Network Testing Documentation

Release 0.0.1

Red Hat

November 03, 2016

α		
Co	nte	nts

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:

Contents 1

2 Contents

	_			_	-
СН	^	דח	-	п.	
СΠ	А	r I		п	

Network configuration scenarios

XXX

Network Testing Documentation, Release 0.0.1	
Total Country December and Incidence Country	

CHAPTER 2	2
-----------	---

Contributing test for new application

XXX

Network Testing Documentation, Release 0.0.1					

CHAPTER 3

Indices and tables

- genindex
- modindex
- search