



# Example Documentation table of contents

*Release draft (1899b4c)*

OPNFV

February 24, 2016



CONTENTS

|          |   |          |
|----------|---|----------|
| <b>1</b> | <b>QTIP Test Case Description TCXXX</b> | <b>3</b> |
| <b>2</b> | <b>Indices and tables</b>               | <b>5</b> |





Contents:



## QTIP TEST CASE DESCRIPTION TCXXX

|  |   |   |  |
|--|---|---|--|
| test case slogan e.g. Network throughput |   |   |  |
| test case id                             | e.g. qtip_throughput  |   |  |
| metric                                   | what will be measured, e.g. latency   |   |  |
| test purpose                             | describe what is the purpose of the test case   |   |  |
| configuration                            | what .yaml file to use, state SLA if applicable, state test duration, list and describe the scenario options used in this T |   |  |
| test tool                                | e.g. ping   |   |  |
| references                               | e.g. RFCxxx, ETSI-NFVyyy  |   |  |
| applicability                            | describe variations of the test case which can be performend, e.g. run the test for different packet sizes                  |   |  |
| pre-test conditions                      | describe configuration in the tool(s) used to perform the measurements (e.g. fio, pktgen), POD-specific configuration       |   |  |
| test sequence                            | step  | description   | result   |
|  | 1   | use this to describe tests that require several steps e.g.<br>step 1 collect logs | what happens in this step e.g.<br>logs collected |
|  | 2   | remove interface  | interface down                                   |
|  | N   | what is done in step N  | what happens                                     |
| test verdict                             | expected behavior, or SLA, pass/fail criteria   |   |  |





## INDICES AND TABLES

- search

Revision:

Build date: February 24, 2016