Cheatography

Pytest Cheat Sheet by nanditha via cheatography.com/124877/cs/23933/

Basic	
pytest test_mod.py	Run tests in a module.
pytest testing/	Run tests in a directory.
pytest test_mod.py::test_func	Run a specific test within a module.
pytest test_mod.py::TestClass::tes- t_method	Run a specific method of a class.

General

-k "expression"	Run tests by keyword expression.
-m "expression"	Run tests by marker expression.
fixtures	Shows builtin and custom fixtures.
markers	Shows builtin and custom markers.
lf,last-failed	Run only the failed tests from the previous run.
ff,failed-first	Rerun the failures first and then successful tests.
-x,exitfirst	Exit immediately on first error or failed test.

Reporting	
-v,verbose	More verbosity.
-q,quiet	Less verbosity.
disable-warnings, disable-pytest-w- arnings	Disable the display of warnings summary.
html=path	Generate the HTML report at given path [pytest-html].
-r	Display a short test summary info.

The -r option accepts a number of characters after it. Default is fE to list failures and errors.

f - failed
E - error
s - skipped
x - xfailed
X - xpassed
p - passed
P - passed with output
Special characters for (de)selection of groups:
a - all except pP
A - all

N - none, this can be used to display nothing (since fE is the default)

Debugging	3	
-l, show- locals	Show local variable in traceback.	
full- trace	Show complete tracebacks. Default is to cut.	
pdb	Pytest places a debugger breakpoint whenever an error occurs in tests.	
co, collect- only	Collect tests, don't execute them.	
help	Lists all the Pytest and dependent packages command line options.	
Paralleliza	tion [pytest-xdist]	
-n numpro- cesses	Number of processes to start. Can be a positive integer or Use 'auto' for auto detection CPUs number.	
dist no/ loadscope/ loadfile	Select the test distribution algorithm with thedist option.	
Distributing algorithm values are no :numprocesses will send pending tests to any worker that is available, without any guaranteed order. loadscope : Tests are grouped by the module for test functions and by class for test methods. loadfile : Tests are grouped by their containing file.		
Testrail [p	ytest-testrail]	
testrail	Create and update testruns.	
tr-config=	path Defaults to testrail.cfg .	

pytest --testrail --tr-config= testrail.cfg
Testrail config file template:
[API]
url = https://yoururl.testrail.net/
email = user@email.com
password = <api_key>

[TESTRUN]

--testrail-run-name

assignedto_id = <user-id> project_id = <project-id> suite_id = <test-suite-id> name = <test-run-name>

C

By **nanditha** cheatography.com/nanditha/ Published 7th August, 2020. Last updated 7th August, 2020. Page 1 of 1. Sponsored by **Readable.com** Measure your website readability! https://readable.com

Name given to Testrun.