialogs .py.MultipleSelec	ForInRangeRunner	(class	in	method), 81
ForLoop (class in robot.parsing.model.blocks), 230 ForLoop (class in robot.parsing.model.blocks), 230 ForLoop (class in robot.parsing.model.blocks), 230 ForLoop (class in robot.parsing.model.statements), 250 ForLoop (class in robot.parsing.builder.transformers), 309 ForLoop (class in robot.parsing.builder.transformers.transfor				
ForLoop (class in robot.parsing.model.blocks), 230 ForLoop (class in robot.parsing.model.blocks), 315 ForLoop (class in robot.running.model), 315 ForLoop (class in robot.running.builder.transformers), 309 ForLoop (class in robot.parsing.model.statements), 252 ForLoop (class in robot.parsing.model.statements), 252 ForLoop (class in robot.parsing.model.statements), 252 ForLoop (class in robot.parsing.lever.statementexers), 223 ForLoop (class in robot.parsing.lever.statements), 224 ForLoop (class in robot.parsing.model.statements), 225 ForLoop (class in robot.parsing.model.statements), 225 ForLoop (class in robot.parsing.model.statements), 230 Format () (robot.utils.htmlformatters.HtmlFormatter method), 340 Format () (robot.utils.htmlformatters.LineFormatter method), 340 Format () (robot.utils.htmlformatters.Paragraph Formatter method), 340 Format () (robot.utils.htmlformatters.Paragraph Formatter method), 341 Format () (robot.utils.htmlformatters.Paragraph Formatter method), 341 Format () (robot.utils.htmlformatters.RulerFormatter method), 341 Format () (robot.utils.htmlformatters.TableFormatter method), 345 Format () (robot.utils.htmlformatters.TableFormatter method), 346 Format () (robot.utils.htmlformatters.TableFormatter method), 345 Format () (robot.utils.htmlformatters.TableFormatter method), 345 Format () (robot.utils.htmlformatters.TableFormatter method), 345 Format () (robot.utils.htmlformatters.TableFormatter method				<pre>format_url() (robot.utils.htmlformatters.LinkFormatter</pre>
ForLoop (class in robot.running.model), 315 ForLoopBuilder (class in robot.running.buildentransformers), 309 ForLoopHeader (class in robot.parsing.model.statements), 252 ForLoopHeaderLexer (class in robot.parsing.lever.statementlexers), 252 ForLoopHeaderLexer (class in robot.parsing.lever.statementlexers), 232 ForLoopLeser (class in robot.parsing.lever.statementlexers), 233 ForLoopLexer (class in robot.parsing.lever.statementlexers), 235 ForLoopLexer (class in robot.parsing.lever.statementlexers), 235 ForLoopLexer (class in robot.parsing.lever.stotementexers), 235 ForLoopLexer (class in robot.parsing.lever.stotementexers), 235 ForLoopLexer (class in robot.parsing.lever.blocklexers), 215 ForLoopLassing.dever.blocklexers), 215 Format () (robot.utils.htmlformatters.HeaderFormatter method), 340 Format () (robot.utils.htmlformatters.HimlFormatter method), 340 Format () (robot.utils.htmlformatters.LiseFormatter method), 340 Format () (robot.utils.htmlformatters.ParagraphFormatter from tokens () (robot.parsing.model.statements.Comment class method), 250 Format () (robot.utils.htmlformatters.RulerFormatter method), 340 Format () (robot.utils.htmlformatters.ParagraphFormatter from tokens () (robot.parsing.model.statements.CommentSectionHeaclass method), 340 Format () (robot.utils.htmlformatters.ParagraphFormatter from tokens () (robot.parsing.model.statements.Documentation class method), 341 Format () (robot.utils.htmlformatters.RulerFormatter method), 340 Format () (robot.utils.htmlformatters.ParagraphFormatter from tokens () (robot.parsing.model.statements.Documentation class method), 231 Format () (robot.utils.htmlformatters.RulerFormatter method), 340 Format () (robot.utils.htmlformatters.ParagraphFormatter from tokens () (robot.parsing.model.statements.Documentation class method), 234 Format () (robot.utils.ntmlformatters.F	-	obot.running.stepi	runner),	
ForLoopBuilder (class in robot.running.builden.transformers), 309 ForLoopBeader (class in robot.parsing.lexer.statements), 252 ForLoopBeaderLexer (class in robot.parsing.lexer.statements), 252 ForLoopBeaderLexer (class in robot.parsing.lexer.statementlexers), 223 ForLoopBeaderLexer (class in robot.parsing.lexer.statementlexers), 223 ForLoopDeamser (class in robot.parsing.lexer.blocklexers), 215 ForLoopDeamser (class in robot.parsing.lexer.blocklexers), 215 ForLoopDeamser (class in robot.parsing.parser.blockparsers), 256 format () (robot.ausin.st.mulformatters.HanderFormatter method), 340 format () (robot.utils.htmlformatters.HanderFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatter functhod), 341 format () (robot.utils.htmlformatters.ParagraphFormatter method), 340 format () (robot.utils.htmlformatters.ParagraphFormatter method), 341 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.htmlformatters.TableFormatter method), 340 format () (robot.utils.htmlformatters.ParagraphFormatter method), 340 forma				
ForLoopBuilder (class in robot.running.builder.transformers), 309 ForLoopBeader (class in robot.parsing.model.statements), 252 ForLoopBeaderLexer (class in robot.parsing.lexer.statementlexers), 223 ForLoopBeaderLexer (class in robot.parsing.lexer.statementlexers), 223 ForLoopDeamsRemover (class in robot.parsing.lexer.statementlexers), 223 ForLoopDeamsRemover (class in robot.parsing.lexer.statementlexers), 223 ForLoopDeamsRemover (class in robot.parsing.lexer.statementlexers), 225 ForLoopDeamsRemover (class in robot.parsing.lexer.blocklexers), 215 ForLoopDeamsRemover (class in robot.parsing.lexer.blocklexers), 215 ForLoopParser (class in robot.parsing.parser.blockparsers), 256 Format () (robot.utils.htmlformatters.HeaderFormatter method), 340 Format () (robot.utils.htmlformatters.HeaderFormatter method), 340 Format () (robot.utils.htmlformatters.ListFormatter method), 340 Format () (robot.utils.htmlformatters.ListFormatter method), 341 Format () (robot.utils.htmlformatters.ParagraphFormatterFrom_tokens () (robot.parsing.model.statements.Comment class method), 237 Format () (robot.utils.htmlformatters.ParagraphFormatterFrom_tokens () (robot.parsing.model.statements.Documentation class method), 341 Format () (robot.utils.htmlformatters.TableFormatter method), 340 Format () (robot.utils.htmlformatters.RulerFormatter method), 341 Format () (robot.utils.htmlformatters.RulerFormatter method), 341 Format () (robot.utils.htmlformatters.TableFormatter method), 341 Format () (robot.utils.htmlformatters.TableFormatter method), 345 Format () (robot.utils.ntmlformatters.TableFormatter method), 345 Format () (robot.utils.ntmlformatters.F			230	
robot.running.builder.transformers), 309 ForLoopHeaderr (class in robot.parsing.model.statements), 522 ForLoopHeaderLexer (class in robot.parsing.lexer.statementlexers), 223 ForLoopHeaderLexer (class in robot.parsing.lexer.statementlexers), 223 ForLoopHeaderLexer (class in robot.parsing.lexer.statementlexers), 223 ForLoopHeaderLexer (class in robot.parsing.lexer.plocklexers), 274 ForLoopLexer (class in robot.parsing.lexer.plocklexers), 215 ForLoopParser (class in robot.parsing.parser.blocklexers), 215 Format () (robot.utils.htmlformatters.HeaderFormatter method), 340 Format () (robot.utils.htmlformatters.HenderFormatter method), 340 Format () (robot.utils.htmlformatters.LineFormatter method), 341 Format () (robot.utils.htmlformatters.Performatter method), 341 Format () (robot.utils.htmlformatters.Performatter method), 341 Format () (robot.utils.htmlformatters.RulerFormatter method), 340 Format () (robot.utils.h		-		
ForLoopHeader (class in robot.parsing.model.statements), 252 frame () (robot.libraries.dialogs_py.MultipleSelectionDialog method), 148 ForLoopHeaderLexer (class in robot.parsing.lexer.statementlexers), 223 frame () (robot.libraries.dialogs_py.PassFailDialog method), 148 ForLoopHexer (class in robot.parsing.lexer.blocklexers), 215 frame () (robot.libraries.dialogs_py.SelectionDialog method), 135 ForLoopParser (class in robot.parsing.lexer.blocklexers), 215 frame() (robot.libraries.dialogs_py.SelectionDialog method), 135 ForLoopParser (class in robot.parsing.lexer.blockparsers), 256 format () (robot.output.pylogging.conf.RobotHandler method), 340 format () (robot.utils.htmlformatters.HeaderFormatter method), 340 format () (robot.utils.htmlformatters.HtmlFormatter method), 341 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatterfrom_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 345 format () (robot.utils.htmlformatters.RulerFormatter method), 345 format () (robot.utils.htmlformatters.RulerFormatter method), 345 format () (robot.utils.htmlformatters.RulerFormatter class method), 254 format () (robot.utils.html	-	*		
robot.parsing.model.statements), 252 in robot.parsing.lexer.statement.exers), 223 in robot.parsing.lexer.statement.exers), 223 in robot.parsing.lexer.statement.exers), 223 in robot.parsing.lexer.statement.exers), 223 in robot.parsing.lexer.blocklexers), 274 in robot.parsing.lexer.blocklexers), 275 in robot.parsing.parser.blocklexers), 215 in robot.parsing.parser.blockparsers), 256 in robot.parsing.parser.blockparsers, 256 in robot.parsing.parser.blockparsers), 256 in robot.parsing.parser.blockparsers, 256 in robot.parsing.parser.blockparsers.parser				
ForLoopHeaderLexer (class in robot.parsing.lexer.statementlexers), 223 in robot.parsing.lexer.statementlexers), 223 in robot.parsing.lexer.statementlexers), 215 in robot.parsing.lexer.blocklexers), 215 in robot.parsing.lexer.blocklexers), 215 in robot.parsing.parser.blockparsers), 256 in robot.parsing.parser.blockparsers, 256 in robot.parsing.parser.blockparsers), 256 in robot.parsing.parser.blockparsers), 256 in robot.parsing.parser.blockparsers, 256 in robot.parsing.parser.blockparsers, 256 in robot.parsing.parser.blockparsing.	-	*	in	
ForLoopLemsRemover (class in robot.parsing.lexer.statementlexers), 223 in robot.parsing.lexer.statementlexers), 224 in robot.parsing.lexer.statementlexers, 215 in robot.parsing.lexer.statement.exer.exer.statement.exer.exer.statement.exer.exer.statement.exer.exer.statement.exer.exer.exer.statement.exer.exer.exer.exer.statement.exer.exer.exer.exer.exer.exer.exer.exe				
ForLoopLewer (class in robot.rssult.keywordremover), 274 ForLoopLewer (class in robot.parsing.lexer.blocklexers), 215 ForLoopParser (class in robot.parsing.parser.blocklexers), 256 Format () (robot.output.pyloggingconf.RobotHandler method), 204 format () (robot.utils.htmlformatters.HeaderFormatter method), 340 format () (robot.utils.htmlformatters.HeaderFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LiseFormatter method), 340 format () (robot.utils.htmlformatters.LiseFormatter method), 340 format () (robot.utils.htmlformatters.LiseFormatter method), 340 format () (robot.utils.htmlformatters.ParagraphFormatter from_tokens () (robot.parsing.model.statements.Comment class method), 250 format () (robot.utils.htmlformatters.Preformatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.TableFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.Preformatter method), 340 format () (robot.utils.htmlformatters.Preformatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 340	-	*		
ForLoopLexer (class in robot.parsing.lexer.blocklexers), 215 robot.parsing.lexer.blocklexers), 215 robot.parsing.parser.blockparsers), 256 romot () (robot.output.ylooggingconf.RobotHandler method), 340 robot.ulils.htmlformatters.HtmlFormatter method), 340 robot.ulils.htmlformatters.LineFormatter method), 340 robot.ulils.htmlformatters.LineFormatter method), 340 robot.ulils.htmlformatters.LineFormatter method), 340 robot.ulils.htmlformatters.LineFormatter method), 341 robot.ulils.htmlformatters.ListFormatter method), 341 robot.ulils.htmlformatters.Performatter from_tokens () (robot.parsing.model.statements.Comment class method), 226 format () (robot.utils.htmlformatters.Performatter from_tokens () (robot.parsing.model.statements.Comment class method), 341 robot.ulils.htmlformatters.Performatter from_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.Performatter from_tokens () (robot.parsing.model.statements.DefaultTags class method), 341 robot.ulils.htmlformatters.Performatter from_tokens () (robot.parsing.model.statements.DefaultTags class method), 341 robot.ulils.htmlformatters.Performatter method), 341 robot.ulils.htmlformatters.Performatter from_tokens () (robot.parsing.model.statements.DefaultTags class method), 254 robot.ulils.htmlformatters.Performatter method), 341 robot.ulils.htmlformatters.Performatter from_tokens () (robot.parsing.model.statements.Documentation class method), 241 robot.ulils.htmlformatters.Performatter robot.ulils.htmlformatters.TableFormatter robot.ulils.htmlformatters.TableFormatter robot.ulils.performatter robot.ulils.performatter robot.ulils.performatter robot.ulils.performatter robot.ulils.performatter robot.ulils.performatter robot.ulils.performatter robot.ulils.performatter robot.ulils.performatter robot.ulils.per				
ForLoopLexer (class in robot.parsing.lexer.blocklexers), 215 ForLoopParser (class in robot.parsing.parser.blockparsers), 256 format () (robot.output.pyloggingconf.RobotHandler method), 204 format () (robot.utils.htmlformatters.HeaderFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 341 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatterfrom_tokens () (robot.parsing.model.statements.Comment class method), 237 format () (robot.utils.htmlformatters.Preformatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter class method), 239 format () (robot.utils.ntmlformatters.RulerFormatter class method), 231 format () (robot.utils.ntmlformatters.RulerFormatter class method), 255 format () (robot.utils.ntmlformatters.RederFormatter class method), 255 format () (robot.utils.ntmlformatters.HeaderFormatter class method), 254 from_tokens () (robot.parsing.model.statements.Error class method), 254 from_tokens () (robot.parsing.model.statements.Error class method), 254 from_tokens () (robot.parsing.model.statements.Fixture		*	ın	
robot.parsing.lexer.blocklexers), 215 in frange () (in module robot.utils.frange), 340 robot.parsing.parser.blockparsers), 256 from t () (robot.output.pyloggingconf.RobotHandler method), 204 format () (robot.utils.htmlformatters.HeaderFormatter method), 340 format () (robot.utils.htmlformatters.HtmlFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatter*from_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.Preformatter method), 341 format () (robot.utils.htmlformatters.Preformatter method), 340 format () (robot.utils.htmlformatters.Preformatter method), 340 format () (robot.utils.htmlformatters.Preformatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 class method), 250 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 345 format () (robot.utils.ntmlformatters.RulerFormatter method), 345 format () (robot.utils.ntmlformatters.RulerFormatter method), 350 format () (robot.utils.ntmlformatters.HeaderFormatter class method), 253 format () (robot.utils.ntmlformatters.HeaderFormatter class method), 254 from_tokens () (robot.parsing.model.statements.End class method), 255 format () (robot.utils.htmlformatters.HeaderFormatter class method), 254 from_tokens () (robot.parsing.model.statements.End class method), 255 from_tokens () (robot.parsing.model.statements.Firor_tokens () (robot.parsing.model.statements.Firor_tokens () (robot.parsing.model.statements.Firor_tokens () (robot.par				
ForLoopParser (class in robot.parsing.parserblockparsers), 256 format () (robot.output.pyloggingconf.RobotHandler method), 204 format () (robot.utils.htmlformatters.HeaderFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 341 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatter*from_tokens () (robot.parsing.model.statements.Comment class method), 250 format () (robot.utils.htmlformatters.PreformattedFormatter*from_tokens () (robot.parsing.model.statements.CommentSectionHeaders method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 345 format () (robot.utils.ntmlformatters.RulerFormatter method), 345 format () (robot.utils.ntmlformatters.Recommendations.Recommendations.Recommendations.Recommendation-finder*tokens () (robot.parsing.model.statements.Documentation class method), 231 format () (robot.utils.utils.ntmlformatters.PrettyRepr method), 350 format () (robot.utils.ntmlformatters.HeaderFormatter class method), 255 format () (robot.utils.htmlformatters.HeaderFormatter class method), 255 format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 from_tokens () (robot.parsing.model.statements.Error class method), 254	-	,	ın	
robot.parsing.parser.blockparsers), 256 format () (robot.output.pyloggingconf.RobotHandler method), 204 format () (robot.utilis.htmlformatters.HeaderFormatter method), 340 format () (robot.utilis.htmlformatters.HimlFormatter method), 340 format () (robot.utilis.htmlformatters.LineFormatter method), 340 format () (robot.utilis.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatterTrom_tokens () (robot.parsing.model.statements.Comment class method), 250 format () (robot.utils.htmlformatters.ParagraphFormatterTrom_tokens () (robot.parsing.model.statements.CommentSectionHeadels method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.ntmlformatters.RulerFormatter method), 345 format () (robot.utils.ntmlformatters.RulerFormatter class method), 255 format () (robot.utils.ntmlformatters.HeaderFormatter class method), 255 format () (robot.utils.ntmlformatters.HeaderFormatter class method), 255 format () (robot.utils.ntmlformatters.HeaderFormatter class method), 254 from_tokens () (robot.parsing.model.statements.Error class method), 254 from_tokens () (robot.parsing.model.statements.Fixture				
format () (robot.output.pyloggingconf.RobotHandler method), 204 format () (robot.utils.htmlformatters.HeaderFormatter method), 340 format () (robot.utils.htmlformatters.HtmlFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 341 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatter from_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.Preformatterfrom_tokens () (robot.parsing.model.statements.Comment class method), 237 format () (robot.utils.htmlformatters.Preformatterfrom_tokens () (robot.parsing.model.statements.DefaultTags class method), 241 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 340 format () (robot.utils.htmlformatters.Recommendation.Finder_tokens () (robot.parsing.model.statements.Documentation class method), 239 format () (robot.utils.ntmlformatters.Recommendation.Finder_tokens () (robot.parsing.model.statements.DocumentationOrMethod), 345 format () (robot.utils.ntmc.PrettyRepr method), 350 format () (robot.utils.ntmic.PrettyRepr method), 350 format_assign_message () (in module class method), 255 format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254	-	*		
method), 204 format () (robot.utils.htmlformatters.HeaderFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 341 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatterfrom_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.ParagraphFormatterfrom_tokens () (robot.parsing.model.statements.Comment class method), 237 format () (robot.utils.htmlformatters.PreformattedFormatterom_tokens () (robot.parsing.model.statements.DefaultTags method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 345 format () (robot.utils.recommendations.Recommendation.Finder_tokens () (robot.parsing.model.statements.DocumentationOrMethod), 345 format () (robot.utils.recommendations.Recommendation.Finder_tokens () (robot.parsing.model.statements.EmptyLine class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 from_tokens () (robot.parsing.model.statements.End class method), 253 robot.utils.text), 350 from_tokens () (robot.parsing.model.statements.Error class method), 254 from_tokens () (robot.parsing.model.statements.Error class method), 254 from_tokens () (robot.parsing.model.statements.Error class method), 255 format () (robot.utils.ntmlformatters.HeaderFormatter class method), 254 from_tokens () (robot.parsing.model.statements.Error class method),		_		
format () (robot.utils.htmlformatters.HeaderFormatter method), 340 format () (robot.utils.htmlformatters.HtmlFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LiseFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatter from_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.ParagraphFormatter from_tokens () (robot.parsing.model.statements.CommentSectionHeaders.), 340 format () (robot.utils.htmlformatters.PreformattedFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.ntmlformatters.TableFormatter method), 341 format () (robot.utils.recommendations.Recommendation.Einder_tokens () (robot.parsing.model.statements.DocumentationOrMethod), 345 format () (robot.utils.unic.PrettyRepr method), 350 format_assign_message () (in module class method), 255 format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 format_line () (robot.utils.htmlformatters.ReaderFormatter class method), 254 format_line () (robot.utils.htmlformatters.Preformatter class method), 254 format_line () (robot.utils.htmlformatters.Preformatter class method), 254 format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 format_line () (robot.utils.htmlformatters.Preformatter class method), 254 format_line () (robot.utils.htmlformatters.Preformatter class method), 254 format_line () (robot.utils.htmlformatters.Preformatter class method), 254 format_line () (robot.utils.htmlformatters.ReaderFormatter class method), 254 format_line () (robot.utils.htmlfor		oggingconj. K oboti	Hanater	
method), 340 format () (robot.utils.htmlformatters.HtmlFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatter from_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.ParagraphFormatterfrom_tokens () (robot.parsing.model.statements.CommentSectionHead class method), 340 format () (robot.utils.htmlformatters.PreformattedFormatterfrom_tokens () (robot.parsing.model.statements.DefaultTags method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.recommendations.RecommendationFindar_tokens () (robot.parsing.model.statements.Documentation class method), 231 format () (robot.utils.nic.PrettyRepr method), 350 format_assign_message () (in module class method), 255 format_line () (robot.utils.htmlformatters.HeaderFormatter robeens () (robot.parsing.model.statements.Error class method), 254 method), 340 format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340		att one HoadonEs		
format () (robot.utils.htmlformatters.HtmlFormatter method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatter method), 340 format () (robot.utils.htmlformatters.PreformattedFormatter method), 340 format () (robot.utils.htmlformatters.PreformattedFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.recommendations.Recommendation.Findar_tokens () (robot.parsing.model.statements.DocumentationOrMethod), 231 format () (robot.utils.recommendations.Recommendation.Findar_tokens () (robot.parsing.model.statements.EmptyLine class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 format_assign_message () (in module robot.utils.ext), 350 format_line () (robot.utils.htmlformatters.HeaderFormatter robot.utils.htmlformatters.HeaderFormatter robot.utils.htmlformatters.HeaderFormatter robot.utils.ext), 350 format_line () (robot.utils.htmlformatters.HeaderFormatter robot.utils.htmlformatters.HeaderFormatter robot.utils.ext), 350 from_tokens () (robot.parsing.model.statements.Error class method), 254 from_tokens () (robot.parsing.model.statements.Fixture		maners.пеааеrro	rmaner	
method), 340 format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatterFrom_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.ParagraphFormatterFrom_tokens () (robot.parsing.model.statements.CommentSectionHeat class method), 340 format () (robot.utils.htmlformatters.PreformattedFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 340 format () (robot.utils.recommendations.Recommendation Findar_tokens () (robot.parsing.model.statements.Documentation class method), 239 format () (robot.utils.recommendations.Recommendation Findar_tokens () (robot.parsing.model.statements.DocumentationOrMethod), 345 format () (robot.utils.unic.PrettyRepr method), 350 from_tokens () (robot.parsing.model.statements.End format_assign_message () (in module class method), 253 robot.utils.txt), 350 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Fixture		formattans UtmlEs	and attan	
format () (robot.utils.htmlformatters.LineFormatter method), 340 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatter from_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.ParagraphFormatter method), 340 format () (robot.utils.htmlformatters.PreformattedFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.ntmlformatters.TableFormatter method), 341 format () (robot.utils.ntmlformatters.TableFormatter method), 345 format () (robot.utils.recommendations.Recommendations.Findur_tokens () (robot.parsing.model.statements.DocumentationOrMethology		тоттанетѕ.пниго	rmaner	
method), 340 format () (robot.utils.htmlformatters.ListFormatter method), 341 format () (robot.utils.htmlformatters.ParagraphFormatterfrom_tokens () (robot.parsing.model.statements.Comment class method), 254 format () (robot.utils.htmlformatters.ParagraphFormatterfrom_tokens () (robot.parsing.model.statements.CommentSectionHead class method), 237 format () (robot.utils.htmlformatters.PreformattedFormatter method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.recommendations.RecommendationFinder_tokens () (robot.parsing.model.statements.DocumentationOrMethod), 345 format () (robot.utils.unic.PrettyRepr method), 350 format_assign_message () (in module robot.utils.text), 350 format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340		lformatters LineFe	rmattar	
format () (robot.utils.htmlformatters.ListFormatter method), 341 class method), 254 format () (robot.utils.htmlformatters.ParagraphFormatter*from_tokens () (robot.parsing.model.statements.Comment class method), 340 class method), 237 format () (robot.utils.htmlformatters.PreformattedFormatter*com_tokens () (robot.parsing.model.statements.DefaultTags method), 341 class method), 241 format () (robot.utils.htmlformatters.RulerFormatter method), 340 class method), 239 format () (robot.utils.htmlformatters.TableFormatter method), 341 from_tokens () (robot.parsing.model.statements.Documentation or class method), 231 format () (robot.utils.recommendations.Recommendation*Findar_tokens () (robot.parsing.model.statements.EmptyLine method), 345 class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 from_tokens () (robot.parsing.model.statements.End format_assign_message () (in module class method), 253		jormaners.Linero	maner	
method), 341 format () (robot.utils.htmlformatters.ParagraphFormatterfrom_tokens () (robot.parsing.model.statements.CommentSectionHeaterbod), 340 format () (robot.utils.htmlformatters.PreformattedFormatterom_tokens () (robot.parsing.model.statements.DefaultTags method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.ntmlformatters.TableFormatter method), 341 format () (robot.utils.recommendations.Recommendation Finder_tokens () (robot.parsing.model.statements.DocumentationOrMethod), 345 format () (robot.utils.recommendations.Recommendation Finder_tokens () (robot.parsing.model.statements.EmptyLine class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 from_tokens () (robot.parsing.model.statements.End format_assign_message () (in module class method), 253 robot.utils.text), 350 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Fixture		lformatters ListFo	rmatter	
format () (robot.utils.htmlformatters.ParagraphFormatterfrom_tokens () (robot.parsing.model.statements.CommentSectionHead method), 340 class method), 237 format () (robot.utils.htmlformatters.PreformattedFormatterom_tokens () (robot.parsing.model.statements.DefaultTags method), 341 class method), 241 format () (robot.utils.htmlformatters.RulerFormatter method), 340 from_tokens () (robot.parsing.model.statements.Documentation class method), 239 format () (robot.utils.htmlformatters.TableFormatter method), 341 from_tokens () (robot.parsing.model.statements.DocumentationOrMethod), 341 class method), 231 format () (robot.utils.recommendations.RecommendationFinder_tokens () (robot.parsing.model.statements.EmptyLine method), 345 class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 from_tokens () (robot.parsing.model.statements.End class method), 253 robot.utils.text), 350 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Fixture		ijoimaners.Listro	muner	
method), 340 format () (robot.utils.htmlformatters.PreformattedFormatter* om_tokens () (robot.parsing.model.statements.DefaultTags method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.recommendations.Recommendation Finder_tokens () (robot.parsing.model.statements.DocumentationOrMemothod), 345 format () (robot.utils.recommendations.Recommendation Finder_tokens () (robot.parsing.model.statements.EmptyLine class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 from_tokens () (robot.parsing.model.statements.End class method), 253 robot.utils.text), 350 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Fixture	**	matters Paragranl	hFormatte	
format () (robot.utils.htmlformatters.PreformattedFormatter* om_tokens () (robot.parsing.model.statements.DefaultTags method), 341 class method), 241 format () (robot.utils.htmlformatters.RulerFormatter method), 340 class method), 239 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.recommendations.Recommendation* Finder_tokens () (robot.parsing.model.statements.Documentation* OrMemethod), 345 class method), 231 format () (robot.utils.recommendations.Recommendation* Finder_tokens () (robot.parsing.model.statements.EmptyLine method), 345 class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 from_tokens () (robot.parsing.model.statements.End format_assign_message () (in module robot.utils.text), 350 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Fixture		maners.1 aragrapi	ii ormane	
method), 341 format () (robot.utils.htmlformatters.RulerFormatter method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.recommendations.Recommendation Finder_tokens () (robot.parsing.model.statements.DocumentationOrMethod), 345 format () (robot.utils.recommendations.Recommendation Finder_tokens () (robot.parsing.model.statements.EmptyLine class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 format_assign_message () (in module robot.utils.text), 350 from_tokens () (robot.parsing.model.statements.End class method), 253 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Fixture		matters Preformat	ttedForma	
format () (robot.utils.htmlformatters.RulerFormatter method), 340		namers.i rejornica		
method), 340 format () (robot.utils.htmlformatters.TableFormatter method), 341 format () (robot.utils.recommendations.RecommendationFinder_tokens() (robot.parsing.model.statements.DocumentationOrMender_tokens() (robot.parsing.model.statements.EmptyLine method), 345 format () (robot.utils.unic.PrettyRepr method), 350 format_assign_message() (in module class method), 253 robot.utils.text), 350 from_tokens() (robot.parsing.model.statements.Error format_line() (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens() (robot.parsing.model.statements.Fixture		ormatters.RulerFo		
format () (robot.utils.htmlformatters.TableFormatter method), 341 class method), 231 format () (robot.utils.recommendations.RecommendationFinder_tokens () (robot.parsing.model.statements.EmptyLine method), 345 class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 from_tokens () (robot.parsing.model.statements.End format_assign_message () (in module class method), 253 robot.utils.text), 350 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Fixture		ormanici s.itanici i o	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
method), 341 format () (robot.utils.recommendations.RecommendationFinder_tokens () (robot.parsing.model.statements.EmptyLine method), 345 format () (robot.utils.unic.PrettyRepr method), 350 format_assign_message () (in module class method), 253 robot.utils.text), 350 from_tokens () (robot.parsing.model.statements.Error format_line () (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens () (robot.parsing.model.statements.Fixture		ormatters.TableFo	ormatter	
format () (robot.utils.recommendations.RecommendationFinder_tokens() (robot.parsing.model.statements.EmptyLine method), 345 class method), 255 format () (robot.utils.unic.PrettyRepr method), 350 from_tokens() (robot.parsing.model.statements.End class method), 253 robot.utils.text), 350 from_tokens() (robot.parsing.model.statements.Error format_line() (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens() (robot.parsing.model.statements.Fixture				
method), 345 class method), 255 format() (robot.utils.unic.PrettyRepr method), 350 from_tokens() (robot.parsing.model.statements.End format_assign_message() (in module class method), 253 robot.utils.text), 350 from_tokens() (robot.parsing.model.statements.Error format_line() (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens() (robot.parsing.model.statements.Fixture		iendations.Recom	mendatio	· · · · · · · · · · · · · · · · · · ·
format() (robot.utils.unic.PrettyRepr method), 350 from_tokens() (robot.parsing.model.statements.End format_assign_message() (in module class method), 253 robot.utils.text), 350 from_tokens() (robot.parsing.model.statements.Error format_line() (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens() (robot.parsing.model.statements.Fixture				
format_assign_message() (in module class method), 253 robot.utils.text), 350 from_tokens() (robot.parsing.model.statements.Error format_line() (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens() (robot.parsing.model.statements.Fixture		ettyRepr method),	350	
robot.utils.text), 350 from_tokens() (robot.parsing.model.statements.Error format_line() (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens() (robot.parsing.model.statements.Fixture				
format_line() (robot.utils.htmlformatters.HeaderFormatter class method), 254 method), 340 from_tokens() (robot.parsing.model.statements.Fixture	=	•		
method), 340 from_tokens() (robot.parsing.model.statements.Fixture		htmlformatters.He	eaderForn	
		v		
<pre>format_line() (robot.utils.htmlformatters.RulerFormatter class method), 233</pre>		htmlformatters.Ru	ılerForma	
method), 340 from_tokens() (robot.parsing.model.statements.ForceTags		-		
<pre>format_link() (robot.utils.htmlformatters.LinkFormatter</pre>	<pre>format_link()(robot.utils.</pre>	htmlformatters.Lii	nkFormat	
method), 340 from_tokens() (robot.parsing.model.statements.ForLoopHeader	method), 340			<pre>from_tokens() (robot.parsing.model.statements.ForLoopHeader</pre>
	format_name()	(in	module	class method), 252
	<pre>format_name()</pre>	(ın	module	class method), 252

```
from_tokens() (robot.parsing.model.statements.Keyworfl&atl_tokens() (robot.parsing.model.statements.VariableSectionHeade
                                                               class method), 235
         class method), 251
from_tokens() (robot.parsing.model.statements.KeyworflNametokens() (robot.parsing.model.statements.VariablesImport
         class method), 246
                                                               class method), 238
from_tokens() (robot.parsing.model.statements.KeyworllSeationHeadet) (robot.parsing.model.statements.EmptyLine
         class method), 236
                                                               class method), 255
                                                                        (robot.utils.dotdict.DotDict
from tokens() (robot.parsing.model.statements.LibraryImporteys()
                                                                                                      class
         class method), 237
                                                               method), 337
from_tokens()(robot.parsing.model.statements.Metada#arozenSetConverter
                                                                                         (class
                                                                                                        in
         class method), 240
                                                               robot.running.arguments.typeconverters),
{\tt from\_tokens()} \ (\textit{robot.parsing.model.statements.MultiValue}
         class method), 232
                                                                          (robot.result.model.TestSuite
                                                      full_message
                                                                                                       at-
from_tokens() (robot.parsing.model.statements.ResourceImport tribute), 284
         class method), 238
from_tokens() (robot.parsing.model.statements.Return G
         class method), 251
                                                      gather_failed_suites()
                                                                                          (in
                                                                                                   module
from_tokens() (robot.parsing.model.statements.SectionHeader robot.conf.gatherfailed), 18
         class method), 234
                                                      gather_failed_tests()
                                                                                          (in
                                                                                                   module
from_tokens() (robot.parsing.model.statements.SettingSectionHeadlest.conf.gatherfailed), 17
         class method), 234
                                                      GatherFailedSuites
                                                                                         (class
                                                                                                        in
from_tokens() (robot.parsing.model.statements.Setup
                                                               robot.conf.gatherfailed), 17
         class method), 247
                                                                                        (class
                                                      GatherFailedTests
                                                                                                        in
from_tokens() (robot.parsing.model.statements.SingleValue
                                                               robot.conf.gatherfailed), 16
         class method), 232
                                                      generate random string()
from_tokens() (robot.parsing.model.statements.Statement
                                                               (robot.libraries.String.String method), 84
         class method), 231
                                                                                       (class
                                                      GeneratorWriter
                                                                                                        in
from_tokens() (robot.parsing.model.statements.SuiteSetup
                                                               robot.htmldata.htmlfilewriter), 20
         class method), 241
                                                      generic_visit()(robot.parsing.model.blocks.FirstStatementFinder
from_tokens() (robot.parsing.model.statements.SuiteTeardown method), 230
         class method), 242
                                                      generic_visit()(robot.parsing.model.blocks.LastStatementFinder
from_tokens() (robot.parsing.model.statements.Tags
                                                               method), 230
         class method), 248
                                                      generic_visit() (robot.parsing.model.blocks.ModelWriter
from_tokens() (robot.parsing.model.statements.Teardown
                                                               method), 230
         class method), 248
                                                      generic_visit() (robot.parsing.model.visitor.ModelTransformer
from_tokens() (robot.parsing.model.statements.Template
                                                               method), 256
        class method), 249
                                                      generic_visit() (robot.parsing.model.visitor.ModelVisitor
from_tokens() (robot.parsing.model.statements.TemplateArgumentsthod), 256
         class method), 252
                                                      generic_visit()(robot.running.builder.parsers.ErrorReporter
from_tokens() (robot.parsing.model.statements.TestCaseName method), 307
         class method), 246
                                                      generic_visit() (robot.running.builder.transformers.ForLoopBuilder
from_tokens() (robot.parsing.model.statements.TestCaseSectionHeaderd), 310
         class method), 235
                                                      generic_visit() (robot.running.builder.transformers.KeywordBuilder
from_tokens() (robot.parsing.model.statements.TestSetup
                                                               method), 309
         class method), 243
                                                      generic_visit() (robot.running.builder.transformers.ResourceBuilder
from_tokens() (robot.parsing.model.statements.TestTeardown
                                                               method), 309
         class method), 243
                                                      generic_visit() (robot.running.builder.transformers.SettingsBuilder
from_tokens() (robot.parsing.model.statements.TestTemplate
                                                               method), 308
         class method), 244
                                                      generic_visit() (robot.running.builder.transformers.SuiteBuilder
from_tokens() (robot.parsing.model.statements.TestTimeout
                                                               method), 308
         class method), 245
                                                      generic_visit()(robot.running.builder.transformers.TestCaseBuilder
from_tokens() (robot.parsing.model.statements.Timeout
                                                               method), 309
        class method), 249
                                                      generic_visit()(robot.tidypkg.transformers.Aligner
from_tokens() (robot.parsing.model.statements.Variable
                                                               method), 331
         class method), 245
```

```
generic_visit() (robot.tidypkg.transformers.Cleaner get_binary_file()
                   method), 329
                                                                                                                                       (robot.libraries.OperatingSystem.OperatingSystem
generic_visit()(robot.tidypkg.transformers.ColumnAligner
                                                                                                                                      method), 63
                  method), 331
                                                                                                                    get_char_width()
                                                                                                                                                                                         (in
                                                                                                                                                                                                                    module
generic_visit() (robot.tidypkg.transformers.ColumnWidthCountebot.utils.charwidth), 335
                                                                                                                   get child elements() (robot.libraries.XML.XML
                  method), 331
generic visit() (robot.tidypkg.transformers.NewlineNormalizemethod), 99
                   method), 330
                                                                                                                    get child handler()
generic_visit() (robot.tidypkg.transformers.SeparatorNormalizarbot.result.xmlelementhandlers.ArgumentHandler
                                                                                                                                      method), 295
                  method), 330
geometry() (robot.libraries.dialogs_py.InputDialog get_child_handler()
                                                                                                                                       (robot.result.xmlelementhandlers.ArgumentsHandler
                  method), 122
geometry() (robot.libraries.dialogs_py.MessageDialog
                                                                                                                                       method), 295
                                                                                                                    get_child_handler()
                  method), 109
{\tt geometry} \ () \ (robot.libraries.dialogs\_py. Multiple Selection Dialog \quad (robot.result.xmlelementh and lers. Assign Handler and lers. Assign
                   method), 148
                                                                                                                                       method), 294
geometry()(robot.libraries.dialogs_py.PassFailDialog get_child_handler()
                  method), 161
                                                                                                                                       (robot.result.xmlelementhandlers.AssignVarHandler
geometry() (robot.libraries.dialogs_py.SelectionDialog
                                                                                                                                       method), 294
                   method), 135
                                                                                                                   get child handler()
get () (robot.model.metadata.Metadata method), 178
                                                                                                                                       (robot.result.xmlelementhandlers.DocHandler
get () (robot.utils.dotdict.DotDict method), 337
                                                                                                                                       method), 293
                                 (robot.utils.normalizing.NormalizedDict
                                                                                                                   get_child_handler()
get()
                  method), 344
                                                                                                                                       (robot.result.xmlelementhandlers.ErrorsHandler
get () (robot.variables.evaluation.EvaluationNamespace
                                                                                                                                       method), 295
                  method), 351
                                                                                                                    get child handler()
\verb|get_arguments|| ( | \textit{loot.output.listenerarguments.EndKeywordAfgaboutssult.xmlelementhandlers.KeywordHandler | ( | \textit{loot.output.listenerarguments.EndKeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlelementhandlers.KeywordAfgaboutssult.xmlele
                                                                                                                                       method), 293
                   method), 199
get_arguments() (robot.output.listenerarguments.EndSuirteArgumentstshandler()
                  method), 199
                                                                                                                                       (robot.result.xmlelementh and lers. Keyword Status Handler
get_arguments() (robot.output.listenerarguments.EndTestArgumentshod), 293
                   method), 199
                                                                                                                    get_child_handler()
get_arguments() (robot.output.listenerarguments.ListenerArgum(enollsot.result.xmlelementhandlers.MessageHandler
                                                                                                                                       method), 293
                  method), 198
get_arguments() (robot.output.listenerarguments.MessagetArguments handler()
                                                                                                                                       (robot.result.xmlelementhandlers.MetadataHandler
                  method), 199
get arguments() (robot.output.listenerarguments.StartKeywordAmenthod)ts293
                   method), 199
                                                                                                                    get_child_handler()
get_arguments() (robot.output.listenerarguments.StartSuiteArgu(mehtst.result.xmlelementhandlers.MetadataItemHandler
                  method), 199
                                                                                                                                       method), 294
get_arguments() (robot.output.listenerarguments.StartTestArgumentsIhandler()
                   method), 199
                                                                                                                                       (robot.result.xmlelementhandlers.RobotHandler
get attributes()(robot.model.stats.CombinedTagStat
                                                                                                                                       method), 292
                  method), 183
                                                                                                                    get_child_handler()
get_attributes() (robot.model.stats.CriticalTagStat
                                                                                                                                      (robot.result.xmlelementh and lers.Root Handler
                   method), 184
                                                                                                                                       method), 292
get_attributes() (robot.model.stats.Stat method),
                                                                                                                   get_child_handler()
                                                                                                                                       (robot.result.xmlelementh and lers.Root Suite Handler
                   182
get_attributes()
                                                         (robot.model.stats.SuiteStat
                                                                                                                                       method), 292
                  method), 183
                                                                                                                    get_child_handler()
get_attributes()
                                                            (robot.model.stats.TagStat
                                                                                                                                       (robot.result.xmlelementh and lers. Statistics Handler
                  method), 183
                                                                                                                                       method), 295
                                                                                                                   get_child_handler()
get_attributes()
                                                         (robot,model.stats.TotalStat
                   method), 182
                                                                                                                                       (robot.result.xmlelementhandlers.SuiteHandler
```

```
method), 292
                                                      get_converter() (robot.running.arguments.typeconverters.NoneConverters.NoneConverters.
get_child_handler()
                                                               method), 303
         (robot.result.xmlelementhandlers.SuiteStatusHandbert_converter() (robot.running.arguments.typeconverters.SetConvert
        method), 293
                                                               method), 304
get_child_handler()
                                                      get_converter() (robot.running.arguments.typeconverters.TimeDeltate
        (robot.result.xmlelementhandlers.TagHandler
                                                               method), 302
                                                      get_converter() (robot.running.arguments.typeconverters.TupleConv
        method), 294
get child handler()
                                                               method), 304
         (robot.result.xmlelementhandlers.TagsHandler
                                                      get_converter() (robot.running.arguments.typeconverters.TypeConve
        method), 294
                                                               method), 299
get_child_handler()
                                                      get_count() (robot.libraries.BuiltIn.BuiltIn method),
         (robot.result.xmlelementhandlers.TestCaseHandler
                                                               31
        method), 292
                                                      get_critical_stats()
get_child_handler()
                                                               (robot.model.tagstatistics.TagStatInfo method),
        (robot. result. xmlelement handlers. Test Status Handler \\
        method), 293
                                                      get_current_date()
                                                                                        (in
                                                                                                    module
                                                               robot.libraries.DateTime), 57
get_child_handler()
         (robot.result.xmlelementhandlers.TimeoutHandlerqet_data() (robot.utils.restreader.RobotDataStorage
        method), 294
                                                               method), 346
get_combined_stats()
                                                      get_dictionary_items()
         (robot.model.tagstatistics.TagStatInfo method),
                                                               (robot.libraries.Collections.Collections
get_command() (robot.libraries.Process.ProcessConfigurgetton_dictionary_keys()
                                                               (robot.libraries.Collections.Collections
        method), 76
get_connection() (robot.utils.connectioncache.ConnectionCachenethod), 51
        method), 336
                                                      get_dictionary_values()
get_console_encoding()
                                    (in
                                             module
                                                               (robot.libraries.Collections.Collections
         robot.utils.encodingsniffer), 338
                                                               method), 52
get_console_length()
                                                                        (robot.model.tagstatistics.TagStatInfo
                                   (in
                                             module
                                                      get_doc()
         robot.utils.text), 350
                                                               method), 187
get_converter() (robot.running.arguments.typeconvertext_BedlapsGenvertexe()
                                                                                                    module
        method), 300
                                                               robot.utils.robottime), 348
get_converter() (robot.running.arguments.typeconvertex.BeleArrem.Converteer() (robot.running.arguments.typeconverteer.BeleArrem.Converteer()
        method), 301
get_converter() (robot.running.arguments.typeconvertext.Betheconvertexttribute()
                                                               (robot.libraries.XML.XML method), 101
        method), 301
get_converter() (robot.running.arguments.typeconvertert.DateGoaverterttributes()
        method), 302
                                                               (robot.libraries.XML.XML method), 101
get_converter() (robot.running.arguments.typeconvertext.DateTimeaConvertert() (robot.libraries.XML.XML
                                                               method), 99
        method), 302
get_converter() (robot.running.arguments.typeconvertext.DedienatConvertext()
                                                                                  (robot.libraries.XML.XML
         method), 301
                                                               method), 100
get_converter() (robot.running.arguments.typeconvertext. Dictionary Conty enterot. libraries. XML.XML method),
        method), 304
get_converter() (robot.running.arguments.typeconvertext.<u>E</u>eureGemtestet exts() (robot.libraries.XML.XML
                                                               method), 100
         method), 303
get_converter() (robot.running.arguments.typeconvertex.FlowtConverter(in module robot.utils.robotenv), 346
                                                      get_env_vars() (in module robot.utils.robotenv),
get_converter() (robot.running.arguments.typeconverters.FrozenSetConverter
        method), 305
                                                      get_environment_variable()
get_converter() (robot.running.arguments.typeconverters.Integ&rClowwkithearies.OperatingSystem.OperatingSystem
        method), 300
                                                               method), 66
get_converter() (robot.running.arguments.typeconvertext.ListCoinventenent_variables()
        method), 303
                                                               (robot.libraries.OperatingSystem.OperatingSystem
```

method), 67	76
<pre>get_error_details()</pre>	<pre>get_keyword_arguments()</pre>
robot.utils.error), 338	(robot. libraries. Remote. XmlRpcRemoteClient
get_error_message() (in module	method), 76
robot.utils.error), 338	<pre>get_keyword_documentation()</pre>
get_errors() (robot.errors.ContinueForLoop method), 361	(robot.libraries.Remote.Remote method), 76
get_errors() (robot.errors.ExecutionFailed method), 359	<pre>get_keyword_documentation() (robot.libraries.Remote.XmlRpcRemoteClient</pre>
get_errors() (robot.errors.ExecutionFailures method), 359	<pre>method), 76 get_keyword_names()</pre>
get_errors() (robot.errors.ExecutionPassed method), 360	(robot.libraries.Remote.Remote method), 76
get_errors() (robot.errors.ExecutionStatus method), 359	<pre>get_keyword_names() (robot.libraries.Remote.XmlRpcRemoteClient</pre>
<pre>get_errors() (robot.errors.ExitForLoop method), 361</pre>	<pre>method), 76 get_keyword_names()</pre>
get_errors() (robot.errors.HandlerExecutionFailed method), 359	(robot.libraries.Reserved.Reserved method), 78 get_keyword_names()
get_errors() (robot.errors.PassExecution method), 361	(robot.libraries.Telnet.Telnet method), 88
get_errors() (robot.errors.ReturnFromKeyword method), 362	<pre>get_keyword_tags() (robot.libraries.Remote.Remote method),</pre>
<pre>get_errors() (robot.errors.UserKeywordExecutionFat method), 360</pre>	leget_keyword_tags()
get_file() (robot.libraries.OperatingSystem.Operating method), 62	
<pre>get_file_size() (robot.libraries.OperatingSystem.Operatin</pre>	peratingSys(trob ot.libraries.Remote.Remote method), 76
<pre>get_from_dictionary() (robot.libraries.Collections.Collections method), 52</pre>	<pre>get_keyword_types() (robot.libraries.Remote.XmlRpcRemoteClient method), 76</pre>
<pre>get_from_list() (robot.libraries.Collections.Collections.collections), 52</pre>	
<pre>get_full_version() (in module robot.version), 370</pre>	<pre>get_library() (robot.running.namespace.KeywordStor</pre>
<pre>get_host_info() (robot.libraries.Remote.TimeoutHT</pre>	
<pre>method), 77 get_host_info() (robot.libraries.Remote.TimeoutHT.</pre>	(robot.libraries.BuiltIn.BuiltIn method),
method), 77	<pre>get_library_instance()</pre>
get_index_from_list()	(robot.running.namespace.Namespace
(robot.libraries.Collections.Collections method), 52	<pre>method), 323 get_library_instances()</pre>
get_init_model() (in module robot.parsing.parser.parser), 258	(robot.running.namespace.Namespace method), 323
qet_init_tokens() (in module	get_line() (robot.libraries.String.String method), 81
robot.parsing.lexer.lexer), 217	<pre>get_line_count() (robot.libraries.String.String</pre>
get_interpreter() (in module robot.version), 370	method), 81
<pre>get_java_properties() (in module robot.variables.finders), 352</pre>	<pre>get_lines_containing_string() (robot.libraries.String.String method), 81</pre>
<pre>get_java_property() (in module robot.variables.finders), 352</pre>	<pre>get_lines_matching_pattern() (robot.libraries.String.String method), 82</pre>
get_keyword_arguments()	get_lines_matching_regexp()
(robot.libraries.Remote.Remote method),	(robot.libraries.String.String method), 82

<pre>get_link() method),</pre>	(robot.model.tagstatistics.TagStatLi. 187	ink	<pre>get_substring()</pre>
get_link_path 347	n() (in module robot.utils.robotpath	h),	<pre>get_system_encoding() (in module robot.utils.encodingsniffer), 338</pre>
get_links()	(robot.model.tag statistics. Tag Stat Interpretation of the content of the cont		<pre>get_time() (in module robot.utils.robottime), 348</pre>
method),			get_time() (robot.libraries.BuiltIn.BuiltIn method),
get_match_cou	oraries.Collections.Collections		<pre>32 get_timestamp() (in module robot.utils.robottime),</pre>
method),			348
* *	(robot. libraries. Collections. Collect	tions	<pre>get_timestamp() (robot.utils.robottime.TimestampCache</pre>
<pre>get_message() method),</pre>		imeoi	uget_token() (robot.parsing.model.statements.Arguments method), 250
<pre>get_message() method),</pre>	_	out	<pre>get_token() (robot.parsing.model.statements.Comment</pre>
get_model()(ii 257	n module robot.parsing.parser.parse	r),	$\verb get_token() (robot.parsing.model.statements.CommentSectionHeader method), 237 $
<pre>get_modified_ (robot.lib</pre>	_time() praries.OperatingSystem.OperatingS		get_token() (robot.parsing.model.statements.DefaultTags method), 241
<pre>method), get_name() (role)</pre>	68 bot.output.pyloggingconf.RobotHand		<pre>get_token() (robot.parsing.model.statements.Documentation</pre>
method),			$\verb"get_token" () \textit{ (robot.parsing.model.statements.} Documentation Or \textit{Metada} \textit{ (a)} \textit{ (robot.parsing.model.statements)} (robot.parsing.model.statemen$
	d() (robot.libraries.Process.Proce		method), 231
method),			get_token() (robot.parsing.model.statements.EmptyLine
get_process_c (robot.lik	praries.Process.Process method	d),	<pre>method), 255 get_token() (robot.parsing.model.statements.End method), 253</pre>
get_process_r	result()		<pre>get_token() (robot.parsing.model.statements.Error</pre>
	praries.Process.Process method		method), 254
75			get_token() (robot.parsing.model.statements.Fixture
get_rebot_set		A)	method), 233
(18)	nf.settings.RobotSettings method	a),	get_token() (robot.parsing.model.statements.ForceTags method), 240
get_regexp_ma	atches()		get_token() (robot.parsing.model.statements.ForLoopHeader
(robot.lib	oraries.String.String method), 82		method), 252
get_resource_		ule	get_token() (robot.parsing.model.statements.KeywordCall
_	rsing.parser.parser), 258	1	method), 251
robot.pai	rsing.lexer.lexer), 217		get_token() (robot.parsing.model.statements.KeywordName method), 246
method),	323		get_token() (robot.parsing.model.statements.KeywordSectionHeader method), 236
method),			<pre>get_token() (robot.parsing.model.statements.LibraryImport</pre>
<pre>get_selection robot.lib</pre>	n_from_user() (in modu raries.Dialogs), 60		get_token() (robot.parsing.model.statements.Metadata method), 240
_	ns_from_user()	ule	<pre>get_token() (robot.parsing.model.statements.MultiValue</pre>
get_slice_fro			get_token() (robot.parsing.model.statements.ResourceImport
	oraries.Collections.Collections		method), 238
method),	52 (robot.libraries.Telnet.TelnetConnect		<pre>get_token() (robot.parsing.model.statements.Return method), 251</pre>
method),			get_token() (robot.parsing.model.statements.SectionHeader
get_stat()	(robot.model.tagstatistics.TagStatIn		method), 234
method),			<pre>get_token() (robot.parsing.model.statements.SettingSectionHeader</pre>

method), 234	method), 231
<pre>get_token() (robot.parsing.model.statements.Setup get_to</pre>	
method), 247	method), 255
<pre>get_token() (robot.parsing.model.statements.SingleValuget_to</pre>	kens () (robot.parsing.model.statements.End method), 253
<pre>get_token() (robot.parsing.model.statements.Statement get_to</pre>	kens () (robot.parsing.model.statements.Error method), 254
<pre>get_token() (robot.parsing.model.statements.SuiteSetupget_to</pre>	
get_token() (robot.parsing.model.statements.SuiteTeardown_to method), 242	
	kens () (robot.parsing.model.statements.ForLoopHeader method), 253
get_token() (robot.parsing.model.statements.Teardownget_to method), 248	
get_token() (robot.parsing.model.statements.Template get_to method), 249	
get_token() (robot.parsing.model.statements.TemplateAgentnetate method), 252	
get_token() (robot.parsing.model.statements.TestCaseNgante_tomethod), 246	kens () (robot.parsing.model.statements.LibraryImport method), 237
get_token() (robot.parsing.model.statements.TestCaseSecttonHamethod), 235	
<pre>get_token() (robot.parsing.model.statements.TestSetup get_to</pre>	
get_token() (robot.parsing.model.statements.TestTeard@get_tomethod), 243	
get_token() (robot.parsing.model.statements.TestTemplaget_to method), 244	
<pre>get_token() (robot.parsing.model.statements.TestTimeouget_to</pre>	kens() (robot.parsing.model.statements.SectionHeader
<pre>method), 245 get_token() (robot.parsing.model.statements.Timeout get_to method), 249</pre>	method), 234 kens () (robot.parsing.model.statements.SettingSectionHeader method), 234
get_token() (robot.parsing.model.statements.Variable get_to method), 245	
get_token() (robot.parsing.model.statements.VariableSegetionHe method), 235	
get_token() (robot.parsing.model.statements.Variableslgpporttomethod), 238	
get_tokens() (in module robot.parsing.lexer.lexer), get_to 217	
	kens () (robot.parsing.model.statements.SuiteTeardown method), 242
get_tokens() (robot.parsing.model.statements.Argumentset_to method), 250	
get_tokens() (robot.parsing.model.statements.Commenget_to method), 254	
get_tokens() (robot.parsing.model.statements.Commentsections method), 237	
<pre>get_tokens() (robot.parsing.model.statements.DefaultTagest_to</pre>	kens () (robot.parsing.model.statements.TemplateArguments
<pre>method), 241 get_tokens() (robot.parsing.model.statements.Documergationt)</pre>	method), 252 kens () (robot parsing model statements TestCaseName
method), 239	method), 246

 $\verb|get_tokens()| (robot.parsing.model.statements.Documer \verb|get_iontOnM-cross|) | (robot.parsing.model.statements.TestCaseSectionHeader) | (robot.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsing.parsi$

mathad) 225	moth of 220
<pre>method), 235 get_tokens() (robot.parsing.model.statements.TestSetupget_v</pre>	method), 238 ralue() (robot.parsing.model.statements.Return
method), 243	method), 251
get_tokens() (robot.parsing.model.statements.TestTeardpotn_v method), 243	ralue() (robot.parsing.model.statements.SectionHeader method), 234
get_tokens() (robot.parsing.model.statements.TestTempdate_v	
method), 244 get_tokens() (robot.parsing.model.statements.TestTimegut_v	ralue() (robot.parsing.model.statements.Setup
method), 245	method), 247
<pre>get_tokens() (robot.parsing.model.statements.Timeout get_v</pre>	method), 232
<pre>get_tokens() (robot.parsing.model.statements.Variableget_v method), 245</pre>	ralue() (robot.parsing.model.statements.Statement method), 231
get_tokens() (robot.parsing.model.statements.VariableSection method), 235	Header() (robot.parsing.model.statements.SuiteSetup method), 242
get_tokens() (robot.parsing.model.statements.VariablesJetpora	
method), 239	method), 242
<pre>get_value() (robot.parsing.model.statements.Argumentsget_v</pre>	ralue() (robot.parsing.model.statements.Tags method), 248
<pre>get_value() (robot.parsing.model.statements.Comment get_v</pre>	alue() (robot.parsing.model.statements.Teardown
method), 254	method), 248
<pre>get_value() (robot.parsing.model.statements.CommentSpetioni method), 237</pre>	Header() (robot.parsing.model.statements.Template method), 249
get_value() (robot.parsing.model.statements.DefaultTaget_v method), 241	· · · · · · · · · · · · · · · · · · ·
get_value() (robot.parsing.model.statements.Document gtion_ v	
method), 239	method), 246
get_value() (robot.parsing.model.statements.Documentation@	
method), 231	method), 235
<pre>get_value() (robot.parsing.model.statements.EmptyLineget_v</pre>	
method), 255	method), 243
<pre>get_value() (robot.parsing.model.statements.End get_v method), 253</pre>	ralue() (robot.parsing.model.statements.TestTeardown method), 243
	ralue() (robot.parsing.model.statements.TestTemplate
method), 254	method), 244
<pre>get_value() (robot.parsing.model.statements.Fixture get_v</pre>	ralue() (robot.parsing.model.statements.TestTimeout method), 245
<pre>get_value() (robot.parsing.model.statements.ForceTagsget_v</pre>	
method), 240	method), 249
get_value() (robot.parsing.model.statements.ForLoopHgederv	
method), 253	method), 245
get_value() (robot.parsing.model.statements.KeywordCgHt_v	
<pre>method), 251 get_value() (robot.parsing.model.statements.KeywordNgmte_v</pre>	method), 235
method), 246	method), 239
$\verb"get_value"()" (robot.parsing.model.statements.KeywordSegetion!" In the content of the cont$	
method), 236	robot.libraries.Dialogs), 60
get_value() (robot.parsing.model.statements.LibraryImpent_v method), 237	ralues () (robot.parsing.model.statements.Arguments method), 250
get_value() (robot.parsing.model.statements.Metadata get_v	
method), 240	method), 254
<pre>get_value() (robot.parsing.model.statements.MultiValueget_v</pre>	
method) 232	method) 237

method), 241	method), 252
get_values()(<i>robot.parsing.model.statements.Documergetio</i> r v	alues () (robot.parsing.model.statements.TestCaseName
method), 239	method), 246
get_values()(<i>robot.parsing.model.statements.Documergati<u>o</u>n(</i>	DrMetsdatarobot.parsing.model.statements.TestCaseSectionHeader
method), 231	method), 236
get_values()(<i>robot.parsing.model.statements.EmptyLin</i> et_v	alues () (robot.parsing.model.statements.TestSetup
method), 255	method), 243
get_values()	alues () (robot.parsing.model.statements.TestTeardown
method), 253	method), 244
get_values() (robot.parsing.model.statements.Error get_v	alues () (robot.parsing.model.statements.TestTemplate
method), 254	method), 244
get_values()(<i>robot.parsing.model.statements.Fixture</i> get_v	alues() (robot.parsing.model.statements.TestTimeout
method), 233	method), 245
get_values()(<i>robot.parsing.model.statements.ForceTagg</i> et_v	alues () (robot.parsing.model.statements.Timeout
method), 240	method), 250
get_values()(<i>robot.parsing.model.statements.ForLoopt/eta<u>de</u>r</i>	
method), 253	method), 245
get_values() <i>(robot.parsing.model.statements.Keyword&att_</i> v	
method), 251	method), 235
get_values() (<i>robot.parsing.model.statements.Keyword<mark>byam_e</mark>v</i>	
method), 247	method), 239
get_values()(<i>robot.parsing.model.statements.KeywordSect<u>io</u>n</i>	
method), 236	(robot.libraries.BuiltIn.BuiltIn method),
get_values()(robot.parsing.model.statements.LibraryImport	32
	ariables() (robot.libraries.BuiltIn.BuiltIn
get_values() (robot.parsing.model.statements.Metadata	method), 32
	ersion() (in module robot.version), 370
get_values() (robot.parsing.model.statements.MultiValuetbo	
method), 233	method), 122
get_values() (robot.parsing.model.statements.Resourcestep but	***
method), 238	method), 109
get_values()(robot.parsing.model.statements.Return getbo	
method), 251	method), 148
get_values() (robot.parsing.model.statements.SectionHgetlero	
method), 234	method), 161
get_values() (robot.parsing.model.statements.SettingSectionH	
method), 234	method), 135
get_values() (robot.parsing.model.statements.Setup getdo	
	uble (robot.libraries.dialogs_py.InputDialog at-
get_values() (robot.parsing.model.statements.SingleValue	tribute), 122
	uble (robot.libraries.dialogs_py.MessageDialog
get_values() (robot.parsing.model.statements.Statement	attribute), 109
	uble (robot.libraries.dialogs_py.MultipleSelectionDialog
get_values() (robot.parsing.model.statements.SuiteSetup	attribute), 148
	uble (robot.libraries.dialogs_py.PassFailDialog
get_values() (robot.parsing.model.statements.SuiteTeardown	attribute), 161
	uble (robot.libraries.dialogs_py.SelectionDialog
get_values() (robot.parsing.model.statements.Tags	attribute), 135
	llargspec() (in module
get_values() (robot.parsing.model.statements.Teardown method), 248	robot.running.arguments.argumentparser), 297
metnoa), 248 get_values()	
method), 249 get values() (robot.parsing.model.statements.TemplateAæguim	tribute), 122
aet values o <i>tropoi.parsing.moaei.statements.template</i> AEDIMA	austovot.uvraries.atatogs/py.wiessageDtatog/at-

```
tribute), 109
                                                               method), 149
getint(robot.libraries.dialogs_py.MultipleSelectionDialograb_release() (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 162
         attribute), 148
getint (robot.libraries.dialogs_py.PassFailDialog at-
                                                      grab_release() (robot.libraries.dialogs_py.SelectionDialog
         tribute), 161
                                                               method), 135
getint (robot.libraries.dialogs py.SelectionDialog at-
                                                                     (robot.libraries.dialogs py.InputDialog
                                                      grab set()
         tribute), 135
                                                               method), 122
GetKeywordArguments
                                   (class
                                                      grab_set() (robot.libraries.dialogs_py.MessageDialog
         robot.running.dynamicmethods), 311
                                                               method), 109
GetKeywordDocumentation
                                      (class
                                                      grab_set() (robot.libraries.dialogs_py.MultipleSelectionDialog
         robot.running.dynamicmethods), 311
                                                               method), 149
                                (class
                                                      grab_set() (robot.libraries.dialogs_py.PassFailDialog
GetKeywordNames
         robot.running.dynamicmethods), 311
                                                               method), 162
                                                      grab_set() (robot.libraries.dialogs_py.SelectionDialog
GetKeywordSource
                                 (class
         robot.running.dynamicmethods), 312
                                                               method), 136
GetKeywordTags
                                (class
                                                      grab_set_global()
         robot.running.dynamicmethods), 312
                                                               (robot.libraries.dialogs_py.InputDialog
GetKeywordTypes
                                (class
                                                               method), 122
                                                  in
         robot.running.dynamicmethods), 311
                                                      grab_set_global()
getparser() (robot.libraries.Remote.TimeoutHTTPSTransport
                                                               (robot.libraries.dialogs py.MessageDialog
        method), 77
                                                               method), 109
getparser() (robot.libraries.Remote.TimeoutHTTPTransportb_set_global()
                                                               (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 77
getshortdoc() (in module robot.utils.text), 350
                                                               method), 149
                (robot.libraries.dialogs_py.InputDialog
                                                      grab_set_global()
getvar()
        method), 122
                                                               (robot.libraries.dialogs_py.PassFailDialog
getvar() (robot.libraries.dialogs_py.MessageDialog
                                                               method), 162
        method), 109
                                                      grab_set_global()
getvar() (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                               (robot.libraries.dialogs_py.SelectionDialog
        method), 148
                                                               method), 136
getvar()
            (robot.libraries.dialogs_py.PassFailDialog
                                                      grab_status() (robot.libraries.dialogs_py.InputDialog
         method), 162
                                                               method), 123
                                                      grab_status() (robot.libraries.dialogs_py.MessageDialog
getvar() (robot.libraries.dialogs_py.SelectionDialog
        method), 135
                                                               method), 109
glob escape() (in module robot.utils.escaping), 339
                                                      grab status() (robot.libraries.dialogs pv.MultipleSelectionDialog
GlobalScope (class in robot.running.libraryscopes),
                                                               method), 149
         313
                                                      grab status() (robot.libraries.dialogs py.PassFailDialog
GlobalVariables (class in robot.variables.scopes),
                                                               method), 162
                                                      grab_status() (robot.libraries.dialogs_py.SelectionDialog
grab_current() (robot.libraries.dialogs_py.InputDialog
                                                               method), 136
                                                      green () (robot.output.console.highlighting.AnsiHighlighter
        method), 122
grab_current() (robot.libraries.dialogs_py.MessageDialog
                                                               method), 196
                                                      green() (robot.output.console.highlighting.DosHighlighter
        method), 109
grab_current() (robot.libraries.dialogs_py.MultipleSelectionDiahoghod), 196
        method), 148
                                                      green() (robot.output.console.highlighting.NoHighlighting
grab_current() (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 196
        method), 162
                                                      grep_file() (robot.libraries.OperatingSystem.OperatingSystem
grab_current() (robot.libraries.dialogs_py.SelectionDialog
                                                               method), 63
         method), 135
                                                      grid()
                                                                      (robot.libraries.dialogs_py.InputDialog
grab_release() (robot.libraries.dialogs_py.InputDialog
                                                               method), 123
                                                                   (robot.libraries.dialogs_py.MessageDialog
        method), 122
                                                      grid()
grab_release() (robot.libraries.dialogs_py.MessageDialog
                                                               method), 110
        method), 109
                                                      grid() (robot.libraries.dialogs_py.MultipleSelectionDialog
grab release() (robot.libraries.dialogs py.MultipleSelectionDiaboghod), 149
```

```
method), 110
grid()
             (robot.libraries.dialogs_py.PassFailDialog
        method), 162
                                                     grid_rowconfigure()
grid()
            (robot.libraries.dialogs_py.SelectionDialog
                                                              (robot.libraries.dialogs py.MultipleSelectionDialog
                                                              method), 149
        method), 136
grid_bbox() (robot.libraries.dialogs_py.InputDialog
                                                     grid rowconfigure()
        method), 123
                                                              (robot.libraries.dialogs py.PassFailDialog
grid bbox() (robot.libraries.dialogs py.MessageDialog
                                                              method), 162
                                                     grid rowconfigure()
        method), 110
grid_bbox() (robot.libraries.dialogs_py.MultipleSelectionDialog (robot.libraries.dialogs_py.SelectionDialog
        method), 149
                                                              method), 136
grid_bbox() (robot.libraries.dialogs_py.PassFailDialoggrid_size() (robot.libraries.dialogs_py.InputDialog
         method), 162
                                                              method), 123
qrid_bbox() (robot.libraries.dialogs_py.SelectionDialogqrid_size() (robot.libraries.dialogs_py.MessageDialog
        method), 136
                                                              method), 110
grid_columnconfigure()
                                                     grid_size() (robot.libraries.dialogs_py.MultipleSelectionDialog
        (robot.libraries.dialogs_py.InputDialog
                                                              method), 149
                                                     grid_size() (robot.libraries.dialogs_py.PassFailDialog
        method), 123
grid_columnconfigure()
                                                              method), 162
        (robot.libraries.dialogs_py.MessageDialog
                                                     grid_size() (robot.libraries.dialogs_py.SelectionDialog
        method), 110
                                                              method), 136
grid_columnconfigure()
                                                     grid_slaves() (robot.libraries.dialogs_py.InputDialog
        (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                              method), 123
        method), 149
                                                     grid_slaves()(robot.libraries.dialogs_py.MessageDialog
grid columnconfigure()
                                                              method), 110
        (robot.libraries.dialogs_py.PassFailDialog
                                                     grid_slaves() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 162
                                                              method), 149
grid_columnconfigure()
                                                     grid_slaves() (robot.libraries.dialogs_py.PassFailDialog
        (robot.libraries.dialogs_py.SelectionDialog
                                                              method), 162
        method), 136
                                                     grid_slaves() (robot.libraries.dialogs_py.SelectionDialog
grid_location() (robot.libraries.dialogs_py.InputDialog
                                                              method), 136
         method), 123
                                                     group()
                                                                     (robot.libraries.dialogs_py.InputDialog
grid_location() (robot.libraries.dialogs_py.MessageDialog
                                                              method), 123
        method), 110
                                                     group()
                                                                  (robot.libraries.dialogs_py.MessageDialog
grid_location() (robot.libraries.dialogs_py.MultipleSelectionDialogod), 110
        method), 149
                                                     group () (robot.libraries.dialogs py.MultipleSelectionDialog
grid location() (robot.libraries.dialogs py.PassFailDialog
                                                              method), 149
        method), 162
                                                     group()
                                                                  (robot.libraries.dialogs py.PassFailDialog
grid_location() (robot.libraries.dialogs_py.SelectionDialog
                                                              method), 163
        method), 136
                                                     group()
                                                                  (robot.libraries.dialogs_py.SelectionDialog
grid_propagate() (robot.libraries.dialogs_py.InputDialog
                                                              method), 136
        method), 123
grid_propagate()(robot.libraries.dialogs_py.MessageDialog
        method), 110
                                                     handle() (robot.output.pyloggingconf.RobotHandler
grid_propagate() (robot.libraries.dialogs_py.MultipleSelectionDialogd), 204
        method), 149
                                                     handle()(robot.running.arguments.argumentresolver.DictToKwargs
grid_propagate()(robot.libraries.dialogs_py.PassFailDialog method), 298
        method), 162
                                                     handle_imports()(robot.running.namespace.Namespace
grid_propagate() (robot.libraries.dialogs_py.SelectionDialog method), 322
        method), 136
                                                     handle_suite_teardown_failures()
grid_rowconfigure()
                                                              (robot.result.executionresult.CombinedResult
        (robot.libraries.dialogs_py.InputDialog
                                                              method), 270
        method), 123
                                                     handle suite teardown failures()
grid_rowconfigure()
                                                              (robot.result.executionresult.Result
                                                                                                 method),
         (robot.libraries.dialogs py.MessageDialog
                                                              269
```

method), 212

method), 213

handle_suite_teardown_failures() handles () (robot.parsing.lexer.blocklexers.TestCaseLexer (robot.result.model.TestSuite method), 285 method), 215 handleError() (robot.output.pyloggingconf.RobotHandlexndles() (robot.parsing.lexer.blocklexers.TestCaseSectionLexer method), 204 method), 213 Handler() (in module robot.running.handlers), 312 handles () (robot.parsing.lexer.blocklexers.TestOrKeywordLexer HandlerExecutionFailed, 359 method), 214 HandlerStore (class in robot.running.handlerstore), handles() (robot.parsing.lexer.blocklexers.VariableSectionLexer method), 213 handles() (robot.htmldata.htmlfilewriter.CssFileWriter handles() (robot.parsing.lexer.statementlexers.CommentLexer method), 20 method), 223 handles() (robot.htmldata.htmlfilewriter.GeneratorWritehandles() (robot.parsing.lexer.statementlexers.CommentSectionHeaderl method), 20 method), 222 handles() (robot.htmldata.htmlfilewriter.JsFileWriter handles() (robot.parsing.lexer.statementlexers.EndLexer method), 20method), 224 (robot.htmldata.htmlfilewriter.LineWriter handles() (robot.parsing.lexer.statementlexers.ErrorSectionHeaderLexe handles() method), 20 method), 222 handles() (robot.htmldata.htmlfilewriter.ModelWriter handles() (robot.parsing.lexer.statementlexers.ForLoopHeaderLexer method), 20 method), 223 (robot.htmldata.jsonwriter.DictDumper handles () (robot.parsing.lexer.statementlexers.KeywordCallLexer handles() method), 21 method), 223 handles() (robot.htmldata.jsonwriter.IntegerDumper handles() (robot.parsing.lexer.statementlexers.KeywordSectionHeaderL method), 222 method), 21 handles() (robot.htmldata.jsonwriter.MappingDumper handles() (robot.parsing.lexer.statementlexers.Lexer method), 21 method), 221 handles() (robot.htmldata.jsonwriter.NoneDumper handles () (robot.parsing.lexer.statementlexers.SectionHeaderLexer method), 21 method), 221 handles() (robot.htmldata.jsonwriter.StringDumper handles() (robot.parsing.lexer.statementlexers.SettingLexer method), 21 method), 223 handles() (robot.htmldata.jsonwriter.TupleListDumper handles() (robot.parsing.lexer.statementlexers.SettingSectionHeaderLex method), 21 method), 221 handles () (robot.libdocpkg.consoleviewer.ConsoleViewehandles () (robot.parsing.lexer.statementlexers.StatementLexer class method), 22 method), 221 handles() (robot.libdocpkg.htmlwriter.LibdocModelWriterandles() (robot.parsing.lexer.statementlexers.TestCaseSectionHeaderL method), 222 method), 22handles() (robot.parsing.lexer.blocklexers.BlockLexer handles() (robot.parsing.lexer.statementlexers.TestOrKeywordSettingLe. method), 212 method), 223 handles () (robot.parsing.lexer.blocklexers.CommentSectionalexives () (robot.parsing.lexer.statementlexers.VariableLexer method), 214 method), 223 handles() (robot.parsing.lexer.blocklexers.ErrorSectionDexerdles() (robot.parsing.lexer.statementlexers.VariableSectionHeaderLa *method*), 214 method), 222 handles () (robot.parsing.lexer.blocklexers.FileLexer handles () (robot.parsing.parser.blockparsers.ForLoopParser method), 256 method), 212 handles() (robot.parsing.lexer.blocklexers.ForLoopLexerhandles() (robot.parsing.parser.blockparsers.KeywordParser *method*), 215 method), 256 handles () (robot.parsing.lexer.blocklexers.ImplicitCommentSedtionLexe(robot.parsing.parser.blockparsers.Parser method), 214 method), 256 handles() (robot.parsing.lexer.blocklexers.KeywordLexerhandles() (robot.parsing.parser.blockparsers.TestCaseParser method), 215 method), 256 handles () (robot.parsing.lexer.blocklexers.KeywordSectionExection () (robot.parsing.parser.fileparser.CommentSectionParser method), 213 method), 257 handles() (robot.parsing.lexer.blocklexers.SectionLexer handles() (robot.parsing.parser.fileparser.FileParser

416 Index

method), 256

method), 257

handles() (robot.parsing.lexer.blocklexers.SettingSectionLexedles() (robot.parsing.parser.fileparser.ImplicitCommentSectionParse

```
handles () (robot.parsing.parser.fileparser.KeywordSectionParskes () (robot.utils.htmlformatters.ParagraphFormatter
              method), 257
                                                                                                    method), 341
handles () (robot.parsing.parser.fileparser.SectionParser handles () (robot.utils.htmlformatters.PreformattedFormatter
              method), 257
                                                                                                    method), 341
handles() (robot.parsing.parser.fileparser.SettingSectionPlanserles() (robot.utils.htmlformatters.RulerFormatter
              method), 257
                                                                                                    method), 340
handles () (robot.parsing.parser.fileparser.TestCaseSectionParskers () (robot.utils.htmlformatters.TableFormatter
              method), 257
                                                                                                    method), 341
handles () (robot.parsing.parser.fileparser.VariableSectionRanders ()
                                                                                                                   (robot.utils.importer.ByPathImporter
              method), 257
                                                                                                    method), 342
handles()(robot.reporting.logreportwriters.RobotModelMaritedles()
                                                                                                                    (robot.utils.importer.DottedImporter
              method), 261
                                                                                                    method), 342
handles () (robot.running.arguments.typeconverters.Boolnan@merter (robot.utils.importer.NonDottedImporter
                                                                                                    method), 342
              method), 300
handles () (robot.running.arguments.typeconverters.ByteAersty_Convertert (robot.utils.restreader.CaptureRobotData
              method), 301
                                                                                                    attribute), 346
handles () (robot.running.arguments.typeconverters.Bytels@nyetetra () (robot.utils.restreader.RobotDataStorage
              method), 301
                                                                                                    method), 346
handles () (robot.running.arguments.typeconverters.DateConsverter () (robot.utils.dotdict.DotDict method), 337
              method), 302
                                                                                     has tests (robot.model.testsuite.TestSuite attribute),
handles()(robot.running.arguments.typeconverters.DateTimeConverter
              method), 302
                                                                                     has tests (robot.result.model.TestSuite attribute), 285
handles () (robot.running.arguments.typeconverters.DecimateConverter (robot.running.model.TestSuite attribute),
              method), 301
handles() (robot.running.arguments.typeconverters.Dictional Manual Control (robot.parsing.lexer.tokens.EOS at-
              method), 304
                                                                                                    tribute), 226
handles () (robot.running.arguments.typeconverters.EnumEADERteEOKENS (robot.parsing.lexer.tokens.Token at-
              method), 303
                                                                                                    tribute), 225
                                                                                                                                          (class
handles() (robot.running.arguments.typeconverters.FloatGandventErormatter
                                                                                                                                                                     in
              method), 300
                                                                                                    robot.utils.htmlformatters), 340
handles () (robot.running.arguments.typeconverters.FrozeniSetCompetter) (robot.output.console.highlighting.HighlightingStream
              method), 305
                                                                                                    method), 196
handles () (robot.running.arguments.typeconverters.Integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.integericonverters.
                                                                                                                                                             module
                                                                                                    robot.output.console.highlighting), 196
              method), 300
handles() (robot.running.arguments.typeconverters.List@himylerkarghtingStream
                                                                                                                                            (class
                                                                                                                                                                     in
              method), 303
                                                                                                    robot.output.console.highlighting), 196
handles () (robot.running.arguments.typeconverters.None Convertebrot.model.message.Message attribute), 177
              method), 303
                                                                                     html (robot.output.loggerhelper.Message attribute), 202
handles () (robot.running.arguments.typeconverters.SetConvertersobot.result.model.Message attribute), 280
              method), 304
                                                                                     html()
                                                                                                           (robot.libdocpkg.htmlwriter.DocFormatter
handles () (robot.running.arguments.typeconverters.TimeDeltaConmettleod), 22
              method), 302
                                                                                     html () (robot.reporting.jsbuildingcontext.JsBuildingContext
handles () (robot.running.arguments.typeconverters.TupleConvertemethod), 259
                                                                                     html_escape() (in module robot.utils.markuputils),
              method), 304
handles () (robot.running.arguments.typeconverters.TypeConverter342
              method), 299
                                                                                     html_format() (in module robot.utils.markuputils),
                                (robot.testdoc.TestdocModelWriter
handles()
                                                                                     html_message (robot.model.message.Message at-
              method), 368
handles () (robot.utils.htmlformatters.HeaderFormatter
                                                                                                    tribute), 177
              method), 340
                                                                                     html_message (robot.output.loggerhelper.Message at-
handles() (robot.utils.htmlformatters.LineFormatter
                                                                                                    tribute), 202
                                                                                     html_message (robot.result.model.Message attribute),
              method), 340
handles()
                       (robot.utils.htmlformatters.ListFormatter
                                                                                                    280
```

HtmlFileWriter

(class

in

method), 341

robot.htmldata.htmlfilewriter), 20	<pre>iconposition() (robot.libraries.dialogs_py.PassFailDialog</pre>
HtmlFormatter (class in robot.utils.htmlformatters),	method), 163
340	iconposition() (robot.libraries.dialogs_py.SelectionDialog
HtmlTemplate (class in	method), 137
robot.htmldata.normaltemplate), 21	iconwindow() (robot.libraries.dialogs_py.InputDialog
HtmlWriter (class in robot.utils.markupwriters), 342	method), 124
I	iconwindow() (robot.libraries.dialogs_py.MessageDialog
	method), 111
<pre>iconbitmap() (robot.libraries.dialogs_py.InputDialog</pre>	iconwindow() (robot.libraries.dialogs_py.MultipleSelectionDialog method), 150
<pre>iconbitmap() (robot.libraries.dialogs_py.MessageDial</pre>	ogconwindow () (robot.libraries.dialogs_py.PassFailDialog method), 163
$\verb iconb itmap() (robot.libraries.dialogs_py.MultipleSelection) $	ctionDialogdow () (robot.libraries.dialogs_py.SelectionDialog method), 137
method), 149	
iconbitmap() (robot.libraries.dialogs_py.PassFailDial	id (robot.model.stats.SuiteStat attribute), 183
<pre>method), 163 iconbitmap() (robot.libraries.dialogs_py.SelectionDia</pre>	
method), 136	id (robot.model.testsuite.TestSuite attribute), 189
iconify() (robot.libraries.dialogs_py.InputDialog	id (robot.result.model.Keyword attribute), 282
method), 123	id (robot.result.model.TestCase attribute), 283
iconify() (robot.libraries.dialogs_py.MessageDialog	id (robot.result.model.TestSuite attribute), 285
method), 110	id (robot.running.model.ForLoop attribute), 316
iconify()(robot.libraries.dialogs_py.MultipleSelection	
method), 150	id (robot.running.model.TestCase attribute), 318
iconify() (robot.libraries.dialogs_py.PassFailDialog	id (robot.running.model.TestSuite attribute), 320
method), 163	identifiers (robot.variables.finders.EmptyFinder at-
<pre>iconify() (robot.libraries.dialogs_py.SelectionDialog</pre>	tribute), 353
method), 137	<pre>identifiers(robot.variables.finders.EnvironmentFinder</pre>
<pre>iconmask() (robot.libraries.dialogs_py.InputDialog</pre>	attribute), 353
method), 124	identifiers (robot.variables.finders.ExtendedFinder
<pre>iconmask() (robot.libraries.dialogs_py.MessageDialog</pre>	attribute), 353
method), 110	identifiers(robot.variables.finders.InlinePythonFinder
$\verb iconmask () \textit{(robot.libraries.dialogs_py.MultipleSelection)} $	onDialog attribute), 353
method), 150	identifiers (robot.variables.finders.NumberFinder
$\verb iconmask() (robot.libraries.dialogs_py.PassFailDialog $	attribute), 352
method), 163	identifiers (robot.variables.finders.StoredFinder at-
$\verb iconmask () (robot. libraries. dialogs_py. Selection Dialog$	tribute), 352
method), 137	ignored_dirs(robot.parsing.suitestructure.SuiteStructureBuilder
iconname() (robot.libraries.dialogs_py.InputDialog	attribute), 258
method), 124	ignored_prefixes (robot.parsing.suitestructure.SuiteStructureBuilder
iconname() (robot.libraries.dialogs_py.MessageDialog	attribute), 258 imag (robot.reporting.stringcache.StringIndex at-
method), 110	
iconname () (robot.libraries.dialogs_py.MultipleSelection	image_names() (robot.libraries.dialogs_py.InputDialog
method), 150	method), 124
iconname () (robot.libraries.dialogs_py.PassFailDialog	image_names() (robot.libraries.dialogs_py.MessageDialog
method), 163	T D 444
iconname() (robot.libraries.dialogs_py.SelectionDialog	image_names() (robot.libraries.dialogs_py.MultipleSelectionDialog
method), 137	
<pre>iconposition() (robot.libraries.dialogs_py.InputDialo method), 124</pre>	image_names() (robot.libraries.dialogs_py.PassFailDialog
iconposition() (robot.libraries.dialogs_py.MessageL	
method), 111	image_names() (robot.libraries.dialogs_py.SelectionDialog
iconposition() (robot.libraries.dialogs_py.MultipleSc	
method), 150	image_types() (robot.libraries.dialogs_py.InputDialog
**	

method), 124	<pre>imported() (robot.output.listeners.LibraryListeners</pre>
$\verb image_types() (robot.libraries.dialogs_py.MessageDiamonto in the property of the proper$	
method), 111	<pre>imported() (robot.output.listeners.Listeners method),</pre>
<pre>image_types() (robot.libraries.dialogs_py.MultipleSel</pre>	
method), 150	imported() (robot.output.logger.Logger method), 201
<pre>image_types() (robot.libraries.dialogs_py.PassFailDia</pre>	
method), 163	Importer (class in robot.utils.importer), 341
image_types() (robot.libraries.dialogs_py.SelectionDi	
<pre>method), 137 ImplicitCommentSectionLexer (class in</pre>	<pre>imports (robot.running.model.ResourceFile attribute), 321</pre>
robot.parsing.lexer.blocklexers), 214	include_suites (robot.model.filter.Filter attribute),
ImplicitCommentSectionParser (class in	173
robot.parsing.parser.fileparser), 257	include_tags (robot.model.filter.Filter attribute), 173
Import (class in robot.running.model), 322	include_tests (robot.model.filter.Filter attribute),
<pre>import_() (robot.utils.importer.ByPathImporter</pre>	173
method), 342	index() (robot.model.itemlist.ItemList method), 175
<pre>import_() (robot.utils.importer.DottedImporter</pre>	index() (robot.model.keyword.Keywords method), 177
method), 342	index() (robot.model.message.Messages method), 178
<pre>import_() (robot.utils.importer.NonDottedImporter</pre>	index() (robot.model.testcase.TestCases method), 188
method), 342	index() (robot.model.testsuite.TestSuites method), 190
<pre>import_class_or_module()</pre>	<pre>index() (robot.running.model.Imports method), 322</pre>
(robot.utils.importer.Importer method), 341	<pre>info (robot.model.stats.CombinedTagStat attribute),</pre>
<pre>import_class_or_module_by_path()</pre>	184
(robot.utils.importer.Importer method), 341	info (robot.model.stats.CriticalTagStat attribute), 184
<pre>import_library() (robot.libraries.BuiltIn.BuiltIn</pre>	info (robot.model.stats.TagStat attribute), 183
method), 32	info() (in module robot.api.logger), 15
import_library() (robot.running.importer.Importer	info() (in module robot.output.librarylogger), 198
method), 312	info() (robot.output.console.verbose.VerboseWriter
<pre>import_library() (robot.running.namespace.Namesp</pre>	
<pre>method), 322 import_listeners()</pre>	info() (robot.output.filelogger.FileLogger method), 198
(robot.output.listeners.ListenerProxy class	info() (robot.output.logger.Logger method), 201
method), 200	info() (robot.output.loggerhelper.AbstractLogger
<pre>import_resource() (robot.libraries.BuiltIn.BuiltIn</pre>	method), 202
method), 33	info() (robot.output.output.Output method), 203
<pre>import_resource()</pre>	info() (robot.utils.application.DefaultLogger method),
(robot.running.importer.Importer method),	332
312	info() (robot.utils.restreader.CaptureRobotData
<pre>import_resource()</pre>	method), 346
(robot.running.namespace.Namespace	Information, 358
method), 322	InitFileContext (class in
<pre>import_variables()</pre>	robot.parsing.lexer.context), 216
(robot.libraries.BuiltIn.BuiltIn method),	InitFileSections (class in
33	robot.parsing.lexer.sections), 219
<pre>import_variables()</pre>	InitFileSettings (class in
(robot.running.namespace.Namespace	robot.parsing.lexer.settings), 220
method), 322	InitHandler() (in module robot.running.handlers),
import_variables()	312
(robot.variables.filesetter.PythonImporter	InlinePythonFinder (class in
<pre>method), 352 import_variables()</pre>	robot.variables.finders), 353 inplace() (robot.tidy.Tidy method), 369
(robot.variables.filesetter.YamlImporter	input() (robot.parsing.lexer.blocklexers.BlockLexer
method), 352	method), 212
Import Cache (class in robot running importer) 312	input () (robot parsing lever blocklevers Comment Section Leve

	method), 214	input()	(robot.parsing.lexer.statementlexers.VariableLexer
input() (robot.parsing.lexer.blocklexers.ErrorSectionLex	xer -	method), 223
	method), 214	input()	(robot.parsing.lexer.statementlexers.VariableSectionHeaderLex
input() (robot.parsing.lexer.blocklexers.FileLexer		method), 222
	method), 212	InputD	lalog (class in robot.libraries.dialogs_py),
input() (robot.parsing.lexer.blocklexers.ForLoopLexer	-	119
	method), 215	insert	() (robot.model.itemlist.ItemList method), 175
input() (robot.parsing.lexer.blocklexers.ImplicitCommen		
Ι,	method), 214		177
input() (robot.parsing.lexer.blocklexers.KeywordLexer	insert	() (robot.model.message.Messages method),
Ι,	method), 215		178
input() (robot.parsing.lexer.blocklexers.KeywordSection	<i>Liemer</i> ert	() (robot.model.testcase.TestCases method).
1 '	method), 213		188
input () (robot.parsing.lexer.blocklexers.SectionLexer	insert.	() (robot.model.testsuite.TestSuites method).
[(method), 212		190
input () (robot.parsing.lexer.blocklexers.SettingSectionL	exienrsert	
[(method), 213		_into_list()
input () (robot.parsing.lexer.blocklexers.TestCaseLexer		(robot.libraries.Collections.Collections
-11p a o (method), 215		method), 52
input () (robot.parsing.lexer.blocklexers.TestCaseSection		
-11p a o (method), 213		robot.running.arguments.typeconverters),
innut () (robot.parsing.lexer.blocklexers.TestOrKeywords		300
Tilpac (method), 214		Dumper (class in robot.htmldata.jsonwriter),
innut ((robot.parsing.lexer.blocklexers.VariableSection		21
Tipuc (method), 213		et () (robot.libraries.Telnet.TelnetConnection
innut () (robot.parsing.lexer.lexer.Lexer method), 218		method), 93
) (robot.parsing.lexer.statementlexers.CommentLe		
Tipuc (method), 223		(robot.libraries.Telnet.TelnetConnection
innut () (robot.parsing.lexer.statementlexers.CommentSe		
Tipuc (method), 222		date_import_caches() (in module
innut () (robot.parsing.lexer.statementlexers.EndLexer		robot.utils.importer), 341
Tilput (method), 224		Lgn () (in module robot.variables.search), 355
innut () (robot.parsing.lexer.statementlexers.ErrorSectio		
Tilput (method), 222		method), 356
innut ((robot.parsing.lexer.statementlexers.ForLoopHe		
Tilbur (method), 224		z_assign() (in module
innut () (robot.parsing.lexer.statementlexers.KeywordCa		
TIIPUL (· · · · · · · · · · · · · · · · · · ·		z_assign() (robot.variables.search.VariableMatch
innut () (robot.parsing.lexer.statementlexers.KeywordSec		
TIIPUL (method), 222		z_like() (in module robot.utils.robottypes2),
input(is_uici	349
Tilbur (method), 221	ia dia	z_var() (in module robot.variables), 350
innut ((robot.parsing.lexer.statementlexers.SectionHea		
Tilbur (method), 221	uers <u>le</u> werc	robot.variables.search), 355
innut ((robot.parsing.lexer.statementlexers.SettingLexe	ria dia	<i>"</i>
Input (method), 223	ris_aici	
i nout /	(robot.parsing.lexer.statementlexers.SettingSecti	on Haadan	(robot.variables.search.VariableMatch
Input (
innut /	method), 221		ectory (robot.parsing.suitestructure.SuiteStructure
ınput () (robot.parsing.lexer.statementlexers.StatementLe		attribute), 258
4	method), 221		sy () (in module robot.utils.robottypes), 349
ınput () (robot.parsing.lexer.statementlexers.TestCaseSec		
dominit /	method), 222		attribute), 313
Tubat () (robot.parsing.lexer.statementlexers.TestOrKeyw		
	method), 223		attribute), 314

is_global (robot.running.libraryscopes.TestSuiteScope attribute), 314	ItemList (class in robot.model.itemlist), 174 items() (robot.model.metadata.Metadata method),
<pre>is_integer() (in module robot.utils.robottypes2),</pre>	179
349 is_java_init() (in module robot.utils.robotinspect),	<pre>items() (robot.utils.dotdict.DotDict method), 337 items() (robot.utils.normalizing.NormalizedDict</pre>
346	method), 344
is_java_method() (in module robot.utils.robotinspect), 346	<pre>items() (robot.variables.evaluation.EvaluationNamespace</pre>
is_list_assign() (in module robot.variables.search), 355	iteritems() (robot.model.metadata.Metadata method), 179
<pre>is_list_assign() (robot.variables.search.VariableM</pre>	(atcheritems() (robot.utils.dotdict.DotDict method),
is_list_like() (in module robot.utils.robottypes2), 349	<pre>iteritems() (robot.utils.normalizing.NormalizedDict method), 344</pre>
is_list_var() (in module robot.variables), 350	<pre>iteritems() (robot.variables.evaluation.EvaluationNamespace</pre>
is_list_variable() (in module	method), 352
robot.variables.search), 355	iterkeys() (robot.model.metadata.Metadata
is_list_variable() (robot.variables.search.VariableMatch	method), 179 iterkeys() (robot.utils.dotdict.DotDict method), 337
method), 355	iterkeys() (robot.utils.normalizing.NormalizedDict
is_number() (in module robot.utils.robottypes2), 349	method), 344
is_pathlike() (in module robot.utils.robottypes2), 349	<pre>iterkeys() (robot.variables.evaluation.EvaluationNamespace</pre>
is_process_running()	itervalues() (robot.model.metadata.Metadata
(robot.libraries.Process.Process method),	method), 179
73	itervalues() (robot.utils.dotdict.DotDict method),
is_scalar_assign() (in module robot.variables.search), 355	337 itervalues() (robot.utils.normalizing.NormalizedDict
is_scalar_assign()	method), 344
(robot.variables.search.VariableMatch	itervalues() (robot.variables.evaluation.EvaluationNamespace
method), 356	method), 352
is_scalar_var() (in module robot.variables), 350	
is_scalar_variable() (in module	J
robot.variables.search), 355	JavaArgumentParser (class in
is_scalar_variable() (robot.variables.search.VariableMatch	robot.running.arguments.argumentparser),
method), 355	297 Taxa Canta man (alass in robot muning outputsenture)
is_string() (in module robot.utils.robottypes2), 349	JavaCapturer (class in robot.running.outputcapture), 323
is_truthy() (in module robot.utils.robottypes), 348	JavaDocBuilder (class in
is_unicode() (in module robot.utils.robottypes2),	robot.libdocpkg.javabuilder), 23
349	JavaDocBuilder() (in module
is_var() (in module robot.variables), 350	robot.libdocpkg.builder), 22
<pre>is_variable() (in module robot.variables.search),</pre>	JavaErrorDetails (class in robot.utils.error), 339
is_variable() (robot.variables.search.VariableMatch	join_command_line()
method), 355	(robot.libraries.Process.Process method),
isatty() (in module robot.utils.compat), 336	<pre>join_path() (robot.libraries.OperatingSystem.OperatingSystem</pre>
IsLogged (class in robot.output.loggerhelper), 202	method), 67
isreadable() (robot.utils.unic.PrettyRepr method), 350	<pre>join_paths() (robot.libraries.OperatingSystem.OperatingSystem method), 67</pre>
isrecursive() (robot.utils.unic.PrettyRepr method), 350	js_result (robot.reporting.resultwriter.Results at-
<pre>item_state() (robot.variables.search.VariableSearche</pre>	<pre>tribute), 263 rJsBuildingContext (class in</pre>
method), 356	robot.reporting.jsbuildingcontext), 259

	ionResult bbot.reporting.jsexeci	(class utionresult), 260	in		d_class <i>tribute</i>), 17		t.model.keyword	l.Keyword	at-
JsFileWr		(class	in	keyword		(robo	t.model.testcase	.TestCase	at-
JsModelE		(class	in	keyword		(robo	t.model.testsuite	e.TestSuite	at-
	verter (class in rob	ot.libdocpkg.htmlwrit	er),	keyword	d_class tribute), 28	(rob	ot.result.model.	Keyword	at-
JsonConv	erter (class in rob	ot.testdoc), 368 mldata.jsonwriter), 20		keyword	d_class tribute), 28	(rob	ot.result.model.	TestCase	at-
JsonWrit	er (class in robot.ht	mldata.jsonwriter), 20 robot.reporting.jswrit	C	keyword	d_class tribute), 28	(rob	ot.result.model.	TestSuite	at-
	61	oooiii eportuugijs wru		keyword		((robot.running.r	nodel.ForLa	оор
K							t.running.model	l.Keyword	at-
keep_in_	_dictionary()				tribute), 31				
	robot.libraries.Collec vethod), 52	tions.Collections			tribute), 31	17	t.running.model		
keys()	(robot.libraries tethod), 124	s.dialogs_py.InputDia	log		d_class <i>tribute</i>), 31		t.running.model	l.TestSuite	at-
keys()		alogs_py.MessageDia	log		d_contex		van aantavt Filad	Contact	
	ethod), 111	MultipleCalectics	Diala		method), 2		xer.context.File(Joniexi	
	oboi.ubraries.aiaiogs vethod), 150	_py.MultipleSelection		U	<i>memou), z</i> d_contex				
keys()	* *	alogs_py.PassFailDia					xer.context.InitF	ileContext	
-	eethod), 163	αιοgs_py.1 ass1 αιι D ια	iog		method), 2	_	cr.comean.mii	iic Comexi	
keys()	* *	alogs_py.SelectionDia	log		d_contex				
-	ethod), 137						xer.context.Reso	urceFileCo	ntext
	* *	Metadata method), 1	79		method), 2	_			
	obot.utils.dotdict.Dot			keyword	d_contex	kt ()			
keys()	(robot.utils.normethod), 344	malizing.NormalizedL	Dict		(robot.pars method), 2	_	xer.context.Test(CaseFileCor	ıtext
		tion.EvaluationName	space				t.parsing.lexer.t	okens.EOS	at-
	ethod), 352		Spuce		tribute), 22				
	(class in robot.model.	keyword), 175		KEYWORI	D_HEADER	R (ro	bot.parsing.lexe	er.tokens.Tol	ken
	class in robot.parsin				attribute),	224			
	(class in robot.result. (class in robot.runnin			_	d_marker <i>method</i>), 1		bot.output.cons	ole.verbose.	.VerboseWriter
KEYWORD		:tokens.EOS attribu	te),		d_marker attribute),2		ot.parsing.lexer	:sections.Ini	itFileSections
	(robot.parsing.lexer. 25	tokens.Token attribu	te),		d_marker attribute),2		ot.parsing.lexer	:sections.Re	sourceFileSections
	(robot.parsing.model ttribute), 251	.statements.KeywordC	Call		d_marker attribute), 1		ot.parsing.lexer	:sections.Se	ctions
	() (in module robot.a	pi.deco), 13		keyword	d_marker	s (rob	ot.parsing.lexer	sections.Te	stCaseFileSections
keyword(er.sections.InitFileSect		KEYWORI	<i>attribute</i>), 2		obot.parsing.le	xer.tokens.E	OS
		r.sections.ResourceFi	leSeci	tions	attribute),	226			
m	ethod), 219					_	oarsing.lexer.tok	ens.Token	at-
keyword(_	ıg.lexer.sections.Secti			tribute), 22				
	ethod), 218			_	d_sectio			~	
		r.sections.TestCaseFi	leSect		_	_	xer.context.File(Context	
m	vethod), 218				<i>method</i>),2 d_sectio				
				ν∈λ ΜΟΤ (7_266610	711 ()			

(robot.parsing.lexer.context.In it File Context	Keywords (class in robot.model.keyword), 176
method), 217	keywords (robot.libdocpkg.model.LibraryDoc at-
<pre>keyword_section()</pre>	tribute), 23
(robot.parsing.lexer.context.ResourceFileContex method), 216	t keywords (robot.model.keyword.Keyword attribute), 176
keyword_section()	keywords (robot.model.testcase.TestCase attribute),
(robot.parsing.lexer.context.TestCaseFileContext method), 216	
	keywords (robot.model.testsuite.TestSuite attribute), 189
<pre>keyword_should_exist()</pre>	
(robot.libraries.BuiltIn.BuiltIn method),	keywords (robot.result.model.Keyword attribute), 282
	keywords (robot.result.model.TestCase attribute), 283
keyword_timeout (robot.errors.TimeoutError	keywords (robot.result.model.TestSuite attribute), 285
attribute), 358	keywords (robot.running.model.ForLoop attribute),
KEYWORD_TYPE (robot.model.keyword.Keyword at-	316
tribute), 175	keywords (robot.running.model.Keyword attribute),
KEYWORD_TYPE (robot.result.model.Keyword attribute),	315
281	keywords (robot.running.model.ResourceFile at-
KEYWORD_TYPE (robot.running.model.ForLoop at-	tribute), 321
tribute), 316	keywords (robot.running.model.TestCase attribute),
KEYWORD_TYPE (robot.running.model.Keyword at-	318
tribute), 314	keywords (robot.running.model.TestSuite attribute),
KeywordBuilder (class in	321
robot.reporting.jsmodelbuilders), 260	keywords (robot.running.model.UserKeyword at-
KeywordBuilder (class in	tribute), 321
robot.running.builder.transformers), 309	KeywordSection (class in
KeywordCall (class in	robot.parsing.model.blocks), 229
robot.parsing.model.statements), 251	KeywordSectionHeader (class in
KeywordCallLexer (class in	robot.parsing.model.statements), 236
robot.parsing.lexer.statementlexers), 223	KeywordSectionHeaderLexer (class in
KeywordCallTemplate (class in	robot.parsing.lexer.statementlexers), 222
robot.running.arguments.argumentmapper),	KeywordSectionLexer (class in
297	robot.parsing.lexer.blocklexers), 213
KeywordContext (class in	KeywordSectionParser (class in
robot.parsing.lexer.context), 217	robot.parsing.parser.fileparser), 257
KeywordDoc (class in robot.libdocpkg.model), 23	KeywordSettings (class in
KeywordDocBuilder (class in	robot.parsing.lexer.settings), 220
robot.libdocpkg.robotbuilder), 24	KeywordStatusHandler (class in
KeywordError, 358	robot.result.xmlelementhandlers), 293
KeywordHandler (class in	KeywordStore (class in robot.running.namespace),
robot.result.xmlelementhandlers), 292	323
KeywordLexer (class in	KeywordTimeout (class in robot.running.timeouts),
robot.parsing.lexer.blocklexers), 215	310
KeywordMarker (class in	KILL_TIMEOUT (robot.libraries.Process.Process at-
robot.output.console.verbose), 197	tribute), 72
KeywordMatcher (class in	kwname (robot.result.model.Keyword attribute), 280
robot.libdocpkg.consoleviewer), 22	Kwitanie (1000i.1esiii.modei.Reyword diiribiie), 200
KeywordName (class in	1
robot.parsing.model.statements), 246	
•	LastStatementFinder (class in
KeywordParser (class in	robot.parsing.model.blocks), 230
robot.parsing.parser.blockparsers), 256	<pre>length_should_be()</pre>
KeywordRecommendationFinder (class in	(robot.libraries.BuiltIn.BuiltIn method),
robot.running.namespace), 323	33
KeywordRemover() (in module robot.result.keywordremover), 271	level (robot.model.message.Message attribute), 177
10001.185011.Keyw010181110VEI), $2/1$	

level	(robot.output.loggerhelper.Message attribute), method), 223
	202 lex () (robot.parsing.lexer.statementlexers.KeywordSectionHeaderLexer
level	. (robot.result.model.Message attribute), 280 method), 222
lex()	(robot.parsing.lexer.blocklexers.BlockLexer lex() (robot.parsing.lexer.statementlexers.Lexer method), 212 method), 221
lex()	(robot.parsing.lexer.blocklexers.CommentSectionLexeexx() (robot.parsing.lexer.statementlexers.SectionHeaderLexer method), 214 method), 221
lex()	(robot.parsing.lexer.blocklexers.ErrorSectionLexer lex() (robot.parsing.lexer.statementlexers.SettingLexer method), 214 method), 223
lex()	
lex()	
lex()	(robot.parsing.lexer.blocklexers.ImplicitCommentSeàtionLexerobot.parsing.lexer.statementlexers.TestCaseSectionHeaderLexer method), 214 method), 222
lex()	
lex()	(robot.parsing.lexer.blocklexers.KeywordSectionLex&vex () (robot.parsing.lexer.statementlexers.VariableLexer method), 213 method), 223
lex()	(robot.parsing.lexer.blocklexers.SectionLexer lex () (robot.parsing.lexer.statementlexers.VariableSectionHeaderLexer method), 212 method), 222
lex()	(robot.parsing.lexer.blocklexers.SettingSectionLexerlex_invalid() (robot.parsing.lexer.sections.InitFileSections method), 213 method), 219
lex()	(robot.parsing.lexer.blocklexers.TestCaseLexer lex_invalid() (robot.parsing.lexer.sections.ResourceFileSections method), 215 method), 219
lex()	(robot.parsing.lexer.blocklexers.TestCaseSectionLexerex_invalid() (robot.parsing.lexer.sections.Sections method), 213 method), 218
lex()	(robot.parsing.lexer.blocklexers.TestOrKeywordLexerex_invalid() (robot.parsing.lexer.sections.TestCaseFileSections method), 214 method), 218
lex()	(robot.parsing.lexer.blocklexers.VariableSectionLexerex_invalid_section() method), 213 (robot.parsing.lexer.context.FileContext
lex()	
lex()	
lex()	(robot.parsing.lexer.settings.ResourceFileSettings lex_invalid_section() method), 220 (robot.parsing.lexer.context.ResourceFileContext
lex()	(robot.parsing.lexer.settings.Settings method), method), 216 219 lex_invalid_section()
lex()	(robot.parsing.lexer.settings.TestCaseFileSettings method), 220 (robot.parsing.lexer.context.TestCaseFileContext method), 216
lex()	(robot.parsing.lexer.settings.TestCaseSettings lex_setting() (robot.parsing.lexer.context.FileContext method), 220 method), 216
lex()	(robot.parsing.lexer.statementlexers.CommentLexerlex_setting() (robot.parsing.lexer.context.InitFileContext method), 223 method), 217
lex()	(robot.parsing.lexer.statementlexers.CommentSectionHraderLexing () (robot.parsing.lexer.context.KeywordContext method), 222 method), 217
lex()	(robot.parsing.lexer.statementlexers.EndLexer lex_setting() (robot.parsing.lexer.context.LexingContext method), 224 method), 215
lex()	(robot.parsing.lexer.statementlexers.ErrorSectionHeluderLexerting() (robot.parsing.lexer.context.ResourceFileContext method), 222 method), 216
lex()	(robot.parsing.lexer.statementlexers.ForLoopHeaderLexersetting() (robot.parsing.lexer.context.TestCaseContext method), 224 method), 217
lex()	(robot.parsing.lexer.statementlexers.KeywordCallLexerx_setting() (robot.parsing.lexer.context.TestCaseFileContext

method), 216	method), 213			
Lexer (class in robot.parsing.lexer.lexer), 218	<pre>lexer_for() (robot.parsing.l</pre>	exer.blocklexers	s.TestOrKeywordLexe	er
Lexer (class in robot.parsing.lexer.statementlexers), 221	method), 214			
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Blo</pre>	ck læxe r_for() (robot.parsing.l	exer.blocklexers	s.VariableSectionLexe	er
method), 212	method), 213			
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Com</pre>	กเก entSectionLexe xt (class in rob	ot.parsing.lexei	r.context),	
method), 214	215	1 0	<i>,,</i>	
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Err</pre>	oītSelotījanLeakarss in robot.libdoc),	362		
method), 214	libdoc() (in module robot.lib			
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.File</pre>				
method), 212	LibdocHtmlWriter	(class	in	
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.For</pre>		•		
method), 215	LibdocModelWriter	(class	in	
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Imp</pre>		*		
method), 214	LibdocOutput (class in robot		out), 23	
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Key</pre>				
method), 215	24	<i>T</i> ,	<i>G , ,</i>	
lexer_classes() (robot.parsing.lexer.blocklexers.Key	wwo <i>indSikoti&ndTeMer</i> iter	(class	in	
method), 213	robot.libdocpkg.xmlwr	,		
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Sec</pre>			e), 280	
method), 212	libname (robot.running.library			sRunn
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Set</pre>				
method), 213	libname (robot.running.library	vkevwordrunner	:LibrarvKevwordRun	ner
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Tes</pre>				
method), 215	libname (robot.running.library	ykeywordrunner	:RunKevwordRunner	
lexer_classes() (robot.parsing.lexer.blocklexers.Tes		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
method), 213	libname (robot.running.userke	vwordrunner.Ei	mbeddedArgumentsRi	unner
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Tes</pre>		,	O	
method), 214	libname (robot.running.userke	vwordrunner.U	serKevwordRunner	
<pre>lexer_classes() (robot.parsing.lexer.blocklexers.Var</pre>		,		
method), 213	libraries (robot.running.na	mespace.Name:	space at-	
<pre>lexer_for() (robot.parsing.lexer.blocklexers.BlockLex</pre>				
method), 212	LIBRARY (robot.parsing.lexer	:tokens.EOS	attribute).	
<pre>lexer_for() (robot.parsing.lexer.blocklexers.Comment</pre>			,,,	
method), 214	LIBRARY (robot.parsing.lexer.	tokens.Token (attribute).	
<pre>lexer_for() (robot.parsing.lexer.blocklexers.ErrorSect</pre>			,,,	
method), 214	library (robot.running.handle	ers.EmbeddedA	rgumentsHandler	
<pre>lexer_for() (robot.parsing.lexer.blocklexers.FileLexer</pre>			O	
method), 212	library (robot.running.library	keywordrunner	:EmbeddedArgument.	sRunn
<pre>lexer_for() (robot.parsing.lexer.blocklexers.ForLoopI</pre>			Ü	
method), 215	library (robot.running.library	keywordrunner	:LibraryKeywordRun	ner
<pre>lexer_for() (robot.parsing.lexer.blocklexers.ImplicitC</pre>		,	, ,	
method), 214	library (robot.running.library	keywordrunner	:RunKeywordRunner	
<pre>lexer_for() (robot.parsing.lexer.blocklexers.Keyword)</pre>			Ž	
method), 215	library() (in module robot.a	pi.deco), 13		
<pre>lexer_for() (robot.parsing.lexer.blocklexers.Keywords</pre>			(hod), 322	
method), 213	LibraryDoc (class in robot.lib			
<pre>lexer_for() (robot.parsing.lexer.blocklexers.SectionLe</pre>	- ` `	(class	in	
method), 212	robot.libdocpkg.robotb	uilder), 23		
<pre>lexer_for() (robot.parsing.lexer.blocklexers.SettingSe</pre>			module	
method), 213	robot.libdocpkg.builde			
lexer_for() (robot.parsing.lexer.blocklexers.TestCase		(class	in	
method), 215	robot.parsing.model.st	*		
lexer for () (robot parsing lexer blocklexers TestCase)			in	

robot.running.librarykeywordrunner), 313 LibraryListenerMethods (class in	lineno	(robot.parsing.model.statements.DocumentationOrMetadata attribute), 231
robot.output.listenermethods), 199 LibraryListeners (class in robot.output.listeners),	lineno	(robot.parsing.model.statements.EmptyLine attribute), 255
200	lineno	(robot.parsing.model.statements.End attribute),
LibraryScope() (in module robot.running.libraryscopes), 313	lineno	253 (robot.parsing.model.statements.Error at-
lift() (robot.libraries.dialogs_py.InputDialog method), 124	140000	tribute), 254
lift() (robot.libraries.dialogs_py.MessageDialog	lineno	tribute), 233
method), 111		(robot.parsing.model.statements.ForceTags attribute), 241
lift() (robot.libraries.dialogs_py.MultipleSelectionDial method), 150	-	(robot.parsing.model.statements.ForLoopHeader
lift() (robot.libraries.dialogs_py.PassFailDialog	11110110	attribute), 253
method), 163	lineno	
lift() (robot.libraries.dialogs_py.SelectionDialog		attribute), 251
method), 137	lineno	(robot.parsing.model.statements. Keyword Name
line_sep() (robot.tidy.ArgumentValidator method),		attribute), 247
369	lineno	(robot.parsing.model.statements.KeywordSectionHeader
LineFormatter (class in robot.utils.htmlformatters), 340	1:0000	attribute), 236 (robot.parsing.model.statements.LibraryImport
lineno (robot.parsing.lexer.tokens.EOS attribute), 227	TIHeno	attribute), 237
lineno (robot.parsing.lexer.tokens.Token attribute), 226	lineno	(robot.parsing.model.statements.Metadata at-
lineno (robot.parsing.model.blocks.Block attribute),	11110110	tribute), 240
228	lineno	(robot.parsing.model.statements.MultiValue at-
lineno (robot.parsing.model.blocks.CommentSection		tribute), 233
attribute), 229	lineno	(robot.parsing.model.statements. Resource Import
lineno (robot.parsing.model.blocks.File attribute), 228		attribute), 238
lineno (robot.parsing.model.blocks.ForLoop attribute),	lineno	` 1 0
230	14	tribute), 251
lineno (robot.parsing.model.blocks.Keyword attribute), 229	TIHEHO	(robot.parsing.model.statements.SectionHeader attribute), 234
lineno (robot.parsing.model.blocks.KeywordSection attribute), 229	lineno	(robot.parsing.model.statements.SettingSectionHeader attribute), 234
lineno (robot.parsing.model.blocks.Section attribute), 228	lineno	(robot.parsing.model.statements.Setup at- tribute), 247
lineno (robot.parsing.model.blocks.SettingSection attribute), 228	lineno	(robot.parsing.model.statements.SingleValue attribute), 232
lineno (robot.parsing.model.blocks.TestCase at- tribute), 229	lineno	(robot.parsing.model.statements.Statement attribute), 230
lineno (robot.parsing.model.blocks.TestCaseSection attribute), 229	lineno	(robot.parsing.model.statements.SuiteSetup attribute), 242
lineno (robot.parsing.model.blocks.VariableSection attribute), 229	lineno	(robot.parsing.model.statements.SuiteTeardown attribute), 242
lineno (robot.parsing.model.statements.Arguments at- tribute), 250	lineno	(robot.parsing.model.statements.Tags attribute), 248
lineno (robot.parsing.model.statements.Comment at- tribute), 254	lineno	(robot.parsing.model.statements.Teardown attribute), 248
lineno (robot.parsing.model.statements.CommentSection attribute), 237	n <i>Heiadei</i> n⊙	
lineno (robot.parsing.model.statements.DefaultTags attribute), 241	lineno	(robot.parsing.model.statements.TemplateArguments attribute), 252
lineno (robot.parsing.model.statements.Documentation attribute), 239	lineno	

lineno (robot.parsing.model.statements.TestCaseSectionHeader attribute), 240
attribute), 236 lines (robot.parsing.model.statements.MultiValue attribute), 233
tribute), 243 lines (robot.parsing.model.statements.ResourceImport attribute), 238
attribute), 244 lines (robot.parsing.model.statements.Return at-
lineno (robot.parsing.model.statements.TestTemplate tribute), 251 attribute), 244 lines (robot.parsing.model.statements.SectionHeader
lineno (robot.parsing.model.statements.TestTimeout attribute), 234
attribute), 245 lines (robot.parsing.model.statements.SettingSectionHeader lineno (robot.parsing.model.statements.Timeout attribute), 234
lineno (robot.parsing.model.statements.Timeout attribute), 234 attribute), 250 lines (robot.parsing.model.statements.Setup attribute),
lineno (robot.parsing.model.statements.Variable at-
tribute), 245 lines (robot.parsing.model.statements.SingleValue at-
lineno (robot.parsing.model.statements.VariableSectionHeader tribute), 232 attribute), 235 lines (robot.parsing.model.statements.Statement at-
lineno(robot.parsing.model.statements.VariablesImport tribute), 231
attribute), 239 lines (robot.parsing.model.statements.SuiteSetup at- lineno (robot.running.model.ForLoop attribute), 316 tribute), 242
lineno (robot.running.model.Keyword attribute), 314 lines (robot.parsing.model.statements.SuiteTeardown
lineno (robot.running.model.TestCase attribute), 317 attribute), 242
lines (robot.parsing.model.statements.Arguments at- lines (robot.parsing.model.statements.Tags attribute), tribute), 250 248
lines (robot.parsing.model.statements.Comment lines (robot.parsing.model.statements.Teardown atattribute), 254 tribute), 248
lines (robot.parsing.model.statements.CommentSectionHeadnes (robot.parsing.model.statements.Template at- attribute), 237 tribute), 249
lines (robot.parsing.model.statements.DefaultTags at- tribute), 241 lines (robot.parsing.model.statements.TemplateArguments attribute), 252
lines (robot.parsing.model.statements.Documentation lines (robot.parsing.model.statements.TestCaseName attribute), 239 attribute), 246
lines (robot.parsing.model.statements.DocumentationOrMetadatárobot.parsing.model.statements.TestCaseSectionHeader attribute), 231 attribute), 236
lines (robot.parsing.model.statements.EmptyLine at- lines (robot.parsing.model.statements.TestSetup attribute), 255 (robot.parsing.model.statements.TestSetup attribute), 243
lines (robot.parsing.model.statements.End attribute), lines (robot.parsing.model.statements.TestTeardown attribute), 244
lines (robot.parsing.model.statements.Error attribute), lines (robot.parsing.model.statements.TestTemplate at- 254 tribute), 244
lines (robot.parsing.model.statements.Fixture at-lines (robot.parsing.model.statements.TestTimeout at-tribute), 233 tribute), 245
lines (robot.parsing.model.statements.ForceTags at lines (robot.parsing.model.statements.Timeout attribute), 241 tribute), 250
lines (robot.parsing.model.statements.ForLoopHeader lines (robot.parsing.model.statements.Variable at- attribute), 253 tribute), 245
lines (robot.parsing.model.statements.KeywordCall attribute), 251 lines (robot.parsing.model.statements.VariableSectionHeader attribute), 235
lines (robot.parsing.model.statements.KeywordName lines (robot.parsing.model.statements.VariablesImport attribute), 247 attribute), 239
lines (robot.parsing.model.statements.KeywordSectionHeādereWriter (class in robot.htmldata.htmlfilewriter), attribute), 236 20
lines (robot.parsing.model.statements.LibraryImport link() (robot.reporting.jsbuildingcontext.JsBuildingContext attribute), 237 method), 259
lines (robot.parsing.model.statements.Metadata LinkFormatter (class in robot.utils.htmlformatters),

340	<pre>log_element() (robot.libraries.XML.XML method),</pre>
links (robot.model.stats.TagStat attribute), 183	105
$\verb list() (robot. libdocpkg. consoleviewer. Console Viewer $	log_environment_variables()
method), 22	(robot. libraries. Operating System. Operating System
<pre>list_directories_in_directory()</pre>	method), 67
(robot.libraries.OperatingSystem.OperatingSystem), 69	emlog_file() (robot.libraries.OperatingSystem.OperatingSystem method), 63
<pre>list_directory() (robot.libraries.OperatingSystem.</pre>	Operating System (robot.conf.settings.RebotSettings at-
method), 69	tribute), 19
list_files_in_directory()	<pre>log_level (robot.conf.settings.RobotSettings at-</pre>
(robot. libraries. Operating System. Operating System	
method), 69	log_list() (robot.libraries.Collections.Collections
<pre>list_should_contain_sub_list()</pre>	method), 54
(robot.libraries.Collections.Collections method), 53	log_many() (robot.libraries.BuiltIn.BuiltIn method), 34
list_should_contain_value()	log_message()(<i>robot.output.listeners.LibraryListeners</i>
(robot. libraries. Collections. Collections	method), 200
method), 53	log_message() (robot.output.listeners.Listeners
<pre>list_should_not_contain_duplicates()</pre>	method), 200
(robot.libraries.Collections.Collections method), 53	log_message() (robot.output.logger.Logger method), 201
<pre>list_should_not_contain_value()</pre>	log_message() (robot.output.xmllogger.XmlLogger
(robot.libraries.Collections.Collections	method), 205
method), 53	<pre>log_message() (robot.reporting.outputwriter.OutputWriter</pre>
ListConverter (class in	method), 262
robot.running.arguments.typeconverters), 303	log_output() (robot.output.logger.Logger method), 201
<pre>listener() (robot.libraries.Telnet.TelnetConnection</pre>	log_to_console() (robot.libraries.BuiltIn.BuiltIn
method), 93	method), 34
ListenerArguments (class in	log_variables() (robot.libraries.BuiltIn.BuiltIn
robot.output.listenerarguments), 198	method), 34
	Logger (class in robot.output.logger), 200
robot.output.listenermethods), 199	LoggerProxy (class in robot.output.logger), 201
	login() (robot.libraries.Telnet.TelnetConnection
robot.output.listenermethods), 199	method), 91
ListenerProxy (class in robot.output.listeners), 200	LogWriter (class in robot.reporting.logreportwriters),
Listeners (class in robot.output.listeners), 200	261
listeners (robot.conf.settings.RobotSettings attribute), 18	187
ListFormatter (class in robot.utils.htmlformatters), 341	longname (<i>robot.model.testsuite.TestSuite attribute</i>), 189
lists_should_be_equal()	longname (robot.result.model.TestCase attribute), 283
(robot. libraries. Collections. Collections	longname (robot.result.model.TestSuite attribute), 286
method), 53	longname (robot.running.librarykeywordrunner.EmbeddedArgumentsRun
ListVariableTableValue (class in	attribute), 313
robot.variables.tablesetter), 357	longname (robot.running.librarykeywordrunner.LibraryKeywordRunner
Location (class in robot.libraries.XML), 105	attribute), 313
log (robot.conf.settings.RebotSettings attribute), 19	longname (robot.running.librarykeywordrunner.RunKeywordRunner
log (robot.conf.settings.RobotSettings attribute), 18	attribute), 313
log() (robot.libraries.BuiltIn.BuiltIn method), 33	longname (robot.running.model.TestCase attribute),
log_config (robot.conf.settings.RebotSettings at-	318
tribute), 19	longname (robot.running.model.TestSuite attribute),
log_dictionary() (robot.libraries.Collections.Collec	
method), 53	longname (robot.running.usererrorhandler.UserErrorHandler

attribute), 328 longname (robot.running.userkeyword.EmbeddedArgume	match (robot.variables.search.VariableMatch attribute),
attribute), 328	match() (robot.model.namepatterns.SuiteNamePatterns
longname (robot.running.userkeyword.UserKeywordHana	
attribute), 328	match() (robot.model.namepatterns.TestNamePatterns
longname (robot.running.userkeywordrunner.EmbeddedA	
attribute), 329	match() (robot.model.stats.CombinedTagStat method),
longname (robot.running.userkeywordrunner.UserKeywo	
attribute), 329	match() (robot.model.stats.CriticalTagStat method),
lower () (in module robot.utils.normalizing), 344	184
lower() (robot.libraries.dialogs_py.InputDialog	match() (robot.model.tags.AndTagPattern method),
method), 124	185
lower() (robot.libraries.dialogs_py.MessageDialog	match() (robot.model.tags.NotTagPattern method), 185
method), 111	match() (robot.model.tags.OrTagPattern method), 185
lower() (robot.libraries.dialogs_py.MultipleSelectionDia	
method), 150	185
lower() (robot.libraries.dialogs_py.PassFailDialog	match() (robot.model.tags.TagPatterns method), 185
method), 163	match() (robot.model.tags.Tags method), 185
<pre>lower() (robot.libraries.dialogs_py.SelectionDialog</pre>	match() (robot.model.tagstatistics.TagStatDoc
method), 137	method), 187
N //	match() (robot.model.tagstatistics.TagStatLink
M	method), 187
main() (robot.libdoc.LibDoc method), 362	$\verb match (\textit{lobot}. \textit{reporting}. \textit{expandkeyword} \textit{matcher}. \textit{ExpandKeyword} \textit{Matcher} \textit{expandKeyword} \textit{expandKeyword} \textit{matcher} \textit{expandKeyword} \textit{matcher} \textit{expandKeyword} \textit{matcher} \textit{expandKeyword} \textit{expandKeyword}$
main() (robot.rebot.Rebot method), 364	method), 259
main() (robot.run.RobotFramework method), 365	match() (robot.result.flattenkeywordmatcher.FlattenByNameMatcher
main() (robot.testdoc.TestDoc method), 367	method), 271
main() (robot.tidy.TidyCommandLine method), 369	match() (robot.result.flattenkeywordmatcher.FlattenByTagMatcher
<pre>main() (robot.utils.application.Application method),</pre>	method), 271
332	match() (robot.result.flattenkeywordmatcher.FlattenByTypeMatcher
<pre>mainloop() (robot.libraries.dialogs_py.InputDialog</pre>	method), 271
method), 124	match() (robot.utils.htmlformatters.HeaderFormatter
$\verb mainloop() (robot.libraries.dialogs_py.MessageDialog) \\$	method), 340
method), 111	match() (robot.utils.htmlformatters.RulerFormatter
$\verb mainloop() (robot. libraries. dialogs_py. Multiple Selection Selection $	nDialog method), 340
method), 150	match() (robot.utils.match.Matcher method), 343
mainloop()(robot.libraries.dialogs_py.PassFailDialog	match() (robot.utils.match.MuttiMatcher method), 343
method), 163	match_any() (robot.utils.match.Matcher method), 343
mainloop()(robot.libraries.dialogs_py.SelectionDialog	match_any() (robot.utils.match.MultiMatcher
method), 137	method), 343
make_connection()	Matcher (class in robot.utils.match), 343
	matches()(robot.running.handlers.EmbeddedArgumentsHandler
method), 77	method), 312
make_connection()	matches() (robot.running.userkeyword.EmbeddedArgumentsHandler
(robot.libraries.Remote.TimeoutHTTPTransport	<pre>method), 328 max_error_lines (robot.conf.settings.RobotSettings</pre>
method), 77	
map () (robot.running.arguments.argumentmapper.Argumenthod), 297	maxargs (robot.running.arguments.argumentspec.ArgumentSpec
$\verb map () (robot.running.arguments.argumentspec.Argumentspec.) $	
method), 298	maxsize() (robot.libraries.dialogs_py.InputDialog
MappingDumper (class in robot.htmldata.jsonwriter),	method), 124
21	maxsize() (robot.libraries.dialogs_py.MessageDialog
mark() (robot.output.console.verbose.KeywordMarker	method), 111
method), 197	<pre>maxsize() (robot.libraries.dialogs_py.MultipleSelectionDialog method), 150</pre>

```
maxsize() (robot.libraries.dialogs_py.PassFailDialog
                                                       message (robot.utils.error.JavaErrorDetails attribute),
         method), 163
                                                                 339
maxsize() (robot.libraries.dialogs_py.SelectionDialog
                                                       message
                                                                    (robot.utils.error.PythonErrorDetails
         method), 137
                                                                 tribute), 339
merge (robot.conf.settings.RebotSettings attribute), 19
                                                       message() (robot.output.console.dotted.DottedOutput
merge() (robot.result.merger.Merger method), 277
                                                                 method), 195
Merger (class in robot.result.merger), 277
                                                                       (robot.output.console.quiet.QuietOutput
                                                       message()
Message (class in robot.model.message), 177
                                                                 method), 196
                                                       message() (robot.output.console.verbose.VerboseOutput
Message (class in robot.output.loggerhelper), 202
Message (class in robot.result.model), 280
                                                                 method), 197
                                                       message() (robot.output.console.verbose.VerboseWriter
message (robot.errors.ContinueForLoop attribute), 361
message (robot.errors.DataError attribute), 358
                                                                 method), 197
message (robot.errors.ExecutionFailed attribute), 359
                                                       message()
                                                                             (robot.output.filelogger.FileLogger
message (robot.errors.ExecutionFailures attribute), 360
                                                                 method), 197
message (robot.errors.ExecutionPassed attribute), 360
                                                       message() (robot.output.logger.Logger method), 201
message (robot.errors.ExecutionStatus attribute), 359
                                                       message() (robot.output.loggerhelper.AbstractLogger
message (robot.errors.ExitForLoop attribute), 361
                                                                 method), 202
message (robot.errors.FrameworkError attribute), 358
                                                       message() (robot.output.output.Output method), 203
            (robot.errors.HandlerExecutionFailed
                                                                            (robot.output.xmllogger.XmlLogger
message
                                                       message()
         tribute), 359
                                                                 method), 205
message (robot.errors.Information attribute), 358
                                                       message() (robot.reporting.outputwriter.OutputWriter
message (robot.errors.KeywordError attribute), 358
                                                                 method), 262
message (robot.errors.PassExecution attribute), 361
                                                       message_class (robot.model.keyword.Keyword at-
message (robot.errors.RemoteError attribute), 362
                                                                 tribute), 175
message (robot.errors.ReturnFromKeyword attribute),
                                                       message class (robot.result.executionerrors.ExecutionErrors
                                                                 attribute), 268
message (robot.errors.RobotError attribute), 357
                                                                             (robot.result.model.Keyword
                                                       message_class
message (robot.errors.TimeoutError attribute), 358
                                                                 tribute), 280
            (robot.errors.UserKeywordExecutionFailed
                                                                                (robot.running.model.ForLoop
message
                                                       message_class
         attribute), 360
                                                                 attribute), 317
message (robot.errors. Variable Error attribute), 358
                                                       message_class (robot.running.model.Keyword at-
message (robot.libraries.BuiltIn.RobotNotRunningError
                                                                 tribute), 314
         attribute), 47
                                                       message_level()(robot.reporting.jsbuildingcontext.JsBuildingContext
            (robot.libraries.Telnet.NoMatchError
                                                                 method), 259
message
                                                  at-
         tribute), 94
                                                       MessageArguments
                                                                                         (class
                                                                                                           in
message (robot.model.message.Message attribute), 177
                                                                 robot.output.listenerarguments), 198
message (robot.model.totalstatistics.TotalStatistics at-
                                                       MessageBuilder
                                                                                                           in
         tribute), 191
                                                                 robot.reporting.jsmodelbuilders), 260
message (robot.output.loggerhelper.Message attribute),
                                                       MessageDialog (class in robot.libraries.dialogs_py),
         202
message (robot.result.model.Keyword attribute), 281
                                                       MessageFilter (class in robot.result.messagefilter),
message (robot.result.model.Message attribute), 280
                                                                 278
message (robot.result.model.TestCase attribute), 282
                                                       MessageHandler
                                                                                        (class
                                                                                                           in
message (robot.result.model.TestSuite attribute), 283
                                                                 robot.result.xmlelementhandlers), 293
                                                       Messages (class in robot.model.message), 178
message
             (robot.running.status.ParentMessage
         tribute), 327
                                                       messages (robot.model.keyword.Keyword attribute),
message (robot.running.status.SuiteMessage attribute),
                                                                 176
                                                       messages (robot.result.executionerrors.ExecutionErrors
         327
message (robot.running.status.SuiteStatus attribute),
                                                                 attribute), 268
                                                       messages (robot.result.model.Keyword attribute), 282
                                                                    (robot.running.model.ForLoop attribute),
message (robot.running.status.TestMessage attribute),
                                                       messages
                                                                 317
message (robot.running.status.TestStatus attribute),
                                                       messages (robot.running.model.Keyword attribute),
         326
                                                                 315
```

Metadata (class in robot.model.metadata), 178	multi_use(robot.parsing.lexer.settings.KeywordSettings
Metadata (class in robot.motet.metadata), 176 Metadata (class in robot.parsing.model.statements),	attribute), 221
239	$\verb multi_use (robot.parsing.lexer.settings.ResourceFileSettings $
metadata (robot.model.testsuite.TestSuite attribute),	attribute), 220
189 METADATA (robot.parsing.lexer.tokens.EOS attribute),	multi_use (robot.parsing.lexer.settings.Settings attribute), 219
227	multi_use (robot.parsing.lexer.settings.TestCaseFileSettings
METADATA (robot.parsing.lexer.tokens.Token attribute),	attribute), 220
224	multi_use(robot.parsing.lexer.settings.TestCaseSettings
metadata (robot.result.model.TestSuite attribute), 286	attribute), 220
metadata (robot.running.model.TestSuite attribute),	MultiMatcher (class in robot.utils.match), 343
321 MetadataHandler (class in	MultipleSelectionDialog (class in robot.libraries.dialogs_py), 145
robot.result.xmlelementhandlers), 293	MultiValue (class in robot.parsing.model.statements),
MetadataItemHandler (class in	232
robot.result.xmlelementhandlers), 294	NI
minargs (robot.running.arguments.argumentspec.Argum	penispec
attribute), 298	name (robot.model.keyword.Keyword attribute), 176
minsize() (robot.libraries.dialogs_py.InputDialog	name (robot.model.stats.Stat attribute), 182
method), 124 minsize() (robot.libraries.dialogs_py.MessageDialog	name (robot.model.testcase.TestCase attribute), 187 name (robot.model.testsuite.TestSuite attribute), 189
method), 111	name (robot.modet.tesisuite.Tesisuite utribute), 169 name (robot.output.pyloggingconf.RobotHandler at-
minsize() (robot.libraries.dialogs_py.MultipleSelection	
method), 150	NAME (robot.parsing.lexer.tokens.EOS attribute), 227
minsize() (robot.libraries.dialogs_py.PassFailDialog	NAME (robot.parsing.lexer.tokens.Token attribute), 225
method), 163	name (robot.parsing.model.blocks.Keyword attribute),
minsize() (robot.libraries.dialogs_py.SelectionDialog method), 137	229
mode_and_args() (robot.tidy.ArgumentValidator	name (robot.parsing.model.blocks.TestCase attribute), 229
method), 369	name (robot.parsing.model.statements.CommentSectionHeader
ModelCombiner (class in robot.running.runner), 325	attribute), 237
ModelModifier (class in robot.model.modifier), 179	name (robot.parsing.model.statements.Fixture attribute),
ModelObject (class in robot.model.modelobject), 179	233
ModelTransformer (class in robot.parsing.model.visitor), 256	name (robot.parsing.model.statements.KeywordName at- tribute), 246
ModelVisitor (class in robot.parsing.model.visitor),	name (robot.parsing.model.statements.KeywordSectionHeader
255	attribute), 236
ModelWriter (class in robot.htmldata.htmlfilewriter),	name (robot.parsing.model.statements.LibraryImport at-
20	tribute), 237
ModelWriter (class in robot.parsing.model.blocks),	name (robot.parsing.model.statements.Metadata at-
230 move directory () (robot libraries Operating System	tribute), 239 Openating&xsbemparsing.model.statements.ResourceImport
method), 66	attribute), 238
	ingSystempoot.parsing.model.statements.SectionHeader at-
method), 66	tribute), 233
	tingSystembot.parsing.model.statements.SettingSectionHeader
method), 66	attribute), 234
mro() (robot.utils.setter.SetterAwareType method), 349 msg() (robot.libraries.Telnet.TelnetConnection	name (robot.parsing.model.statements.Setup attribute), 247
method), 92	name (robot.parsing.model.statements.SuiteSetup at-
mt_interact() (robot.libraries.Telnet.TelnetConnection	
method), 93	name (robot.parsing.model.statements.SuiteTeardown at-
multi_use(robot.parsing.lexer.settings.InitFileSettings	tribute), 242
attribute), 220	

name	(robot.parsing.model.statements.Teardown attribute), 248	name_a	(robot.parsing.lexer.settings. Test Case Settings
name	(robot.parsing.model.statements.TestCaseName attribute), 246	name a	attribute), 220 arguments_and_with_name
name	(robot.parsing.model.statements.TestCaseSectionHea attribute), 236		(robot.parsing.lexer.settings.InitFileSettings attribute), 220
name	(robot.parsing.model.statements.TestSetup attribute), 243	name_a	rguments_and_with_name (robot.parsing.lexer.settings.KeywordSettings
name	(robot.parsing.model.statements.TestTeardown at-	namo	attribute), 221 arguments_and_with_name
name	(robot.parsing.model.statements.Variable at- tribute), 245	rranie_e	(robot.parsing.lexer.settings.ResourceFileSettings attribute), 220
name	(robot.parsing.model.statements.Variable Section Heat (a) and the property of the property o	<i>de</i> æme_a	rguments_and_with_name
name	attribute), 235 (robot.parsing.model.statements.VariablesImport		(robot.parsing.lexer.settings.Settings attribute), 219
		name_a	rguments_and_with_name
	(robot.result.model.Keyword attribute), 281 (robot.result.model.TestCase attribute), 283		(robot.parsing.lexer.settings.TestCaseFileSettings attribute), 220
		name a	arguments_and_with_name
	(robot.running.dynamicmethods.GetKeywordArgume attribute), 311		(robot.parsing.lexer.settings.TestCaseSettings attribute), 220
name	(robot.running.dynamicmethods.GetKeywordDocume attribute), 311	e ntanie<u>n</u>t	
name	(robot.running.dynamicmethods.GetKeywordNames attribute), 311	name_t	
name		name_t	type (robot.parsing.lexer.blocklexers.TestOrKeywordLexer attribute), 214
name	(robot.running.dynamicmethods.GetKeywordTags attribute), 312	NamedA	
name	(robot.running.dynamicmethods.GetKeywordTypes		298
	attribute), 311	names	(robot.parsing.lexer.settings.InitFileSettings at-
name	(robot.running.dynamicmethods.RunKeyword attribute), 311	names	tribute), 220 (robot.parsing.lexer.settings.KeywordSettings at-
name	(robot.running.model.ForLoop attribute), 317		tribute), 221
name	(robot.running.model.Keyword attribute), 315	names(robot.parsing.lexer.settings.ResourceFileSettings
name	(robot.running.model.TestCase attribute), 318		attribute), 220
	(robot.running.model.TestSuite attribute), 321 (robot.variables.search.VariableMatch attribute),	names	(robot.parsing.lexer.settings.Settings attribute), 219
		names	(robot.parsing.lexer.settings.TestCaseFileSettings
name_	_and_arguments		attribute), 220
	(robot.parsing.lexer.settings.InitFileSettings attribute), 220	names	(robot.parsing.lexer.settings.TestCaseSettings at- tribute), 220
name_		Namesp	pace (class in robot.running.namespace), 322
	(robot.parsing.lexer.settings.KeywordSettings attribute), 221	namesp	paces (robot.running.context.ExecutionContexts attribute), 311
name	_and_arguments	NameSp	paceStripper (class in robot.libraries.XML),
	(robot.parsing.lexer.settings.ResourceFileSettings	_	105
	attribute), 220		owidget()(<i>robot.libraries.dialogs_py.InputDialog</i>
name_	_and_arguments		method), 124
		nameto	<pre>owidget() (robot.libraries.dialogs_py.MessageDialog method), 111</pre>
name		nameto	<pre>widget() (robot.libraries.dialogs_py.MultipleSelectionDialog</pre>
-	(robot.parsing.lexer.settings.TestCaseFileSettings		method), 150
			widget() (robot.libraries.dialogs_py.PassFailDialog

method), 163	NoReturnValueResolver (class in
<pre>nametowidget() (robot.libraries.dialogs_py.SelectionI</pre>	
method), 137	normal (robot.model.keyword.Keywords attribute), 177
NEW_ENVIRON_IS (robot.libraries.Telnet.TelnetConnecti	
attribute), 89	normalize_path() (robot.libraries.OperatingSystem.OperatingSystem method), 68
NEW_ENVIRON_VALUE (robot.libraries.Telnet.TelnetConnection	normalize_whitespace() (in module
attribute), 89	robot.utils.normalizing), 344
NEW_ENVIRON_VAR (robot.libraries.Telnet.TelnetConnec	g .
attribute), 89	344
new_suite_scope()	normpath() (in module robot.utils.robotpath), 347
	ethads_keyword() (in module robot.api.deco), 12
method), 199	NotSet (class in robot.libraries.Collections), 48
<pre>new_suite_scope()</pre>	NotTagPattern (class in robot.model.tags), 185
(robot.output.listeners.LibraryListeners	NullMarkupWriter (class in
method), 200	robot.utils.markupwriters), 343
newline (robot.utils.htmlformatters.LineFormatter at-	
tribute), 340	robot.running.arguments.argumentresolver),
NewlineNormalizer (class in	298 Number Window (class in web et uguiables findens), 252
<pre>robot.tidypkg.transformers), 330 no_dynamic_method() (in module</pre>	NumberFinder (class in robot.variables.finders), 352 numerator (robot.reporting.stringcache.StringIndex
robot.running.dynamicmethods), 311	attribute), 264
no_operation() (robot.libraries.BuiltIn.BuiltIn	unionie), 204
method), 34	0
NoConnection (class in robot.utils.connectioncache),	OLD_FOR_INDENT (robot.parsing.lexer.tokens.EOS at-
337	tribute), 227
NoHighlighting (class in	OLD_FOR_INDENT (robot.parsing.lexer.tokens.Token
robot.output.console.highlighting), 196	attribute), 225
NoInitFileDirectoryParser (class in	OneReturnValueResolver (class in
robot.running.builder.parsers), 307	robot.variables.assigner), 351
NoMatchError, 94	open() (robot.libraries.Telnet.TelnetConnection
non_ascii (robot.libraries.Remote.ArgumentCoercer	method), 93
attribute), 76	open_connection() (robot.libraries.Telnet.Telnet
non_critical (robot.model.stats.TagStat attribute), 183	method), 88
non_critical (robot.model.tagstatistics.TagStatistics	OperatingSystem (class in
attribute), 186	robot.libraries.OperatingSystem), 61
non_critical_tags	<pre>option_add() (robot.libraries.dialogs_py.InputDialog</pre>
(robot.conf.settings.RebotSettings attribute), 19	option_add() (robot.libraries.dialogs_py.MessageDialog
non_critical_tags	method), 111
(robot.conf.settings.RobotSettings attribute), 18	option_add() (robot.libraries.dialogs_py.MultipleSelectionDialog
NON_DATA_TOKENS (robot.parsing.lexer.tokens.EOS	method), 150
attribute), 227	option_add()(robot.libraries.dialogs_py.PassFailDialog
NON_DATA_TOKENS (robot.parsing.lexer.tokens.Token	method), 163
attribute), 225	option_add() (robot.libraries.dialogs_py.SelectionDialog
NonDottedImporter (class in robot.utils.importer),	method), 137
342	option_clear()(robot.libraries.dialogs_py.InputDialog
none_shall_pass() (in module robot.libraries.Easter), 60	method), 124
NoneConverter (class in	option_clear() (robot.libraries.dialogs_py.MessageDialog
robot.running.arguments.typeconverters),	method), 111
303	option_clear() (robot.libraries.dialogs_py.MultipleSelectionDialog method), 150
NoneDumper (class in robot.htmldata.jsonwriter), 21	option_clear() (robot.libraries.dialogs_py.PassFailDialog
NoOutput (class in robot.output.console.quiet), 196	method). 163

```
option_clear() (robot.libraries.dialogs_py.SelectionDialogputCapturer
                                                                                      (class
                                                                                                         in
                                                               robot.running.outputcapture), 323
        method), 137
option_get() (robot.libraries.dialogs_py.InputDialog OutputWriter (class in robot.reporting.outputwriter),
        method), 124
option_get() (robot.libraries.dialogs_py.MessageDialogverrideredirect()
                                                               (robot.libraries.dialogs py.InputDialog
        method), 111
option get() (robot.libraries.dialogs py.MultipleSelectionDialognethod), 124
         method), 150
                                                      overrideredirect()
option_get() (robot.libraries.dialogs_py.PassFailDialog
                                                               (robot.libraries.dialogs_py.MessageDialog
         method), 164
                                                               method), 111
option_get() (robot.libraries.dialogs_py.SelectionDialogverrideredirect()
                                                               (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 137
option_readfile()
                                                               method), 151
        (robot.libraries.dialogs_py.InputDialog
                                                      overrideredirect()
                                                               (robot.libraries.dialogs_py.PassFailDialog
        method), 124
option_readfile()
                                                               method), 164
         (robot.libraries.dialogs_py.MessageDialog
                                                      overrideredirect()
        method), 111
                                                               (robot.libraries.dialogs_py.SelectionDialog
                                                               method), 138
option_readfile()
         (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 151
option_readfile()
                                                      pack_propagate() (robot.libraries.dialogs_py.InputDialog
         (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 125
        method), 164
                                                      pack_propagate() (robot.libraries.dialogs_py.MessageDialog
option_readfile()
                                                               method), 111
         (robot.libraries.dialogs_py.SelectionDialog
                                                      pack_propagate() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 137
                                                               method), 151
option_spec(robot.utils.restreader.CaptureRobotData
                                                      pack propagate() (robot.libraries.dialogs py.PassFailDialog
        attribute), 346
                                                               method), 164
optional_arguments
                                                      pack_propagate() (robot.libraries.dialogs_py.SelectionDialog
         (robot.utils.restreader.CaptureRobotData
                                                               method), 138
        attribute), 346
                                                      pack_slaves() (robot.libraries.dialogs_py.InputDialog
OrTagPattern (class in robot.model.tags), 185
                                                               method), 125
Output (class in robot.output.output), 203
                                                      pack_slaves() (robot.libraries.dialogs_py.MessageDialog
output (robot.conf.settings.RebotSettings attribute), 19
                                                               method), 112
output (robot.conf.settings.RobotSettings attribute), 18
                                                      pack_slaves() (robot.libraries.dialogs_py.MultipleSelectionDialog
output () (robot.output.console.verbose.VerboseWriter
                                                               method), 151
         method), 197
                                                      pack_slaves() (robot.libraries.dialogs_py.PassFailDialog
output_directory (robot.conf.settings.RebotSettings
                                                               method), 164
         attribute), 19
                                                      pack_slaves() (robot.libraries.dialogs_py.SelectionDialog
output directory (robot.conf.settings.RobotSettings
                                                               method), 138
         attribute), 18
                                                      pad_console_length()
                                                                                         (in
                                                                                                    module
output_file() (robot.output.console.dotted.DottedOutput
                                                               robot.utils.text), 350
        method), 195
                                                      ParagraphFormatter
                                                                                         (class
                                                                                                        in
output_file()(robot.output.console.verboseOutput
                                                               robot.utils.htmlformatters), 340
         method), 197
                                                      parent (robot.model.keyword.Keyword attribute), 176
output_file()
                    (robot.output.filelogger.FileLogger
                                                      parent (robot.model.message.Message attribute), 177
        method), 198
                                                      parent (robot.model.testcase.TestCase attribute), 187
output_file() (robot.output.listeners.LibraryListeners parent (robot.model.testsuite.TestSuite attribute), 189
        method), 200
                                                      parent (robot.output.loggerhelper.Message attribute),
output_file()
                       (robot.output.listeners.Listeners
        method), 200
                                                      parent (robot.result.model.Keyword attribute), 282
output_file() (robot.output.logger.Logger method),
                                                      parent (robot.result.model.Message attribute), 280
         201
                                                      parent (robot.result.model.TestCase attribute), 283
```

```
parent (robot.result.model.TestSuite attribute), 286
                                                                                    parse_arguments()
parent (robot.running.model.ForLoop attribute), 317
                                                                                                   (robot.utils.application.Application
                                                                                                                                                         method).
parent (robot.running.model.Keyword attribute), 315
                                                                                                   332
parent (robot.running.model.TestCase attribute), 318
                                                                                     parse_init_file()
parent (robot.running.model.TestSuite attribute), 321
                                                                                                   (robot.running.builder.parsers.BaseParser
ParentMessage (class in robot.running.status), 327
                                                                                                   method), 306
parse() (robot.parsing.parser.blockparsers.ForLoopParser* init file()
              method), 256
                                                                                                   (robot.running.builder.parsers.NoInitFileDirectoryParser
parse() (robot.parsing.parser.blockparsers.KeywordParser
                                                                                                   method), 307
              method), 256
                                                                                     parse_init_file()
                      (robot.parsing.parser.blockparsers.Parser
                                                                                                   (robot.running.builder.parsers.RestParser
parse()
                                                                                                   method), 307
              method), 256
parse() (robot.parsing.parser.blockparsers.TestCaseParserarse_init_file()
                                                                                                   (robot.running.builder.parsers.RobotParser
              method), 256
parse() (robot.parsing.parser.fileparser.CommentSectionParser
                                                                                                   method), 306
              method), 257
                                                                                    parse_resource_file()
                                                                                                   (robot.running.builder.parsers.BaseParser
                     (robot.parsing.parser.fileparser.FileParser
parse()
             method), 256
                                                                                                   method), 306
parse() (robot.parsing.parser.fileparser.ImplicitCommentSectionParserource_file()
              method), 257
                                                                                                   (robot.running.builder.parsers.NoInitFileDirectoryParser
parse() (robot.parsing.parser.fileparser.KeywordSectionParser
                                                                                                   method), 307
                                                                                     parse_resource_file()
             method), 257
parse() (robot.parsing.parser.fileparser.SectionParser
                                                                                                   (robot.running.builder.parsers.RestParser
              method), 257
                                                                                                   method), 307
parse() (robot.parsing.parser.fileparser.SettingSectionParserse_resource_file()
              method), 257
                                                                                                   (robot.running.builder.parsers.RobotParser
parse() (robot.parsing.parser.fileparser.TestCaseSectionParser
                                                                                                   method), 307
                                                                                    parse_response() (robot.libraries.Remote.TimeoutHTTPSTransport
              method), 257
parse() (robot.parsing.parser.fileparser.VariableSectionParser
                                                                                                   method), 77
              method), 257
                                                                                     parse_response() (robot.libraries.Remote.TimeoutHTTPTransport
parse() (robot.running.arguments.argumentparser.DynamicArgumentPlausler 77
              method), 297
                                                                                    parse_suite_file()
parse() (robot.running.arguments.argumentparser.JavaArgumentParset.ot.running.builder.parsers.BaseParser
              method), 297
                                                                                                   method), 306
parse() (robot.running.arguments.argumentparser.PythorpArgumentBartser file()
                                                                                                   (robot.running.builder.parsers.NoInitFileDirectoryParser
             method), 297
parse() (robot.running.arguments.argumentparser.UserKeywordArguerteondParsarguments.argumentparser.UserKeywordArguerteondParsarguments.argumentparser.UserKeywordArguerteondParsarguments.argumentparser.UserKeywordArguerteondParsarguments.argumentparser.UserKeywordArguerteondParsarguments.argumentparser.UserKeywordArguerteondParsarguments.argumentparser.UserKeywordArguerteondParsarguments.argumentparser.UserKeywordArguerteondParsarguments.argumentparser.UserKeywordArguerteondParsarguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.arguments.argu
              method), 297
                                                                                     parse_suite_file()
parse() (robot.running.arguments.embedded.EmbeddedArgumentP@robot.running.builder.parsers.RestParser
              method), 299
                                                                                                   method), 307
parse() (robot.running.builder.builders.SuiteStructureParperse_suite_file()
                                                                                                   (robot.running.builder.parsers.RobotParser
              method), 306
parse_args() (robot.utils.argumentparser.ArgumentParser
                                                                                                   method), 307
             method), 332
                                                                                     parse_time() (in module robot.utils.robottime), 348
parse_arguments() (robot.libdoc.LibDoc method),
                                                                                    parse_xml() (robot.libraries.XML.XML method), 98
                                                                                     Parser (class in robot.parsing.parser.blockparsers),
parse_arguments() (robot.rebot.Rebot method),
                                                                                                   256
                                                                                                                           (robot.libraries.BuiltIn.BuiltIn
              364
                                                                                    pass_execution()
parse_arguments()
                                         (robot.run.RobotFramework
                                                                                                   method), 34
             method), 365
                                                                                    pass_execution_if()
                                                 (robot.testdoc.TestDoc
                                                                                                   (robot.libraries.BuiltIn.BuiltIn
parse_arguments()
                                                                                                                                                          method),
             method), 367
parse_arguments() (robot.tidy.TidyCommandLine
                                                                                    passed (robot.model.stats.Stat attribute), 182
              method), 369
                                                                                     passed (robot.result.model.Keyword attribute), 281
```

```
passed (robot.result.model.TestCase attribute), 282
                                                      positionfrom() (robot.libraries.dialogs_py.SelectionDialog
passed (robot.result.model.TestSuite attribute), 284
                                                               method), 138
PassedKeywordRemover
                                                      pprint () (robot.utils.unic.PrettyRepr method), 350
         robot.result.keywordremover), 272
                                                      pre_rebot_modifiers
PassExecution, 360
                                                               (robot.conf.settings.RebotSettings attribute), 19
PassFailDialog
                                (class
                                                      pre rebot modifiers
         robot.libraries.dialogs py), 158
                                                               (robot.conf.settings.RobotSettings attribute), 18
path_to_url() (in module robot.utils.robotpath), 347
                                                      pre run modifiers
pause_execution()
                                 (in
                                             module
                                                               (robot.conf.settings.RobotSettings attribute), 18
         robot.libraries.Dialogs), 60
                                                      PreformattedFormatter
                                                                                           (class
pformat () (robot.utils.unic.PrettyRepr method), 350
                                                               robot.utils.htmlformatters), 341
place_slaves() (robot.libraries.dialogs_py.InputDialogrepr() (in module robot.utils.unic), 350
        method), 125
                                                      PrettyRepr (class in robot.utils.unic), 350
place_slaves() (robot.libraries.dialogs_py.MessageDiplogntable_name() (in module robot.utils.misc), 344
                                                      Process (class in robot.libraries.Process), 70
         method), 112
place_slaves() (robot.libraries.dialogs_py.MultipleSelectionDialog (robot.utils.argumentparser.ArgFileParser
                                                               method), 333
        method), 151
place_slaves() (robot.libraries.dialogs_py.PassFailDialogcess_empty_suite
                                                               (robot.conf.settings.RebotSettings attribute), 19
        method), 164
place slaves() (robot.libraries.dialogs py.SelectionDialogeess rawg() (robot.libraries.Telnet.TelnetConnection
        method), 138
                                                               method), 93
plural_or_not() (in module robot.utils.misc), 344
                                                      process should be running()
pop () (robot.model.itemlist.ItemList method), 175
                                                               (robot.libraries.Process.Process
                                                                                                  method),
pop () (robot.model.keyword.Keywords method), 177
pop () (robot.model.message.Messages method), 178
                                                      process_should_be_stopped()
                                                               (robot.libraries.Process.Process
pop () (robot.model.metadata.Metadata method), 179
                                                                                                  method),
pop() (robot.model.testcase.TestCases method), 188
pop () (robot.model.testsuite.TestSuites method), 190
                                                      ProcessConfiguration
                                                                                          (class
                                                                                                         in
pop () (robot.running.model.Imports method), 322
                                                               robot.libraries.Process), 75
pop() (robot.utils.dotdict.DotDict method), 337
                                                      propagate() (robot.libraries.dialogs_py.InputDialog
pop()
               (robot.utils.normalizing.NormalizedDict
                                                               method), 125
         method), 345
                                                      propagate() (robot.libraries.dialogs_py.MessageDialog
pop() (robot.variables.evaluation.EvaluationNamespace
                                                               method), 112
                                                      propagate() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 352
pop_from_dictionary()
                                                               method), 151
        (robot.libraries.Collections.Collections
                                                      propagate() (robot.libraries.dialogs_py.PassFailDialog
        method), 54
                                                               method), 164
popen_config (robot.libraries.Process.ProcessConfigurationpagate() (robot.libraries.dialogs_py.SelectionDialog
         attribute), 76
                                                               method), 138
popitem() (robot.model.metadata.Metadata method),
                                                                      (robot.libraries.dialogs_py.InputDialog
                                                      protocol()
                                                               method), 125
popitem() (robot.utils.dotdict.DotDict method), 337
                                                      protocol() (robot.libraries.dialogs_py.MessageDialog
               (robot.utils.normalizing.NormalizedDict
                                                               method), 112
popitem()
        method), 345
                                                      protocol() (robot.libraries.dialogs_py.MultipleSelectionDialog
popitem() (robot.variables.evaluation.EvaluationNamespace
                                                               method), 151
         method), 352
                                                      protocol() (robot.libraries.dialogs_py.PassFailDialog
positionfrom() (robot.libraries.dialogs_py.InputDialog
                                                               method), 164
                                                      protocol() (robot.libraries.dialogs_py.SelectionDialog
         method), 125
positionfrom() (robot.libraries.dialogs_py.MessageDialog
                                                               method), 138
         method), 112
                                                      prune_input() (robot.reporting.jsbuildingcontext.JsBuildingContext
positionfrom() (robot.libraries.dialogs_py.MultipleSelectionDiaboghod), 259
                                                      py2to3() (in module robot.utils.compat), 336
        method), 151
positionfrom() (robot.libraries.dialogs_py.PassFailDialogs_honArgumentParser
                                                                                          (class
                                                                                                         in
         method), 164
                                                               robot.running.arguments.argumentparser),
```

	297	read_until()(robot.libraries.Telnet.TelnetConnection
Pvthon	Capturer (class in	method), 92
_	robot.running.outputcapture), 323	read_until()(robot.libraries.Telnet.TerminalEmulator
Python.	ErrorDetails (class in robot.utils.error),	method), 94
Drrthan	338	<pre>read_until_prompt() (robot.libraries.Telnet.TelnetConnection</pre>
Python	Importer (class in robot.variables.filesetter), 352	method), 92
Q		read_until_regexp()
		(robot.libraries.Telnet.TelnetConnection
Quiet0	utput (class in robot.output.console.quiet), 196	<pre>method), 92 read_until_regexp()</pre>
quit()	(robot.libraries.dialogs_py.InputDialog method), 125	(robot.libraries.Telnet.TerminalEmulator method), 94
quit()	(robot.libraries.dialogs_py.MessageDialog	read_very_eager()
1 ()	method), 112	(robot.libraries.Telnet.TelnetConnection
quit()	(robot.libraries.dialogs_py.MultipleSelectionDia	log method), 94
	method), 151	read_very_lazy() (robot.libraries.Telnet.TelnetConnection
quit()	(robot.libraries.dialogs_py.PassFailDialog	method), 94
	method), 164	readlines() (robot.utils.filereader.FileReader
quit()	$(robot.libraries.dialogs_py. Selection Dialog$	method), 339
	method), 138	real (robot.reporting.stringcache.StringIndex at-
D		tribute), 264
R		Rebot (class in robot.rebot), 364
raise_	error() (robot.utils.connectioncache.NoConne	ction pot () (in module robot), 11
	method), 337	rebot () (in module robot.rebot), 364
random	ize() (robot.running.model.TestSuite method),	rebot_cli() (in module robot), 11 rebot_cli() (in module robot.rebot), 364
	319	RebotSettings (class in robot.conf.settings), 19
random	ize_seed (robot.conf.settings.RobotSettings	recommend_similar_keywords()
random	attribute), 18 ize_suites (robot.conf.settings.RobotSettings	
	attribute), 18	method), 323
random	ize_tests (robot.conf.settings.RobotSettings	RecommendationFinder (class in robot.utils.recommendations), 345
D 1	attribute), 18	red() (robot.output.console.highlighting.AnsiHighlighter
	izer (class in robot.running.randomizer), 323	I D 406
rawq_g	etchar() (robot.libraries.Telnet.TelnetConnect method), 93	red() (robot.output.console.highlighting.DosHighlighter
read()	(robot.libraries.Telnet.TelnetConnection	method), 196
read()	method), 92	red() (robot.output.console.highlighting.NoHighlighting
read()	(robot.libraries.Telnet.TerminalEmulator	method), 196
2000()	method), 94	regexp_escape() (robot.libraries.BuiltIn.BuiltIn
read()	(robot.utils.filereader.FileReader method), 339	method), 35
	11 () (robot.libraries.Telnet.TelnetConnection method), 93	register() (robot.libraries.dialogs_py.InputDialog method), 125
read_e	ager() (robot.libraries.Telnet.TelnetConnection	register() (robot.libraries.dialogs_py.MessageDialog method), 112
maad 1	method), 93	register() (robot.libraries.dialogs_py.MultipleSelectionDialog
	azy () (robot.libraries.Telnet.TelnetConnection method), 93	method), 151
	est_data() (in module robot.utils), 331	register() (robot.libraries.dialogs_py.PassFailDialog
read_r	est_data() (in module	method), 164
	robot.utils.restreader), 346	register() (robot.libraries.dialogs_py.SelectionDialog
read_s	b_data() (robot.libraries.Telnet.TelnetConnect	ion method), 138 register() (robot.output.listenermethods.LibraryListenerMethod.
	method), 94	method), 199
read_s	ome () (robot.libraries.Telnet.TelnetConnection method) 94	register() (robot.output.listeners.LibraryListeners
	memili 74	,

method), 200 class meth	hod), 242
	(robot.parsing.model.statements.Tags
class method), 250 class meth	
register() (robot.parsing.model.statements.Comment register() (robot	
class method), 254 class method register() (robot.parsing.model.statements.CommentSectioniHeader() (robot.parsing.model.statements.CommentSectioniHeader())	
class method), 237 class meth	hod), 249
register() (robot.parsing.model.statements.DefaultTagsregister() (robot class method), 241 class method	
register() (robot.parsing.model.statements.Documentationgister() (robot.	oot.parsing.model.statements.TestCaseName
class method), 239 class meth	
register() (robot.parsing.model.statements.Documentation Custles additionable	
class method), 231 class meth	
register() (robot.parsing.model.statements.EmptyLine register() (robot class method), 255 class method	
register() (robot.parsing.model.statements.End register() (robot.	
class method), 253	
register() (robot.parsing.model.statements.Error register() (robot.	
class method), 255 class meth	
register() (robot.parsing.model.statements.Fixture register() (robot.	ot.parsing.model.statements.TestTimeout
class method), 233 class meth	
register() (robot.parsing.model.statements.ForceTags register() (rob	
class method), 241 class meth	
register() (robot.parsing.model.statements.ForLoopHeadergister() (robot.statements.forLoopHeadergister() (robot.statements.for	
register() (robot.parsing.model.statements.KeywordCallegister() (robot.	
class method), 252 class meth	
register() (robot.parsing.model.statements.KeywordNamegister() (robot.parsing.model.statements.KeywordNamegister()	
class method), 247 class meth	
register() (robot.parsing.model.statements.KeywordSectionsHetacler() (robot class method), 236 class method	
register() (robot.parsing.model.statements.LibraryImpæregister() (robot.	
class method), 238 class method	
register() (robot.parsing.model.statements.Metadata register() (robot	
class method), 240 class meth	
register() (robot.parsing.model.statements.MultiValue register() (robot.parsing.model.statements.MultiValue register()	
class method), 233 class meth	
register()(robot.parsing.model.statements.ResourceImpergister()(robot.parsing.model.statements.ResourceImpergister()	pot. running. arguments. type converters. Date Time Converted to the convergence of the
class method), 238 class meth	
register() (robot.parsing.model.statements.Return register() (robot.	
class method), 251 class meth	**
register() (robot.parsing.model.statements.SectionHeadergister() (robot class method), 234 class method	
class method), 234 class method register() (robot.parsing.model.statements.SettingSectionHanderr() (robot.parsing.model.statements.SettingSectionHanderr())	
class method), 234 class meth	
register() (robot.parsing.model.statements.Setup register() (robot.	ot.running.arguments.typeconverters.FloatConverter
class method), 247 class meth	hod), 300
register() (robot.parsing.model.statements.SingleValueregister() (robot.parsing.model.statements.SingleValueregister()	• • •
class method), 232 class meth	
register() (robot.parsing.model.statements.Statement register() (robot	
class method), 231 class metho	
register() (robot.parsing.model.statements.SuiteSetup register() (robot class method), 242 class method	
register() (robot.parsing.model.statements.SuiteTeardonægister() (robot	
- Logio oct () (1000. parsing. moder. sidic mens. suncted nowagiscet () (1000	on maning. an summing, typeconverters, tronce converter

```
class method), 303
                                                             190
register() (robot.running.arguments.typeconverters.SetConvertert) (robot.running.model.Imports method), 322
        class method), 304
                                                    remove()
                                                                       (robot.variables.store.VariableStore
register() (robot.running.arguments.typeconverters.TimeDeltaComeentad), 356
        class method), 302
                                                     remove data not needed in report()
register() (robot.running.arguments.typeconverters.TupleConverterobot.reporting.jsexecutionresult.JsExecutionResult
                                                             method), 260
        class method), 304
register() (robot.running.arguments.typeconverters.TypecConvertedirectory()
        class method), 299
                                                             (robot.libraries.OperatingSystem.OperatingSystem
register() (robot.utils.connectioncache.ConnectionCache
                                                             method), 65
        method), 336
                                                    remove_duplicates()
register_console_logger()
                                                             (robot.libraries.Collections.Collections
        (robot.output.logger.Logger method), 200
                                                             method), 54
                                                                               (robot.libraries.XML.XML
register_error_listener()
                                                    remove_element()
        (robot.output.logger.Logger method), 201
                                                             method), 104
register_error_listener()
                                                    remove_element_attribute()
        (robot.output.output.Output method), 203
                                                             (robot.libraries.XML.XML method), 103
register_listeners()
                                                    remove element attributes()
        (robot.output.logger.Logger method), 200
                                                             (robot.libraries.XML.XML method), 103
                          (robot.output.logger.Logger
register logger()
                                                    remove elements()
                                                                               (robot.libraries.XML.XML
        method), 200
                                                             method), 104
                                   (in
                                            module
                                                    remove_elements_attribute()
register_run_keyword()
        robot.libraries.BuiltIn), 47
                                                             (robot.libraries.XML.XML method), 103
                          (robot.output.logger.Logger
                                                    remove elements attributes()
register_syslog()
        method), 200
                                                             (robot.libraries.XML.XML method), 103
register_xml_logger()
                                                     remove_empty_suites()
        (robot.output.logger.Logger method), 200
                                                             (robot.model.testsuite.TestSuite
                                                                                               method),
relative_source()
        (robot.reporting.jsbuildingcontext.JsBuildingContext*move_empty_suites()
        method), 259
                                                             (robot.result.model.TestSuite method), 286
release() (robot.output.pyloggingconf.RobotHandler
                                                    remove_empty_suites()
        method), 204
                                                             (robot.running.model.TestSuite
                                                                                               method),
release() (robot.running.outputcapture.JavaCapturer
                                                             321
        method), 323
                                                    remove_environment_variable()
release()(robot.running.outputcapture.PythonCapturer
                                                             (robot.libraries.OperatingSystem.OperatingSystem
        method), 323
                                                             method), 67
reload library()
                       (robot.libraries.BuiltIn.BuiltIn
                                                    remove file() (robot.libraries.OperatingSystem.OperatingSystem
        method), 35
                                                             method), 65
reload_library() (robot.running.namespace.Namespacemove_files() (robot.libraries.OperatingSystem.OperatingSystem
        method), 323
                                                             method), 65
Remote (class in robot.libraries.Remote), 76
                                                    remove from dictionary()
RemoteError, 362
                                                             (robot.libraries.Collections.Collections
RemoteResult (class in robot.libraries.Remote), 76
                                                             method), 54
                                                    remove_from_list()
RemovalMessage
                               (class
                                                in
                                                             (robot.libraries.Collections.Collections
        robot.result.keywordremover), 277
remove() (robot.model.itemlist.ItemList method), 175
                                                             method), 54
remove()
           (robot.model.keyword.Keywords method),
                                                    remove_keywords (robot.conf.settings.RebotSettings
        177
                                                             attribute), 19
remove()
            (robot.model.message.Messages method),
                                                    remove_keywords (robot.conf.settings.RobotSettings
        178
                                                             attribute), 18
remove() (robot.model.tags.Tags method), 185
                                                                              (robot.result.model.TestSuite
                                                    remove_keywords()
            (robot.model.testcase.TestCases method),
remove()
                                                             method), 284
                                                    remove_path() (in module robot.pythonpathsetter),
        188
remove() (robot.model.testsuite.TestSuites method),
                                                             363
```

```
(robot.libraries.String.String
                                                               36
remove_string()
        method), 83
                                                      replace_variables()
remove_string_using_regexp()
                                                               (robot.running.timeouts.KeywordTimeout
         (robot.libraries.String.String method), 83
                                                               method), 310
remove_tags (robot.model.configurer.SuiteConfigurer
                                                      replace variables()
        attribute), 171
                                                               (robot.running.timeouts.TestTimeout method),
remove tags (robot.result.configurer.SuiteConfigurer
                                                      report (robot.conf.settings.RebotSettings attribute), 19
         attribute), 267
                        (robot.libraries.BuiltIn.BuiltIn
remove_tags()
                                                      report (robot.conf.settings.RobotSettings attribute), 19
                                                      report() (robot.output.console.dotted.StatusReporter
        method), 35
remove_values_from_list()
                                                               method), 195
         (robot.libraries.Collections.Collections
                                                      report_config (robot.conf.settings.RebotSettings at-
        method), 54
                                                               tribute), 19
removeFilter() (robot.output.pyloggingconf.RobotHandlewort_error() (robot.variables.tablesetter.DictVariableTableValue
        method), 204
                                                               method), 357
RemoveKeywords (class in robot.result.resultbuilder),
                                                      report_error() (robot.variables.tablesetter.ListVariableTableValue
         287
                                                               method), 357
repeat_keyword()
                        (robot.libraries.BuiltIn.BuiltIn
                                                      report_error() (robot.variables.tablesetter.ScalarVariableTableValue
        method), 35
                                                               method), 356
replace() (robot.running.arguments.argumentresolver.VariableAReplacery() (robot.variables.tablesetter.VariableTableValueBase
        method), 298
                                                               method), 356
replace_defaults()
                                                      report_invalid_syntax()
         (robot.running.arguments.argumentmapper.KeywordCallTertphtat.running.model.Import method), 322
                                                      report invalid syntax()
        method), 297
replace_list() (robot.variables.replacer.VariableReplacer
                                                               (robot.running.model.Variable
                                                                                                  method),
        method), 353
                                                               321
\verb|replace_list(|)| \textit{(robot.variables.scopes.GlobalVariables} \\ \texttt|eportWriter| \\
                                                                                     (class
                                                                                                         in
                                                               robot.reporting.logreportwriters), 261
        method), 354
replace_list() (robot.variables.scopes.VariableScopesequest() (robot.libraries.Remote.TimeoutHTTPSTransport
        method), 354
                                                               method), 77
replace_list() (robot.variables.variables.Variables request() (robot.libraries.Remote.TimeoutHTTPTransport
         method), 357
                                                               method), 77
replace_scalar() (robot.variables.replacer.VariableReplacerred_arguments
                                                               (robot.utils.restreader.CaptureRobotData
        method), 353
replace_scalar() (robot.variables.scopes.GlobalVariables
                                                               attribute), 346
        method), 354
                                                      Reserved (class in robot.libraries.Reserved), 78
replace_scalar() (robot.variables.scopes.VariableScopes.et() (robot.output.console.highlighting.AnsiHighlighter
         method), 354
                                                               method), 196
replace_scalar() (robot.variables.variables.variableseset() (robot.output.console.highlighting.DosHighlighter
        method), 357
                                                               method), 196
replace_string()
                          (robot.libraries.String.String reset () (robot.output.console.highlighting.NoHighlighting
         method), 83
                                                               method), 196
replace_string()(robot.variables.replacer.VariableReplacetr()
                                                                  (robot.running.importer.Importer method),
        method), 353
                                                               312
replace_string() (robot.variables.scopes.GlobalVariablesset_count() (robot.output.console.verbose.KeywordMarker
         method), 354
                                                               method), 197
replace_string() (robot.variables.scopes.VariableScopes.izable() (robot.libraries.dialogs_py.InputDialog
        method), 354
                                                               method), 125
replace_string() (robot.variables.variables.Variablesresizable() (robot.libraries.dialogs_py.MessageDialog
        method), 357
                                                               method), 112
                                                      resizable() (robot.libraries.dialogs_py.MultipleSelectionDialog
replace_string_using_regexp()
         (robot.libraries.String.String method), 83
                                                               method), 151
replace_variables()
                                                      resizable() (robot.libraries.dialogs_py.PassFailDialog
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                               method), 164
```

resizable() (robot.libraries.dialogs_py.SelectionDialomethod), 138	ogresource() (robot.running.model.Imports method), 322	
resolve() (robot.running.arguments.argumentmapper.I	Detail Wake File Type	
method), 297	(robot.running.handlerstore.HandlerStore	
resolve() (robot.running.arguments.argumentresolver.		
method), 298	RESOURCE_FILE_TYPE	
resolve() (robot.running.arguments.argumentresolver.l		
method), 298	attribute), 328	
resolve() (robot.running.arguments.argumentresolver.l		
method), 298	robot.running.builder.transformers), 308	
resolve() (robot.running.arguments.argumentspec.Arg.	· ·	
method), 298	robot.libdocpkg.robotbuilder), 24	
resolve() (robot.variables.assigner.NoReturnValueReso	1 0	
·		
method), 351	ResourceFileBuilder (class in	
resolve() (robot.variables.assigner.OneReturnValueRe		
method), 351	ResourceFileContext (class in	
resolve() (robot.variables.assigner.ScalarsAndListRetu		
method), 351	ResourceFileSections (class in	
resolve() (robot.variables.assigner.ScalarsOnlyReturn		
method), 351	ResourceFileSettings (class in	
resolve() (robot.variables.tablesetter.DictVariableTabl		
method), 357	ResourceImport (class in	
$\verb"resolve" () (robot. variable s. table setter. List Variable Table Table Setting to the property of the $		
method), 357	RestParser (class in robot.running.builder.parsers),	
$\verb"resolve" () \textit{ (robot. variable s. table setter. Scalar Variable Table Scalar)} \\$		
method), 357	Result (class in robot.result.executionresult), 268	
	lue Basselt (robot.reporting.resultwriter.Results attribute),	
method), 356	263	
resolve_alias_or_index()	result_config(robot.libraries.Process.ProcessConfigura	ıtion
(robot.utils.connection cache. Connection Cache	attribute), 76	
method), 337	Results (class in robot.reporting.resultwriter), 263	
resolve_base()(robot.variables.search.VariableMatc	chResultVisitor (class in robot.result.visitor), 290	
method), 355	ResultWriter (class in robot.reporting.resultwriter),	
resolve_delayed()	263	
(robot.variables.scopes.GlobalVariables	Return (class in robot.parsing.model.statements), 250	
method), 354	RETURN (robot.parsing.lexer.tokens.EOS attribute), 227	
resolve_delayed()	RETURN (robot.parsing.lexer.tokens.Token attribute), 225	
(robot.variables.scopes.VariableScopes	return_code(robot.result.executionresult.CombinedResult	t
method), 354	attribute), 270	
resolve_delayed()	return_code (robot.result.executionresult.Result at-	
(robot.variables.store.VariableStore method),	tribute), 269	
356	return_from_keyword()	
resolve_delayed()	(robot.libraries.BuiltIn.BuiltIn method),	
(robot.variables.variables method),	36	
357	return_from_keyword_if()	
resolve_delayed_message()	(robot.libraries.BuiltIn.BuiltIn method),	
(robot.output.loggerhelper.Message method),	36	
202	ReturnFromKeyword, 361	
RESOURCE (robot.parsing.lexer.tokens.EOS attribute),	ReturnValueResolver() (in module	
227	robot.variables.assigner), 351	
RESOURCE (robot.parsing.lexer.tokens.Token attribute),	reverse () (robot.model.itemlist.ItemList method), 175	
225	reverse() (robot.model.keyword.Keywords method),	
resource (robot.running.model.TestSuite attribute),	177	
318	reverse() (robot.model.message.Messages method),	
220	= 1.1100 (, (

```
178
                                              robot.model.keyword(module), 175
reverse() (robot.model.testcase.TestCases method),
                                              robot.model.message (module), 177
                                              robot.model.metadata (module), 178
       188
reverse() (robot.model.testsuite.TestSuites method),
                                              robot.model.modelobject (module), 179
       191
                                              robot.model.modifier (module), 179
reverse() (robot.running.model.Imports method), 322
                                              robot.model.namepatterns (module), 180
reverse list() (robot.libraries.Collections.Collections.obot.model.statistics(module), 181
       method), 54
                                              robot.model.stats (module), 182
robot (module), 9
                                              robot.model.suitestatistics (module), 184
robot.api (module), 7, 12
                                              robot.model.tags (module), 185
robot.api.deco (module), 12
                                              robot.model.tagsetter (module), 185
robot.api.logger (module), 14
                                              robot.model.tagstatistics (module), 186
robot.conf (module), 15
                                              robot.model.testcase (module), 187
                                              robot.model.testsuite (module), 188
robot.conf.gatherfailed (module), 16
robot.conf.settings (module), 18
                                              robot.model.totalstatistics (module), 191
robot.errors (module), 357
                                              robot.model.visitor(module), 192
robot.htmldata (module), 20
                                              robot.output (module), 194
robot.htmldata.htmlfilewriter (module), 20
                                              robot.output.console (module), 194
robot.htmldata.jsonwriter (module), 20
                                              robot.output.console.dotted (module), 194
robot.htmldata.normaltemplate (module), 21
                                              robot.output.console.highlighting (mod-
robot.htmldata.template(module), 21
                                                     ule), 196
robot.libdoc(module), 362
                                              robot.output.console.quiet (module), 196
robot.libdocpkg (module), 21
                                              robot.output.console.verbose (module), 197
robot.libdocpkg.builder (module), 22
                                              robot.output.debugfile (module), 197
robot.libdocpkg.consoleviewer (module), 22
                                              robot.output.filelogger (module), 197
robot.libdocpkg.htmlwriter(module), 22
                                              robot.output.librarylogger (module), 198
robot.libdocpkg.javabuilder (module), 23
                                              robot.output.listenerarguments (module),
robot.libdocpkg.model (module), 23
                                                      198
robot.libdocpkg.output (module), 23
                                              robot.output.listenermethods (module), 199
robot.libdocpkg.robotbuilder (module), 23
                                              robot.output.listeners (module), 200
robot.libdocpkg.specbuilder (module), 24
                                              robot.output.logger (module), 200
robot.libdocpkg.writer (module), 24
                                              robot.output.loggerhelper (module), 201
robot.libdocpkg.xmlwriter(module), 24
                                              robot.output.output (module), 203
robot.libraries (module), 24
                                              robot.output.pyloggingconf (module), 203
robot.libraries.BuiltIn (module), 24
                                              robot.output.stdoutlogsplitter (module),
robot.libraries.Collections (module), 48
                                                     205
robot.libraries.DateTime (module), 55
                                              robot.output.xmllogger (module), 205
robot.libraries.Dialogs (module), 59
                                              robot.parsing (module), 206
robot.libraries.dialogs_py (module), 106
                                              robot.parsing.lexer (module), 212
robot.libraries.Easter (module), 60
                                              robot.parsing.lexer.blocklexers (module),
robot.libraries.OperatingSystem (module),
                                              robot.parsing.lexer.context (module), 215
robot.libraries.Process (module), 70
                                              robot.parsing.lexer.lexer (module), 217
robot.libraries.Remote (module), 76
                                              robot.parsing.lexer.sections (module), 218
robot.libraries.Reserved (module), 78
                                              robot.parsing.lexer.settings (module), 219
robot.libraries.Screenshot (module), 78
                                              robot.parsing.lexer.statementlexers
robot.libraries.String (module), 79
                                                      (module), 221
                                              robot.parsing.lexer.tokenizer
robot.libraries.Telnet (module), 85
                                                                                   (module),
robot.libraries.XML (module), 95
robot.model (module), 171
                                              robot.parsing.lexer.tokens (module), 224
robot.model.configurer(module), 171
                                              robot.parsing.model (module), 228
robot.model.criticality (module), 172
                                              robot.parsing.model.blocks (module), 228
robot.model.filter(module), 172
                                              robot.parsing.model.statements (module),
robot.model.itemlist (module), 174
                                                      230
```

```
robot.parsing.model.visitor(module), 255
                                             robot.running.arguments.argumentspec
robot.parsing.parser (module), 256
                                                    (module), 298
                                             robot.running.arguments.argumentvalidator
robot.parsing.parser.blockparsers (mod-
                                                    (module), 299
       ule), 256
robot.parsing.parser.fileparser (module),
                                             robot.running.arguments.embedded
       256
                                                    ule), 299
robot.parsing.parser.parser(module), 257
                                             robot.running.arguments.typeconverters
robot.parsing.suitestructure (module), 258
                                                    (module), 299
robot.pythonpathsetter (module), 363
                                             robot.running.arguments.typevalidator
                                                    (module), 305
robot.rebot (module), 364
robot.reporting (module), 259
                                             robot.running.builder (module), 305
robot.reporting.expandkeywordmatcher
                                             robot.running.builder.builders
                                                                                (module),
       (module), 259
robot.reporting.jsbuildingcontext (mod-
                                             robot.running.builder.parsers
                                                                                (module),
       ule), 259
robot.reporting.jsexecutionresult (mod-
                                            robot.running.builder.testsettings(mod-
                                                    ule), 307
       ule), 260
robot.reporting.jsmodelbuilders (module),
                                            robot.running.builder.transformers(mod-
                                                    ule), 308
robot.reporting.jswriter(module), 261
                                             robot.running.context (module), 311
robot.reporting.logreportwriters
                                      (mod-
                                             robot.running.dynamicmethods (module), 311
                                             robot.running.handlers (module), 312
robot.reporting.outputwriter (module), 261
                                             robot.running.handlerstore (module), 312
robot.reporting.resultwriter (module), 263
                                             robot.running.importer(module), 312
                                             robot.running.librarykeywordrunner(mod-
robot.reporting.stringcache (module), 263
robot.reporting.xunitwriter (module), 264
                                                    ule), 313
robot.result (module), 266
                                             robot.running.libraryscopes (module), 313
robot.result.configurer (module), 267
                                             robot.running.model (module), 314
robot.result.executionerrors (module), 268
                                             robot.running.namespace (module), 322
robot.result.executionresult (module), 268
                                             robot.running.outputcapture (module), 323
robot.result.flattenkeywordmatcher(mod-
                                             robot.running.randomizer (module), 323
       ule), 271
                                             robot.running.runkwregister (module), 324
robot.result.keywordremover (module), 271
                                             robot.running.runner (module), 324
robot.result.merger (module), 277
                                             robot.running.signalhandler(module), 325
robot.result.messagefilter (module), 278
                                             robot.running.status (module), 325
robot.result.model (module), 279
                                             robot.running.statusreporter (module), 327
robot.result.resultbuilder (module), 286
                                             robot.running.steprunner (module), 327
robot.result.suiteteardownfailed
                                      (mod-
                                            robot.running.testlibraries (module), 328
       ule), 288
                                             robot.running.timeouts (module), 310
robot.result.visitor(module), 290
                                             robot.running.timeouts.posix (module), 311
robot.result.xmlelementhandlers (module),
                                            robot.running.timeouts.windows
       292
                                                    311
robot.run (module), 365
                                             robot.running.usererrorhandler
                                                                                (module),
robot.running (module), 295
                                                    328
robot.running.arguments (module), 297
                                             robot.running.userkeyword (module), 328
robot.running.arguments.argumentconverterobot.running.userkeywordrunner (module),
       (module), 297
                                             robot.testdoc (module), 367
robot.running.arguments.argumentmapper
       (module), 297
                                             robot.tidy (module), 368
                                            robot.tidypkg (module), 329
robot.running.arguments.argumentparser
       (module), 297
                                             robot.tidypkg.transformers (module), 329
robot.running.arguments.argumentresolverrobot.utils (module), 331
       (module), 298
                                             robot.utils.application (module), 332
                                             robot.utils.argumentparser (module), 332
```

robot.utils.asserts(module),333	tribute), 49
robot.utils.charwidth(module), 335	ROBOT_LIBRARY_SCOPE
robot.utils.compat(module), 336	(robot. libraries. Operating System. Operating System
robot.utils.compress(module), 336	attribute), 61
robot.utils.connectioncache (module), 336	ROBOT_LIBRARY_SCOPE
robot.utils.dotdict(module), 337	(robot.libraries.Process.Process attribute),
robot.utils.encoding(module),338	72
robot.utils.encodingsniffer(module), 338	ROBOT_LIBRARY_SCOPE
robot.utils.error(module),338	(robot.libraries.Remote.Remote attribute),
robot.utils.escaping (module), 339	76
robot.utils.etreewrapper(module), 339	ROBOT_LIBRARY_SCOPE
robot.utils.filereader(module), 339	(robot.libraries.Reserved.Reserved attribute),
robot.utils.frange (module), 340	78
robot.utils.htmlformatters(module), 340	ROBOT_LIBRARY_SCOPE
robot.utils.importer(module), 341	(robot.libraries.Screenshot.Screenshot at-
robot.utils.markuputils(module), 342	tribute), 79
robot.utils.markupwriters(module), 342	ROBOT_LIBRARY_SCOPE
robot.utils.match(module), 343	(robot.libraries.String.String attribute), 80
robot.utils.misc(module), 343	ROBOT_LIBRARY_SCOPE
robot.utils.normalizing (module), 344	(robot.libraries.Telnet.Telnet attribute), 88
robot.utils.platform(module), 345	ROBOT_LIBRARY_SCOPE (robot.libraries.XML.XML
robot.utils.recommendations (module), 345	attribute), 98
robot.utils.restreader (module), 345	ROBOT_LIBRARY_VERSION
robot.utils.robotenv(module), 346	(robot.libraries.BuiltIn.BuiltIn attribute),
robot.utils.robotinspect (module), 346	27
robot.utils.robotio (module), 346	ROBOT_LIBRARY_VERSION
robot.utils.robotpath(module), 347	(robot.libraries.Collections.Collections at-
robot.utils.robottime (module), 347	tribute), 49
robot.utils.robottypes (module), 348	ROBOT_LIBRARY_VERSION
robot.utils.robottypes2 (module), 349	(robot. libraries. Operating System. Operating System
robot.utils.setter(module),349	attribute), 61
robot.utils.sortable (module), 349	ROBOT_LIBRARY_VERSION
robot.utils.text (module), 350	(robot.libraries.Process.Process attribute),
robot.utils.unic(module), 350	72
robot.variables (module), 350	ROBOT_LIBRARY_VERSION
robot.variables.assigner(module), 351	(robot.libraries.Screenshot.Screenshot at-
robot.variables.evaluation (module), 351	tribute), 79
robot.variables.filesetter (module), 352	ROBOT_LIBRARY_VERSION
robot.variables.finders (module), 352	(robot.libraries.String.String attribute), 80
robot.variables.notfound (module), 353	ROBOT_LIBRARY_VERSION
robot.variables.replacer (module), 353	(robot.libraries.Telnet.Telnet attribute), 88
robot.variables.scopes (module), 354	ROBOT_LIBRARY_VERSION
robot.variables.search (module), 355	(robot.libraries.XML.XML attribute), 98
robot.variables.store (module), 356	ROBOT_SUPPRESS_NAME
robot.variables.tablesetter (module), 356	(robot.libraries.Telnet.NoMatchError at-
robot.variables.variables (module), 357	tribute), 94
robot.version(module), 370	RobotDataStorage (class in robot.utils.restreader),
robot_handler_enabled() (in module	346 Robot Error 357
robot.output.pyloggingconf), 203	Robot Erramowork (class in robot run) 365
ROBOT_LIBRARY_SCOPE (robot.libraries.BuiltIn.BuiltIn attribute),	Robot Handler (class in robot output pyloggingconf)
(robot.libraries.BuiltIn.BuiltIn attribute), 27	RobotHandler (class in robot.output.pyloggingconf), 203
ROBOT_LIBRARY_SCOPE	RobotHandler (class in
(robot.libraries.Collections.Collections at-	robot.result.xmlelementhandlers), 292

```
RobotModelWriter
                                 (class
                                                      run () (robot.running.usererrorhandler.UserErrorHandler
         robot.reporting.logreportwriters), 261
                                                               method), 328
                                                      run () (robot.running.userkeywordrunner.EmbeddedArgumentsRunner
RobotNotRunningError, 47
RobotParser (class in robot.running.builder.parsers),
                                                               method), 329
                                                      run () (robot.running.userkeywordrunner.UserKeywordRunner
RobotSettings (class in robot.conf.settings), 18
                                                               method), 329
                             (class
                                                                    (robot.utils.restreader.CaptureRobotData
RootHandler
                                                  in
                                                     run()
         robot.result.xmlelementhandlers), 292
                                                               method), 345
RootSuiteHandler
                                 (class
                                                      run_and_return_rc()
                                                  in
         robot.result.xmlelementhandlers), 292
                                                               (robot.libraries.Operating System.Operating System
roundup () (in module robot.utils.misc), 343
                                                               method), 62
rowconfigure() (robot.libraries.dialogs_py.InputDialogun_and_return_rc_and_output()
        method), 125
                                                               (robot.libraries.OperatingSystem.OperatingSystem
rowconfigure() (robot.libraries.dialogs_py.MessageDialog
                                                               method), 62
                                                      run_cli() (in module robot), 10
        method), 112
rowconfigure () (robot.libraries.dialogs_py.MultipleSelectionDialog (in module robot.run), 366
        method), 151
                                                      run_empty_suite (robot.conf.settings.RobotSettings
rowconfigure() (robot.libraries.dialogs_py.PassFailDialog
                                                               attribute), 18
                                                                              (robot.libraries.BuiltIn.BuiltIn
        method), 164
                                                      run_keyword()
rowconfigure() (robot.libraries.dialogs py.SelectionDialog
                                                               method), 36
        method), 138
                                                      run_keyword()
                                                                             (robot.libraries.Remote.Remote
rpa (robot.conf.settings.RebotSettings attribute), 19
                                                               method), 76
rpa (robot.conf.settings.RobotSettings attribute), 19
                                                      run_keyword() (robot.libraries.Remote.XmlRpcRemoteClient
rpa (robot.model.testsuite.TestSuite attribute), 189
                                                               method), 76
rpa (robot.result.model.TestSuite attribute), 286
                                                      run keyword()
                                                                          (robot.libraries.Reserved.Reserved
rpa (robot.running.model.TestSuite attribute), 321
                                                               method), 78
rstrip() (in module robot.utils.text), 350
                                                      run_keyword_and_continue_on_failure()
RulerFormatter (class in robot.utils.htmlformatters),
                                                               (robot.libraries.BuiltIn.BuiltIn method), 36
         340
                                                      run_keyword_and_expect_error()
run () (in module robot), 9
                                                               (robot.libraries.BuiltIn.BuiltIn
                                                                                                  method),
run () (in module robot.run), 366
                                                               36
run() (robot.libraries.OperatingSystem.OperatingSystem run_keyword_and_ignore_error()
        method), 62
                                                               (robot.libraries.BuiltIn.BuiltIn
                                                                                                  method),
run () (robot.running.librarykeywordrunner.EmbeddedArgumentsRußfler
         method), 313
                                                      run keyword and return()
run () (robot.running.librarykeywordrunner.LibraryKeywordRunner (robot.libraries.BuiltIn.BuiltIn
                                                                                                  method),
        method), 313
run() (robot.running.librarykeywordrunner.RunKeywordRunner_keyword_and_return_if()
         method), 313
                                                               (robot.libraries.BuiltIn.BuiltIn
                                                                                                  method),
run () (robot.running.model.ForLoop method), 317
                                                               37
run () (robot.running.model.Keyword method), 314
                                                      run keyword and return status()
run () (robot.running.model.TestSuite method), 319
                                                               (robot.libraries.BuiltIn.BuiltIn
                                                                                                  method),
run () (robot.running.steprunner.ForInEnumerateRunner
                                                                              (robot.libraries.BuiltIn.BuiltIn
        method), 327
                                                      run_keyword_if()
run()
          (robot.running.steprunner.ForInRangeRunner
                                                               method), 37
         method), 327
                                                      run_keyword_if_all_critical_tests_passed()
run () (robot.running.steprunner.ForInRunner method),
                                                               (robot.libraries.BuiltIn.BuiltIn method), 38
                                                      run_keyword_if_all_tests_passed()
             (robot.running.steprunner.ForInZipRunner
                                                               (robot.libraries.BuiltIn.BuiltIn
                                                                                                  method),
run()
        method), 327
              (robot.running.timeouts.KeywordTimeout
                                                      run_keyword_if_any_critical_tests_failed()
run()
        method), 310
                                                               (robot.libraries.BuiltIn.BuiltIn method), 38
        (robot.running.timeouts.TestTimeout method), run_keyword_if_any_tests_failed()
run()
         310
                                                               (robot.libraries.BuiltIn.BuiltIn
                                                                                                  method),
```

38	secs_to_timestamp() (in module robot.utils.robottime), 348
run_keyword_if_test_failed()	
(robot.libraries.BuiltIn.BuiltIn method),	secs_to_timestr() (in module
38	robot.utils.robottime), 347
run_keyword_if_test_passed()	Section (class in robot.parsing.model.blocks), 228
(robot.libraries.BuiltIn.BuiltIn method),	SectionHeader (class in
38	robot.parsing.model.statements), 233
<pre>run_keyword_if_timeout_occurred()</pre>	SectionHeaderLexer (class in
(robot.libraries.BuiltIn.BuiltIn method),	robot.parsing.lexer.statementlexers), 221
39	SectionLexer (class in
<pre>run_keyword_unless()</pre>	robot.parsing.lexer.blocklexers), 212
(robot.libraries.BuiltIn.BuiltIn method),	SectionParser (class in
39	robot.parsing.parser.fileparser), 257
<pre>run_keyword_variant()</pre>	Sections (class in robot.parsing.lexer.sections), 218
robot.libraries.BuiltIn), 24	sections_class(robot.parsing.lexer.context.FileContext
<pre>run_keywords() (robot.libraries.BuiltIn.BuiltIn</pre>	attribute), 215
method), 39	sections_class(robot.parsing.lexer.context.InitFileContext
<pre>run_process() (robot.libraries.Process.Process</pre>	attribute), 216
method), 73	sections_class(robot.parsing.lexer.context.ResourceFileContext
<pre>run_step() (robot.running.steprunner.StepRunner</pre>	attribute), 216
method), 327	sections_class(robot.parsing.lexer.context.TestCaseFileContext
<pre>run_steps() (robot.running.steprunner.StepRunner</pre>	attribute), 216
method), 327	selection_clear()
RunKeyword (class in robot.running.dynamicmethods),	(robot.libraries.dialogs_py.InputDialog
311	method), 125
	selection_clear()
robot.running.librarykeywordrunner), 313	(robot.libraries.dialogs_py.MessageDialog
Runner (class in robot.running.runner), 324	method), 112
1.4111101 (0.111101 11.11101 11.11101 11.11101 11.11101 11.11101 11.11101 11.11101 11.11101 11.11101	selection_clear()
S	(robot.libraries.dialogs_py.MultipleSelectionDialog
	method), 151
save() (robot.libdocpkg.model.LibraryDoc method),	selection_clear()
23	(robot.libraries.dialogs_py.PassFailDialog
save () (robot.parsing.model.blocks.File method), 228	method), 164
save() (robot.result.executionresult.CombinedResult	selection_clear()
method), 270	(robot.libraries.dialogs_py.SelectionDialog
<pre>save() (robot.result.executionresult.Result method),</pre>	method), 138
269	
save_xml() (robot.libraries.XML.XML method), 105	selection_get() (robot.libraries.dialogs_py.InputDialog method), 125
ScalarsAndListReturnValueResolver (class	
in robot.variables.assigner), 351	selection_get() (robot.libraries.dialogs_py.MessageDialog
${\tt ScalarsOnlyReturnValueResolver} \ \ \textit{(class in }$	method), 112
robot.variables.assigner), 351	selection_get() (robot.libraries.dialogs_py.MultipleSelectionDialog
ScalarVariableTableValue (class in	method), 151
robot.variables.tablesetter), 356	selection_get() (robot.libraries.dialogs_py.PassFailDialog
Screenshot (class in robot.libraries.Screenshot), 78	method), 164
ScreenshotTaker (class in	selection_get() (robot.libraries.dialogs_py.SelectionDialog
robot.libraries.Screenshot), 79	method), 138
search() (robot.libdocpkg.consoleviewer.KeywordMatch	neelection_handle()
method), 22	(robot.libraries.dialogs_py.InputDialog
search() (robot.variables.search.VariableSearcher	method), 125
method), 356	selection_handle()
search_variable() (in module	(robot.libraries.dialogs_py.MessageDialog
robot.variables.search), 355	method), 112
<i>''</i>	selection_handle()

```
(robot.libraries.dialogs_py.MultipleSelectionDialog
                                                              method), 77
                                                      send_request() (robot.libraries.Remote.TimeoutHTTPTransport
        method), 152
selection handle()
                                                              method), 77
         (robot.libraries.dialogs_py.PassFailDialog
                                                     send_signal_to_process()
        method), 165
                                                              (robot.libraries.Process.Process
                                                                                                 method),
selection handle()
        (robot.libraries.dialogs_py.SelectionDialog
                                                     send user agent ()
                                                              (robot.libraries.Remote.TimeoutHTTPSTransport
        method), 138
selection_own() (robot.libraries.dialogs_py.InputDialog
                                                              method), 77
        method), 126
                                                      send_user_agent()
selection_own() (robot.libraries.dialogs_py.MessageDialog
                                                              (robot.libraries.Remote.TimeoutHTTPTransport
        method), 112
                                                              method), 77
selection_own() (robot.libraries.dialogs_py.MultipleSBLPHARDIOLog(robot.parsing.lexer.tokens.EOS attribute),
                                                              227
        method), 152
selection_own() (robot.libraries.dialogs_py.PassFailDialog_RATOR
                                                                     (robot.parsing.lexer.tokens.Token
                                                                                                      at-
         method), 165
                                                              tribute), 225
selection_own() (robot.libraries.dialogs_py.SelectionDiedogratorNormalizer
                                                                                        (class
                                                                                                       in
        method), 139
                                                              robot.tidypkg.transformers), 330
                                                     separators (robot.parsing.lexer.statementlexers.ForLoopHeaderLexer
selection_own_get()
         (robot.libraries.dialogs py.InputDialog
                                                              attribute), 223
        method), 126
                                                     seq2str() (in module robot.utils.misc), 344
selection_own_get()
                                                      seg2str2() (in module robot.utils.misc), 344
        (robot.libraries.dialogs_py.MessageDialog
                                                              (robot.result.keywordremover.Removal Message
                                                      set()
                                                              method), 277
        method), 113
selection_own_get()
                                                      set()
                                                                  (robot.variables.filesetter.VariableFileSetter
        (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                              method), 352
        method), 152
                                                              (robot.variables.tablesetter.VariableTableSetter)
                                                      set()
selection_own_get()
                                                              method), 356
        (robot.libraries.dialogs_py.PassFailDialog
                                                     set_criticality()
                                                                               (robot.result.model.TestSuite
        method), 165
                                                              method), 284
selection_own_get()
                                                     set_debuglevel() (robot.libraries.Telnet.TelnetConnection
         (robot.libraries.dialogs_py.SelectionDialog
                                                              method), 94
        method), 139
                                                      set_default_log_level()
SelectionDialog
                                                              (robot.libraries.Telnet.TelnetConnection
                                (class
                                                 in
         robot.libraries.dialogs py), 132
                                                              method), 90
                (robot.libraries.dialogs_py.InputDialog
                                                     set_earlier_failures()
send()
        method), 126
                                                              (robot.errors.ContinueForLoop
                                                                                                 method),
            (robot.libraries.dialogs_py.MessageDialog
                                                              361
send()
        method), 113
                                                      set_earlier_failures()
send() (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                              (robot.errors.ExecutionPassed
                                                                                                 method),
        method), 152
             (robot.libraries.dialogs_py.PassFailDialog
                                                     set_earlier_failures()
send()
                                                              (robot.errors.ExitForLoop method), 361
        method), 165
            (robot.libraries.dialogs_py.SelectionDialog
                                                     set_earlier_failures()
send()
                                                              (robot.errors.PassExecution method), 361
        method), 139
send_content() (robot.libraries.Remote.TimeoutHTTPSEransportlier_failures()
        method), 77
                                                              (robot.errors.ReturnFromKeyword
                                                                                                 method),
send_content() (robot.libraries.Remote.TimeoutHTTPTransport 362
        method), 77
                                                      set_element_attribute()
send_host() (robot.libraries.Remote.TimeoutHTTPSTransport
                                                              (robot.libraries.XML.XML method), 103
                                                                                 (robot.libraries.XML.XML
        method), 77
                                                      set_element_tag()
send host() (robot.libraries.Remote.TimeoutHTTPTransport
                                                              method), 102
        method), 77
                                                      set element text()
                                                                                 (robot.libraries.XML.XML
send request () (robot.libraries.Remote.TimeoutHTTPSTransportmethod), 102
```

```
set elements attribute()
                                                             203
        (robot.libraries.XML.XML method), 103
                                                                        (robot.output.filelogger.FileLogger
                                                    set_level()
set_elements_tag()
                           (robot.libraries.XML.XML
                                                             method), 198
        method), 102
                                                    set_level() (robot.output.logger.Logger method),
set_elements_text()
                           (robot.libraries.XML.XML
                                                    set level()(robot.output.loggerhelper.AbstractLogger
        method), 102
set encoding() (robot.libraries.Telnet.TelnetConnection
                                                             method), 201
        method), 90
                                                     set level()
                                                                       (robot.output.loggerhelper.IsLogged
set_env_var() (in module robot.utils.robotenv), 346
                                                             method), 202
set_environment_variable()
                                                    set_level() (robot.output.output.Output method),
        (robot.libraries.OperatingSystem.OperatingSystem
                                                             203
        method), 67
                                                     set_library_search_order()
                      (robot.parsing.lexer.tokens.EOS
                                                             (robot.libraries.BuiltIn.BuiltIn
                                                                                               method),
set_error()
        method), 227
                                                             39
set_error()
                                                    set_list_value() (robot.libraries.Collections.Collections
                     (robot.parsing.lexer.tokens.Token
        method), 226
                                                             method), 54
set_execution_mode()
                                                     set_local_variable()
        (robot.result.executionresult.CombinedResult
                                                             (robot.libraries.BuiltIn.BuiltIn
                                                                                               method),
        method), 270
set execution mode()
                                                     set local variable()
        (robot.result.executionresult.Result
                                          method),
                                                             (robot.variables.scopes.VariableScopes
                                                             method), 354
set_from_file()(robot.variables.scopes.GlobalVariablest_log_level()
                                                                            (robot.libraries.BuiltIn.BuiltIn
        method), 354
                                                             method), 40
set_from_file()(robot.variables.scopes.VariableScopeset_log_level()(robot.output.listeners.LibraryListeners
        method), 354
                                                             method), 200
set_from_file()(robot.variables.variables.Variables set_log_level()
                                                                           (robot.output.listeners.Listeners
        method), 357
                                                             method), 200
set_from_variable_table()
                                                    set_log_level()
                                                                              (robot.output.output.Output
        (robot.variables.scopes.GlobalVariables
                                                             method), 203
        method), 354
                                                     set_log_level() (robot.output.xmllogger.XmlLogger
set_from_variable_table()
                                                             method), 205
        (robot.variables.scopes.VariableScopes
                                                    set_log_level() (robot.reporting.outputwriter.OutputWriter
        method), 354
                                                             method), 262
set_from_variable_table()
                                                    set modified time()
        (robot.variables.variables. Variables method),
                                                             (robot.libraries.OperatingSystem.OperatingSystem
        357
                                                             method), 69
                  (robot.variables.scopes.SetVariables
                                                    set_name() (robot.output.pyloggingconf.RobotHandler
set_global()
        method), 355
                                                             method), 204
                                                    set_newline() (robot.libraries.Telnet.TelnetConnection
set_global()(robot.variables.scopes.VariableScopes
        method), 354
                                                             method), 90
set_global_variable()
                                                     set_option_negotiation_callback()
                                                             (robot.libraries.Telnet.TelnetConnection
        (robot.libraries.BuiltIn.BuiltIn
                                          method),
                                                             method), 94
set_if_removed() (robot.result.keywordremover.RemovedMepsagempt() (robot.libraries.Telnet.TelnetConnection
                                                             method), 90
        method), 277
set_keyword() (robot.variables.scopes.SetVariables set_screenshot_directory()
        method), 355
                                                             (robot.libraries.Screenshot.Screenshot
set_keyword() (robot.variables.scopes.VariableScopes
                                                             method), 79
        method), 354
                                                    set_search_order()
set_keyword_timeout()
                                                             (robot.running.namespace.Namespace
        (robot.running.timeouts.TestTimeout method),
                                                             method), 322
                                                    set suite()
                                                                       (robot.variables.scopes.SetVariables
set level() (in module robot.output.pyloggingconf),
                                                             method), 355
```

```
set_suite() (robot.variables.scopes.VariableScopes
                                                      setdefault()(robot.utils.normalizing.NormalizedDict
                                                               method), 345
        method), 354
set_suite_documentation()
                                                      setdefault () (robot.variables.evaluation.EvaluationNamespace
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                               method), 352
                                                      setFormatter() (robot.output.pyloggingconf.RobotHandler
set suite metadata()
                                                               method), 204
        (robot.libraries.BuiltIn.BuiltIn
                                                      setLevel() (robot.output.pyloggingconf.RobotHandler
                                            method).
                                                               method), 204
set_suite_variable()
                                                      setter (class in robot.utils.setter), 349
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                      SetterAwareType (class in robot.utils.setter), 349
                                                      setting() (robot.parsing.lexer.sections.InitFileSections
set_tags() (robot.libraries.BuiltIn.BuiltIn method),
                                                               method), 219
                                                      setting() (robot.parsing.lexer.sections.ResourceFileSections
set_tags() (robot.model.testsuite.TestSuite method),
                                                               method), 219
         189
                                                                         (robot.parsing.lexer.sections.Sections
                                                      setting()
               (robot.result.model.TestSuite method),
                                                               method), 218
set_tags()
         286
                                                      setting() (robot.parsing.lexer.sections.TestCaseFileSections
set_tags() (robot.running.model.TestSuite method),
                                                               method), 218
                                                      SETTING_HEADER (robot.parsing.lexer.tokens.EOS at-
         321
set task variable()
                                                               tribute), 227
        (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                      SETTING_HEADER
                                                                            (robot.parsing.lexer.tokens.Token
                                                               attribute), 224
set_telnetlib_log_level()
                                                      setting_markers(robot.parsing.lexer.sections.InitFileSections
         (robot.libraries.Telnet.TelnetConnection
                                                               attribute), 219
        method), 90
                                                      setting_markers (robot.parsing.lexer.sections.ResourceFileSections
set_test()
                   (robot.variables.scopes.SetVariables
                                                               attribute), 219
                                                      setting_markers(robot.parsing.lexer.sections.Sections
         method), 355
set_test()
                (robot.variables.scopes.VariableScopes
                                                               attribute), 218
        method), 354
                                                      setting_markers (robot.parsing.lexer.sections.TestCaseFileSections
set_test_documentation()
                                                               attribute), 218
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                      setting_section()
        41
                                                               (robot.parsing.lexer.context.FileContext
set_test_message()
                                                               method), 215
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                      setting_section()
                                                               (robot.parsing.lexer.context.InitFileContext
                                                               method), 217
set_test_variable()
        (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                      setting section()
                                                               (robot.parsing.lexer.context.ResourceFileContext
set_timeout()(robot.libraries.Telnet.TelnetConnection
                                                               method), 216
        method), 89
                                                      setting_section()
                                                               (robot.parsing.lexer.context.TestCaseFileContext
set_to_dictionary()
         (robot.libraries.Collections.Collections
                                                               method), 216
        method), 54
                                                      SETTING_TOKENS (robot.parsing.lexer.tokens.EOS at-
                        (robot.libraries.BuiltIn.BuiltIn
set_variable()
                                                               tribute), 227
                                                                            (robot.parsing.lexer.tokens.Token
        method), 42
                                                      SETTING_TOKENS
set_variable_if() (robot.libraries.BuiltIn.BuiltIn
                                                               attribute), 225
        method), 42
                                                      SettingLexer
                                                                                     (class
                                                                                                         in
                                                               robot.parsing.lexer.statementlexers), 223
SetConverter
                              (class
                                                  in
         robot.running.arguments.typeconverters),
                                                      Settings (class in robot.parsing.lexer.settings), 219
                                                      settings_class(robot.parsing.lexer.context.FileContext
setdefault()
                      (robot.model.metadata.Metadata
                                                               attribute), 216
        method), 179
                                                      settings class (robot.parsing.lexer.context.InitFileContext
setdefault() (robot.utils.dotdict.DotDict method),
                                                               attribute), 217
         337
                                                      settings class (robot.parsing.lexer.context.KeywordContext
```

attribute), 217	method), 165
settings_class(robot.parsing.lexer.context.LexingCoattribute), 215	ntext var () (robot.libraries.dialogs_py.SelectionDialog method), 139
settings_class(robot.parsing.lexer.context.Resource	
attribute), 216	severe() (robot.utils.restreader.CaptureRobotData
settings_class (robot.parsing.lexer.context.TestCaseCastribute), 217	Context method), 346 shortdoc (robot.libdocpkg.model.KeywordDoc at-
settings_class(robot.parsing.lexer.context.TestCase)	FileContexttribute), 23
attribute), 216	shortdoc(robot.running.usererrorhandler.UserErrorHandler
SettingsBuilder (class in	attribute), 328
robot.running.builder.transformers), 308	$\verb shortdoc \textit{cobot.running.userkeyword.EmbeddedArgumentsHandler }$
SettingSection (class in	attribute), 328
robot.parsing.model.blocks), 228	shortdoc(robot.running.userkeyword.UserKeywordHandler
SettingSectionHeader (class in	attribute), 328
robot.parsing.model.statements), 234	<pre>should_be_byte_string()</pre>
SettingSectionHeaderLexer (class in	(robot.libraries.String.String method), 85
robot.parsing.lexer.statementlexers), 221	should_be_empty() (robot.libraries.BuiltIn.BuiltIn
SettingSectionLexer (class in	method), 42
robot.parsing.lexer.blocklexers), 213	should_be_equal() (robot.libraries.BuiltIn.BuiltIn
SettingSectionParser (class in	method), 42
robot.parsing.parser.fileparser), 257	should_be_equal_as_integers()
Setup (class in robot.parsing.model.statements), 247	(robot.libraries.BuiltIn.BuiltIn method),
setup (robot.model.keyword.Keywords attribute), 176	43
SETUP (robot.parsing.lexer.tokens.EOS attribute), 227	<pre>should_be_equal_as_numbers()</pre>
SETUP (robot.parsing.lexer.tokens.Token attribute), 225	(robot.libraries.BuiltIn.BuiltIn method),
setup (robot.running.builder.testsettings.TestDefaults	43
attribute), 307	<pre>should_be_equal_as_strings()</pre>
setup (robot.running.builder.testsettings.TestSettings attribute), 307	(robot.libraries.BuiltIn.BuiltIn method), 43
setup_executed() (robot.running.status.SuiteStatus	should_be_lowercase()
method), 326	(robot.libraries.String.String method), 85
setup_executed() (robot.running.status.TestStatus method), 326	should_be_string() (robot.libraries.String.String method), 84
setup_message (robot.running.status.ParentMessage	should_be_titlecase()
attribute), 327	(robot.libraries.String.String method), 85
setup_message (robot.running.status.SuiteMessage	should_be_true() (robot.libraries.BuiltIn.BuiltIn
attribute), 326	method), 43
setup_message (robot.running.status.TestMessage	
attribute), 326	(robot.libraries.String.String method), 84
SETUP_TYPE (robot.model.keyword.Keyword attribute),	should_be_uppercase()
175	(robot.libraries.String.String method), 85
SETUP_TYPE (robot.result.model.Keyword attribute),	should_contain() (robot.libraries.BuiltIn.BuiltIn
281	method), 44
SETUP_TYPE (robot.running.model.ForLoop attribute),	should_contain_any()
316	(robot.libraries.BuiltIn.BuiltIn method),
SETUP_TYPE (robot.running.model.Keyword attribute),	44
315	should_contain_match()
setvar() (robot.libraries.dialogs_py.InputDialog	(robot.libraries.Collections.Collections
method), 126	method), 49
setvar() (robot.libraries.dialogs_py.MessageDialog	should_contain_x_times()
method), 113	(robot.libraries.BuiltIn.BuiltIn method),
setvar() (robot.libraries.dialogs_py.MultipleSelectionD	
method), 152	should_end_with() (robot.libraries.BuiltIn.BuiltIn
setvar() (robot.libraries.dialogs py.PassFailDialog	method), 44

```
should exist() (robot.libraries.OperatingSystem.OperatingSystemrite content after name()
        method), 63
                                                                (robot.tidypkg.transformers.ColumnAligner
should match()
                        (robot.libraries.BuiltIn.BuiltIn
                                                                method), 331
                                                                (robot. lib doc pkg. console \textit{Viewer}. Console \textit{Viewer}
        method), 44
                                                      show()
should_match_regexp()
                                                                method), 22
         (robot.libraries.BuiltIn.BuiltIn
                                                                       (robot.libraries.dialogs py.InputDialog
                                            method),
                                                      show()
                                                                method), 126
should_not_be_empty()
                                                       show()
                                                                    (robot.libraries.dialogs_py.MessageDialog
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                                method), 113
         45
                                                      show() (robot.libraries.dialogs_py.MultipleSelectionDialog
should_not_be_equal()
                                                                method), 152
         (robot.libraries.BuiltIn.BuiltIn
                                                                    (robot.libraries.dialogs_py.PassFailDialog
                                            method),
                                                      show()
                                                                method), 165
should_not_be_equal_as_integers()
                                                       show()
                                                                   (robot.libraries.dialogs_py.SelectionDialog
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                                method), 139
         45
                                                      single_request() (robot.libraries.Remote.TimeoutHTTPSTransport
should_not_be_equal_as_numbers()
                                                                method), 77
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                      single_request() (robot.libraries.Remote.TimeoutHTTPTransport
                                                                method), 77
should not be equal as strings()
                                                      single value (robot.parsing.lexer.settings.InitFileSettings
        (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                                attribute), 220
                                                      single_value(robot.parsing.lexer.settings.KeywordSettings
should_not_be_string()
                                                                attribute), 221
         (robot.libraries.String.String method), 84
                                                      single value (robot.parsing.lexer.settings.ResourceFileSettings
should_not_be_true()
                                                                attribute), 220
         (robot.libraries.BuiltIn.BuiltIn
                                            method).
                                                      single_value (robot.parsing.lexer.settings.Settings
                                                                attribute), 219
                                                      single_value (robot.parsing.lexer.settings.TestCaseFileSettings
should_not_contain()
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                               attribute), 220
                                                      single_value(robot.parsing.lexer.settings.TestCaseSettings
should_not_contain_any()
                                                                attribute), 220
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                      SingleTagPattern (class in robot.model.tags), 185
                                                      SingleValue
                                                                                     (class
                                                                robot.parsing.model.statements), 232
should_not_contain_match()
         (robot.libraries.Collections.Collections
                                                                       (robot.libraries.dialogs_py.InputDialog
                                                      size()
        method), 49
                                                                method), 126
should not end with()
                                                      size()
                                                                    (robot.libraries.dialogs py.MessageDialog
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                                method), 113
         46
                                                      size() (robot.libraries.dialogs_py.MultipleSelectionDialog
should_not_exist()
                                                                method), 152
         (robot.libraries.OperatingSystem.OperatingSystemsize()
                                                                    (robot.libraries.dialogs_py.PassFailDialog
        method), 63
                                                               method), 165
                                                                   (robot.libraries.dialogs\_py.SelectionDialog
should not match()
                                                      size()
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                                method), 139
                                                      sizefrom()
                                                                      (robot.libraries.dialogs_py.InputDialog
should_not_match_regexp()
                                                                method), 126
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                      sizefrom() (robot.libraries.dialogs_py.MessageDialog
                                                                method), 113
should_not_start_with()
                                                      sizefrom() (robot.libraries.dialogs_py.MultipleSelectionDialog
         (robot.libraries.BuiltIn.BuiltIn
                                            method),
                                                                method), 152
         46
                                                      sizefrom() (robot.libraries.dialogs_py.PassFailDialog
should_start_with()
                                                                method), 165
         (robot.libraries.BuiltIn.BuiltIn
                                            method).
                                                      sizefrom() (robot.libraries.dialogs_py.SelectionDialog
        46
                                                                method), 139
```

```
skip_teardown_on_exit
                                                       split_log
                                                                      (robot.conf.settings.RobotSettings
         (robot.conf.settings.RobotSettings attribute), 18
                                                                tribute), 19
                                                       split_path() (robot.libraries.OperatingSystem.OperatingSystem
slaves()
                (robot.libraries.dialogs_py.InputDialog
         method), 126
                                                                method), 68
slaves()
             (robot.libraries.dialogs_py.MessageDialog
                                                       split_string()
                                                                                 (robot.libraries.String.String
                                                                method), 83
         method), 113
slaves() (robot.libraries.dialogs_py.MultipleSelectionDialogit_string_from_right()
         method), 152
                                                                (robot.libraries.String.String method), 83
slaves()
             (robot.libraries.dialogs_py.PassFailDialog
                                                       split_string_to_characters()
         method), 165
                                                                (robot.libraries.String.String method), 83
slaves() (robot.libraries.dialogs_py.SelectionDialog
                                                       split_tags_from_doc()
                                                                                           (in
                                                                                                     module
         method), 139
                                                                robot.utils.text), 350
sleep() (robot.libraries.BuiltIn.BuiltIn method), 46
                                                       split_to_lines()
                                                                                 (robot.libraries.String.String
sock_avail() (robot.libraries.Telnet.TelnetConnection
                                                                method), 81
         method), 94
                                                       SplitLogWriter (class in robot.reporting.jswriter),
sort () (robot.model.itemlist.ItemList method), 175
                                                                261
sort () (robot.model.keyword.Keywords method), 177
                                                       start() (robot.result.xmlelementhandlers.ArgumentHandler
sort () (robot.model.message.Messages method), 178
                                                                method), 295
sort() (robot.model.testcase.TestCases method), 188
                                                       start() (robot.result.xmlelementhandlers.ArgumentsHandler
sort () (robot.model.testsuite.TestSuites method), 191
                                                                method), 295
sort () (robot.running.model.Imports method), 322
                                                       start() (robot.result.xmlelementhandlers.AssignHandler
sort list() (robot.libraries.Collections.Collections
                                                                method), 294
         method), 54
                                                       start() (robot.result.xmlelementhandlers.AssignVarHandler
Sortable (class in robot.utils.sortable), 349
                                                                method), 294
source (robot.model.keyword.Keyword attribute), 176
                                                       start() (robot.result.xmlelementhandlers.DocHandler
source (robot.model.testcase.TestCase attribute), 188
                                                                method), 293
source (robot.model.testsuite.TestSuite attribute), 189
                                                       start() (robot.result.xmlelementhandlers.ErrorsHandler
source (robot.result.executionresult.Result attribute),
                                                                method), 295
                                                       start() (robot.result.xmlelementhandlers.KeywordHandler
source (robot.result.model.Keyword attribute), 282
                                                                method), 292
source (robot.result.model.TestCase attribute), 283
                                                       start() (robot.result.xmlelementhandlers.KeywordStatusHandler
source (robot.result.model.TestSuite attribute), 286
                                                                method), 293
source (robot.running.model.ForLoop attribute), 317
                                                       start() (robot.result.xmlelementhandlers.MessageHandler
source (robot.running.model.Keyword attribute), 315
                                                                method), 293
source (robot.running.model.TestCase attribute), 318
                                                       start() (robot.result.xmlelementhandlers.MetadataHandler
source (robot.running.model.TestSuite attribute), 321
                                                                method), 293
source (robot.running.model.UserKeyword attribute),
                                                       start() (robot.result.xmlelementhandlers.MetadataItemHandler
         322
                                                                method), 294
                                                       start() (robot.result.xmlelementhandlers.RobotHandler
                         (robot.tidy.ArgumentValidator
spacecount()
         method), 369
                                                                method), 292
SpecDocBuilder
                                                       start() (robot.result.xmlelementhandlers.RootHandler
                                (class
         robot.libdocpkg.specbuilder), 24
                                                                method), 292
                                                       start() (robot.result.xmlelementhandlers.RootSuiteHandler
split_args_from_name_or_path() (in module
         robot.utils.text), 350
                                                                method), 292
                                                       start() (robot.result.xmlelementhandlers.StatisticsHandler
split_command_line()
         (robot.libraries.Process.Process
                                            method),
                                                                method), 295
                                                       start() (robot.result.xmlelementhandlers.SuiteHandler
         75
split_extension()
                                                                method), 292
         (robot.libraries.OperatingSystem.OperatingSystemstart() (robot.result.xmlelementhandlers.SuiteStatusHandler
         method), 68
                                                                method), 293
                                                       start() (robot.result.xmlelementhandlers.TagHandler
split_from_equals()
                                  (in
                                              module
         robot.utils.escaping), 339
                                                                method), 294
                                                       start() (robot.result.xmlelementhandlers.TagsHandler
split_log
               (robot.conf.settings.RebotSettings
                                                  at-
         tribute), 19
                                                                method), 294
```

```
start() (robot.result.xmlelementhandlers.TestCaseHandler
                                                              method), 195
        method), 292
                                                     start_keyword() (robot.output.console.verbose.VerboseOutput
start() (robot.result.xmlelementhandlers.TestStatusHandler
                                                              method), 197
                                                     start_keyword()(robot.output.filelogger.FileLogger
        method), 293
start() (robot.result.xmlelementhandlers.TimeoutHandler
                                                              method), 198
        method), 294
                                                     start keyword()
                                                                                (robot.output.logger.Logger
start() (robot.result.xmlelementhandlers.XmlElementHandler
                                                              method), 201
        method), 292
                                                     start_keyword()
                                                                                (robot.output.output.Output
              (robot.running.timeouts.KeywordTimeout
                                                              method), 203
start()
        method), 310
                                                     start_keyword() (robot.output.xmllogger.XmlLogger
start() (robot.running.timeouts.TestTimeout method),
                                                              method), 205
         310
                                                     start_keyword() (robot.reporting.outputwriter.OutputWriter
                 (robot.utils.markupwriters.HtmlWriter
start()
                                                              method), 262
                                                     start_keyword() (robot.reporting.xunitwriter.XUnitFileWriter
        method), 342
start() (robot.utils.markupwriters.NullMarkupWriter
                                                              method), 265
         method), 343
                                                     start_keyword() (robot.result.configurer.SuiteConfigurer
                 (robot.utils.markupwriters.XmlWriter
                                                              method), 267
start()
        method), 343
                                                     start_keyword() (robot.result.keywordremover.AllKeywordsRemover
start_directory()
                                                              method), 271
        (robot.parsing.suitestructure.SuiteStructureVisitorstart_keyword() (robot.result.keywordremover.ByNameKeywordRemo
        method), 258
                                                              method), 273
                                                     start_keyword() (robot.result.keywordremover.ByTagKeywordRemove
start_directory()
        (robot.running.builder.builders.SuiteStructureParser
                                                              method), 274
                                                     start keyword() (robot.result.keywordremover.ForLoopItemsRemover
        method), 306
start_directory() (robot.tidy.Tidy method), 369
                                                              method), 275
start_errors() (robot.output.xmllogger.XmlLogger
                                                     start_keyword() (robot.result.keywordremover.PassedKeywordRemover.
        method), 205
                                                              method), 272
start_errors() (robot.reporting.outputwriter.OutputWriterrt_keyword() (robot.result.keywordremover.WaitUntilKeywordSucc
        method), 262
                                                              method), 275
start_errors() (robot.reporting.xunitwriter.XUnitFile\text_keyword() (robot.result.keywordremover.WarningAndErrorFind
        method), 265
                                                              method), 276
start_errors()
                      (robot.result.visitor.ResultVisitor start_keyword()
                                                                                (robot.result.merger.Merger
        method), 291
                                                              method), 278
start_keyword() (robot.conf.gatherfailed.GatherFailed.Statex_keyword() (robot.result.messagefilter.MessageFilter
                                                              method), 278
        method), 17
start_keyword() (robot.conf.gatherfailed.GatherFailedEtestst_keyword() (robot.result.resultbuilder.RemoveKeywords
        method), 16
                                                              method), 287
start_keyword() (robot.model.configurer.SuiteConfigurerart_keyword() (robot.result.suiteteardownfailed.SuiteTeardownFail
                                                              method), 289
        method), 172
start_keyword() (robot.model.filter.EmptySuiteRemovestart_keyword() (robot.result.suiteteardownfailed.SuiteTeardownFail
        method), 173
                                                              method), 288
start_keyword() (robot.model.filter.Filter method), start_keyword()
                                                                           (robot.result.visitor.ResultVisitor
                                                              method), 291
start_keyword() (robot.model.modifier.ModelModifierstart_keyword() (robot.running.randomizer.Randomizer
        method), 180
                                                              method), 324
start_keyword() (robot.model.statistics.StatisticsBuildetart_keyword()
                                                                              (robot.running.runner.Runner
        method), 181
                                                              method), 325
start_keyword()
                      (robot.model.tagsetter.TagSetter start_keyword() (robot.variables.scopes.SetVariables
        method), 186
                                                              method), 355
start_keyword() (robot.model.totalstatistics.TotalStatistics.Builderyword() (robot.variables.scopes.VariableScopes
                                                              method), 354
        method), 191
start_keyword()
                      (robot.model.visitor.SuiteVisitor start_loggers
                                                                          (robot.output.logger.Logger
        method), 194
                                                              tribute), 200
start_keyword() (robot.output.console.dotted.StatusReportert_message() (robot.conf.gatherfailed.GatherFailedSuites
```

```
method), 17
                                                              method), 291
start_message() (robot.conf.gatherfailed.GatherFailedElestst_message() (robot.running.randomizer.Randomizer
        method), 16
                                                              method), 324
start_message() (robot.model.configurer.SuiteConfigurerrart_message()
                                                                              (robot.running.runner.Runner
        method), 172
                                                              method), 325
start message() (robot.model.filter.EmptySuiteRemovestart process()
                                                                            (robot.libraries.Process.Process
        method), 173
                                                              method), 73
start_message() (robot.model.filter.Filter method), start_result() (robot.output.xmllogger.XmlLogger
         174
                                                              method), 206
start_message() (robot.model.modifier.ModelModifierstart_result() (robot.reporting.outputwriter.OutputWriter
        method), 180
                                                              method), 262
start_message() (robot.model.statistics.StatisticsBuildætart_result() (robot.reporting.xunitwriter.XUnitFileWriter
        method), 181
                                                              method), 265
                                                                           (robot.result.visitor.ResultVisitor
start_message()
                      (robot.model.tagsetter.TagSetter start_result()
        method), 186
                                                              method), 290
start_message()(robot.model.totalstatistics.TotalStatisticsBtildeprlitting_if_needed()
        method), 191
                                                              (robot.reporting.jsbuildingcontext.JsBuildingContext
                      (robot.model.visitor.SuiteVisitor
                                                              method), 259
start_message()
                                                                         (robot.output.xmllogger.XmlLogger
        method), 194
                                                     start_stat()
start message() (robot.output.console.dotted.StatusReporter method), 206
        method), 195
                                                     start_stat() (robot.reporting.outputwriter.OutputWriter
start_message() (robot.output.xmllogger.XmlLogger
                                                              method), 262
        method), 206
                                                     start_stat() (robot.reporting.xunitwriter.XUnitFileWriter
start message() (robot.reporting.outputwriter.OutputWriter
                                                              method), 265
        method), 261
                                                     start stat()
                                                                           (robot.result.visitor.ResultVisitor
start_message() (robot.reporting.xunitwriter.XUnitFileWriter method), 290
        method), 265
                                                     start_statistics()
                                                              (robot.output.xmllogger.XmlLogger
start_message() (robot.result.configurer.SuiteConfigurer
                                                                                                 method).
        method), 267
start_message() (robot.result.keywordremover.AllKeywordsRenwovatistics()
        method), 271
                                                              (robot.reporting.outputwriter.OutputWriter
start_message() (robot.result.keywordremover.ByNameKeywordiRethnove); 262
        method), 273
                                                     start_statistics()
start_message() (robot.result.keywordremover.ByTagKeywordRemover.reporting.xunitwriter.XUnitFileWriter
                                                              method), 265
        method), 274
start_message()(robot.result.keywordremover.ForLoopttemsResnoweristics()
        method), 275
                                                              (robot.result.visitor.ResultVisitor
                                                                                                 method),
start_message() (robot.result.keywordremover.PassedKeywordRemover
                                                     start_suite() (robot.conf.gatherfailed.GatherFailedSuites
        method), 272
start_message() (robot.result.keywordremover.WaitUntilKeywordfathoeddsRemover
                                                     start_suite() (robot.conf.gatherfailed.GatherFailedTests
        method), 276
start_message() (robot.result.keywordremover.WarningAndErronFathbar), 16
        method), 277
                                                     start_suite() (robot.model.configurer.SuiteConfigurer
                          (robot.result.merger.Merger
start_message()
                                                              method), 172
        method), 278
                                                     start_suite() (robot.model.filter.EmptySuiteRemover
start_message() (robot.result.messagefilter.MessageFilter
                                                              method), 173
                                                     start_suite() (robot.model.filter.Filter method),
        method), 279
start_message() (robot.result.resultbuilder.RemoveKeywords 174
        method), 287
                                                     start_suite() (robot.model.modifier.ModelModifier
start_message() (robot.result.suiteteardownfailed.SuiteTeardownfailed), 180
                                                     start_suite() (robot.model.statistics.StatisticsBuilder
        method), 289
start_message() (robot.result.suiteteardownfailed.SuiteTeardownfaillowde.Handler
        method), 288
                                                     start suite() (robot.model.suitestatistics.SuiteStatisticsBuilder
start message() (robot.result.visitor.ResultVisitor
                                                              method), 184
```

```
(robot.model.tagsetter.TagSetter start_suite() (robot.running.libraryscopes.GlobalScope
start_suite()
        method), 185
                                                              method), 313
start_suite() (robot.model.totalstatistics.TotalStatisticssBuildersuite() (robot.running.libraryscopes.TestCaseScope
                                                              method), 314
        method), 192
start suite()
                      (robot.model.visitor.SuiteVisitor start_suite() (robot.running.libraryscopes.TestSuiteScope
        method), 193
                                                              method), 314
start suite()(robot.output.console.dotted.DottedOutputart suite()(robot.running.namespace.Namespace
        method), 194
                                                              method), 322
start_suite() (robot.output.console.dotted.StatusRepostert_suite() (robot.running.randomizer.Randomizer
        method), 195
                                                              method), 323
start_suite() (robot.output.console.verboseOutputt_suite()
                                                                              (robot.running.runner.Runner
                                                              method), 324
        method), 197
                    (robot.output.filelogger.FileLogger start_suite() (robot.variables.scopes.SetVariables
start_suite()
        method), 198
                                                              method), 355
                                                     start\_suite() (robot.variables.scopes.VariableScopes
start_suite() (robot.output.logger.Logger method),
                                                              method), 354
start_suite() (robot.output.output.Output method),
                                                     start_suite_statistics()
        203
                                                              (robot.output.xmllogger.XmlLogger
                                                                                                method),
start_suite() (robot.output.xmllogger.XmlLogger
                                                              205
        method), 205
                                                     start suite statistics()
start_suite()(robot.reporting.outputwriter.OutputWriter
                                                              (robot.reporting.outputwriter.OutputWriter
        method), 262
                                                              method), 262
start_suite() (robot.reporting.xunitwriter.XUnitFileWritexrt_suite_statistics()
        method), 264
                                                              (robot.reporting.xunitwriter.XUnitFileWriter
start_suite() (robot.result.configurer.SuiteConfigurer
                                                              method), 265
        method), 267
                                                     start suite statistics()
start_suite() (robot.result.keywordremover.AllKeywordsRemoverrobot.result.visitor.ResultVisitor
                                                                                                method),
        method), 271
start_suite() (robot.result.keywordremover.ByNameKeytwordtRetmacyestatistics()
                                                              (robot.output.xmllogger.XmlLogger
        method), 273
                                                                                                method),
start_suite()(robot.result.keywordremover.ByTagKeywordRemol@f
        method), 274
                                                     start_tag_statistics()
start_suite() (robot.result.keywordremover.ForLoopItemsRemov@bot.reporting.outputwriter.OutputWriter
                                                              method), 262
        method), 275
start_suite()(robot.result.keywordremover.PassedKeywordRemover statistics()
                                                              (robot.reporting.xunitwriter.XUnitFileWriter
        method), 272
start suite() (robot.result.keywordremover.WaitUntilKeywordSumerleadReAnover
        method), 276
                                                     start_tag_statistics()
start_suite() (robot.result.keywordremover.WarningAndErrorFi(robbrot.result.visitor.ResultVisitor
                                                                                                method),
                                                              290
        method), 276
start_suite() (robot.result.merger.Merger method), start_test() (robot.conf.gatherfailed.GatherFailedSuites
        277
                                                              method), 17
start_suite() (robot.result.messagefilter.MessageFilterstart_test() (robot.conf.gatherfailed.GatherFailedTests
        method), 279
                                                              method), 16
start_suite() (robot.result.resultbuilder.RemoveKeyward.art_test() (robot.model.configurer.SuiteConfigurer
        method), 287
                                                              method), 172
start_suite() (robot.result.suiteteardownfailed.SuiteTestratown_Faielsct() (robot.model.filter.EmptySuiteRemover
        method), 289
                                                              method), 173
start_suite() (robot.result.suiteteardownfailed.SuiteTestralown<u>F</u>ailsteHandlbot.model.filter.Filter method), 174
        method), 288
                                                     start_test() (robot.model.modifier.ModelModifier
                      (robot.result.visitor.ResultVisitor
start_suite()
                                                              method), 180
        method), 291
                                                     start_test() (robot.model.statistics.StatisticsBuilder
start suite() (robot.running.context.ExecutionContexts
                                                              method), 181
        method), 311
                                                     start test()
                                                                            (robot.model.tagsetter.TagSetter
```

```
method), 186
                                                               method), 314
start_test() (robot.model.totalstatistics.TotalStatisticsBuilder_test() (robot.running.namespace.Namespace
                                                               method), 322
        method), 192
                       (robot.model.visitor.SuiteVisitor start_test() (robot.running.randomizer.Randomizer
start_test()
        method), 193
                                                               method), 324
start test() (robot.output.console.dotted.StatusReportstart test()
                                                                               (robot.running.runner.Runner
        method), 195
                                                               method), 325
start test()(robot.output.console.verbose.VerboseOutputart test()
                                                                         (robot.variables.scopes.SetVariables
         method), 197
                                                               method), 355
start_test()
                    (robot.output.filelogger.FileLogger start_test() (robot.variables.scopes.VariableScopes
        method), 198
                                                               method), 354
                                                      start_total_statistics()
start_test() (robot.output.logger.Logger method),
                                                               (robot.output.xmllogger.XmlLogger
                                                                                                  method),
start_test() (robot.output.output.Output method),
                                                               205
         203
                                                      start_total_statistics()
start_test()
                   (robot.output.xmllogger.XmlLogger
                                                               (robot.reporting.outputwriter.OutputWriter
        method), 205
                                                               method), 262
start_test() (robot.reporting.outputwriter.OutputWritesrtart_total_statistics()
                                                               (robot.reporting.xunitwriter.XUnitFileWriter\\
        method), 262
start test() (robot.reporting.xunitwriter.XUnitFileWriter
                                                               method), 265
        method), 265
                                                      start_total_statistics()
start_test() (robot.result.configurer.SuiteConfigurer
                                                               (robot.result.visitor.ResultVisitor
                                                                                                  method),
                                                               290
        method), 267
start_test() (robot.result.keywordremover.AllKeywordsReamtvenser_keyword()
        method), 271
                                                               (robot.running.namespace.Namespace
start_test() (robot.result.keywordremover.ByNameKeywordRemmethod), 323
                                                      StartKeywordArguments
                                                                                           (class
                                                                                                        in
        method), 273
start_test() (robot.result.keywordremover.ByTagKeywordRemoverbot.output.listenerarguments), 199
                                                      StartSuiteArguments
        method), 274
                                                                                                        in
start_test() (robot.result.keywordremover.ForLoopItemsRemoverrobot.output.listenerarguments), 199
         method), 275
                                                      StartTestArguments
                                                                                                        in
start_test() (robot.result.keywordremover.PassedKeywordRemovebot.output.listenerarguments), 199
        method), 272
                                                      starttime (robot.result.model.Keyword attribute), 281
start_test() (robot.result.keywordremover.WaitUntilKeywordSucceedsNewnaresult.model.TestCase attribute), 282
        method), 276
                                                      starttime (robot.result.model.TestSuite attribute), 283
start_test() (robot.result.keywordremover.WarningAndEradorFälaksrin robot.model.stats), 182
        method), 276
                                                              (robot.model.suitestatistics.SuiteStatistics
                                                                                                       at-
start_test() (robot.result.merger.Merger method),
                                                               tribute), 184
         278
                                                      stat message
                                                                          (robot.result.model.TestSuite
                                                               tribute), 284
start_test() (robot.result.messagefilter.MessageFilter
                                                                      (robot.libraries.dialogs py.InputDialog
        method), 279
                                                      state()
start_test() (robot.result.resultbuilder.RemoveKeywords
                                                               method), 126
        method), 287
                                                      state()
                                                                   (robot.libraries.dialogs_py.MessageDialog
start_test() (robot.result.suiteteardownfailed.SuiteTeardownFailedthod), 113
        method), 289
                                                      state() (robot.libraries.dialogs_py.MultipleSelectionDialog
start_test() (robot.result.suiteteardownfailed.SuiteTeardownFailneellthal) dle 272
        method), 288
                                                      state()
                                                                   (robot.libraries.dialogs_py.PassFailDialog
                      (robot.result.visitor.ResultVisitor
start_test()
                                                               method), 165
        method), 291
                                                                  (robot.libraries.dialogs_py.SelectionDialog
                                                      state()
start_test() (robot.running.libraryscopes.GlobalScope
                                                               method), 139
        method), 313
                                                      Statement (class in robot.parsing.model.statements),
start_test() (robot.running.libraryscopes.TestCaseScope
                                                               230
        method), 314
                                                                                      (class
                                                                                                        in
                                                      StatementLexer
start test()(robot.running.libraryscopes.TestSuiteScope
                                                               robot.parsing.lexer.statementlexers), 221
```

Statistics (class in robot.model.statistics), 181	string() (robot.reporting.jsbuildingcontext.JsBuildingContext
statistics (robot.result.executionresult.CombinedResu	
attribute), 270	StringCache (class in robot.reporting.stringcache), 264
statistics (robot.result.executionresult.Result attribute), 268	
statistics (robot.result.model.TestSuite attribute),	StringDumper (class in robot.htmldata.jsonwriter), 21 StringIndex (class in robot.reporting.stringcache),
284	263
statistics_config (robot.conf.settings.RebotSettings attribute), 19	strings (robot.reporting.jsbuildingcontext.JsBuildingContext attribute), 259
statistics_config	strip() (robot.libraries.XML.NameSpaceStripper
(robot.conf.settings.RobotSettings attribute), 19	method), 105
StatisticsBuilder (class in	strip_string() (robot.libraries.String.String
robot.model.statistics), 181	method), 84
StatisticsBuilder (class in	<pre>subtract_date_from_date() (in module</pre>
robot.reporting.jsmodelbuilders), 260	robot.libraries.DateTime), 58
StatisticsHandler (class in	<pre>subtract_time_from_date() (in module</pre>
robot.result.xmlelementhandlers), 295	robot.libraries.DateTime), 59
status (robot.errors.ContinueForLoop attribute), 361	<pre>subtract_time_from_time() (in module</pre>
status (robot.errors.ExecutionFailed attribute), 359	robot.libraries.DateTime), 59
status (robot.errors.ExecutionFailures attribute), 360	suite (robot.model.statistics.Statistics attribute), 181
status (robot.errors.ExecutionPassed attribute), 360	suite (robot.result.executionresult.Result attribute),
status (robot.errors.ExecutionStatus attribute), 359	268
status (robot.errors.ExitForLoop attribute), 361	<pre>suite_config (robot.conf.settings.RebotSettings at-</pre>
status (robot.errors.HandlerExecutionFailed at-	tribute), 19
tribute), 359	<pre>suite_config (robot.conf.settings.RobotSettings at-</pre>
status (robot.errors.PassExecution attribute), 361	tribute), 18
status (robot.errors.ReturnFromKeyword attribute),	<pre>suite_separator()</pre>
362	(robot.output.console.verbose. Verbose Writer
status (robot.errors.UserKeywordExecutionFailed at-	method), 197
tribute), 360	SUITE_SETUP (robot.parsing.lexer.tokens.EOS at-
status (robot.result.model.Keyword attribute), 280	tribute), 227
status (robot.result.model.TestCase attribute), 282	SUITE_SETUP (robot.parsing.lexer.tokens.Token
status (robot.result.model.TestSuite attribute), 284	attribute), 224
status (robot.running.status.SuiteStatus attribute), 326	SUITE_TEARDOWN (robot.parsing.lexer.tokens.EOS at-
status (robot.running.status.TestStatus attribute), 326	tribute), 227
status() (robot.output.console.verbose.VerboseWriter method), 197	SUITE_TEARDOWN (robot.parsing.lexer.tokens.Token attribute), 224
status_rc (robot.conf.settings.RebotSettings at-	<pre>suite_teardown_failed()</pre>
tribute), 19	(robot.result.model.TestSuite method), 286
status_rc (robot.conf.settings.RobotSettings at-	SuiteBuilder (class in
tribute), 19	robot.reporting.jsmodelbuilders), 260
StatusReporter (class in	SuiteBuilder (class in
robot.output.console.dotted), 195	robot.running.builder.transformers), 308
StatusReporter (class in	SuiteConfigurer (class in robot.model.configurer),
robot.running.statusreporter), 327	171
stderr (robot.libraries.Process.ExecutionResult	SuiteConfigurer (class in robot.result.configurer),
attribute), 75	267
stdout (robot.libraries.Process.ExecutionResult	SuiteHandler (class in
attribute), 75	robot.result.xmlelementhandlers), 292
StdoutLogSplitter (class in	SuiteMessage (class in robot.running.status), 326
robot.output.stdoutlogsplitter), 205	SuiteNamePatterns (class in
StepRunner (class in robot.running.steprunner), 327	robot.model.namepatterns), 180
StoredFinder (class in robot.variables.finders), 352	suites (robot.model.suitestatistics.SuiteStatistics at-
String (class in robot.libraries.String), 79	tribute), 184

suites (robot.model.testsuite.TestSuite attribute), 189 suites (robot.result.model.TestSuite attribute), 286	tag (robot.result.xmlelementhandlers.DocHandler attribute), 293
	tag (robot.result.xmlelementhandlers.ErrorsHandler at-
suites (robot.running.model.TestSuite attribute), 321 SuiteSetup (class in robot.parsing.model.statements),	tribute), 295
241	tag (robot.result.xmlelementhandlers.KeywordHandler
	attribute), 292
SuiteStat (class in robot.model.stats), 182	
	tag (robot.result.xmlelementhandlers.KeywordStatusHandler
robot.model.suitestatistics), 184 SuiteStatisticsBuilder (class in	attribute), 293
SuiteStatisticsBuilder (class in robot.model.suitestatistics), 184	tag (robot.result.xmlelementhandlers.MessageHandler attribute), 293
SuiteStatus (class in robot.running.status), 326	tag (robot.result.xmlelementhandlers.MetadataHandler
SuiteStatusHandler (class in	attribute), 293
robot.result.xmlelementhandlers), 293	tag(robot.result.xmlelementhandlers.MetadataItemHandler
SuiteStructure (class in	attribute), 294
robot.parsing.suitestructure), 258	tag (robot.result.xmlelementhandlers.RobotHandler at-
SuiteStructureBuilder (class in	tribute), 292
robot.parsing.suitestructure), 258	tag (robot.result.xmlelementhandlers.RootSuiteHandler
SuiteStructureParser (class in	attribute), 292
robot.running.builder.builders), 306	tag (robot.result.xmlelementhandlers.StatisticsHandler
SuiteStructureVisitor (class in	attribute), 295
robot.parsing.suitestructure), 258	tag (robot.result.xmlelementhandlers.SuiteHandler at-
SuiteTeardown (class in	tribute), 292
robot.parsing.model.statements), 242	tag (robot.result.xmlelementhandlers.SuiteStatusHandler
SuiteTeardownFailed (class in	attribute), 293
robot.result.suiteteardownfailed), 289	tag (robot.result.xmlelementhandlers.TagHandler at-
SuiteTeardownFailureHandler (class in	tribute), 294
robot.result.suiteteardownfailed), 288	tag (robot.result.xmlelementhandlers.TagsHandler at-
SuiteVisitor (class in robot.model.visitor), 193	tribute), 294
SuiteWriter (class in robot.reporting.jswriter), 261	tag (robot.result.xmlelementhandlers.TestCaseHandler
supports_kwargs (robot.running.dynamicmethods.Run	= :
attribute), 311	tag (robot.result.xmlelementhandlers.TestStatusHandler
switch() (robot.utils.connectioncache.ConnectionCache	= :
method), 336	tag (robot.result.xmlelementhandlers.TimeoutHandler
switch_connection()	attribute), 294
(robot.libraries.Telnet.Telnet method), 89	tag_is_critical()
switch_process() (robot.libraries.Process.Process	(robot.model.criticality.Criticality method),
method), 75	172
· ·	
system_decode() (in module robot.utils.encoding), 338	
	(robot.model.criticality.Criticality method), 172
system_encode() (in module robot.utils.encoding), 338	
330	TagHandler (class in robot.result.xmlelementhandlers), 294
Т	
	TagPattern() (in module robot.model.tags), 185
TableFormatter (class in robot.utils.htmlformatters),	TagPatterns (class in robot.model.tags), 185
341	Tags (class in robot.model.tags), 185
tag (robot.result.xmlelementhandlers.ArgumentHandler	Tags (class in robot.parsing.model.statements), 248
attribute), 295	tags (robot.model.keyword.Keyword attribute), 176
tag (robot.result.xmlelementhandlers.ArgumentsHandler	tags (robot.model.statistics.Statistics attribute), 181
attribute), 295	tags (robot.model.tagstatistics.TagStatistics attribute),
tag (robot.result.xmlelementhandlers.AssignHandler at-	186
tribute), 294	tags (robot.model.testcase.TestCase attribute), 187
tag (robot.result.xmlelementhandlers.AssignVarHandler	TAGS (robot.parsing.lexer.tokens.EOS attribute), 227
attribute), 294	TAGS (robot.parsing.lexer.tokens.Token attribute), 225
	tags (robot.result.model.Keyword attribute), 282

tags (robot.result.model.TestCase attribute), 283	teardown_message(robot.running.status.TestMessage
tags (robot.running.builder.testsettings.TestSettings at-	attribute), 326
tribute), 307	TEARDOWN_TYPE (robot.model.keyword.Keyword at-
tags (robot.running.model.ForLoop attribute), 317	tribute), 175
tags (robot.running.model.Keyword attribute), 315	TEARDOWN_TYPE (robot.result.model.Keyword at-
tags (robot.running.model.TestCase attribute), 318	tribute), 281
tags (robot.running.model.UserKeyword attribute), 322	TEARDOWN_TYPE (robot.running.model.ForLoop
TagSetter (class in robot.model.tagsetter), 185	attribute), 316
TagsHandler (class in robot.result.xmlelementhandlers), 294	TEARDOWN_TYPE (robot.running.model.Keyword attribute), 315
TagStat (class in robot.model.stats), 183	Telnet (class in robot.libraries.Telnet), 85
TagStatDoc (class in robot.model.tagstatistics), 187 TagStatInfo (class in robot.model.tagstatistics), 187	TelnetConnection (class in robot.libraries.Telnet), 89
TagStatistics (class in robot.model.tagstatistics), 186	Template (class in robot.parsing.model.statements), 249
TagStatisticsBuilder (class in robot.model.tagstatistics), 186	TEMPLATE (robot.parsing.lexer.tokens.EOS attribute), 227
<pre>TagStatLink (class in robot.model.tagstatistics), 187 take_screenshot()</pre>	TEMPLATE (robot.parsing.lexer.tokens.Token attribute), 225
(robot.libraries.Screenshot.Screenshot method), 79	template (robot.running.builder.testsettings.TestSettings attribute), 307
take_screenshot_without_embedding() (robot.libraries.Screenshot.Screenshot	template (robot.running.model.TestCase attribute), 317
method), 79	<pre>template_set(robot.parsing.lexer.context.KeywordContext</pre>
tasks (robot.parsing.model.blocks.TestCaseSection at-	attribute), 217
tribute), 229	template_set(robot.parsing.lexer.context.TestCaseContext
Teardown (class in robot.parsing.model.statements),	attribute), 217
247	template_set (robot.parsing.lexer.settings.TestCaseSettings
teardown (robot.model.keyword.Keywords attribute),	attribute), 220
177	TemplateArguments (class in
TEARDOWN (robot.parsing.lexer.tokens.EOS attribute), 227	robot.parsing.model.statements), 252
	TerminalEmulator (class in robot.libraries.Telnet), 94
TEARDOWN (robot.parsing.lexer.tokens.Token attribute), 225	
teardown (robot.running.builder.testsettings.TestDefaults attribute), 307	terminate_all_processes() (robot.libraries.Process.Process method), 74
teardown (robot.running.builder.testsettings.TestSettings	terminate_process()
attribute), 307	(robot.libraries.Process.Process method),
teardown_allowed (robot.running.status.Exit	74
attribute), 326	TERMINATE_TIMEOUT
teardown_allowed(robot.running.status.SuiteStatus attribute), 326	(robot.libraries.Process.Process attribute), 72
teardown_allowed (robot.running.status.TestStatus attribute), 326	test() (robot.libraries.Screenshot.ScreenshotTaker method), 79
teardown_executed()	test_case() (robot.parsing.lexer.sections.InitFileSections
(robot.running.status.SuiteStatus method),	method), 219
326	$\verb test_case() (robot.parsing.lexer.sections.ResourceFileSections.) $
teardown_executed()	method), 219
(robot.running.status.TestStatus method), 326	test_case() (robot.parsing.lexer.sections.Sections method), 218
teardown_message(<i>robot.running.status.ParentMessa</i> , attribute), 327	<pre>greest_case() (robot.parsing.lexer.sections.TestCaseFileSections</pre>
teardown_message(<i>robot.running.status.SuiteMessage</i>	
attribute), 326	(robot.parsing.lexer.context.TestCaseFileContext

(robot.parsing.lexer.sections.TestCaseFileSectionsTestCase (class in robot.model.testcase), 187 attribute), 218 test_case_section() restCase (class in robot.running.model.blocks), 229 test_case_section() restCase (class in robot.running.model), 282 test_case_section() restCase (class in robot.running.model), 317 test_case_section() restCase (class in robot.running.model), 317 test_case_section() restCase (class in robot.running.model), 282 test_case_section() restCase (class in robot.running.model), 317 test_case_section() restCase (class in robot.running.model), 317 test_case_section() restCase (class in robot.running.model), 282 test_case_section() restCase (class in robot.running.model), 283 test_case_section() restCase (robot.parsing.lexer.tokens.Token attribute), 274 test_case_section() restCase NaME (robot.parsing.lexer.tokens.Token attribute), 224 test_class (robot.model.testsuite.TestSuite attribute), 189 test_class (robot.model.testsuite.TestSuite attribute), 283 test_class (robot.running.model.TestSuite attribute), 318 test_count (robot.model.testsuite.TestSuite attribute), 286 test_count (robot.running.model.TestSuite attribute), 321 test_failed() (robot.running.status.TestSuite attribute), 322 test_count (robot.running.model.TestSuite attribute), 323 test_case (class in robot.parsing.lexer.cotiens), 214 test_failed() (robot.running.status.TestSuite attribute), 326 test_incritical() (robot.running.status.TestSuite attribute), 326 test_case (class in robot.parsing.lexer.cotiens), 214 testCase (class in robot.parsing.lexer.cotiens), 214 testCase (class in robot.parsing.lexer.cotiens), 214 testCase (class in robot.parsing.parser.blockparsers), 256 test_case (class in robot.parsing.pa	method), 216	tribute), 227	
attribute), 312 TEST_TEARDONN (robot.parsing.lexer.tokens.EOS attribute), 228 test_case_markers (robot.parsing.lexer.sections.InitFileSections attribute), 219 test_case_markers (robot.parsing.lexer.sections.ResourceFileSectionsTEST_TIMEOUT (robot.parsing.lexer.tokens.Token attribute), 219 test_case_markers (robot.parsing.lexer.sections.ResourceFileSectionsTEST_TIMEOUT (robot.parsing.lexer.tokens.FOS attribute), 225 (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.TestCaseFileSectionsTestCase files in robot.reporting.jsmodelbuilders), 260 (robot.parsing.lexer.section () (robot.parsing.lexer.context.FileContext method), 215 test_case_section () (robot.parsing.lexer.context.InitFileContext method), 216 test_case_section () (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section () (robot.parsing.lexer.context), 217 testCaseSection (class in robot.parsing.gever.context), 217 testCaseSection		TEST_SETUP (robot.parsing.lexer.tokens.Token a	ıt-
TEST_GASE_FILE_TYPE (robot.rumning.userkeyword.UserLibrary attribute), 328 test_case_markers (robot.parsing.lexer.sections.InitifileSections attribute), 219 test_case_markers (robot.parsing.lexer.sections.ResourceFileSections:TEST_TIMEOUT (robot.parsing.lexer.tokens.Token attribute), 219 test_case_markers (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.TestCaseFileSectionsTestCase (class in robot.parsing.lexer.tokens.Token attribute), 218 test_case_section() (robot.parsing.lexer.context.FileContext method), 215 test_case_section() (robot.parsing.lexer.context.InitFileContext method), 217 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 217 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 217 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_cases (robot.result.model.TestSuite attribute), 318 test_cases (robot.rumning.model.TestSuite attribute), 319 test_set_iase() (robot.rumning.status.TestSta	(robot. running. handler store. Handler Store	tribute), 224	
(robot, running, userkeyword. UserLibrary attribute), 328 test_case_markers (robot, parsing, lexer.tokens. Token attribute), 219 test_case_markers (robot, parsing, lexer.tokens. Token attribute), 218 test_case_markers (robot, parsing, lexer.tokens. Token attribute), 218 test_case_markers (robot, parsing, lexer.tokens. Token attribute), 218 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 218 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 215 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 215 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 216 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 217 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 217 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 227 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 227 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 227 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 226 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 226 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 227 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 228 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 228 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 229 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 229 test_case_section() (robot, parsing, lexer.tokens. Token attribute), 228 tes	attribute), 312		ıt-
attribute), 328 test_case_markers (robot.parsing.lexer.sections.InitFileSections attribute), 219 test_case_markers (robot.parsing.lexer.sections.ResourceFileSectionsTEST_TIMEOUT (robot.parsing.lexer.tokens.FOS attribute), 219 test_case_markers (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.TestCaseFileSectionsTestCase (class in robot.parsing.lexer.tokens.Token attribute), 218 test_case_section() (robot.parsing.lexer.context.FileContext method), 215 test_case_section() (robot.parsing.lexer.context.InitFileContext method), 216 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_cases (robot.result.model.TestSuite attribute), 228 test_cases (robot.result.model.TestSuite attribute), 228 test_cases (robot.result.model.TestSuite attribute), 228 test_cases (robot.result.model.TestSuite attribute), 228 test_count (robot.result.model.TestSuite attribute), 228 test_count (robot.result.model.TestSuite attribute), 228 test_count (robot.result.model.TestSuite attribute), 228 test_count (robot.result.model.TestSuite attribute), 228 test_cases_cases (class in robot.parsing.lexer.context), 216 test_cases_cases (class in robot.parsing.lexer.context), 216 test_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_cases_case_case		tribute), 227	
(robot.parsing.lexer.sections.ResourceFileSectionsstestT_TIMEOUT (robot.parsing.lexer.tokens.Token attribute), 219 test_case_markers (robot.parsing.lexer.sections.ResourceFileSectionsstestT_TIMEOUT (robot.parsing.lexer.tokens.EOS attribute), 219 test_case_markers (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.TestCaseFileSectionsTestCase (class in robot.parsing.lexer.tokens.Token attribute), 218 test_case_section() (robot.parsing.lexer.context.FileContext method), 215 test_case_section() (robot.parsing.lexer.context.InitFileContext method), 216 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_case section() (robot.parsing.lexer.context.TestCaseFileContext (class in robot.parsing.lexer.tokens.EOS attribute), 227 TESTCASE_NAME (robot.parsing.lexer.tokens.Token attribute), 227 TESTCASE_NAME (robot.parsing.lexer.tokens.Token attribute), 227 TESTCASE_NAME (robot.parsing.lexer.tokens.Token attribute), 227 TestCaseGilled (robot.parsing.lexer.tokens.Token attribute), 227 TestCaseGilled (robot.parsing.lexer.context), 216 test_case (robot.numing.model.TestSuite attribute), 228 test_count (robot.ruming.model.TestSuite attribute), 228 test_count (robot.ruming.model.TestSuite attribute), 228 test_count (robot.ruming.model.TestSuite attribute), 229 test_sect_ion() (robot.ruming.model.TestSuite attribute), 228 test_sect_ion() (robot.ruming.model.TestSuite attribute), 228 test_sect_ion() (robot.ruming.model.TestSuite attribute), 228 test_sect_ion() (robot.ruming.model.TestSuite attribute), 228 test_sect_ion	•		ıt-
attribute), 219 test_case_markers	test_case_markers		at-
test_case_markers (robot.parsing.lexer.sections.ResourceFileSectionsTEST_TIMEOUT (robot.parsing.lexer.tokens.EOS attribute), 219 test_case_markers (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.TestCaseFileSectionsTestCase (class in robot.model.testcase), 187 attribute), 218 test_case_section() TestCase (class in robot.parsing.model.blocks), 229 test_case_section() TestCase (class in robot.parsing.lexer.tokens.EOS attribute), 221 test_case_section() TestCase (class in robot.parsing.lexer.tokens.EOS attribute), 221 test_case_section() TestCase (class in robot.parsing.lexer.tokens.EOS attribute), 221 test_case_section() TestCaseFileContext method), 216 test_case_section() TestCaseFileContext method), 216 test_case_section() TestCaseFileContext method), 216 test_case (section() TestCaseFileContext method), 216 test_case (section() TestCaseFileContext method), 216 test_case (section() TestCaseFileContext method), 217 test_case (section() TestCaseFileContext method), 216 test_class (robot.result.model.TestSuite attribute), TestCaseFileContext (class in robot.parsing.lexer.tokens.EOS attribute), 224 test_class (robot.result.model.TestSuite attribute), TestCaseFileContext (class in robot.parsing.lexer.context), 217 test_case_section() TestSuite attribute), TestCaseFileContext (class in robot.parsing.lexer.context), 217 test_casefileSection() TestCaseFileContext (class in robot.parsing.lexer.sections), 218 test_count (robot.result.model.TestSuite attribute), TestCaseFileSection() (class in robot.parsing.lexer.context), 217 test_casefileSection() TestCaseFileContext (class in robot.parsing.lexer.context), 217 TestCaseFileSection() TestCaseFileContext (class in robot.parsing.lexer.settings), 219 test_selled() (robot.running.st	(robot.parsing.lexer.sections.InitFileSections	tribute), 227	
(mobot parsing lexer.sections. ResourceFileSectionsTEST_TIMEOUT (robot. parsing. lexer.tokens. EOS attribute), 218 test_case_markers (robot.parsing. lexer.sections. Sections attribute), 218 test_case_markers (robot.parsing. lexer.sections. TestCaseFileSectionsTestCase (class in robot. reporting. jsmodelbuilders), 260 (robot.parsing. lexer.context. FileContext method), 215 test_case_section() TestCaseFileSectionstate (class in robot. parsing. model.), 317 test_case_section() TestCase (class in robot. parsing. model.), 317 test_case_section() TestCase (class in robot. parsing. model.), 317 test_case_section() TestCase (class in robot. parsing. delevatokens. EOS attribute), 227 test_case_section() TestCaseFileContext method), 216 test_case_section() TestCaseFileContext method), 216 test_case_section() TestCaseFileContext method), 216 test_case_section() TestScaseFileContext method), 216 test_case (class (robot.parsing.lexer.tokens. EOS attribute), 227 test_case_section() TestScaseFileContext ribute), 228 test_class (robot.model.testsuite.TestSuite attribute), 318 test_case (robot.parsing.lexer.context), 217 test_caseContext (class in robot.parsing.lexer.tokens.Token attribute), 228 test_class (robot.model.testSuite attribute), 318 test_count (robot.model.testSuite attribute), 318 test_count (robot.nodel.testSuite attribute), 328 test_count (robot.nodel.testSuite attribute), 328 test_failed() (robot.running.status.TestStatus attribute), 329 test_failed() (robot.running.status.TestStatus attribute), 329 test_count (robot.model.testSuite attribute), 329 test_caseSection (class	attribute), 219	${\tt TEST_TEMPLATE}\ (\textit{robot.parsing.lexer.tokens.Token}\ a$	ıt-
attribute), 219 test_case_markers (robot.parsing.lexer.sections.Sections attribute), 218 test_case_markers (robot.parsing.lexer.sections.TestCaseFileSectionsTestCase (class in robot.model.testcase), 187 attribute), 218 test_case_section() (robot.parsing.lexer.context.FileContext method), 215 test_case_section() (robot.parsing.lexer.context.InitFileContext method), 217 test_case_section() (robot.parsing.lexer.context.InitFileContext method), 217 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_class (robot.model.testsuite.TestSuite attribute), 228 test_class (robot.result.model.TestSuite attribute), 283 test_class (robot.result.model.TestSuite attribute), 283 test_count (robot.model.testsuite.TestSuite attribute), 286 test_count (robot.result.model.TestSuite attribute), 286 test_s_critical() (robot.model.criticality.Criticality method), 172 TEST_LIBRARY_TYPE (robot.running.handlerstore-HandlerStore attribute), 312 test_separator() (robot.output.console.verbose.Ve		**	
test_case_markers (robot.parsing.lexer.sections.Sections at tribute), 218 test_case_markers (robot.parsing.lexer.sections.Sections at tribute), 218 test_case_markers (robot.parsing.lexer.sections.TestCaseFileSectionsTestCase (class in robot.model.testcase), 187 attribute), 218 test_case_section() TestCase (class in robot.parsing.texer.tokens, 229 test_case_section() TestCase (class in robot.parsing.texer.tokens.EOS attribute), 227 test_case_section() TestCase_BABER (robot.parsing.texer.tokens.EOS attribute), 227 test_case_section() TestCaseFileContext method), 216 test_case_section() TestCaseFileContext method), 216 test_case_section() TestCaseFileContext tribute), 226 (robot.parsing.lexer.context.TestCaseFileContext tribute), 227 test_case_section() TestCaseFileContext tribute), 224 test_class (robot.result.model.TestSuite attribute), 225 test_class (robot.result.model.TestSuite attribute), 226 test_count (robot.result.model.TestSuite attribute), 227 test_case (robot.parsing.lexer.tokens.Token attribute), 224 test_case_section() TestCaseFileContext tribute), 224 test_class (robot.result.model.TestSuite attribute), 224 test_class (robot.result.model.TestSuite attribute), 225 test_count (robot.result.model.TestSuite attribute), 226 test_count (robot.result.model.TestSuite attribute), 226 test_count (robot.result.model.TestSuite attribute), 226 test_count (robot.result.model.TestSuite attribute), 226 test_count (robot.result.model.TestSuite attribute), 227 testCaseFileSections (class in robot.parsing.lexer.tokens.Token attribute), 227 testCaseFileSections (class in robot.parsing.lexer.tokens.Token attribute), 226 test_class (robot.result.model.TestSuite attribute), 226 test_class (robot.result.model.TestSuite attribute), 226 test)S
(robot.parsing.lexer.sections. Sections tribute), 218 test_case_markers			
tribute), 218 test_case_markers (robot.parsing.lever.sections.TestCaseFileSectionsTestCase (class in robot.reporting.jsmodelbuilders), 260 (robot.parsing.lever.context.FileContext attribute), 218 test_case_section() (robot.parsing.lever.context.FileContext method), 215 test_case_section() (robot.parsing.lever.context.InitFileContext method), 217 test_case_section() (robot.parsing.lever.context.InitFileContext method), 216 test_case_section() (robot.parsing.lever.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lever.context.TestCaseFileContext method), 216 test_case_section() test_case_section() (robot.parsing.lever.context.TestCaseFileContext method), 216 test_case_section() test_case_sect			ıt-
(robot.parsing.lexer.sections.TestCaseFileSectionsTestCase (class in robot.model.testcase), 187 attribute), 218 test_case_section() restCase (class in robot.running.model.blocks), 229 test_case_section() restCase (class in robot.running.model), 282 test_case_section() restCase (class in robot.running.model), 317 test_case_section() restCase (class in robot.running.model), 317 test_case_section() restCase (class in robot.running.model), 282 test_case_section() restCase (class in robot.running.model), 317 test_case_section() restCase (class in robot.running.model), 317 test_case_section() restCase (class in robot.running.model), 282 test_case_section() restCase (class in robot.running.model), 283 test_case_section() restCase (robot.parsing.lexer.tokens.Token attribute), 274 test_case_section() restCase NaME (robot.parsing.lexer.tokens.Token attribute), 224 test_class (robot.model.testsuite.TestSuite attribute), 189 test_class (robot.model.testsuite.TestSuite attribute), 283 test_class (robot.running.model.TestSuite attribute), 318 test_count (robot.model.testsuite.TestSuite attribute), 286 test_count (robot.running.model.TestSuite attribute), 321 test_failed() (robot.running.status.TestSuite attribute), 322 test_count (robot.running.model.TestSuite attribute), 323 test_case (class in robot.parsing.lexer.cotiens), 214 test_failed() (robot.running.status.TestSuite attribute), 326 test_incritical() (robot.running.status.TestSuite attribute), 326 test_case (class in robot.parsing.lexer.cotiens), 214 testCase (class in robot.parsing.lexer.cotiens), 214 testCase (class in robot.parsing.lexer.cotiens), 214 testCase (class in robot.parsing.parser.blockparsers), 256 test_case (class in robot.parsing.pa			in
test_case_section() (robot.parsing.lexer.context.FileContext method), 215 test_case_section() (robot.parsing.lexer.context.InitFileContext method), 217 test_case_section() (robot.parsing.lexer.context.InitFileContext method), 217 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 217 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_case_section() (robot.model.testsuite.TestSuite attribute), 224 (robot.parsing.lexer.context.TestCaseFileContext ribute), 224 (robot.parsing.lexer.context.TestCaseFileContext robot.parsing.lexer.tokens.Token attribute), 224 (robot.parsing.lexer.context), 216 test_case_section() (robot.model.testsuite.TestSuite attribute), 224 (robot.parsing.lexer.context), 217 test_case section() (robot.model.testsuite.TestSuite attribute), 228 test_class (robot.running.model.TestSuite attribute), 318 test_count (robot.model.testsuite.TestSuite attribute), 329 test_count (robot.running.model.TestSuite attribute), 321 test_failed() (robot.running.status.TestStatus method), 326 test_count (robot.running.model.TestSuite attribute), 321 test_failed() (robot.running.status.TestStatus method), 326 test_caseParser (class in robot.parsing.lexer.blocklexers), 214 test_failed() (robot.running.status.TestStatus robot.parsing.nodel.statements), 246 test_case(alas in robot.parsing.parser.blockparsers), 256 TestCase(alas in robot.parsing.parser.blockparsers), 256 TestCase(alas in robot.parsing.parser.blockparsers), 256 TestCase(alas in robot.parsing.model.statements), 246 TestCase(alas in robot.parsing.delever.context), 217 TestCase(alas in robot.parsing.delever.context), 216 TestCase(alas in robot.parsing.delever.context), 216 TestCase(alas in robot.parsing.delever.context), 216 TestCase(alas in robot.parsin	test_case_markers	robot.reporting.jsmodelbuilders), 260	
test_case_section()	(robot.parsing.lexer.sections. Test Case File Sections. Test Case Fil	sTestCase (class in robot.model.testcase), 187	
(robot.parsing.lexer.context.FileContext method), 215 test_case_section() (robot.parsing.lexer.context.InitFileContext method), 217 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_case_section() 189 test_class (robot.result.model.TestSuite attribute), 283 test_class (robot.result.model.TestSuite attribute), 318 test_count (robot.model.testsuite.TestSuite attribute), 318 test_count (robot.result.model.TestSuite attribute), 328 test_count (robot.result.model.TestSuite attribute), 321 test_count (robot.result.model.TestSuite attribute), 321 test_count (robot.result.model.TestSuite attribute), 321 test_count (robot.result.model.TestSuite attribute), 321 test_count (robot.running.model.TestSuite attribute), 321 test_count (robot.running.status.TestStatus method), 326 test_is_critical() (robot.running.status.TestStatus method), 326 test_is_critical() (robot.running.status.TestStatus method), 326 test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229 method), 197 TestCase (class in robot.parsing.lexer.tokens.Token attribute), 227 TestCaseSinte (robot.parsing.lexer.tokens.Token attribute), 224 TestCaseSounte (robot.parsing.lexer.tokens.Token attribute), 224 TestCaseContext (robot.parsing.lexer.tokens.Token attribute), 312 TestCaseFileSections (class in robot.parsing.lexer.tokens.Token attribute), 312 TestCaseFileSection (class in robot.parsing.lexer.tokens.Token attribute), 312 TestCaseFileSection (class in robot.parsing.lexer.tokens.Toke			
test_case_section()			
test_case_section()			
(robot.parsing.lexer.context.InitFileContext method), 217 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_case_section() (robot.parsing.lexer.context.TestSuite attribute), 224 test_case_section() (class in robot.numing.builder.transformers), 309 test_cases (robot.model.testSuite attribute), 283 test_cases (robot.result.model.TestSuite attribute), 318 test_cases (robot.numing.model.TestSuite attribute), 326 test_count (robot.model.testsuite.TestSuite attribute), 326 test_count (robot.running.model.TestSuite attribute), 326 test_scritical() (robot.running.status.TestStatus method), 326 test_scritical() (robot.running.status.TestStatus method), 326 test_scritical() (robot.numing.status.TestStatus method), 326 test_scritical() (robot.numing.model.testcase), 326 TestCaseScritical() (robot.numing.status.TestStatus method), 326 test_scritical() (robot.numing.model.testcase), 326 TestCaseScritical() (robot.numing.status.TestStatus me)S
test_case_section()			
(robot.parsing.lexer.context.ResourceFileContext method), 216 test_case_section()			en
test_case_section() tribute), 224 (robot.parsing.lexer.context.TestCaseFileContext method), 216 test_class (robot.model.testsuite.TestSuite attribute), 189 test_class (robot.running.model.TestSuite attribute), 283 test_class (robot.running.model.TestSuite attribute), 318 test_count (robot.model.testsuite.TestSuite attribute), 189 test_count (robot.result.model.TestSuite attribute), 189 test_count (robot.result.model.TestSuite attribute), 189 test_count (robot.running.model.TestSuite attribute), 189 test_count (robot.result.model.testsuite.TestSuite attribute), 189 test_count (robot.result.model.TestSuite attribute), 286 test_count (robot.result.model.TestSuite attribute), 321 test_failed() (robot.running.status.TestStatus attribute), 321 test_failed() (robot.running.status.TestStatus attribute), 172 TestCaseParser (class in robot.parsing.lexer.blocklexers), 214 test_scritical() (robot.running.status.TestStatus in robot.parsing.nodel.statements), 246 test_is_critical() (robot.running.status.TestStatus in robot.parsing.nodel.statements), 246 test_is_critical() (robot.running.status.TestStatus in robot.parsing.parser.blockparsers), 256 TestCaseScope (class in robot.model.testcase), 188 TestCaseScope (class in robot.model.testcase), 188 TestCaseScope (class in robot.model.testcase), 314 attribute), 312 TestCaseSection (class in robot.model.blocks), 229 method), 197 TestCaseSection Header (class in robot.parsing.model.blocks), 229 method), 197 TestCaseSection Header (class in robot.parsing.model.blocks), 229	<pre>test_case_section()</pre>	TESTCASE_NAME (robot.parsing.lexer.tokens.EOS a	ıt-
test_case_section()			
(robot.parsing.lexer.context.TestCaseFileContext method), 216TestCaseBuilder robot.running.builder.transformers), 309test_class (robot.model.testsuite.TestSuite attribute), 189TestCaseContext robot.parsing.lexer.context), 217test_class (robot.result.model.TestSuite attribute), 283TestCaseFileContext robot.parsing.lexer.context), 216test_class (robot.running.model.TestSuite attribute), 318TestCaseFileSections robot.parsing.lexer.context), 216test_count (robot.model.testSuite attribute), 189TestCaseFileSections robot.parsing.lexer.settings), 219test_count (robot.result.model.TestSuite attribute), 286TestCaseHandler robot.parsing.lexer.settings), 219test_count (robot.running.model.TestSuite attribute), 286TestCaseLexer robot.parsing.lexer.blocklexers), 214test_failed() method), 326TestCaseLexer robot.parsing.model.statements), 246test_is_critical() (robot.model.criticality.Criticality (robot.parsing.parser.blockparsers), 256 172TestCaseParser robot.parsing.parser.blockparsers), 256Test_LIBRARY_TYPE (robot.running.handlerstore.HandlerStore (robot.running.handlerstore.HandlerStore (robot.running.handlerstore.HandlerStore (robot.running.model.blocks), 229 method), 197TestCaseSection (class robot.parsing.model.blocks), 229 TestCaseSectionHeader			ıt-
method), 216 robot.running.builder.transformers), 309 test_class (robot.model.testsuite.TestSuite attribute), 189 test_class (robot.result.model.TestSuite attribute), 283 test_class (robot.running.model.TestSuite attribute), 321 test_class (robot.running.model.TestSuite attribute), 318 test_count (robot.model.testsuite.TestSuite attribute), 318 test_count (robot.result.model.TestSuite attribute), 326 test_count (robot.running.model.TestSuite attribute), 321 test_count (robot.running.model.TestSuite attribute), 326 test_count (robot.running.model.TestSuite attribute), 326 test_siled() (robot.running.status.TestStatus method), 326 test_is_critical() (robot.model.criticality method), 172 TestCaseParser (class in robot.parsing.nodel.statements), 246 test_is_critical() (robot.model.criticality method), 172 TestCaseScope (class in robot.nodel.testcase), 188 TestCaseScope (class in robot.running.libraryscopes), 314 attribute), 312 TestCaseSection (class in testCaseSectionHeader (class in testCase			
test_class (robot.result.model.TestSuite attribute), 283 test_class (robot.running.model.TestSuite attribute), 283 test_class (robot.running.model.TestSuite attribute), 318 test_count (robot.model.testsuite.TestSuite attribute), 318 test_count (robot.result.model.TestSuite attribute), 319 test_count (robot.result.model.TestSuite attribute), 321 test_count (robot.running.model.TestSuite attribute), 321 test_failed() (robot.running.status.TestStatus method), 326 test_is_critical() (robot.model.criticality.Criticality method)			in
robot.parsing.lexer.context), 216 test_class (robot.running.model.TestSuite attribute), 318 test_count (robot.model.testsuite.TestSuite attribute), 189 test_count (robot.result.model.TestSuite attribute), 219 test_count (robot.result.model.TestSuite attribute), 286 test_count (robot.running.model.TestSuite attribute), 286 test_count (robot.running.model.TestSuite attribute), 321 test_failed() (robot.running.status.TestStatus method), 326 test_is_critical() (robot.running.status.TestStatus (robot.parsing.nodel.statements), 246 test_is_critical() (robot.model.criticality method), 296 172 TestCaseParser (class in robot.model.testcase), 188 TestCaseScope (class in robot.model.testcase), 188 TestCaseScope (class in robot.running.handlerstore.HandlerStore robot.running.libraryscopes), 314 attribute), 312 test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229 method), 197 TestCaseScotionHeader (class in		•	in
test_class (robot.running.model.TestSuite attribute),		•	in
test_count (robot.model.testsuite.TestSuite attribute),			in
test_count (robot.result.model.TestSuite attribute),			
test_count (robot.result.model.TestSuite attribute), TestCaseHandler (class in robot.result.xmlelementhandlers), 292 test_count (robot.running.model.TestSuite attribute), 321	test_count (robot.model.testsuite.TestSuite attribute),	TestCaseFileSettings (class	in
test_count (robot.running.model.TestSuite attribute),	189	robot.parsing.lexer.settings), 219	
test_count (robot.running.model.TestSuite attribute), 321	<pre>test_count (robot.result.model.TestSuite attribute),</pre>	TestCaseHandler (class	in
321 robot.parsing.lexer.blocklexers), 214 test_failed() (robot.running.status.TestStatus method), 326 robot.parsing.model.statements), 246 test_is_critical() TestCaseParser (class in (robot.model.criticality.Criticality method), robot.parsing.parser.blockparsers), 256 172 TestCases (class in robot.model.testcase), 188 TEST_LIBRARY_TYPE TestCaseScope (class in (robot.running.handlerstore.HandlerStore robot.running.libraryscopes), 314 attribute), 312 TestCaseSection (class in test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229 method), 197 TestCaseSectionHeader (class in test_separator (class	286	robot. result. xmle lement handlers), 292	
test_failed() (robot.running.status.TestStatus method), 326 robot.parsing.model.statements), 246 test_is_critical() TestCaseParser (class in (robot.model.criticality.Criticality method), 172 TestCases (class in robot.model.testcase), 188 TEST_LIBRARY_TYPE TestCaseScope (class in (robot.running.handlerstore.HandlerStore attribute), 312 TestCaseSection (class in (class in (class))), 314 test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229 method), 197 TestCaseSectionHeader (class in (class))		`	in
method), 326 robot.parsing.model.statements), 246 test_is_critical() TestCaseParser (class in (robot.model.criticality.Criticality method), robot.parsing.parser.blockparsers), 256 172 TestCases (class in robot.model.testcase), 188 TEST_LIBRARY_TYPE TestCaseScope (class in (robot.running.handlerstore.HandlerStore robot.running.libraryscopes), 314 attribute), 312 TestCaseSection (class in test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229 method), 197 TestCaseSectionHeader (class in test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229 TestCaseSectionHeader (class in test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229			
test_is_critical() TestCaseParser (class in (crobot.model.criticality.Criticality method), 172 TestCases (class in robot.model.testcase), 188 TEST_LIBRARY_TYPE TestCaseScope (class in (robot.running.handlerstore.HandlerStore robot.running.libraryscopes), 314 attribute), 312 TestCaseSection (class in test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229 method), 197 TestCaseSectionHeader (class in test_separator() (class in test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229		`	in
(robot.model.criticality.Criticalitymethod),robot.parsing.parser.blockparsers), 256172TestCases (class in robot.model.testcase), 188TEST_LIBRARY_TYPETestCaseScope(class in robot.running.handlerstore.HandlerStore robot.running.libraryscopes), 314attribute), 312TestCaseSection(class in robot.running.libraryscopes), 314test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229method), 197TestCaseSectionHeader(class in robot.model.blocks)		•	
TestCases (class in robot.model.testcase), 188 TEST_LIBRARY_TYPE		· ·	in
TEST_LIBRARY_TYPE TestCaseScope (class in (robot.running.handlerstore.HandlerStore robot.running.libraryscopes), 314 attribute), 312 TestCaseSection (class in test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229 method), 197 TestCaseSectionHeader (class in	•		
(robot.running.handlerstore.HandlerStore robot.running.libraryscopes), 314 attribute), 312 TestCaseSection (class in test_separator() (robot.output.console.verbose.VerboseWriter robot.parsing.model.blocks), 229 method), 197 TestCaseSectionHeader (class in			•
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			ırı
${\it test_separator() (robot.output.console.verbose.VerboseWriter\ robot.parsing.model.blocks),229} \\ {\it method),197} \\ {\it TestCaseSectionHeader} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			in
method), 197 TestCaseSectionHeader (class in		· ·	ırl
			in
		robot.parsing.model.statements), 235	.,,

TestCaseSectionHeaderLexer (class in robot.parsing.lexer.statementlexers), 222		<pre>time_left() (robot.running.timeouts.TestTimeout</pre>
TestCaseSectionLexer (class i robot.parsing.lexer.blocklexers), 213	in	<pre>timed_out() (robot.running.timeouts.KeywordTimeout method), 310</pre>
TestCaseSectionParser (class i robot.parsing.parser.fileparser), 257	in	<pre>timed_out() (robot.running.timeouts.TestTimeout</pre>
TestCaseSettings (class i	in	TimeDeltaConverter (class in
robot.parsing.lexer.settings), 220		robot.running.arguments.typeconverters),
TestDefaults (class i	in	302
robot.running.builder.testsettings), 307		Timeout (class in robot.parsing.model.statements), 249
TestDoc (class in robot.testdoc), 367		Timeout (class in robot.running.timeouts.posix), 311
testdoc() (in module robot.testdoc), 368		Timeout (class in robot.running.timeouts.windows),
testdoc_cli() (in module robot.testdoc), 368		311
TestdocModelWriter (class in robot.testdoc), 367		timeout (robot.errors.ContinueForLoop attribute), 361
TestLibrary() (in modul		timeout (robot.errors.ExecutionFailed attribute), 359
robot.running.testlibraries), 328		timeout (robot.errors.ExecutionFailures attribute), 360
TestMessage (class in robot.running.status), 326		timeout (robot.errors.ExecutionPassed attribute), 360
, Ţ	in	timeout (robot.errors.ExecutionStatus attribute), 359
robot.model.namepatterns), 180		timeout (robot.errors.ExitForLoop attribute), 361
TestOrKeywordLexer (class i	in	timeout (robot.errors.HandlerExecutionFailed at-
robot.parsing.lexer.blocklexers), 214		tribute), 359
TestOrKeywordSettingLexer (class i	in	timeout (robot.errors.PassExecution attribute), 361
robot.parsing.lexer.statementlexers), 223		timeout (robot.errors.ReturnFromKeyword attribute),
tests (robot.model.testsuite.TestSuite attribute), 189		362
tests (robot.result.model.TestSuite attribute), 286		timeout (robot.errors.UserKeywordExecutionFailed
tests (robot.running.model.TestSuite attribute), 321		attribute), 360
TestSettings (class i	in	timeout (robot.model.keyword.Keyword attribute), 175
robot.running.builder.testsettings), 307		timeout (robot.model.testcase.TestCase attribute), 187
TestSetup (class in robot.parsing.model.statements 242),	TIMEOUT (robot.parsing.lexer.tokens.EOS attribute), 227
TestStatus (class in robot.running.status), 326		TIMEOUT (robot.parsing.lexer.tokens.Token attribute),
· ·	in	225
robot.result.xmlelementhandlers), 293		timeout (robot.result.model.Keyword attribute), 282
TestSuite (class in robot.model.testsuite), 188		timeout (robot.result.model.TestCase attribute), 283
TestSuite (class in robot.result.model), 283		timeout (robot.running.builder.testsettings.TestDefaults
TestSuite (class in robot.running.model), 318		attribute), 307
	in	timeout (robot.running.builder.testsettings.TestSettings
robot.running.builder.builders), 305	_	attribute), 307
TestSuiteFactory() (in module robot.testdoc), 36		timeout (robot.running.model.ForLoop attribute), 317
TestSuites (class in robot.model.testsuite), 190		timeout (robot.running.model.Keyword attribute), 315
1	in	timeout (robot.running.model.TestCase attribute), 318
robot.running.libraryscopes), 314		TimeoutError, 358
	in	TimeoutHandler (class in
robot.parsing.model.statements), 243		robot.result.xmlelementhandlers), 294
`	in	TimeoutHTTPSTransport (class in
robot.parsing.model.statements), 244		robot.libraries.Remote), 77
`	in	TimeoutHTTPTransport (class in
robot.parsing.model.statements), 244		robot.libraries.Remote), 77
TestTimeout (class in robot.running.timeouts), 310 Tidy (class in robot.tidy), 368		timestamp (robot.model.message.Message attribute), 177
tidy_cli() (in module robot.tidy), 369		timestamp (robot.output.loggerhelper.Message at-
TidyCommandLine (class in robot.tidy), 369	114	tribute), 202
method), 310		timestamp (robot.result.model.Message attribute), 280 timestamp () (robot.reporting.jsbuildingcontext.JsBuildingContext
тетои), 510		cimes camp () (10001.16porting.)soundingcomext.sbundingcomext

```
method), 259
                                                               method), 113
                                                      tk_focusPrev() (robot.libraries.dialogs_py.MultipleSelectionDialog
timestamp_to_secs()
                                  (in
                                             module
         robot.utils.robottime), 348
                                                               method), 152
TimestampCache (class in robot.utils.robottime), 348
                                                      tk_focusPrev() (robot.libraries.dialogs_py.PassFailDialog
timestr to secs()
                                (in
                                             module
                                                               method), 166
        robot.utils.robottime), 347
                                                      tk focusPrev() (robot.libraries.dialogs py.SelectionDialog
title()
                (robot.libraries.dialogs_py.InputDialog
                                                               method), 139
         method), 126
                                                      tk_menuBar() (robot.libraries.dialogs_py.InputDialog
            (robot.libraries.dialogs_py.MessageDialog
                                                               method), 126
title()
         method), 113
                                                      tk_menuBar() (robot.libraries.dialogs_py.MessageDialog
title() (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                               method), 113
                                                      tk_menuBar() (robot.libraries.dialogs_py.MultipleSelectionDialog
         method), 152
             (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 152
title()
        method), 165
                                                      tk_menuBar() (robot.libraries.dialogs_py.PassFailDialog
            (robot.libraries.dialogs_py.SelectionDialog
title()
                                                               method), 166
         method), 139
                                                      tk_menuBar() (robot.libraries.dialogs_py.SelectionDialog
tk_bisque() (robot.libraries.dialogs_py.InputDialog
                                                               method), 139
        method), 126
                                                      tk_setPalette()(robot.libraries.dialogs_py.InputDialog
tk_bisque() (robot.libraries.dialogs_py.MessageDialog
                                                               method), 126
         method), 113
                                                      tk setPalette() (robot.libraries.dialogs py.MessageDialog
tk_bisque() (robot.libraries.dialogs_py.MultipleSelectionDialog method), 113
        method), 152
                                                      tk_setPalette() (robot.libraries.dialogs_py.MultipleSelectionDialog
tk_bisque() (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 153
                                                      tk setPalette() (robot.libraries.dialogs py.PassFailDialog
        method), 165
tk_bisque() (robot.libraries.dialogs_py.SelectionDialog
                                                               method), 166
        method), 139
                                                      tk_setPalette() (robot.libraries.dialogs_py.SelectionDialog
tk_focusFollowsMouse()
                                                               method), 139
         (robot.libraries.dialogs_py.InputDialog
                                                      tk_strictMotif()(robot.libraries.dialogs_py.InputDialog
        method), 126
                                                               method), 127
                                                      tk_strictMotif()(robot.libraries.dialogs_py.MessageDialog
tk_focusFollowsMouse()
         (robot.libraries.dialogs_py.MessageDialog
                                                               method), 113
        method), 113
                                                      tk_strictMotif()(robot.libraries.dialogs_py.MultipleSelectionDialog
tk_focusFollowsMouse()
                                                               method), 153
         (robot.libraries.dialogs_py.MultipleSelectionDialogk_strictMotif() (robot.libraries.dialogs_py.PassFailDialog
        method), 152
                                                               method), 166
tk focusFollowsMouse()
                                                      tk_strictMotif() (robot.libraries.dialogs_py.SelectionDialog
        (robot.libraries.dialogs py.PassFailDialog
        method), 165
                                                                      (robot.libraries.dialogs_py.InputDialog
                                                      tkraise()
tk_focusFollowsMouse()
                                                               method), 127
         (robot.libraries.dialogs_py.SelectionDialog
                                                      tkraise() (robot.libraries.dialogs_py.MessageDialog
        method), 139
                                                               method), 114
tk_focusNext() (robot.libraries.dialogs_py.InputDialog kraise() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 126
                                                               method), 153
tk_focusNext() (robot.libraries.dialogs_py.MessageDialogaise() (robot.libraries.dialogs_py.PassFailDialog
        method), 113
                                                               method), 166
tk_focusNext() (robot.libraries.dialogs_py.MultipleSelektianiDialog (robot.libraries.dialogs_py.SelectionDialog
        method), 152
                                                               method), 140
tk_focusNext() (robot.libraries.dialogs_py.PassFailDiālogen (class in robot.parsing.lexer.tokens), 224
         method), 165
                                                      token_type (robot.parsing.lexer.statementlexers.CommentLexer
tk_focusNext() (robot.libraries.dialogs_py.SelectionDialog
                                                               attribute), 223
                                                      token_type (robot.parsing.lexer.statementlexers.CommentSectionHeade
        method), 139
tk_focusPrev() (robot.libraries.dialogs_py.InputDialog
                                                               attribute), 222
        method), 126
                                                      token_type (robot.parsing.lexer.statementlexers.EndLexer
tk focusPrev() (robot.libraries.dialogs py.MessageDialog
                                                               attribute), 224
```

```
token_type (robot.parsing.lexer.statementlexers.ErrorSectionEtea), 201
         attribute), 222
                                                                      (robot.output.loggerhelper.AbstractLogger
                                                        trace()
token type (robot.parsing.lexer.statementlexers.ForLoopHeaderLemethod), 202
         attribute), 224
                                                        trace() (robot.output.output.Output method), 203
token_type (robot.parsing.lexer.statementlexers.KeywordGalkLeberck (robot.utils.error.JavaErrorDetails
         attribute), 223
                                                                 tribute), 339
token type (robot.parsing.lexer.statementlexers.KeywordSectionibleaderLuchert.utils.error.PythonErrorDetails at-
         attribute), 222
                                                                  tribute), 339
token_type (robot.parsing.lexer.statementlexers.SectionHeaderLexert () (robot.libraries.dialogs_py.InputDialog
         attribute), 221
                                                                 method), 127
token_type (robot.parsing.lexer.statementlexers.SettingLexexnsient() (robot.libraries.dialogs_py.MessageDialog
                                                                  method), 114
         attribute), 223
token_type (robot.parsing.lexer.statementlexers.SettingSeationHieaderLexenbot.libraries.dialogs_py.MultipleSelectionDialog
         attribute), 221
                                                                  method), 153
token_type (robot.parsing.lexer.statementlexers.StatementLexes.ient () (robot.libraries.dialogs_py.PassFailDialog
         attribute), 221
                                                                  method), 166
token_type (robot.parsing.lexer.statementlexers.TestCaseSeationil-Hearder)Lexebrot.libraries.dialogs_py.SelectionDialog
         attribute), 222
                                                                  method), 140
token_type (robot.parsing.lexer.statementlexers.TestOrK\(T\) word Setting Lexer
                                                                                         (class
                                                                                                            in
         attribute), 223
                                                                  robot.running.arguments.typeconverters),
token_type (robot.parsing.lexer.statementlexers.VariableLexer
                                                                  303
         attribute), 223
                                                        TupleListDumper
                                                                                                            in
token_type (robot.parsing.lexer.statementlexers.VariableSectionHowbetllxtxebdata.jsonwriter), 21
                                                        type (robot.model.keyword.Keyword attribute), 175
         attribute), 222
                                                        type (robot.model.stats.CombinedTagStat attribute),
tokenize()
                (robot.parsing.lexer.tokenizer.Tokenizer
         method), 224
tokenize_variables()
                                                        type (robot.model.stats.CriticalTagStat attribute), 184
         (robot.parsing.lexer.tokens.EOS
                                                        type (robot.model.stats.SuiteStat attribute), 183
                                             method),
                                                        type (robot.model.stats.TagStat attribute), 183
tokenize_variables()
                                                        type (robot.model.stats.TotalStat attribute), 182
         (robot.parsing.lexer.tokens.Token
                                             method),
                                                        type (robot.parsing.lexer.tokens.EOS attribute), 228
         226
                                                        type (robot.parsing.lexer.tokens.Token attribute), 226
Tokenizer (class in robot.parsing.lexer.tokenizer), 224
                                                                     (robot.parsing.model.statements.Arguments
                                                        type
top (robot.running.context.ExecutionContexts attribute),
                                                                  attribute), 250
                                                        type
                                                                 (robot.parsing.model.statements.Comment
                                                                  tribute), 253
total (robot.model.statistics.Statistics attribute), 181
total (robot.model.stats.CombinedTagStat attribute),
                                                        type(robot.parsing.model.statements.CommentSectionHeader)
                                                                  attribute), 236
                                                        type (robot.parsing.model.statements.DefaultTags at-
total (robot.model.stats.CriticalTagStat attribute), 184
total (robot.model.stats.Stat attribute), 182
                                                                 tribute), 241
total (robot.model.stats.SuiteStat attribute), 183
                                                                 (robot.parsing.model.statements.Documentation
                                                        type
total (robot.model.stats.TagStat attribute), 183
                                                                  attribute), 239
total (robot.model.stats.TotalStat attribute), 182
                                                        type(robot.parsing.model.statements.DocumentationOrMetadata
TotalStat (class in robot.model.stats), 182
                                                                  attribute), 232
TotalStatistics
                                  (class
                                                                     (robot.parsing.model.statements.EmptyLine
                                                    in
                                                        type
         robot.model.totalstatistics), 191
                                                                  attribute), 255
TotalStatisticsBuilder
                                       (class
                                                    in
                                                                (robot.parsing.model.statements.End attribute),
                                                       type
         robot.model.totalstatistics), 191
                                                                  253
touch () (robot.libraries.OperatingSystem.OperatingSystemype (robot.parsing.model.statements.Error attribute),
         method), 70
                                                                  254
trace() (in module robot.api.logger), 15
                                                        type (robot.parsing.model.statements.Fixture attribute),
trace() (in module robot.output.librarylogger), 198
trace() (robot.output.filelogger.FileLogger method), type
                                                                 (robot.parsing.model.statements.ForceTags at-
         198
                                                                  tribute), 240
```

- type (robot.parsing.model.statements.ForLoopHeader type attribute), 252
- type (robot.parsing.model.statements.KeywordCall attribute), 251
- type (robot.parsing.model.statements.KeywordName attribute), 246
- attribute), 236
- type (robot.parsing.model.statements.LibraryImport attribute), 237
- (robot.parsing.model.statements.Metadataattype tribute), 239
- (robot.parsing.model.statements.MultiValue type attribute), 233
- (robot.parsing.model.statements.ResourceImporttype attribute), 238
- type (robot.parsing.model.statements.Return attribute),
- $\verb+type+ (robot.parsing.model.statements. Section Header~at$ tribute), 234
- type(robot.parsing.model.statements.SettingSectionHeader)attribute), 234
- type (robot.parsing.model.statements.Setup attribute),
- type (robot.parsing.model.statements.SingleValue attribute), 232
- (robot.parsing.model.statements.Statement attype tribute), 230
- (robot.parsing.model.statements.SuiteSetup attype tribute), 241
- type (robot.parsing.model.statements.SuiteTeardown attribute), 242
- (robot.parsing.model.statements.Tags attribute), type
- (robot.parsing.model.statements.Teardown type attribute), 247
- type (robot.parsing.model.statements.Template attribute), 249
- $\verb+type+ (robot.parsing.model.statements. Template Arguments$ attribute), 252
- type (robot.parsing.model.statements.TestCaseName attribute), 246
- type (robot.parsing.model.statements.TestCaseSectionHeadlerpe (robot.running.model.Keyword attribute), 315 attribute), 235
- (robot.parsing.model.statements.TestSetup type tribute), 243
- type (robot.parsing.model.statements.TestTeardown at*tribute*), 243
- type (robot.parsing.model.statements.TestTemplate attribute), 244
- type (robot.parsing.model.statements.TestTimeout attribute), 244
- (robot.parsing.model.statements.Timeout type attribute), 249

- (robot.parsing.model.statements.Variable tribute), 245
- type(robot.parsing.model.statements.VariableSectionHeader)attribute), 235
- type (robot.parsing.model.statements.VariablesImport attribute), 238
- type (robot.parsing.model.statements.KeywordSectionHeadterpe (robot.result.model.Keyword attribute), 282
 - type (robot.running.arguments.typeconverters.BooleanConverter attribute), 299
 - type(robot.running.arguments.typeconverters.ByteArrayConverterattribute), 301
 - type (robot.running.arguments.typeconverters.BytesConverter attribute), 301
 - type (robot.running.arguments.typeconverters.DateConverter attribute), 302
 - $\verb|type| (robot.running.arguments.type converters.Date Time Converter$ attribute), 301
 - type (robot.running.arguments.typeconverters.DecimalConverter attribute), 300
 - type (robot.running.arguments.typeconverters.DictionaryConverter attribute), 304
 - type(robot.running.arguments.typeconverters.EnumConverterattribute), 302
 - type(robot.running.arguments.typeconverters.FloatConverterattribute), 300
 - type(robot.running.arguments.typeconverters.FrozenSetConverterattribute), 305
 - type(robot.running.arguments.typeconverters.IntegerConverterattribute), 300
 - type(robot.running.arguments.typeconverters.ListConverterattribute), 303
 - type(robot.running.arguments.typeconverters.NoneConverterattribute), 303
 - type(robot.running.arguments.typeconverters.SetConverterattribute), 304
 - type(robot.running.arguments.typeconverters.TimeDeltaConverter)attribute), 302
 - type(robot.running.arguments.typeconverters.TupleConverter)attribute), 303
 - type(robot.running.arguments.typeconverters.TypeConverterattribute), 299
 - type (robot.running.model.ForLoop attribute), 317

 - (robot.running.timeouts.KeywordTimeouttype attribute), 310
 - (robot.running.timeouts.TestTimeout attribute), type 310
 - type_name (robot.running.arguments.typeconverters.BooleanConverter attribute), 299
 - type_name (robot.running.arguments.typeconverters.ByteArrayConverter attribute), 301
 - type name (robot.running.arguments.typeconverters.BytesConverter attribute), 301
 - type name (robot.running.arguments.typeconverters.DateConverter

```
attribute), 302
                                                       unbind_all() (robot.libraries.dialogs_py.PassFailDialog
type_name (robot.running.arguments.typeconverters.DateTimeConvertehod), 166
         attribute), 302
                                                       unbind all() (robot.libraries.dialogs py.SelectionDialog
type_name (robot.running.arguments.typeconverters.DecimalConvertethod), 140
         attribute), 301
                                                       unbind_class()(robot.libraries.dialogs_py.InputDialog
type name (robot.running.arguments.typeconverters.DictionaryComethod), 127
         attribute), 304
                                                       unbind class() (robot.libraries.dialogs py.MessageDialog
type_name (robot.running.arguments.typeconverters.EnumConvertenethod), 114
                                                       unbind_class() (robot.libraries.dialogs_py.MultipleSelectionDialog
         attribute), 302
type_name (robot.running.arguments.typeconverters.FloatConvertemethod), 153
         attribute), 300
                                                       unbind_class() (robot.libraries.dialogs_py.PassFailDialog
type_name (robot.running.arguments.typeconverters.FrozenSetConverthod), 166
                                                       unbind_class() (robot.libraries.dialogs_py.SelectionDialog
         attribute), 305
type_name (robot.running.arguments.typeconverters.IntegerConvertmethod), 140
         attribute), 300
                                                       unescape() (robot.utils.escaping.Unescaper method),
type_name (robot.running.arguments.typeconverters.ListConverter 339
                                                                                                     module
         attribute), 303
                                                       unescape_variable_syntax()
                                                                                               (in
type_name (robot.running.arguments.typeconverters.NoneConverterobot.variables.search), 356
                                                       Unescaper (class in robot.utils.escaping), 339
         attribute), 303
type_name (robot.running.arguments.typeconverters.SetConverter) (in module robot.utils.unic), 350
         attribute), 304
                                                       unregister() (robot.output.listenermethods.LibraryListenerMethods
type_name (robot.running.arguments.typeconverters.TimeDeltaConvertleod), 199
         attribute), 302
                                                       unregister() (robot.output.listeners.LibraryListeners
type_name (robot.running.arguments.typeconverters.TupleConvertemethod), 200
                                                       unregister console logger()
         attribute), 304
type_name (robot.running.arguments.typeconverters.TypeConverter(robot.output.logger.Logger method), 200
         attribute), 299
                                                       unregister_logger() (robot.output.logger.Logger
type_name() (in module robot.utils.robottypes2), 349
                                                                method), 201
TypeConverter
                                (class
                                                       unregister_xml_logger()
                                                                (robot.output.logger.Logger method), 200
         robot.running.arguments.typeconverters),
                                                       unstrip() (robot.libraries.XML.NameSpaceStripper
types (robot.running.arguments.argumentspec.ArgumentSpec
                                                                method), 105
         attribute), 298
                                                       unwrap () (in module robot.utils.compat), 336
TypeValidator
                               (class
                                                                       (robot.libraries.dialogs_py.InputDialog
                                                   in
                                                       update()
         robot.running.arguments.typevalidator),
                                                                method), 127
                                                       update() (robot.libraries.dialogs py.MessageDialog
                                                                method), 114
U
                                                       update()(robot.libraries.dialogs_py.MultipleSelectionDialog
                                                                method), 153
unbind()
                (robot.libraries.dialogs_py.InputDialog
         method), 127
                                                                    (robot.libraries.dialogs_py.PassFailDialog
                                                       update()
unbind() (robot.libraries.dialogs py.MessageDialog
                                                                method), 166
                                                       update() (robot.libraries.dialogs_py.SelectionDialog
         method), 114
unbind() (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                                method), 140
                                                       update() (robot.model.metadata.Metadata method),
         method), 153
                                                                179
unbind()
             (robot.libraries.dialogs_py.PassFailDialog
                                                       update() (robot.utils.dotdict.DotDict method), 337
         method), 166
                                                       update()
                                                                       (robot.utils.normalizing.NormalizedDict
unbind() (robot.libraries.dialogs_py.SelectionDialog
                                                                method), 345
         method), 140
\verb"unbind_all" () \textit{ (robot. libraries. dialogs\_py. Input Dialog } \textit{update() (robot. variables. evaluation. Evaluation Names pace)} \\
                                                                method), 352
         method), 127
                                                                       (robot. variables. scopes. Global Variables
unbind_all()(robot.libraries.dialogs_py.MessageDialogpdate()
                                                                method), 354
         method), 114
                                                                          (robot.variables.scopes.SetVariables
unbind_all() (robot.libraries.dialogs_py.MultipleSelectionDialogs)
                                                                method), 355
         method), 153
```

updat	e () (robot.variables.store.VariableStore method), 356	<pre>validate() (robot.variables.assigner.AssignmentValidator</pre>
updat		<pre>validate_assignment()</pre>
	method), 357	(robot.variables.assigner.VariableAssignment
updat	e_idletasks()	method), 351
	(robot.libraries.dialogs_py.InputDialog method), 127	validate_command()
undat	e_idletasks()	(robot.libdocpkg.consoleviewer.ConsoleViewer class method), 22
ираас	(robot.libraries.dialogs_py.MessageDialog	validate_flatten_keyword() (in module
	method), 114	robot.result.flattenkeywordmatcher), 271
updat	e_idletasks()	validate_type_dict()
	$(robot. libraries. dialogs_py. Multiple Selection Diagonal Selection$	alog (robot.running.arguments.typevalidator.TypeValidator
	method), 153	method), 305
updat	e_idletasks()	value (robot.parsing.lexer.tokens.EOS attribute), 228
	(robot.libraries.dialogs_py.PassFailDialog	value (robot.parsing.lexer.tokens.Token attribute), 226
do+	method), 166	value (robot.parsing.model.statements.Documentation
upaat	e_idletasks() (robot.libraries.dialogs_py.SelectionDialog	attribute), 239 value (robot.parsing.model.statements.End attribute),
	method), 140	253
usage	(robot.reporting.logreportwriters.LogWriter attribute), 261	value (robot.parsing.model.statements.Metadata attribute), 240
usage	(robot.reporting.logreportwriters.ReportWriter attribute), 261	value (robot.parsing.model.statements.SingleValue attribute), 232
user_	agent (robot.libraries.Remote.TimeoutHTTPSTra attribute), 77	nspolitue (robot.parsing.model.statements.Template at- tribute), 249
user_	agent (robot.libraries.Remote.TimeoutHTTPTran attribute), 77	sportLue (robot.parsing.model.statements.TestTemplate at- tribute), 244
UserE	rrorHandler (class in robot.running.usererrorhandler), 328	value (robot.parsing.model.statements.TestTimeout attribute), 245
	eyword (class in robot.running.model), 321	value (robot.parsing.model.statements.Timeout at-
UserK	eywordArgumentParser (class in	tribute), 250
	robot.running.arguments.argumentparser), 297	value (robot.parsing.model.statements.Variable at- tribute), 245
UserK	eywordExecutionFailed, 360	values (robot.parsing.model.blocks.ForLoop attribute),
	eywordHandler (class in	230
	robot.running.userkeyword), 328	values (robot.parsing.model.statements.Arguments at-
UserK	eywordRunner (class in	tribute), 250
	robot.running.userkeywordrunner), 329 ibrary (class in robot.running.userkeyword),	values (robot.parsing.model.statements.DefaultTags attribute), 241
00011	328	values (robot.parsing.model.statements.ForceTags at-
		tribute), 241
V		values (robot.parsing.model.statements.ForLoopHeader
valid	ate() (robot.libdoc.LibDoc method), 362	attribute), 252
valid	ate() (robot.rebot.Rebot method), 364	values (robot.parsing.model.statements.MultiValue at-
	ate() (robot.run.RobotFramework method), 365	tribute), 232
	method), 299	orArgumentVutidatoparsing.model.statements.Return at- tribute), 251
valid	<pre>ate() (robot.running.arguments.typevalidator.Typ method), 305</pre>	pe Validato r(robot.parsing.model.statements.Tags attribute), 248
	ate() (robot.testdoc.TestDoc method), 367	values (robot.running.model.ForLoop attribute), 316
valid	ate() (robot.tidy.TidyCommandLine method), 369	values() (robot.model.metadata.Metadata method), 179
valid	ate() (robot.utils.application.Application method), 332	values() (robot.running.importer.ImportCache method), 313

values() (robot.utils.dotdict.DotDict method), 337	$\verb variable_state() (robot.variables.search.VariableSearcher $
values() (robot.utils.normalizing.NormalizedDict	method), 356
method), 345	VariableAssigner (class in
values() (robot.variables.evaluation.EvaluationNamesp	
method), 352	VariableAssignment (class in
Variable (class in robot.parsing.model.statements),	robot.variables.assigner), 351
245	VariableError, 358
Variable (class in robot.running.model), 321	VariableFileSetter (class in
VARIABLE (robot.parsing.lexer.tokens.EOS attribute),	robot.variables.filesetter), 352
227	VariableFinder (class in robot.variables.finders),
VARIABLE (robot.parsing.lexer.tokens.Token attribute),	352
225	VariableIterator (class in robot.variables.search),
variable() (robot.parsing.lexer.sections.InitFileSection	
method), 219	VariableLexer (class in
variable() (robot.parsing.lexer.sections.ResourceFileS	
method), 219	VariableMatch (class in robot.variables.search), 355
variable() (robot.parsing.lexer.sections.Sections	
method), 218	robot.running.arguments.argumentresolver),
variable() (robot.parsing.lexer.sections.TestCaseFileSo	
method), 218	VariableReplacer (class in
variable_files (robot.conf.settings.RobotSettings	robot.variables.replacer), 353 Variables (class in robot.variables.variables), 357
attribute), 18	
VARIABLE_HEADER (robot.parsing.lexer.tokens.EOS attribute), 227	variables (robot.conf.settings.RobotSettings at- tribute), 18
VARIABLE_HEADER (robot.parsing.lexer.tokens.Token	
attribute), 224	VARIABLES (10001.pursing.texer.tokens.EOS unribute), 227
variable_markers (robot.parsing.lexer.sections.InitFi	
attribute), 219	tribute), 225
variable_markers (robot.parsing.lexer.sections.Reson	
attribute), 219	tribute), 230
	onsariables (robot.parsing.model.statements.ForLoopHeader
attribute), 218	attribute), 252
variable_markers (robot.parsing.lexer.sections.TestC	
attribute), 218	316
	variables (robot.running.model.ResourceFile at-
robot.variables.notfound), 353	tribute), 321
variable_section()	variables() (robot.running.model.Imports method),
(robot.parsing.lexer.context.FileContext	322
method), 215	VariableScopes (class in robot.variables.scopes),
<pre>variable_section()</pre>	354
(robot.parsing.lexer.context.InitFileContext	VariableSearcher (class in robot.variables.search),
method), 217	356
<pre>variable_section()</pre>	VariableSection (class in
(robot.parsing.lexer.context.Resource File Context	robot.parsing.model.blocks), 228
method), 216	VariableSectionHeader (class in
<pre>variable_section()</pre>	robot.parsing.model.statements), 235
(robot.parsing.lexer.context. Test Case File Context	VariableSectionHeaderLexer (class in
method), 216	robot.parsing.lexer.statementlexers), 222
<pre>variable_should_exist()</pre>	VariableSectionLexer (class in
(robot.libraries.BuiltIn.BuiltIn method),	robot.parsing.lexer.blocklexers), 213
47	VariableSectionParser (class in
<pre>variable_should_not_exist()</pre>	robot.parsing.parser.fileparser), 257
(robot.libraries.BuiltIn.BuiltIn method),	VariablesImport (class in
47	robot.parsing.model.statements), 238

VariableStore (class in robot.variables.store), 356	visit() (robot.parsing.model.visitor.ModelVisitor		
VariableTableSetter (class in	method), 255		
robot.variables.tablesetter), 356	visit() (robot.parsing.suitestructure.SuiteStructure		
VariableTableValue() (in module	method), 258		
robot.variables.tablesetter), 356	visit() (robot.result.executionerrors.ExecutionErrors		
VariableTableValueBase (class in	method), 268		
robot.variables.tablesetter), 356	visit() (robot.result.executionresult.CombinedResult		
VerboseOutput (class in	method), 270		
robot.output.console.verbose), 197	visit() (robot.result.executionresult.Result method),		
VerboseWriter (class in	269		
robot.output.console.verbose), 197	visit() (robot.result.model.Keyword method), 282		
version() (robot.libdocpkg.consoleviewer.ConsoleView	rewisit() (robot.result.model.Message method), 280		
method), 22	visit() (robot.result.model.TestCase method), 283		
view() (robot.libdocpkg.consoleviewer.ConsoleViewer	visit() (robot.result.model.TestSuite method), 286		
method), 22	visit() (robot.running.builder.parsers.ErrorReporter		
viewitems() (robot.utils.dotdict.DotDict method),	method), 307		
337	$\verb visit() (robot.running.builder.transformers.For Loop Builder \\$		
viewkeys() (robot.utils.dotdict.DotDict method), 338	method), 310		
<pre>viewvalues() (robot.utils.dotdict.DotDict method),</pre>	$\verb visit() (robot.running.builder.transformers.KeywordBuilder $		
338	method), 309		
visit() (robot.model.itemlist.ItemList method), 175	visit() (robot.running.builder.transformers.ResourceBuilder		
visit() (robot.model.keyword.Keyword method), 176	method), 309		
visit() (robot.model.keyword.Keywords method), 177	visit() (robot.running.builder.transformers.SettingsBuilder		
visit() (robot.model.message.Message method), 178	method), 308		
visit() (robot.model.message.Messages method), 178	visit() (robot.running.builder.transformers.SuiteBuilder		
visit () (robot.model.statistics.Statistics method), 181	method), 308		
visit() (robot.model.stats.CombinedTagStat method),	visit() (robot.running.builder.transformers.TestCaseBuilder		
184	method), 309		
visit() (robot.model.stats.CriticalTagStat method), 184	visit() (robot.running.model.ForLoop method), 317		
visit() (robot.model.stats.Stat method), 182	visit() (robot.running.model.Imports method), 322 visit() (robot.running.model.Keyword method), 315		
visit() (robot.model.stats.SuiteStat method), 183	visit() (robot.running.model.TestCase method), 318		
visit () (robot.model.stats.TagStat method), 183	visit() (robot.running.model.TestSuite method), 321		
visit () (robot.model.stats.TotalStat method), 182	visit() (robot.tidypkg.transformers.Aligner method),		
visit() (robot.model.suitestatistics.SuiteStatistics	331		
method), 184	visit() (robot.tidypkg.transformers.Cleaner method),		
visit() (robot.model.tagstatistics.TagStatistics	330		
method), 186	visit() (robot.tidypkg.transformers.ColumnAligner		
visit() (robot.model.testcase.TestCase method), 188	method), 331		
visit() (robot.model.testcase.TestCases method), 188	visit() (robot.tidypkg.transformers.ColumnWidthCounter		
visit() (robot.model.testsuite.TestSuite method), 190	method), 331		
visit() (robot.model.testsuite.TestSuites method), 191	visit() (robot.tidypkg.transformers.NewlineNormalizer		
visit() (robot.model.totalstatistics.TotalStatistics	method), 330		
method), 191	visit() (robot.tidypkg.transformers.SeparatorNormalizer		
visit() (robot.output.loggerhelper.Message method),	method), 330		
202	visit_Arguments()		
visit() (robot.parsing.model.blocks.FirstStatementFinder (robot.running.builder.transformers.KeywordBuilder			
method), 230	method), 309		
visit() (robot.parsing.model.blocks.LastStatementFind			
method), 230	(robot.tidypkg.transformers.Cleaner method),		
visit() (robot.parsing.model.blocks.ModelWriter	329		
method), 230	<pre>visit_CommentSection()</pre>		
visit() (robot.parsing.model.visitor.ModelTransformer			
method), 256	method), 330		

```
visit_DefaultTags()
                                                     visit_keyword() (robot.conf.gatherfailed.GatherFailedTests
         (robot.running.builder.transformers.SettingsBuilder
                                                              method), 16
        method), 308
                                                     visit_keyword() (robot.model.configurer.SuiteConfigurer
visit_directory()
                                                              method), 172
         (robot.parsing.suitestructure.SuiteStructureVisitorvisit_keyword() (robot.model.filter.EmptySuiteRemover
        method), 258
                                                              method), 173
                                                     visit keyword() (robot.model.filter.Filter method),
visit directory()
        (robot.running.builder.builders.SuiteStructureParser
        method), 306
                                                     visit_keyword() (robot.model.modifier.ModelModifier
visit_directory() (robot.tidy.Tidy method), 369
                                                              method), 180
visit_Documentation()
                                                     visit_keyword() (robot.model.statistics.StatisticsBuilder
        (robot.running.builder.transformers.KeywordBuilder
                                                              method), 181
                                                     visit_keyword()
        method), 309
                                                                            (robot.model.tagsetter.TagSetter
visit_Documentation()
                                                              method), 185
        (robot.running.builder.transformers.ResourceBuildersit_keyword() (robot.model.totalstatistics.TotalStatisticsBuilder
        method), 308
                                                              method), 191
                                                                            (robot.model.visitor.SuiteVisitor
visit_Documentation()
                                                     visit_keyword()
         (robot.running.builder.transformers.SettingsBuilder
                                                              method), 194
                                                     visit_keyword() (robot.output.console.dotted.StatusReporter
        method), 308
visit_Documentation()
                                                              method), 195
        (robot.running.builder.transformers.TestCaseBuilder:sit_keyword() (robot.output.xmllogger.XmlLogger
                                                              method), 206
        method), 309
visit_Error() (robot.running.builder.parsers.ErrorRepoitsit_keyword() (robot.reporting.outputwriter.OutputWriter
        method), 307
                                                              method), 261
visit_errors() (robot.output.xmllogger.XmlLogger visit_keyword() (robot.reporting.xunitwriter.XUnitFileWriter
        method), 206
                                                              method), 264
visit_errors() (robot.reporting.outputwriter.OutputWriterSit_keyword() (robot.result.configurer.SuiteConfigurer
        method), 262
                                                              method), 268
visit_errors() (robot.reporting.xunitwriter.XUnitFile\text_keyword() (robot.result.keywordremover.AllKeywordsRemover
        method), 264
                                                              method), 271
visit_errors()
                      (robot.result.visitor.ResultVisitor visit_keyword() (robot.result.keywordremover.ByNameKeywordRemo
        method), 291
                                                              method), 273
visit_file() (robot.parsing.suitestructure.SuiteStructureWisitor_keyword() (robot.result.keywordremover.ByTagKeywordRemove
        method), 258
                                                              method), 274
visit file() (robot.running.builder.builders.SuiteStructuireRtrs&revword() (robot.result.keywordremover.ForLoopItemsRemover
        method), 306
                                                              method), 275
visit file() (robot.tidy.Tidy method), 369
                                                     visit keyword() (robot.result.keywordremover.PassedKeywordRemov.
visit_File()(robot.tidypkg.transformers.NewlineNormalizer
                                                              method), 272
        method), 330
                                                     visit_keyword() (robot.result.keywordremover.WaitUntilKeywordSucc
visit_ForceTags()
                                                              method), 276
        (robot.running.builder.transformers.SettingsBuilderisit_keyword() (robot.result.keywordremover.WarningAndErrorFind
        method), 308
                                                              method), 277
visit_ForLoop() (robot.running.builder.transformers.Keyword[Buildenord()
                                                                                (robot.result.merger.Merger
        method), 309
                                                              method), 278
visit_ForLoop() (robot.running.builder.transformers.Text@usePuilderord() (robot.result.messagefilter.MessageFilter
        method), 309
                                                              method), 279
visit_ForLoop() (robot.tidypkg.transformers.Cleaner visit_keyword() (robot.result.resultbuilder.RemoveKeywords
        method), 329
                                                              method), 288
visit_ForLoop() (robot.tidypkg.transformers.ColumnAlignat_keyword() (robot.result.suiteteardownfailed.SuiteTeardownFail
        method), 330
                                                              method), 289
visit_ForLoop() (robot.tidypkg.transformers.SeparatorNormalkeryword() (robot.result.suiteteardownfailed.SuiteTeardownFail
        method), 330
                                                              method), 288
visit_keyword() (robot.conf.gatherfailed.GatherFailedSustex_keyword() (robot.result.visitor.ResultVisitor
        method), 17
                                                              method), 291
```

```
visit_Keyword() (robot.running.builder.transformers.KeywordBwilderage() (robot.model.totalstatistics.TotalStatisticsBuilder
                                                                                                method), 192
             method), 309
visit_Keyword() (robot.running.builder.transformers.Reisource_Builderage()
                                                                                                                      (robot.model.visitor.SuiteVisitor
             method), 309
                                                                                                method), 194
visit_Keyword() (robot.running.builder.transformers.SmiteBtildee*ssage() (robot.output.console.dotted.StatusReporter
             method), 308
                                                                                                method), 195
visit keyword() (robot.running.randomizer.Randomizer.sit message() (robot.output.xmllogger.XmlLogger
             method), 323
                                                                                                method), 206
visit_keyword()
                                      (robot.running.runner.Runner visit_message() (robot.reporting.outputwriter.OutputWriter
             method), 325
                                                                                                method), 262
\verb|visit_Keyword()| (\textit{robot.tidypkg.transformers.NewlineNairwidtizen} essage()| (\textit{robot.reporting.xunitwriter.XUnitFileWriter.xunitwriter.XUnitFileWriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunitwriter.xunit
             method), 330
                                                                                                method), 265
visit_Keyword() (robot.tidypkg.transformers.SeparatowNormalinerssage() (robot.result.configurer.SuiteConfigurer
                                                                                                method), 268
             method), 330
visit_KeywordCall()
                                                                                   \verb|visit_message|| () | (robot.result.keywordremover.All Keywords Remover)| |
              (robot.running.builder.transformers.ForLoopBuilder
                                                                                                method), 271
             method), 310
                                                                                   visit_message() (robot.result.keywordremover.ByNameKeywordRemo
visit_KeywordCall()
                                                                                                method), 273
             (robot.running.builder.transformers.KeywordBuilder:sit_message() (robot.result.keywordremover.ByTagKeywordRemove
             method), 309
                                                                                                method), 274
visit_KeywordCall()
                                                                                  visit_message() (robot.result.keywordremover.ForLoopItemsRemover
             (robot.running.builder.transformers.TestCaseBuilder
                                                                                                method), 275
             method), 309
                                                                                   visit_message() (robot.result.keywordremover.PassedKeywordRemover.
visit KeywordSection()
                                                                                                method), 272
             (robot.running.builder.transformers.SettingsBuilderisit_message() (robot.result.keywordremover.WaitUntilKeywordSucc
             method), 308
                                                                                                method), 276
visit_KeywordSection()
                                                                                   visit_message() (robot.result.keywordremover.WarningAndErrorFind
             (robot.tidypkg.transformers.Aligner
                                                                  method),
                                                                                                method), 277
                                                                                                                           (robot.result.merger.Merger
                                                                                   visit_message()
visit_KeywordSection()
                                                                                                method), 278
              (robot.tidypkg.transformers.NewlineNormalizer visit_message() (robot.result.messagefilter.MessageFilter
             method), 330
                                                                                                method), 279
visit_LibraryImport()
                                                                                   visit_message() (robot.result.resultbuilder.RemoveKeywords
              (robot.running.builder.transformers.ResourceBuilder
                                                                                                method), 288
             method), 308
                                                                                   visit_message() (robot.result.suiteteardownfailed.SuiteTeardownFail
visit_LibraryImport()
                                                                                                method), 289
             (robot.running.builder.transformers.SettingsBuilderisit message() (robot.result.suiteteardownfailed.SuiteTeardownFail
             method), 308
                                                                                                method), 289
visit_message() (robot.conf.gatherfailed.GatherFailedSuitex_message() (robot.result.visitor.ResultVisitor
                                                                                                method), 291
             method), 17
visit_message() (robot.conf.gatherfailed.GatherFailedflestist_message() (robot.running.randomizer.Randomizer
             method), 16
                                                                                                method), 324
visit_message() (robot.model.configurer.SuiteConfigurerrsit_message()
                                                                                                                         (robot.running.runner.Runner
             method), 172
                                                                                                method), 325
visit_message() (robot.model.filter.EmptySuiteRemoverisit_Metadata() (robot.running.builder.transformers.SettingsBuilde
             method), 173
                                                                                                method), 308
visit_message() (robot.model.filter.Filter method), visit_ResourceImport()
                                                                                                (robot.running.builder.transformers.ResourceBuilder
\verb|visit_message|| () | (robot.model.modifier.ModelModifier||
                                                                                                method), 308
             method), 180
                                                                                   visit_ResourceImport()
visit_message() (robot.model.statistics.StatisticsBuilder
                                                                                                (robot.running.builder.transformers.Settings Builder\\
             method), 182
                                                                                                method), 308
visit_message()
                                  (robot.model.tagsetter.TagSetter visit_result() (robot.output.xmllogger.XmlLogger
             method), 186
                                                                                                method), 206
```

```
visit_result() (robot.reporting.outputwriter.OutputWriter
                                                              206
        method), 262
                                                     visit statistics()
visit result() (robot.reporting.xunitwriter.XUnitFileWriter
                                                              (robot.reporting.outputwriter.OutputWriter
                                                              method), 263
        method), 265
                     (robot.result.visitor.ResultVisitor visit_statistics()
visit result()
        method), 290
                                                              (robot.reporting.xunitwriter.XUnitFileWriter
visit Return() (robot.running.builder.transformers.KeywordBuildethod), 264
        method), 309
                                                     visit statistics()
visit_Section() (robot.tidypkg.transformers.Cleaner
                                                              (robot.result.visitor.ResultVisitor
                                                                                                method),
        method), 329
visit_Section() (robot.tidypkg.transformers.NewlineNoirmintizeruite() (robot.conf.gatherfailed.GatherFailedSuites
        method), 330
                                                              method), 17
visit_SettingSection()
                                                     visit_suite() (robot.conf.gatherfailed.GatherFailedTests
        (robot.running.builder.transformers.SuiteBuilder
                                                              method), 16
                                                     visit_suite() (robot.model.configurer.SuiteConfigurer
        method), 308
visit_Setup() (robot.running.builder.transformers.TestCaseBuildmethod), 171
        method), 309
                                                     visit_suite() (robot.model.filter.EmptySuiteRemover
visit_stat()
                   (robot.output.xmllogger.XmlLogger
                                                              method), 173
                                                                        (robot.model.filter.Filter method),
        method), 205
                                                     visit_suite()
visit stat()(robot.reporting.outputwriter.OutputWriter
                                                              174
        method), 263
                                                     visit_suite() (robot.model.modifier.ModelModifier
visit_stat() (robot.reporting.xunitwriter.XUnitFileWriter
                                                              method), 179
                                                     visit_suite() (robot.model.statistics.StatisticsBuilder
        method), 265
                      (robot.result.visitor.ResultVisitor
visit stat()
                                                              method), 182
        method), 290
                                                     visit suite()
                                                                            (robot.model.tagsetter.TagSetter
visit_Statement()
                                                              method), 186
         (robot.parsing.model.blocks.FirstStatementFindervisit_suite() (robot.model.totalstatistics.TotalStatisticsBuilder
        method), 230
                                                              method), 192
visit_Statement()
                                                     visit_suite()
                                                                            (robot.model.visitor.SuiteVisitor
        (robot.parsing.model.blocks.LastStatementFinder
                                                              method), 193
        method), 230
                                                     visit_suite() (robot.output.console.dotted.StatusReporter
visit_Statement()
                                                              method), 195
        (robot.parsing.model.blocks.ModelWriter
                                                     visit_suite()
                                                                       (robot.output.xmllogger.XmlLogger
                                                              method), 206
        method), 230
visit_Statement()
                                                     visit suite() (robot.reporting.outputwriter.OutputWriter
        (robot.tidypkg.transformers.Aligner
                                          method).
                                                              method), 263
         331
                                                     visit suite() (robot.reporting.xunitwriter.XUnitFileWriter
visit_Statement()
                                                              method), 265
         (robot.tidypkg.transformers.Cleaner method),
                                                     visit_suite() (robot.result.configurer.SuiteConfigurer
         329
                                                              method), 267
visit_Statement()
                                                     visit suite() (robot.result.keywordremover.AllKeywordsRemover
        (robot.tidypkg.transformers.ColumnAligner
                                                              method), 272
                                                     visit_suite() (robot.result.keywordremover.ByNameKeywordRemover
        method), 330
visit_Statement()
                                                              method), 273
        (robot.tidypkg.transformers.ColumnWidthCountervisit_suite() (robot.result.keywordremover.ByTagKeywordRemover
        method), 331
                                                              method), 274
visit_Statement()
                                                     visit_suite() (robot.result.keywordremover.ForLoopItemsRemover
        (robot.tidypkg.transformers.NewlineNormalizer
                                                              method), 275
        method), 330
                                                     visit_suite() (robot.result.keywordremover.PassedKeywordRemover
visit_Statement()
                                                              method), 273
        (robot.tidypkg.transformers.SeparatorNormalizervisit_suite() (robot.result.keywordremover.WaitUntilKeywordSucceed
        method), 330
                                                              method), 276
visit_statistics()
                                                     visit_suite() (robot.result.keywordremover.WarningAndErrorFinder
         (robot.output.xmllogger.XmlLogger
                                          method),
                                                              method), 277
```

```
visit_suite() (robot.result.merger.Merger method), visit_Template() (robot.running.builder.transformers.TestCaseBuilder.
                                                              method), 309
visit suite()(robot.result.messagefilter.MessageFiltervisit TemplateArquments()
                                                              (robot.running.builder.transformers.ForLoopBuilder
        method), 279
visit_suite() (robot.result.resultbuilder.RemoveKeywords
                                                              method), 310
                                                     visit TemplateArguments()
        method), 288
visit suite() (robot.result.suiteteardownfailed.SuiteTeardownFhirebot.running.builder.transformers.TestCaseBuilder
                                                              method), 309
        method), 290
visit_suite() (robot.result.suiteteardownfailed.SuiteTearckown<u>F</u>ailsteHandleot.conf.gatherfailed.GatherFailedSuites
        method), 289
                                                              method), 17
visit_suite()
                      (robot.result.visitor.ResultVisitor visit_test() (robot.conf.gatherfailed.GatherFailedTests
        method), 291
                                                              method), 16
visit_suite() (robot.running.randomizer.Randomizer visit_test() (robot.model.configurer.SuiteConfigurer
                                                              method), 172
        method), 324
                        (robot.running.runner.Runner visit_test() (robot.model.filter.EmptySuiteRemover
visit_suite()
        method), 325
                                                              method), 173
                                                     visit_test() (robot.model.filter.Filter method), 174
visit_suite_statistics()
        (robot.output.xmllogger.XmlLogger
                                          method),
                                                     visit_test() (robot.model.modifier.ModelModifier
                                                              method), 180
visit_suite_statistics()
                                                     visit test() (robot.model.statistics.StatisticsBuilder
        (robot.reporting.outputwriter.OutputWriter
                                                              method), 181
        method), 263
                                                     visit test()
                                                                            (robot.model.tagsetter.TagSetter
visit_suite_statistics()
                                                              method), 185
        (robot.reporting.xunitwriter.XUnitFileWriter
                                                     visit test() (robot.model.totalstatistics.TotalStatisticsBuilder
        method), 265
                                                              method), 191
visit_suite_statistics()
                                                     visit_test()
                                                                            (robot.model.visitor.SuiteVisitor
         (robot.result.visitor.ResultVisitor
                                           method),
                                                              method), 193
         290
                                                     visit_test() (robot.output.console.dotted.StatusReporter
visit_SuiteSetup()
                                                              method), 195
        (robot.running.builder.transformers.SettingsBuilderisit_test()
                                                                         (robot.output.xmllogger.XmlLogger
        method), 308
                                                              method), 206
visit_SuiteTeardown()
                                                     visit_test() (robot.reporting.outputwriter.OutputWriter
        (robot.running.builder.transformers.SettingsBuilder
                                                              method), 263
        method), 308
                                                     visit_test() (robot.reporting.xunitwriter.XUnitFileWriter
visit_tag_statistics()
                                                              method), 264
        (robot.output.xmllogger.XmlLogger
                                                     visit_test() (robot.result.configurer.SuiteConfigurer
                                           method).
         206
                                                              method), 268
visit_tag_statistics()
                                                     visit_test() (robot.result.keywordremover.AllKeywordsRemover
         (robot.reporting.outputwriter.OutputWriter
                                                              method), 272
        method), 263
                                                     visit_test() (robot.result.keywordremover.ByNameKeywordRemover
visit_tag_statistics()
                                                              method), 273
                                                     \verb|visit_test(|)| (robot.result.keywordremover.ByTagKeywordRemover|
         (robot.reporting.xunitwriter.XUnitFileWriter
        method), 266
                                                              method), 274
                                                     visit_test() (robot.result.keywordremover.ForLoopItemsRemover
visit_tag_statistics()
        (robot.result.visitor.ResultVisitor
                                           method),
                                                              method), 275
         290
                                                     visit_test() (robot.result.keywordremover.PassedKeywordRemover
visit_Tags() (robot.running.builder.transformers.KeywordBuildemethod), 272
                                                     visit_test() (robot.result.keywordremover.WaitUntilKeywordSucceeds
        method), 309
visit_Tags() (robot.running.builder.transformers.TestCaseBuildemethod), 276
        method), 309
                                                     visit_test() (robot.result.keywordremover.WarningAndErrorFinder
visit_Teardown() (robot.running.builder.transformers.KeywordBuilderl), 277
        method), 309
                                                     visit_test() (robot.result.merger.Merger method),
visit_Teardown() (robot.running.builder.transformers.TestCaseBuilder
        method), 309
                                                     visit test() (robot.result.messagefilter.MessageFilter
```

```
method), 279
                                                                                                                       visit total statistics()
visit_test() (robot.result.resultbuilder.RemoveKeywords
                                                                                                                                           (robot.reporting.xunitwriter.XUnitFileWriter
                   method), 287
                                                                                                                                           method), 266
visit_test() (robot.result.suiteteardownfailed.SuiteTeardowintFailed al_statistics()
                   method), 289
                                                                                                                                            (robot.result.visitor.ResultVisitor
                                                                                                                                                                                                                        method),
visit_test()(robot.result.suiteteardownfailed.SuiteTeardownFail@@Handler
                                                                                                                       visit Variable() (robot.running.builder.transformers.ResourceBuild
                   method), 288
visit test()
                                                 (robot.result.visitor.ResultVisitor
                                                                                                                                           method), 309
                                                                                                                       visit_Variable() (robot.running.builder.transformers.SuiteBuilder
                   method), 291
visit_test() (robot.running.randomizer.Randomizer
                                                                                                                                           method), 308
                   method), 323
                                                                                                                       visit_VariableSection()
visit_test()
                                                                                                                                           (robot.running.builder.transformers.SettingsBuilder
                                                       (robot.running.runner.Runner
                   method), 324
                                                                                                                                           method), 308
visit_TestCase() (robot.running.builder.transformerssSuiteRuilter iablesImport()
                                                                                                                                           (robot.running.builder.transformers.ResourceBuilder
                   method), 308
visit_TestCase() (robot.running.builder.transformers.TestCaseBuilded), 309
                   method), 309
                                                                                                                       visit_VariablesImport()
visit_TestCase() (robot.tidypkg.transformers.ColumnAligner (robot.running.builder.transformers.SettingsBuilder
                   method), 330
                                                                                                                                           method), 308
visit TestCase() (robot.tidypkg.transformers.NewlineNorintadizerinder
                                                                                                                                                                                            (class
                                                                                                                                                                                                                                      in
                   method), 330
                                                                                                                                           robot.parsing.model.visitor), 255
visit_TestCase() (robot.tidypkg.transformers.SeparatorNormalizer
                   method), 330
visit TestCaseSection()
                                                                                                                       wait for process()
                   (robot.running.builder.transformers.SettingsBuilder
                                                                                                                                           (robot.libraries.Process.Process
                                                                                                                                                                                                                        method),
                   method), 308
visit_TestCaseSection()
                                                                                                                       wait_until_created()
                    (robot.tidypkg.transformers.Aligner
                                                                                                method),
                                                                                                                                            (robot.libraries.OperatingSystem.OperatingSystem
                                                                                                                                           method), 64
visit_TestCaseSection()
                                                                                                                       wait_until_keyword_succeeds()
                    (robot.tidypkg.transformers.NewlineNormalizer
                                                                                                                                           (robot.libraries.BuiltIn.BuiltIn
                                                                                                                                                                                                                        method),
                   method), 330
                                                                                                                                           47
visit_TestSetup()
                                                                                                                       wait until removed()
                    (robot.running.builder.transformers.SettingsBuilder
                                                                                                                                           (robot.libraries.OperatingSystem.OperatingSystem
                   method), 308
                                                                                                                                           method), 64
visit TestTeardown()
                                                                                                                       wait_variable() (robot.libraries.dialogs_py.InputDialog
                   (robot.running.builder.transformers.SettingsBuilder
                                                                                                                                            method), 127
                   method), 308
                                                                                                                       wait_variable() (robot.libraries.dialogs_py.MessageDialog
visit_TestTemplate()
                                                                                                                                           method), 114
                   (robot.running.builder.transformers.Settings Builder_{\verb"ait_variable"}()\ (robot.libraries.dialogs\_py.Multiple Selection Dialogs\_py.Multiple Selection Dia
                   method), 308
                                                                                                                                           method), 153
visit_TestTimeout()
                                                                                                                       wait_variable() (robot.libraries.dialogs_py.PassFailDialog
                   (robot.running.builder.transformers.SettingsBuilder
                                                                                                                                           method), 166
                   method), 308
                                                                                                                       wait_variable() (robot.libraries.dialogs_py.SelectionDialog
visit_Timeout()(robot.running.builder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.KeywordBuilder.transformers.Keyword
                    method), 309
                                                                                                                       wait_visibility()
visit_Timeout()(robot.running.builder.transformers.TestCaseBujldert.libraries.dialogs_py.InputDialog
                   method), 309
                                                                                                                                           method), 127
visit_total_statistics()
                                                                                                                       wait_visibility()
                    (robot.output.xmllogger.XmlLogger
                                                                                                method),
                                                                                                                                           (robot.libraries.dialogs py.MessageDialog
                    206
                                                                                                                                           method), 114
visit_total_statistics()
                                                                                                                       wait_visibility()
                   (robot.reporting.outputwriter.OutputWriter
                                                                                                                                           (robot.libraries.dialogs_py.MultipleSelectionDialog
                   method), 263
                                                                                                                                           method), 153
```

```
wait_visibility()
                                                     winfo_atom() (robot.libraries.dialogs_py.SelectionDialog
                                                               method), 140
         (robot.libraries.dialogs_py.PassFailDialog
        method), 166
                                                      winfo atomname() (robot.libraries.dialogs py.InputDialog
wait_visibility()
                                                               method), 127
        (robot.libraries.dialogs_py.SelectionDialog
                                                     winfo_atomname() (robot.libraries.dialogs_py.MessageDialog
        method), 140
                                                              method), 114
wait window() (robot.libraries.dialogs py.InputDialog winfo atomname() (robot.libraries.dialogs py.MultipleSelectionDialog
        method), 127
                                                               method), 153
wait_window() (robot.libraries.dialogs_py.MessageDialognfo_atomname() (robot.libraries.dialogs_py.PassFailDialog
        method), 114
                                                              method), 167
wait_window() (robot.libraries.dialogs_py.MultipleSelevationDialog omname() (robot.libraries.dialogs_py.SelectionDialog
                                                               method), 140
        method), 153
wait_window() (robot.libraries.dialogs_py.PassFailDialognfo_cells() (robot.libraries.dialogs_py.InputDialog
                                                              method), 127
        method), 166
wait_window() (robot.libraries.dialogs_py.SelectionDiakagnfo_cells() (robot.libraries.dialogs_py.MessageDialog
        method), 140
                                                               method), 114
waiting_item_state()
                                                     winfo_cells()(robot.libraries.dialogs_py.MultipleSelectionDialog
        (robot.variables.search.VariableSearcher
                                                              method), 154
                                                     winfo_cells()(robot.libraries.dialogs_py.PassFailDialog
        method), 356
WaitUntilKeywordSucceedsRemover (class in
                                                              method), 167
         robot.result.keywordremover), 275
                                                     winfo_cells()(robot.libraries.dialogs_py.SelectionDialog
waitvar()
                (robot.libraries.dialogs_py.InputDialog
                                                              method), 140
        method), 127
                                                     winfo_children() (robot.libraries.dialogs_py.InputDialog
waitvar() (robot.libraries.dialogs py.MessageDialog
                                                              method), 127
        method), 114
                                                     winfo_children() (robot.libraries.dialogs_py.MessageDialog
waitvar() (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                              method), 114
        method), 153
                                                      winfo_children() (robot.libraries.dialogs_py.MultipleSelectionDialog
waitvar() (robot.libraries.dialogs_py.PassFailDialog
                                                              method), 154
        method), 166
                                                      winfo_children() (robot.libraries.dialogs_py.PassFailDialog
waitvar() (robot.libraries.dialogs_py.SelectionDialog
                                                              method), 167
        method), 140
                                                      winfo_children() (robot.libraries.dialogs_py.SelectionDialog
warn() (in module robot.api.logger), 15
                                                               method), 141
warn () (in module robot.output.librarylogger), 198
                                                     winfo_class() (robot.libraries.dialogs_py.InputDialog
warn() (robot.output.filelogger.FileLogger method),
                                                              method), 127
         198
                                                     winfo_class() (robot.libraries.dialogs_py.MessageDialog
warn() (robot.output.logger.Logger method), 201
                                                              method), 114
warn()
             (robot.output.loggerhelper.AbstractLogger
                                                     winfo class() (robot.libraries.dialogs py.MultipleSelectionDialog
        method), 202
                                                               method), 154
warn() (robot.output.output.Output method), 203
                                                      winfo_class() (robot.libraries.dialogs_py.PassFailDialog
warning() (robot.utils.restreader.CaptureRobotData
                                                              method), 167
                                                     winfo class() (robot.libraries.dialogs py.SelectionDialog
        method), 346
WarningAndErrorFinder
                                                              method), 141
                                    (class
                                                 in
         robot.result.keywordremover), 276
                                                     winfo colormapfull()
                                                               (robot.libraries.dialogs_py.InputDialog
widths_for_line()
        (robot.tidypkg.transformers.ColumnAligner
                                                               method), 128
        method), 330
                                                      winfo_colormapfull()
                                                              (robot.libraries.dialogs_py.MessageDialog
winfo_atom() (robot.libraries.dialogs_py.InputDialog
        method), 127
                                                              method), 114
winfo_atom() (robot.libraries.dialogs_py.MessageDialoginfo_colormapfull()
                                                               (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 114
winfo_atom() (robot.libraries.dialogs_py.MultipleSelectionDialognethod), 154
        method), 153
                                                      winfo colormapfull()
winfo_atom() (robot.libraries.dialogs_py.PassFailDialog
                                                               (robot.libraries.dialogs_py.PassFailDialog
        method), 167
                                                               method), 167
```

```
winfo_colormapfull()
                                                      winfo_geometry() (robot.libraries.dialogs_py.PassFailDialog
         (robot.libraries.dialogs_py.SelectionDialog
                                                               method), 167
                                                      winfo geometry() (robot.libraries.dialogs py.SelectionDialog
        method), 141
winfo_containing()
                                                               method), 141
         (robot.libraries.dialogs py.InputDialog
                                                      winfo_height()(robot.libraries.dialogs_py.InputDialog
        method), 128
                                                               method), 128
                                                      winfo height() (robot.libraries.dialogs py.MessageDialog
winfo containing()
         (robot.libraries.dialogs_py.MessageDialog
                                                               method), 115
        method), 114
                                                      winfo height () (robot.libraries.dialogs py.MultipleSelectionDialog
winfo_containing()
                                                               method), 154
         (robot.libraries.dialogs_py.MultipleSelectionDialoginfo_height() (robot.libraries.dialogs_py.PassFailDialog
        method), 154
                                                               method), 167
winfo_containing()
                                                      winfo_height()(robot.libraries.dialogs_py.SelectionDialog
        (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 141
                                                      winfo_id() (robot.libraries.dialogs_py.InputDialog
        method), 167
winfo_containing()
                                                               method), 128
         (robot.libraries.dialogs_py.SelectionDialog
                                                      winfo_id() (robot.libraries.dialogs_py.MessageDialog
        method), 141
                                                               method), 115
winfo_depth() (robot.libraries.dialogs_py.InputDialog winfo_id() (robot.libraries.dialogs_py.MultipleSelectionDialog
         method), 128
                                                               method), 154
winfo_depth() (robot.libraries.dialogs_py.MessageDialognfo_id() (robot.libraries.dialogs_py.PassFailDialog
        method), 115
                                                               method), 167
winfo_depth() (robot.libraries.dialogs_py.MultipleSelevtionDialog() (robot.libraries.dialogs_py.SelectionDialog
                                                               method), 141
        method), 154
winfo_depth() (robot.libraries.dialogs_py.PassFailDialognfo_interps() (robot.libraries.dialogs_py.InputDialog
        method), 167
                                                               method), 128
winfo_depth() (robot.libraries.dialogs_py.SelectionDialognfo_interps() (robot.libraries.dialogs_py.MessageDialog
        method), 141
                                                               method), 115
winfo_exists() (robot.libraries.dialogs_py.InputDialogvinfo_interps() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 128
                                                               method), 154
winfo_exists() (robot.libraries.dialogs_py.MessageDialogsfo_interps() (robot.libraries.dialogs_py.PassFailDialog
        method), 115
                                                               method), 167
winfo_exists() (robot.libraries.dialogs_py.MultipleSelectricInDialogerps() (robot.libraries.dialogs_py.SelectionDialog
        method), 154
                                                               method), 141
winfo_exists() (robot.libraries.dialogs_py.PassFailDiadiogfo_ismapped() (robot.libraries.dialogs_py.InputDialog
                                                               method), 128
        method), 167
winfo exists() (robot.libraries.dialogs py.SelectionDialogfo ismapped() (robot.libraries.dialogs py.MessageDialog
        method), 141
                                                               method), 115
winfo_fpixels() (robot.libraries.dialogs_py.InputDialoginfo_ismapped() (robot.libraries.dialogs_py.MultipleSelectionDialoginfo_ismapped()
                                                               method), 154
        method), 128
winfo fpixels() (robot.libraries.dialogs py.MessageDialogo ismapped() (robot.libraries.dialogs py.PassFailDialog
         method), 115
                                                               method), 167
winfo_fpixels() (robot.libraries.dialogs_py.MultipleSwlextfonDialogpped() (robot.libraries.dialogs_py.SelectionDialog
        method), 154
                                                               method), 141
winfo_fpixels()(robot.libraries.dialogs_py.PassFailDialogo_manager()(robot.libraries.dialogs_py.InputDialog
         method), 167
                                                               method), 128
winfo_fpixels() (robot.libraries.dialogs_py.SelectionDialogo_manager() (robot.libraries.dialogs_py.MessageDialog
        method), 141
                                                               method), 115
winfo_geometry() (robot.libraries.dialogs_py.InputDialogfo_manager() (robot.libraries.dialogs_py.MultipleSelectionDialog
         method), 128
                                                               method), 154
winfo_geometry() (robot.libraries.dialogs_py.MessageDialog_manager() (robot.libraries.dialogs_py.PassFailDialog
        method), 115
                                                               method), 167
winfo geometry () (robot.libraries.dialogs py.MultipleSelectionDialoger () (robot.libraries.dialogs py.SelectionDialog
                                                               method), 141
        method), 154
```

```
winfo_name() (robot.libraries.dialogs_py.InputDialog
                                                               (robot.libraries.dialogs_py.MessageDialog
                                                              method), 115
        method), 128
winfo_name() (robot.libraries.dialogs_py.MessageDialoginfo_pointerxy()
        method), 115
                                                               (robot.libraries.dialogs_py.MultipleSelectionDialog
winfo_name() (robot.libraries.dialogs_py.MultipleSelectionDialognethod), 154
        method), 154
                                                     winfo pointerxy()
winfo name() (robot.libraries.dialogs py.PassFailDialog
                                                               (robot.libraries.dialogs py.PassFailDialog
        method), 167
                                                               method), 167
winfo_name() (robot.libraries.dialogs_py.SelectionDialoginfo_pointerxy()
                                                               (robot.libraries.dialogs\_py.Selection Dialog
        method), 141
winfo_parent() (robot.libraries.dialogs_py.InputDialog
                                                               method), 141
                                                      winfo_pointery() (robot.libraries.dialogs_py.InputDialog
        method), 128
winfo_parent() (robot.libraries.dialogs_py.MessageDialog
                                                              method), 128
        method), 115
                                                      winfo_pointery() (robot.libraries.dialogs_py.MessageDialog
winfo_parent() (robot.libraries.dialogs_py.MultipleSelectionDiaboghod), 115
        method), 154
                                                      winfo_pointery() (robot.libraries.dialogs_py.MultipleSelectionDialog
winfo_parent() (robot.libraries.dialogs_py.PassFailDialog
                                                              method), 154
        method), 167
                                                      winfo_pointery() (robot.libraries.dialogs_py.PassFailDialog
winfo_parent() (robot.libraries.dialogs_py.SelectionDialog
                                                              method), 168
        method), 141
                                                      winfo pointery() (robot.libraries.dialogs py.SelectionDialog
winfo_pathname()(robot.libraries.dialogs_py.InputDialog
                                                               method), 141
        method), 128
                                                      winfo regheight()
winfo_pathname() (robot.libraries.dialogs_py.MessageDialog (robot.libraries.dialogs_py.InputDialog
        method), 115
                                                               method), 128
winfo pathname() (robot.libraries.dialogs py.Multiple&elactionDeialogiqht()
                                                               (robot.libraries.dialogs_py.MessageDialog
        method), 154
winfo_pathname() (robot.libraries.dialogs_py.PassFailDialog
                                                              method), 115
        method), 167
                                                      winfo_reqheight()
winfo_pathname() (robot.libraries.dialogs_py.SelectionDialog (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 141
                                                               method), 155
winfo_pixels()(robot.libraries.dialogs_py.InputDialoginfo_reqheight()
        method), 128
                                                               (robot.libraries.dialogs_py.PassFailDialog
winfo_pixels()(robot.libraries.dialogs_py.MessageDialog
                                                               method), 168
        method), 115
                                                     winfo_reqheight()
winfo_pixels() (robot.libraries.dialogs_py.MultipleSelectionDialogbot.libraries.dialogs_py.SelectionDialog
                                                              method), 141
        method), 154
winfo pixels() (robot.libraries.dialogs py.PassFailDiadion fo requidth() (robot.libraries.dialogs py.InputDialog
        method), 167
                                                               method), 128
winfo_pixels() (robot.libraries.dialogs_py.SelectionDialogfo_reqwidth() (robot.libraries.dialogs_py.MessageDialog
                                                              method), 115
        method), 141
winfo_pointerx() (robot.libraries.dialogs_py.InputDialog.fo_reqwidth() (robot.libraries.dialogs_py.MultipleSelectionDialog.
        method), 128
                                                               method), 155
winfo_pointerx() (robot.libraries.dialogs_py.MessageDialog_reqwidth() (robot.libraries.dialogs_py.PassFailDialog
        method), 115
                                                               method), 168
winfo_pointerx() (robot.libraries.dialogs_py.MultipleSielactionDialogdth() (robot.libraries.dialogs_py.SelectionDialog
        method), 154
                                                               method), 142
winfo_pointerx() (robot.libraries.dialogs_py.PassFailDialog_rgb() (robot.libraries.dialogs_py.InputDialog
        method), 167
                                                              method), 128
winfo_pointerx() (robot.libraries.dialogs_py.SelectionDiateg_rgb() (robot.libraries.dialogs_py.MessageDialog
        method), 141
                                                               method), 115
winfo_pointerxy()
                                                     winfo_rgb() (robot.libraries.dialogs_py.MultipleSelectionDialog
        (robot.libraries.dialogs_py.InputDialog
                                                              method), 155
        method), 128
                                                     winfo_rgb() (robot.libraries.dialogs_py.PassFailDialog
winfo_pointerxy()
                                                              method), 168
```

```
winfo rgb() (robot.libraries.dialogs py.SelectionDialog
                                                              (robot.libraries.dialogs pv.MultipleSelectionDialog
        method), 142
                                                              method), 155
winfo rootx() (robot.libraries.dialogs py.InputDialog winfo screendepth()
                                                              (robot.libraries.dialogs_py.PassFailDialog
        method), 129
winfo rootx() (robot.libraries.dialogs py.MessageDialog
                                                              method), 168
        method), 115
                                                     winfo screendepth()
winfo rootx() (robot.libraries.dialogs py.MultipleSelectionDialogobot.libraries.dialogs py.SelectionDialog
        method), 155
                                                              method), 142
winfo rootx() (robot.libraries.dialogs py.PassFailDialognfo screenheight()
                                                              (robot.libraries.dialogs_py.InputDialog
        method), 168
winfo_rootx() (robot.libraries.dialogs_py.SelectionDialog
                                                              method), 129
        method), 142
                                                     winfo_screenheight()
winfo_rooty() (robot.libraries.dialogs_py.InputDialog
                                                              (robot.libraries.dialogs_py.MessageDialog
                                                              method), 116
        method), 129
winfo_rooty()(robot.libraries.dialogs_py.MessageDialognfo_screenheight()
         method), 115
                                                              (robot.libraries.dialogs_py.MultipleSelectionDialog
winfo_rooty()(robot.libraries.dialogs_py.MultipleSelectionDialogethod), 155
        method), 155
                                                     winfo screenheight()
winfo_rooty() (robot.libraries.dialogs_py.PassFailDialog
                                                              (robot.libraries.dialogs py.PassFailDialog
        method), 168
                                                              method), 168
winfo_rooty()(robot.libraries.dialogs_py.SelectionDialognfo_screenheight()
        method), 142
                                                              (robot.libraries.dialogs_py.SelectionDialog
winfo_screen() (robot.libraries.dialogs_py.InputDialog
                                                              method), 142
        method), 129
                                                     winfo screenmmheight()
winfo screen() (robot.libraries.dialogs py.MessageDialog
                                                              (robot.libraries.dialogs_py.InputDialog
        method), 116
                                                              method), 129
winfo_screen() (robot.libraries.dialogs_py.MultipleSelectricInD_islogeenmmheight()
                                                              (robot.libraries.dialogs_py.MessageDialog
        method), 155
winfo_screen() (robot.libraries.dialogs_py.PassFailDialog
                                                              method), 116
        method), 168
                                                     winfo_screenmmheight()
winfo_screen() (robot.libraries.dialogs_py.SelectionDialog
                                                              (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 142
                                                              method), 155
winfo_screencells()
                                                     winfo_screenmmheight()
         (robot.libraries.dialogs_py.InputDialog
                                                              (robot.libraries.dialogs_py.PassFailDialog
        method), 129
                                                              method), 168
winfo screencells()
                                                     winfo screenmmheight()
        (robot.libraries.dialogs py.MessageDialog
                                                              (robot.libraries.dialogs py.SelectionDialog
        method), 116
                                                              method), 142
winfo_screencells()
                                                     winfo screenmmwidth()
        (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                              (robot.libraries.dialogs_py.InputDialog
        method), 155
                                                              method), 129
winfo_screencells()
                                                     winfo screenmmwidth()
         (robot.libraries.dialogs_py.PassFailDialog
                                                              (robot.libraries.dialogs py.MessageDialog
        method), 168
                                                              method), 116
winfo_screencells()
                                                     winfo_screenmmwidth()
        (robot.libraries.dialogs_py.SelectionDialog
                                                              (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 142
                                                              method), 155
winfo_screendepth()
                                                     winfo_screenmmwidth()
         (robot.libraries.dialogs_py.InputDialog
                                                              (robot.libraries.dialogs_py.PassFailDialog
        method), 129
                                                              method), 168
winfo_screendepth()
                                                     winfo_screenmmwidth()
        (robot.libraries.dialogs_py.MessageDialog
                                                              (robot.libraries.dialogs py.SelectionDialog
        method), 116
                                                              method), 142
winfo_screendepth()
                                                     winfo screenvisual()
```

```
(robot.libraries.dialogs_py.InputDialog
                                                              method), 155
        method), 129
                                                     winfo_viewable() (robot.libraries.dialogs_py.PassFailDialog
winfo screenvisual()
                                                              method), 168
         (robot.libraries.dialogs_py.MessageDialog
                                                     winfo_viewable() (robot.libraries.dialogs_py.SelectionDialog
        method), 116
                                                              method), 142
winfo screenvisual()
                                                     winfo visual()(robot.libraries.dialogs py.InputDialog
        (robot.libraries.dialogs py.MultipleSelectionDialog
                                                              method), 129
        method), 155
                                                     winfo_visual()(robot.libraries.dialogs_py.MessageDialog
winfo_screenvisual()
                                                              method), 116
        (robot.libraries.dialogs_py.PassFailDialog
                                                     winfo_visual() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 168
                                                              method), 155
winfo_screenvisual()
                                                     winfo_visual()(robot.libraries.dialogs_py.PassFailDialog
        (robot.libraries.dialogs_py.SelectionDialog
                                                              method), 168
        method), 142
                                                     winfo_visual() (robot.libraries.dialogs_py.SelectionDialog
winfo_screenwidth()
                                                              method), 142
        (robot.libraries.dialogs_py.InputDialog
                                                     winfo_visualid() (robot.libraries.dialogs_py.InputDialog
        method), 129
                                                              method), 129
winfo_screenwidth()
                                                     winfo_visualid() (robot.libraries.dialogs_py.MessageDialog
        (robot.libraries.dialogs_py.MessageDialog
                                                              method), 116
                                                     winfo visualid() (robot.libraries.dialogs py.MultipleSelectionDialog
        method), 116
winfo_screenwidth()
                                                              method), 155
        (robot.libraries.dialogs_py.MultipleSelectionDialoginfo_visualid() (robot.libraries.dialogs_py.PassFailDialog
        method), 155
                                                              method), 168
winfo screenwidth()
                                                     winfo visualid() (robot.libraries.dialogs py.SelectionDialog
        (robot.libraries.dialogs_py.PassFailDialog
                                                              method), 142
        method), 168
                                                     winfo_visualsavailable()
winfo_screenwidth()
                                                              (robot.libraries.dialogs_py.InputDialog
        (robot.libraries.dialogs_py.SelectionDialog
                                                              method), 129
        method), 142
                                                     winfo_visualsavailable()
winfo_server() (robot.libraries.dialogs_py.InputDialog
                                                              (robot.libraries.dialogs_py.MessageDialog
         method), 129
                                                              method), 116
winfo_server() (robot.libraries.dialogs_py.MessageDialogfo_visualsavailable()
                                                              (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 116
winfo_server() (robot.libraries.dialogs_py.MultipleSelectionDiaboghod), 155
        method), 155
                                                     winfo visualsavailable()
winfo_server() (robot.libraries.dialogs_py.PassFailDialog
                                                              (robot.libraries.dialogs_py.PassFailDialog
        method), 168
                                                              method), 168
winfo_server() (robot.libraries.dialogs_py.SelectionDialogfo_visualsavailable()
        method), 142
                                                              (robot.libraries.dialogs_py.SelectionDialog
winfo_toplevel()(robot.libraries.dialogs_py.InputDialog
                                                              method), 142
                                                     winfo vrootheight()
        method), 129
winfo_toplevel() (robot.libraries.dialogs_py.MessageDialog (robot.libraries.dialogs_py.InputDialog
                                                              method), 129
        method), 116
winfo_toplevel() (robot.libraries.dialogs_py.MultipleSizlactrio_nDialogheight()
                                                              (robot.libraries.dialogs_py.MessageDialog
        method), 155
winfo_toplevel() (robot.libraries.dialogs_py.PassFailDialog
                                                             method), 116
        method), 168
                                                     winfo_vrootheight()
winfo_toplevel() (robot.libraries.dialogs_py.SelectionDialog (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 142
                                                              method), 156
winfo_viewable() (robot.libraries.dialogs_py.InputDiadia_fo_vrootheight()
                                                              (robot.libraries.dialogs_py.PassFailDialog
        method), 129
winfo_viewable() (robot.libraries.dialogs_py.MessageDialog method), 169
        method), 116
                                                     winfo_vrootheight()
winfo viewable() (robot.libraries.dialogs py.MultipleSelectionDialog libraries.dialogs py.SelectionDialog
```

```
method), 142
                                                      winfo_x() (robot.libraries.dialogs_py.SelectionDialog
winfo_vrootwidth()
                                                               method), 143
                                                                      (robot.libraries.dialogs py.InputDialog
        (robot.libraries.dialogs_py.InputDialog
                                                      winfo_y()
        method), 129
                                                               method), 130
winfo vrootwidth()
                                                      winfo_y() (robot.libraries.dialogs_py.MessageDialog
         (robot.libraries.dialogs py.MessageDialog
                                                               method), 117
        method), 116
                                                      winfo y() (robot.libraries.dialogs py.MultipleSelectionDialog
winfo vrootwidth()
                                                               method), 156
         (robot.libraries.dialogs_py.MultipleSelectionDialoginfo_y () (robot.libraries.dialogs_py.PassFailDialog
        method), 156
                                                               method), 169
winfo_vrootwidth()
                                                      winfo_y() (robot.libraries.dialogs_py.SelectionDialog
         (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 143
        method), 169
                                                      with_metaclass() (in module robot.utils.compat),
winfo_vrootwidth()
                                                               336
         (robot.libraries.dialogs_py.SelectionDialog
                                                      WITH_NAME (robot.parsing.lexer.tokens.EOS attribute),
         method), 143
                                                                227
winfo_vrootx()(robot.libraries.dialogs_py.InputDialoWITH_NAME
                                                                      (robot.parsing.lexer.tokens.Token
        method), 130
                                                               tribute), 225
winfo_vrootx() (robot.libraries.dialogs_py.MessageDialoghdraw()
                                                                      (robot.libraries.dialogs py.InputDialog
         method), 116
                                                               method), 130
winfo_vrootx() (robot.libraries.dialogs_py.MultipleSelectricntDialog) (robot.libraries.dialogs_py.MessageDialog
                                                               method), 117
        method), 156
winfo_vrootx() (robot.libraries.dialogs_py.PassFailDiadix hdraw() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 169
                                                               method), 156
winfo_vrootx() (robot.libraries.dialogs_py.SelectionDialoghdraw() (robot.libraries.dialogs_py.PassFailDialog
        method), 143
                                                               method), 169
winfo_vrooty() (robot.libraries.dialogs_py.InputDialogithdraw() (robot.libraries.dialogs_py.SelectionDialog
        method), 130
                                                               method), 143
winfo_vrooty() (robot.libraries.dialogs_py.MessageDialogaspect() (robot.libraries.dialogs_py.InputDialog
        method), 116
                                                               method), 130
winfo_vrooty() (robot.libraries.dialogs_py.MultipleSelectionsDialog() (robot.libraries.dialogs_py.MessageDialog
        method), 156
                                                               method), 117
winfo_vrooty() (robot.libraries.dialogs_py.PassFailDiadogaspect() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 169
                                                               method), 156
winfo_vrooty() (robot.libraries.dialogs_py.SelectionDiatogaspect() (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 169
        method), 143
winfo width() (robot.libraries.dialogs py.InputDialog wm aspect() (robot.libraries.dialogs py.SelectionDialog
        method), 130
                                                               method), 143
winfo_width() (robot.libraries.dialogs_py.MessageDialogs_attributes() (robot.libraries.dialogs_py.InputDialog
        method), 117
                                                               method), 130
winfo width() (robot.libraries.dialogs py.MultipleSelevationDitalogbutes() (robot.libraries.dialogs py.MessageDialog
        method), 156
                                                               method), 117
winfo width() (robot.libraries.dialogs py.PassFailDialog attributes() (robot.libraries.dialogs py.MultipleSelectionDialog
        method), 169
                                                               method), 156
winfo_width() (robot.libraries.dialogs_py.SelectionDialogs_attributes() (robot.libraries.dialogs_py.PassFailDialog
         method), 143
                                                               method), 169
winfo_x()
                (robot.libraries.dialogs_py.InputDialog wm_attributes() (robot.libraries.dialogs_py.SelectionDialog
         method), 130
                                                               method), 143
winfo_x() (robot.libraries.dialogs_py.MessageDialog wm_client() (robot.libraries.dialogs_py.InputDialog
         method), 117
                                                               method), 130
winfo_x() (robot.libraries.dialogs_py.MultipleSelectionDialoglient() (robot.libraries.dialogs_py.MessageDialog
        method), 156
                                                               method), 117
winfo_x() (robot.libraries.dialogs_py.PassFailDialog wm_client() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 169
                                                               method), 156
```

```
wm_client()(robot.libraries.dialogs_py.PassFailDialog
                                                               method), 157
        method), 169
                                                      wm_frame()(robot.libraries.dialogs_py.PassFailDialog
wm_client() (robot.libraries.dialogs_py.SelectionDialog
                                                               method), 170
        method), 143
                                                      wm_frame()(robot.libraries.dialogs_py.SelectionDialog
wm_colormapwindows()
                                                               method), 144
        (robot.libraries.dialogs py.InputDialog
                                                      wm geometry() (robot.libraries.dialogs py.InputDialog
        method), 130
                                                               method), 131
wm colormapwindows()
                                                      wm_geometry() (robot.libraries.dialogs_py.MessageDialog
         (robot.libraries.dialogs_py.MessageDialog
                                                               method), 117
        method), 117
                                                      wm_geometry() (robot.libraries.dialogs_py.MultipleSelectionDialog
wm_colormapwindows()
                                                               method), 157
         (robot.libraries.dialogs_py.MultipleSelectionDialogn_geometry() (robot.libraries.dialogs_py.PassFailDialog
        method), 156
                                                               method), 170
wm_colormapwindows()
                                                      wm_geometry() (robot.libraries.dialogs_py.SelectionDialog
        (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 144
        method), 169
                                                      wm_grid()
                                                                      (robot.libraries.dialogs_py.InputDialog
wm_colormapwindows()
                                                               method), 131
         (robot.libraries.dialogs_py.SelectionDialog
                                                      wm_grid() (robot.libraries.dialogs_py.MessageDialog
        method), 143
                                                               method), 117
wm command() (robot.libraries.dialogs py.InputDialog wm grid() (robot.libraries.dialogs py.MultipleSelectionDialog
        method), 130
                                                               method), 157
wm_command() (robot.libraries.dialogs_py.MessageDialogm_grid() (robot.libraries.dialogs_py.PassFailDialog
        method), 117
                                                               method), 170
wm command() (robot.libraries.dialogs py.MultipleSelectionDialog() (robot.libraries.dialogs py.SelectionDialog
        method), 156
                                                               method), 144
wm_command() (robot.libraries.dialogs_py.PassFailDialogm_group()
                                                                     (robot.libraries.dialogs_py.InputDialog
        method), 169
                                                               method), 131
wm_command() (robot.libraries.dialogs_py.SelectionDialogm_group() (robot.libraries.dialogs_py.MessageDialog
                                                               method), 118
        method), 143
wm_deiconify() (robot.libraries.dialogs_py.InputDialogm_group() (robot.libraries.dialogs_py.MultipleSelectionDialog
         method), 130
                                                               method), 157
wm_deiconify() (robot.libraries.dialogs_py.MessageDiwloggroup() (robot.libraries.dialogs_py.PassFailDialog
        method), 117
                                                               method), 170
wm_deiconify() (robot.libraries.dialogs_py.MultipleSelectionDialog) (robot.libraries.dialogs_py.SelectionDialog
        method), 156
                                                               method), 144
wm_deiconify() (robot.libraries.dialogs_py.PassFailDiadogiconbitmap() (robot.libraries.dialogs_py.InputDialog
        method), 169
                                                               method), 131
wm_deiconify() (robot.libraries.dialogs_py.SelectionDiadogiconbitmap() (robot.libraries.dialogs_py.MessageDialog
         method), 143
                                                               method), 118
wm_focusmodel() (robot.libraries.dialogs_py.InputDialogn_iconbitmap() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 130
                                                               method), 157
wm_focusmodel()(robot.libraries.dialogs_py.MessageDimlogconbitmap()(robot.libraries.dialogs_py.PassFailDialog
        method), 117
                                                               method), 170
wm_focusmodel() (robot.libraries.dialogs_py.MultipleSwlectionDialogmap() (robot.libraries.dialogs_py.SelectionDialog
        method), 157
                                                               method), 144
wm_focusmodel() (robot.libraries.dialogs_py.PassFailDialogconify() (robot.libraries.dialogs_py.InputDialog
        method), 170
                                                               method), 131
wm_focusmodel() (robot.libraries.dialogs_py.SelectionDialogconify() (robot.libraries.dialogs_py.MessageDialog
        method), 143
                                                               method), 118
wm_frame() (robot.libraries.dialogs_py.InputDialog wm_iconify() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 130
                                                               method), 157
wm_frame()(robot.libraries.dialogs_py.MessageDialog wm_iconify()(robot.libraries.dialogs_py.PassFailDialog
        method), 117
                                                               method), 170
wm frame() (robot.libraries.dialogs py.MultipleSelectionDialogonify() (robot.libraries.dialogs py.SelectionDialog
```

```
method), 144
                                                      wm_maxsize() (robot.libraries.dialogs_py.SelectionDialog
wm_iconmask()(robot.libraries.dialogs_py.InputDialog
                                                               method), 144
        method), 131
                                                      wm minsize() (robot.libraries.dialogs py.InputDialog
wm_iconmask()(robot.libraries.dialogs_py.MessageDialog
                                                              method), 131
        method), 118
                                                      wm minsize() (robot.libraries.dialogs py.MessageDialog
wm iconmask () (robot.libraries.dialogs py.MultipleSelectionDialogethod), 118
                                                      wm minsize() (robot.libraries.dialogs py.MultipleSelectionDialog
        method), 157
wm_iconmask() (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 157
                                                      wm_minsize()(robot.libraries.dialogs_py.PassFailDialog
        method), 170
wm_iconmask()(robot.libraries.dialogs_py.SelectionDialog
                                                              method), 170
        method), 144
                                                      wm_minsize()(robot.libraries.dialogs_py.SelectionDialog
wm_iconname()(robot.libraries.dialogs_py.InputDialog
                                                               method), 144
        method), 131
                                                      wm overrideredirect()
wm_iconname() (robot.libraries.dialogs_py.MessageDialog
                                                               (robot.libraries.dialogs_py.InputDialog
        method), 118
                                                               method), 131
wm_iconname()(robot.libraries.dialogs_py.MultipleSelevationDialogideredirect()
                                                               (robot.libraries.dialogs_py.MessageDialog
        method), 157
wm_iconname() (robot.libraries.dialogs_py.PassFailDialog
                                                               method), 118
                                                      wm overrideredirect()
        method), 170
                                                               (robot.libraries.dialogs py.MultipleSelectionDialog
wm iconname() (robot.libraries.dialogs py.SelectionDialog
        method), 144
                                                               method), 157
wm_iconposition()
                                                      wm overrideredirect()
        (robot.libraries.dialogs_py.InputDialog
                                                               (robot.libraries.dialogs_py.PassFailDialog
        method), 131
                                                               method), 170
wm iconposition()
                                                      wm overrideredirect()
        (robot.libraries.dialogs_py.MessageDialog
                                                               (robot.libraries.dialogs_py.SelectionDialog
        method), 118
                                                               method), 144
wm_iconposition()
                                                      wm_positionfrom()
        (robot.libraries.dialogs_py.MultipleSelectionDialog
                                                               (robot.libraries.dialogs_py.InputDialog
        method), 157
                                                               method), 131
wm_iconposition()
                                                      wm_positionfrom()
        (robot.libraries.dialogs_py.PassFailDialog
                                                               (robot.libraries.dialogs_py.MessageDialog
        method), 170
                                                               method), 118
                                                      wm_positionfrom()
wm_iconposition()
         (robot.libraries.dialogs py.SelectionDialog
                                                               (robot.libraries.dialogs pv.MultipleSelectionDialog
                                                               method), 157
        method), 144
wm iconwindow() (robot.libraries.dialogs py.InputDialogn positionfrom()
        method), 131
                                                               (robot.libraries.dialogs_py.PassFailDialog
wm_iconwindow() (robot.libraries.dialogs_py.MessageDialog
                                                               method), 170
                                                      wm_positionfrom()
        method), 118
wm iconwindow() (robot.libraries.dialogs py.MultipleSelectionDlabbot.libraries.dialogs py.SelectionDialog
        method), 157
                                                               method), 144
wm iconwindow() (robot.libraries.dialogs py.PassFailDialogrotocol() (robot.libraries.dialogs py.InputDialog
        method), 170
                                                               method), 131
wm_iconwindow() (robot.libraries.dialogs_py.SelectionDialogrotocol() (robot.libraries.dialogs_py.MessageDialog
        method), 144
                                                               method), 118
wm_maxsize() (robot.libraries.dialogs_py.InputDialog wm_protocol() (robot.libraries.dialogs_py.MultipleSelectionDialog
        method), 131
                                                              method), 157
wm_maxsize() (robot.libraries.dialogs_py.MessageDialogm_protocol() (robot.libraries.dialogs_py.PassFailDialog
        method), 118
                                                               method), 170
wm_maxsize() (robot.libraries.dialogs_py.MultipleSelectiom_Dialog ocol() (robot.libraries.dialogs_py.SelectionDialog
        method), 157
                                                               method), 144
wm_maxsize() (robot.libraries.dialogs_py.PassFailDialogm_resizable() (robot.libraries.dialogs_py.InputDialog
        method), 170
                                                               method), 131
```

```
wm_resizable() (robot.libraries.dialogs_py.MessageDialogwithdraw() (robot.libraries.dialogs_py.PassFailDialog
         method), 118
                                                                method), 171
wm_resizable() (robot.libraries.dialogs_py.MultipleSelectionDialogaw() (robot.libraries.dialogs_py.SelectionDialog
         method), 158
                                                                method), 145
wm_resizable() (robot.libraries.dialogs_py.PassFailDiadogte() (in module robot.api.logger), 15
                                                       write() (in module robot.output.librarylogger), 198
         method), 171
wm resizable() (robot.libraries.dialogs py.SelectionDiadoigte()
                                                                   (robot.htmldata.htmlfilewriter.CssFileWriter
         method), 144
                                                                method), 20
wm_sizefrom() (robot.libraries.dialogs_py.InputDialog write() (robot.htmldata.htmlfilewriter.GeneratorWriter
         method), 131
                                                                method), 20
wm_sizefrom() (robot.libraries.dialogs_py.MessageDialogite() (robot.htmldata.htmlfilewriter.HtmlFileWriter
                                                                method), 20
         method), 118
wm_sizefrom() (robot.libraries.dialogs_py.MultipleSelevationtDialog
                                                                    (robot.htmldata.htmlfilewriter.JsFileWriter
         method), 158
                                                                method), 20
wm_sizefrom() (robot.libraries.dialogs_py.PassFailDialogite()
                                                                      (robot.htmldata.htmlfilewriter.LineWriter
         method), 171
                                                                method), 20
                                                                    (robot.htmldata.htmlfilewriter.ModelWriter
wm_sizefrom() (robot.libraries.dialogs_py.SelectionDialogite()
         method), 145
                                                                method), 20
wm_state() (robot.libraries.dialogs_py.InputDialog write()
                                                                       (robot.htmldata.jsonwriter.JsonDumper
         method), 132
                                                                method), 21
wm_state() (robot.libraries.dialogs_py.MessageDialog write()
                                                                         (robot.htmldata.jsonwriter.JsonWriter
         method), 118
                                                                method), 20
wm_state() (robot.libraries.dialogs_py.MultipleSelectionDialog() (robot.libdocpkg.htmlwriter.LibdocHtmlWriter
         method), 158
                                                                method), 22
wm_state() (robot.libraries.dialogs_py.PassFailDialog write() (robot.libdocpkg.htmlwriter.LibdocModelWriter
         method), 171
                                                                method), 22
wm_state() (robot.libraries.dialogs_py.SelectionDialog write()
                                                                  (robot.libdocpkg.xmlwriter.LibdocXmlWriter
         method), 145
                                                                method), 24
wm_title() (robot.libraries.dialogs_py.InputDialog write()
                                                                       (robot.libraries.Telnet.TelnetConnection
         method), 132
                                                                method), 91
wm_title() (robot.libraries.dialogs_py.MessageDialog write() (robot.output.console.highlighting.HighlightingStream
         method), 118
                                                                method), 196
wm_title() (robot.libraries.dialogs_py.MultipleSelectionDialog() (robot.output.filelogger.FileLogger method),
                                                                198
         method), 158
wm title() (robot.libraries.dialogs py.PassFailDialog write() (robot.output.logger.Logger method), 201
                                                                    (robot.output.loggerhelper.AbstractLogger
         method), 171
                                                       write()
wm title() (robot.libraries.dialogs py.SelectionDialog
                                                                method), 202
         method), 145
                                                       write() (robot.output.output.Output method), 203
wm_transient() (robot.libraries.dialogs_py.InputDialogrite()
                                                                     (robot.parsing.model.blocks.ModelWriter
                                                                method), 230
         method), 132
wm transient() (robot.libraries.dialogs py.MessageDialogte()
                                                                       (robot.reporting.jswriter.JsResultWriter
         method), 119
                                                                method), 261
wm transient() (robot.libraries.dialogs py.MultipleSelection Dialog
                                                                       (robot.reporting.jswriter.SplitLogWriter
         method), 158
                                                                method), 261
wm_transient() (robot.libraries.dialogs_py.PassFailDialogte() (robot.reporting.jswriter.SuiteWriter method),
         method), 171
wm_transient() (robot.libraries.dialogs_py.SelectionDiadoigte()
                                                                   (robot.reporting.logreportwriters.LogWriter
         method), 145
                                                                method), 261
wm_withdraw() (robot.libraries.dialogs_py.InputDialog write() (robot.reporting.logreportwriters.ReportWriter
         method), 132
                                                                method), 261
wm_withdraw() (robot.libraries.dialogs_py.MessageDialogite() (robot.reporting.logreportwriters.RobotModelWriter
         method), 119
                                                                method), 261
wm_withdraw()(robot.libraries.dialogs_py.MultipleSelevationtDialog
                                                                      (robot.reporting.xunitwriter.XUnitWriter
         method), 158
                                                                method), 264
```

```
write() (robot.testdoc.TestdocModelWriter method),
write bare () (robot.libraries.Telnet.TelnetConnection
        method), 91
write_control_character()
        (robot.libraries.Telnet.TelnetConnection
        method), 91
write_data()(robot.libdocpkg.htmlwriter.LibdocModelWriter
         method), 22
write_data()
                    (robot.testdoc.TestdocModelWriter
        method), 368
write_json() (robot.htmldata.jsonwriter.JsonWriter
        method), 20
write_results() (robot.reporting.resultwriter.ResultWriter
        method), 263
write_until_expected_output()
        (robot.libraries.Telnet.TelnetConnection
        method), 91
X
XML (class in robot.libraries.XML), 95
xml_escape() (in module robot.utils.markuputils),
         342
XmlElementHandler
                                 (class
                                                  in
         robot.result.xmlelementhandlers), 292
XmlLogger (class in robot.output.xmllogger), 205
XmlRpcRemoteClient
                                  (class
                                                  in
         robot.libraries.Remote), 76
XmlWriter (class in robot.utils.markupwriters), 342
xunit (robot.conf.settings.RebotSettings attribute), 19
xunit (robot.conf.settings.RobotSettings attribute), 19
xunit_skip_noncritical
         (robot.conf.settings.RebotSettings attribute), 19
xunit skip noncritical
        (robot.conf.settings.RobotSettings attribute), 19
XUnitFileWriter
                                (class
         robot.reporting.xunitwriter), 264
XUnitWriter (class in robot.reporting.xunitwriter),
         264
Υ
YamlImporter (class in robot.variables.filesetter), 352
yellow() (robot.output.console.highlighting.AnsiHighlighter
         method), 196
yellow() (robot.output.console.highlighting.DosHighlighter
        method), 196
yellow() (robot.output.console.highlighting.NoHighlighting
        method), 196
```