

# Package ‘future.tests’

October 10, 2021

**Title** Test Suite for 'Future API' Backends

**Version** 0.3.0

**Description** Backends implementing the 'Future' API, as defined by the 'future' package, should use the tests provided by this package to validate that they meet the minimal requirements of the 'Future' API. The tests can be performed easily from within R or from outside of R from the command line making it easy to include them package tests and in Continuous Integration (CI) pipelines.

**Imports** future (>= 1.22.1), cli, crayon, prettyunits, sessioninfo

**Suggests** commonmark, base64enc, tools

**VignetteBuilder** future.tests

**License** LGPL (>= 2.1)

**Encoding** UTF-8

**URL** <https://future.tests.futureverse.org>,  
<https://github.com/HenrikBengtsson/future.tests>

**BugReports** <https://github.com/HenrikBengtsson/future.tests/issues>

**RoxygenNote** 7.1.2

**NeedsCompilation** no

**Author** Henrik Bengtsson [aut, cre, cph],  
The R Consortium [fnd] (Project was awarded an Infrastructure Steering  
Committee (ISC) grant in 2017)

**Maintainer** Henrik Bengtsson <[henrikb@braju.com](mailto:henrikb@braju.com)>

**Repository** CRAN

**Date/Publication** 2021-10-10 04:30:05 UTC

## R topics documented:

add_test_plan . . . . .	2
along_test_plans . . . . .	2
check . . . . .	3
check_plan . . . . .	4

evaluate_expr . . . . .	5
load_tests . . . . .	5
make_test . . . . .	6
register_test . . . . .	7
run_test . . . . .	7
run_tests . . . . .	8
subset_tests . . . . .	9

<b>Index</b>	<b>10</b>
--------------	-----------

---

<b>add_test_plan</b>	<i>Add a Future Plan to Test Against</i>
----------------------	--

---

### Description

Add a Future Plan to Test Against

### Usage

```
add_test_plan(expr, substitute = TRUE)
```

### Arguments

expr	...
substitute	...

### Value

(invisibly) returns current list of test plans.

---

<b>along_test_plans</b>	<i>Evaluate an Expression Across A Set of Future Plans</i>
-------------------------	--

---

### Description

Evaluate an Expression Across A Set of Future Plans

### Usage

```
along_test_plans(
  expr,
  substitute = TRUE,
  envir = parent.frame(),
  local = TRUE,
  plans = test_plans()
)
```

## Arguments

expr	An R expression.
substitute	...
envir	The environment where tests are run.
local	Should tests be evaluated in a local environment or not.
plans	A list of future plans.

## Value

A list of results, one for each future plan tested against.

---

check

*Run All or a Subset of the Tests Across Future Plans*

---

## Description

Run All or a Subset of the Tests Across Future Plans

## Usage

```
check(  
  plan = NULL,  
  tags = character(),  
  timeout = NULL,  
  settings = TRUE,  
  session_info = FALSE,  
  debug = FALSE,  
  exit_value = !interactive(),  
  .args = commandArgs()  
)
```

## Arguments

plan	(character vector) One or more future strategy plans to be validated.
tags	(character vector; optional) Filter test by tags. If NULL, all tests are performed.
timeout	(numeric; optional) Maximum time (in seconds) each test may run before a timeout error is produced.
settings	(logical) If TRUE, details on the settings are outputted before the tests start.
session_info	(logical) If TRUE, session information is outputted after the tests complete.
debug	(logical) If TRUE, the raw test results are printed.
exit_value	(logical) If TRUE, and in a non-interactive session, then use <code>base::quit()</code> to quit R with an exit code of 0 (zero) if all tests passed with all OKs and otherwise 1 (one) if one or more test failed.
.args	(character vector; optional) Command-line arguments.

**Value**

(list; invisible) A list of test results.

**Command-line interface (CLI)**

This function can be called from the shell. To specify an argument, use the format `--test-<arg_name>=<value>`. For example, `--test-timeout=600` will set argument `timeout=600`, and `--tags=lazy,rng`, or equivalently, `--tags=lazy --tags=rng` will set argument `tags=c("lazy", "rng")`.

Here are some examples on how to call this function from the command line:

```
Rscript -e future.tests::check --args --test-plan=sequential
Rscript -e future.tests::check --args --test-plan=multicore,workers=2
Rscript -e future.tests::check --args --test-plan=sequential --test-plan=multicore,workers=2
```

The exit code will be 0 if all tests passed, otherwise 1. You can use for instance `exit_code=$?` to retrieve the exit code of the most recent call.

**Examples**

```
## Not run:
results <- future.tests::check(plan = "sequential", tags = c("rng"))
exit_code <- attr(results, "exit_code")
if (exit_code != 0) stop("One or more tests failed")

## End(Not run)
```

check\_plan

*Run All Tests***Description**

Run All Tests

**Usage**

```
check_plan(
  tests = test_db(),
  defaults = list(),
  timeout = getOption("future.tests.timeout", 30),
  envir = parent.frame()
)
```

**Arguments**

<code>tests</code>	A list of tests to subset.
<code>defaults</code>	(optional) Named list with default argument values.
<code>timeout</code>	Maximum time allowed for evaluation before a timeout error is produced.
<code>envir</code>	The environment where tests are run.

**Value**

Nothing.

---

**evaluate\_expr***Evaluate an R Expression*

---

**Description**

Evaluate an R Expression

**Usage**

```
evaluate_expr(  
  expr,  
  envir = parent.frame(),  
  local = TRUE,  
  output = c("stdout+stderr", "stdout", "none"),  
  timeout = +Inf  
)
```

**Arguments**

expr	An expression
envir	The environment where tests are run.
local	Should tests be evaluated in a local environment or not.
output	Specifies whether standard output, standard error, or both should be captured or not.
timeout	Maximum time allowed for evaluation before a timeout error is produced.

**Value**

Value of test expression and benchmark information.

---

**load\_tests***Loads Future Tests*

---

**Description**

Loads Future Tests

**Usage**

```
load_tests(
  path = ".",
  recursive = TRUE,
  pattern = "[.]R$",
  root = getOption("future.tests.root", Sys.getenv("R_FUTURE_TESTS_ROOT",
    system.file("test-db", package = "future.tests", mustWork = TRUE)))
)
```

**Arguments**

path	A character string specifying a test script folder or file.
recursive	If TRUE, test-definition scripts are search recursively.
pattern	Regular expression matching filenames to include.
root	(internal) An alternative file directory from where <b>future.tests</b> tests are sourced.

**Value**

(invisible) the value of `test_db()`.

---

**make\_test**

*Make a Test*

---

**Description**

Make a Test

**Usage**

```
make_test(
  expr,
  title = NA_character_,
  args = list(),
  tags = NULL,
  substitute = TRUE,
  reset_workers = FALSE,
  register = TRUE
)
```

**Arguments**

expr, substitute	The expression to be tested and whether it is passes as an expression already or not.
title	(character) The title of the test.
args	(optional) Named arguments.

tags (optional) Character vector of tags.  
reset\_workers (optional) Specifies whether background workers should futures.  
register If TRUE, the test is registered in the test database, otherwise not.

**Value**

(invisibly) A Test.

---

register\_test *Register a Test*

---

**Description**

Register a Test

**Usage**

register\_test(test)

**Arguments**

test A Test.

**Value**

(invisibly) The Test registered.

---

run\_test *Run a Test*

---

**Description**

Run a Test

**Usage**

```
run_test(  
  test,  
  envir = parent.frame(),  
  local = TRUE,  
  args = list(),  
  defaults = list(),  
  output = "stdout+stderr",  
  timeout = getOption("future.tests.timeout", 30)  
)
```

**Arguments**

<code>test</code>	A Test.
<code>envir</code>	The environment where tests are run.
<code>local</code>	Should tests be evaluated in a local environment or not.
<code>args</code>	Arguments used in this test.
<code>defaults</code>	(optional) Named list with default argument values.
<code>output</code>	If TRUE, standard output is captured, otherwise not.
<code>timeout</code>	Maximum time allowed for evaluation before a timeout error is produced.

**Value**

Value of test expression and benchmark information.

`run_tests`*Run All Tests***Description**

Run All Tests

**Usage**

```
run_tests(
  tests = test_db(),
  envir = parent.frame(),
  local = TRUE,
  defaults = list(),
  output = "stdout+stderr"
)
```

**Arguments**

<code>tests</code>	A list of tests to subset.
<code>envir</code>	The environment where tests are run.
<code>local</code>	Should tests be evaluated in a local environment or not.
<code>defaults</code>	(optional) Named list with default argument values.
<code>output</code>	If TRUE, standard output is captured, otherwise not.

**Value**

List of test results.

---

subset_tests	<i>Identify Subset of Tests with Specified Tags and that Support Specified Argument Settings</i>
--------------	--

---

## Description

Identify Subset of Tests with Specified Tags and that Support Specified Argument Settings

## Usage

```
subset_tests(tests = test_db(), tags = NULL, args = NULL, defaults = list())
```

## Arguments

tests	A list of tests to subset.
tags	(optional) A character vector of tags that tests must have.
args	Named arguments with sets of values to test against.
defaults	(optional) Named list with default argument values.

## Value

A list of tests that support specified arguments.

# Index

add\_test\_plan, 2  
along\_test\_plans, 2  
  
base::quit(), 3  
  
check, 3  
check\_plan, 4  
  
evaluate\_expr, 5  
  
load\_tests, 5  
  
make\_test, 6  
  
register\_test, 7  
run\_test, 7  
run\_tests, 8  
  
subset\_tests, 9