
Network Testing Documentation

Release 0.0.1

Red Hat

August 31, 2016

1	Network configuration scenarios	3
2	Contributing test for new application	5
3	Indices and tables	7

Some userspace applications have issues when working in IPv6-only or dual-stack (IPv4 and IPv6) environment. Some components provide two versions of a binary, one for IPv4 and another for IPv6. Purpose of this project is to map available features and behavior of various applications in different network-configuration scenarios. To be able to achieve the goal, the project provides also a test suite able to determine the behavior of a specific application.

Note: Currently we are focusing on testing of client/server applications. Testing and development is done on [Fedora](#), however we are open to accept patches to make the test suite work also on other distributions.

If you are interested in details, please continue with reading.

Contents:

Network configuration scenarios

XXX

Contributing test for new application

XXX

Indices and tables

- `genindex`
- `modindex`
- `search`