

Dovetail Command Line

Dovetail command line is to have a simple command line interface in Dovetail to make easier for users to handle the functions that dovetail framework provides.

- [1. Commands](#)
- [2. Examples](#)
 - [2.1 dovetail commands](#)
 - [2.2 dovetail list commands](#)
 - [2.3 dovetail show commands](#)
 - [2.4 dovetail run commands](#)

1. Commands

commands	Action
dovetail --help -h	Show usage of command "dovetail"
dovetail --version	Show version number
dovetail list	
dovetail list --help -h	Show usage of command "dovetail list"
dovetail list	List all available test suites and all test cases within each test suite
dovetail list <test_suite_name>	List all available test areas within test suite <test_suite_name> and all test cases within each test area
dovetail show	
dovetail show --help -h	Show usage of command "dovetail show"
dovetail show <test_case_name>	Show the details of one test case
dovetail run	
dovetail run --help -h	Show usage of command "dovetail run"
dovetail run	Run Dovetail with all test areas within default test suite "compliance_set"
dovetail run --testsuite <test_suite_name>	Run Dovetail with all test areas within test suite <test_suite_name>
dovetail run --testsuite <test_suite_name> --testarea <test_area_name>	Run Dovetail with test area <test_area_name> within test suite <test_suite_name>. Test area can be chosen in set (mandatory, optional, osinterop, ha, vping, ipv6, tempest, sdnvpn). Repeat option to set multiple test areas.
dovetail run --debug -d	Run Dovetail with a debug mode and show all debug logs
dovetail run --offline	Run Dovetail offline, use local docker images and will not update them
dovetail run --report -r <db_url>	Push results to local or official DB
dovetail run --yard_tag -y <yardstick_docker_image_tag>	Specify yardstick's docker image tag, default is danube.3.2
dovetail run --func_tag -f <functest_docker_image_tag>	Specify functest's docker image tag, default is cvp.0.5.0
dovetail run --bott_tag -b <bottlenecks_docker_image_tag>	Specify bottlenecks' docker image tag, default is cvp.0.4.0

2. Examples

2.1 dovetail commands

```
[root@e8c7f254fc0c:~/dovetail/dovetail# dovetail --help
Usage: dovetail [OPTIONS] COMMAND [ARGS]...
```

Options:

```
--version    Show the version and exit.
-h, --help   Show this message and exit.
```

Commands:

```
list  list the testsuite details
run    run the testcases
show  show the testcases details
```

```
[root@e8c7f254fc0c:~/dovetail/dovetail# dovetail --version
dovetail, version 0.6.0
```

2.2 dovetail list commands

```
[root@e8c7f254fc0c:~/dovetail/dovetail# dovetail list --help
Usage: dovetail list [OPTIONS] [TESTSUITE]
```

```
list the testsuite details
```

Options:

```
-h, --help Show this message and exit.
```

```
[root@e8c7f254fc0c:~/dovetail/dovetail# dovetail list debug
- example
  dovetail.example.tc002
- defcore
  dovetail.defcore.tc001
- vping
  dovetail.vping.tc001
  dovetail.vping.tc002
```

2.3 dovetail show commands

```
[root@e8c7f254fc0c:~/dovetail/dovetail# dovetail show --help
Usage: dovetail show [OPTIONS] TESTCASE
```

```
show the testcases details
```

Options:

```
-h, --help Show this message and exit.
```

```
[root@e8c7f254fc0c:~/dovetail/dovetail# dovetail show dovetail.vping.tc001
---
dovetail.vping.tc001:
  name: dovetail.vping.tc001
  objective: testing for vping using userdata
  validate:
    type: functest
    testcase: vping_userdata
  report:
    sub_testcase_list:
```

```
[root@e8c7f254fc0c:~/dovetail/dovetail# dovetail show dovetail.ipv6.tc001
---
dovetail.ipv6.tc001:
  name: dovetail.ipv6.tc001
  objective: Bulk creation and deletion of IPv6 networks, ports and subnets
  validate:
    type: functest
    testcase: tempest_custom
  pre_condition:
    - 'cp /home/opnfv/userconfig/pre_config/tempest_conf.yaml /usr/local/lib/python2.7/dist-packages/funcstest/opnfv_tests/openstack/tempest/custom_tests/tempest_conf.yaml'
  pre_copy:
    src_file: tempest_custom.txt
    dest_path: /usr/local/lib/python2.7/dist-packages/funcstest/opnfv_tests/openstack/tempest/custom_tests/test_list.txt
  report:
    sub_testcase_list:
      - tempest.api.network.test_networks.BulkNetworkOpsIPv6Test.test_bulk_create_delete_network[id-d4f9024d-1e28-4fc1-a6b1-25dbc6fa11e2, smoke]
      - tempest.api.network.test_networks.BulkNetworkOpsIPv6Test.test_bulk_create_delete_port[id-40037ff2-e089-4c3b-b86a-8e3f34d2d060, smoke]
      - tempest.api.network.test_networks.BulkNetworkOpsIPv6Test.test_bulk_create_delete_subnet[id-8936533b-c0aa-4f29-8e53-6cc873aec489, smoke]
```

2.4 dovetail run commands

```
[root@e8c7f254fc0c:~/dovetail/dovetail# dovetail run --help
Usage: run.py [OPTIONS]

Dovetail compliance test entry!

Options:
-b, --bott_tag TEXT    Overwrite tag for bottlenecks docker container (e.g.
                        cvp.0.4.0)
-f, --func_tag TEXT    Overwrite tag for functest docker container (e.g.
                        cvp.0.5.0)
-y, --yard_tag TEXT    Overwrite tag for yardstick docker container (e.g.
                        danube.3.2)
--testarea TEXT        compliance testarea within testsuite
--offline              run in offline method, which means not to update the
                        docker upstream images, functest, yardstick, etc.
-r, --report TEXT      push results to DB (e.g. --report
                        http://192.168.135.2:8000/api/v1/results)
--testsuite TEXT       compliance testsuite.
-d, --debug            Flag for showing debug log on screen.
-h, --help             Show this message and exit.
```

```
[root@e8c7f254fc0c:~/dovetail/dovetail# dovetail run --testsuite proposed_tests --testarea vping --offline -r http://192.168.135.2:8000/api/v1/results
2017-09-14 11:39:04,236 - run - INFO - =====
2017-09-14 11:39:04,236 - run - INFO - Dovetail compliance: proposed_tests!
2017-09-14 11:39:04,236 - run - INFO - =====
2017-09-14 11:39:04,236 - run - INFO - Build tag: daily-master-4f675166-9941-11e7-a00c-0242ac110001
2017-09-14 11:39:04,626 - run - INFO - >>[testcase]: dovetail.vping.tc001
2017-09-14 11:40:18,547 - run - INFO - Results have been pushed to database and stored with local file /home/dovetail/results/results.json.
2017-09-14 11:40:18,547 - run - INFO - >>[testcase]: dovetail.vping.tc002
2017-09-14 11:41:55,808 - run - INFO - Results have been pushed to database and stored with local file /home/dovetail/results/results.json.
```