netblow Documentation

Release 0.1.2

Vinicius Arcanjo

Contents

1	Introduction	1
	1.1 Why?	1
	1.2 Features	1
	1.3 Architecture	2
2	Installation	3
	2.1 Pypi	3
	2.2 Docker	3
3	Execution modifiers	5
	3.1 Dry run	
	3.2 Connectivity check	
	3.3 Once	5
4	Writing tests	7
	4.1 Code Snippets	7
	4.2 CLI	10
5	CLI Workflow	13
6		19
	6.1 Integration test results	19
7	Contact	33

CHAPTER 1

Introduction

netblow is a vendor agnostic network testing framework to stress network failures.

1.1 Why?

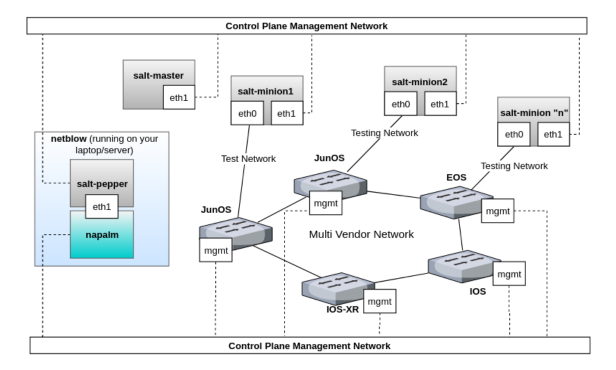
- You want to stress network failures to validate if the network control plane is converging as expected.
- Maybe you've just got a bleeding-edge control plane software update that hasn't been extensively tested yet :)
- You'd like to make sure that control plane changes are first validated in a CI/CD testing environment for a couple of hours or even days, before pushing to production.

1.2 Features

- netblow exposes functions to stress the control plane and network failures, such as *interfaces_down*, *interfaces_up*, *interfaces_flap*, *reboot*, and *config_rollback*.
- These functions have a common set of arguments, which simplifies the business logic of your tests.
- You can either write your tests directly in Python or in a yml file.
- Tests can be run either asynchronously or synchronously in multiple devices.
- Devices re-connections are handled automatically.
- Data plane validation with salt minions (next release).
- Memory leak detection (next release).

1.3 Architecture

A general idea of how netblow is designed to perform network failures stress tests in the control plane is illustrated below.



In order to have both control of the control plane, and also to perform validation in the data/forwarding plane, netblow leverages both napalm and salt-pepper. In summary, these are the main components that compose the entire software stack:

- **netblow**: Testing framework that exposes network failures functions on top of napalm and facilitates the business logic of control plane tests.
 - napalm: Enables netblow to manage networking devices in an agnostic manner.
 - salt-pepper: Lightweight HTTP client API to interface with salt-master and salt-minions remotely to
 perform validation of the data/forwarding plane. As a result, this allows netblow to orchestrate tests in the
 data plane in conjunction with the control plane tests, which is more end-to-end oriented.
- salt-master: Responsible for managing minions.
- salt-minions: Responsible for actually running the forwarding plane tests between other minions in the topology, which is up to you to define. For example, you could simply run ping, fping, nuttcp, iperf3, or use any other testing tool, as long as it's available in the minions.

Note: You don't necessarily have to have salt-master and salt-minions running somewhere, they are just needed if you really need.

CHAPTER 2

Installation

2.1 Pypi

pip3 install netblow --user

2.1.1 Upgrading

pip3 install netblow --user -U

Note: Legacy python (2.7) is not supported. 2020 is just around the corner, eh?

2.2 Docker

docker pull quay.io/viniciusarcanjo/netblow

Execution modifiers

netblow has the following execution mode modifiers, which are mutually exclusive:

3.1 Dry run

Dry run is used for validating all network stress tests calls without actually connecting in the device or committing them. You certainly want to experiment with dry run first, before starting to run the actual tests. Plus, dry run is also used to validate if all kwargs are specified correctly.

3.2 Connectivity check

It's just used for validating that napalm can in fact connect with all devices in the topology. If any parameters are wrong, or authentication is not allowed you'll see errors. You probably want to perform some connectivity check when you are first building your topology.

3.3 Once

Once is really useful when you just want to limit the execution of all specified tests to a single iteration. Plus, when the once mode is on, it will show napalm diffs. So, once is great for the first validating that all specified tests are indeed running as expected and quickly. As soon as you have validated your tests with the once mode, you are good to go for the tests that are supposed to last long.

Warning: Be warned that netblow actually commits the configuration in the network device if you are running in any mode other than dry run or connectivity check. Don't run in production, unless you know what you're doing.

Note: napalm diffs are disabled in the normal testing mode by design. netblow assumes you have validated your tests with the once mode first. Also, as a result, the execution is faster, which is important if you are trying to have little delay as possible between iterations.

CHAPTER 4

Writing tests

Either you choose to write your tests directly in Python, by instantiating NetBlow, or in yml files and run them in the CLI (command line interface).

4.1 Code Snippets

Let's say you want to perform some asynchronous interface flaps and afterwards, you want to keep tearing down the entire BGP configuration for a few seconds. In this case, I have two devices *eos1* and *junos1*:

Note: The devices kwargs (keyword arguments) are exactly the same as documented in napalm RTD http://napalm. readthedocs.io/en/latest/base.html

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-

from netblow.netblow import NetBlow

def main():
    """Main func."""

    topology = {
        'devices': {
            'driver': 'eos',
            'hostname': 'labhost',
            'username': 'vrnetlab',
            'password': 'vrnetlab9',
            'optional_args': {
                  'port': 4443
            }
}
```

```
}.
            'junos1': {
                'driver': 'junos',
                'hostname': 'labhost',
                'username': 'vrnetlab',
                'password': 'vrnetlab9',
                'optional_args': {
                    'port': 2224
            }
        }
    }
   nb = NetBlow(topo=topology)
   devices = ['eos1', 'junos1']
    interfaces = [['Ethernet 2'], ['ge-0/0/2']]
    # Interfaces flap stress async on 'eos1' and 'junos1'. Iterates 3 times.
    for dut, intfs in zip(devices, interfaces):
        nb.interfaces_flap(dut, interfaces=intfs, sync=False, iterations=3)
    nb.await_threads() # async await
    # Completely tear down current BGP synchronously during 30 secs.
    cmds = [['no router bgp'], ['delete protocols bgp']]
    for dut, cmds in zip(devices, cmds):
        nb.config_rollback(dut, commands=cmds, duration=30)
           == "__main__":
if __name
   main()
```

Note: You can find more snippets in the integration test folder on github.

If you were to run this Python code, you'd see an output similar to this:

```
~/repos/netblow/docs master*
python examples/flap_rollback.py
2018-05-01 12:49:58 [MainThread] [ INFO] Devices in the topology ['eos1', 'junos1']
2018-05-01 12:49:58 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 12:49:58 [ eos1] [ INFO] Trying to connect on eos1...
2018-05-01 12:49:58 [
                        junos1] [ INFO] Trying to connect on junos1...
2018-05-01 12:50:01 [
                       junos1] [ INFO] Successfully connected on junos1
2018-05-01 12:50:02 [
                        eos1] [ INFO] Successfully connected on eos1
2018-05-01 12:50:02 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 12:50:02 [
                        eos1] [ INFO] Test interfaces_flap started on eos1
2018-05-01 12:50:02 [
                        junos1] [ INFO] Test interfaces_flap started on junos1
2018-05-01 12:50:02 [MainThread] [ INFO] Waiting for async tests to finish...
2018-05-01 12:50:02 [
                      eos1] [ INFO] Iteration #1/3 on eos1
2018-05-01 12:50:02 [
                        junos1] [ INFO]
                                         Iteration #1/3 on junos1
2018-05-01 12:50:02 [
                                           Shutting interfaces ['Ethernet 2'] down
                        eos1] [ INFO]
2018-05-01 12:50:02 [
                        junos1] [ INFO]
                                           Shutting interfaces ['ge-0/0/2'] down
2018-05-01 12:50:04 [
                       junos1] [ INFO]
                                          Bringing interfaces ['ge-0/0/2'] up
                       junos1] [ INFO] Iteration #2/3 on junos1
2018-05-01 12:50:06 [
                                       Shutting interfaces ['ge-0/0/2'] down
2018-05-01 12:50:06 [
                        junos1] [ INFO]
2018-05-01 12:50:08 [ junos1] [ INFO]
                                          Bringing interfaces ['ge-0/0/2'] up
```

```
2018-05-01 12:50:09 [
                         eos1] [ INFO]
                                          Bringing interfaces ['Ethernet 2'] up
2018-05-01 12:50:10 [
                        2018-05-01 12:50:10 [
                        junos1] [ INFO]
                                         Shutting interfaces ['ge-0/0/2'] down
2018-05-01 12:50:12 [
                        junos1] [ INFO]
                                          Bringing interfaces ['ge-0/0/2'] up
2018-05-01 12:50:15 [
                         eos1] [ INFO]
                                        Iteration #2/3 on eos1
2018-05-01 12:50:15 [
                         eos1] [ INFO]
                                          Shutting interfaces ['Ethernet 2'] down
2018-05-01 12:50:21 [
                         eos1] [ INFO]
                                          Bringing interfaces ['Ethernet 2'] up
2018-05-01 12:50:27 [
                         eos1] [ INFO]
                                       Iteration #3/3 on eos1
2018-05-01 12:50:27 [
                         eos1] [ INFO]
                                           Shutting interfaces ['Ethernet 2'] down
2018-05-01 12:50:34 [
                                          Bringing interfaces ['Ethernet 2'] up
                        eos1] [ INFO]
2018-05-01 12:50:41 [
                        eos1] [ INFO] Test config_rollback started on eos1
2018-05-01 12:50:41 [
                         eos1] [ INFO] Iteration #1/31536000 on eos1
2018-05-01 12:50:41 [
                         eos1] [ INFO]
                                          Applying commands ['no router bgp'] on ...
⊶eos1
2018-05-01 12:50:48 [
                        eos1] [ INFO]
                                         Performing rollback
2018-05-01 12:50:52 [
                         eos1] [ INFO] Iteration #2/31536000 on eos1
                         eos1] [ INFO]
2018-05-01 12:50:52 [
                                          Applying commands ['no router bgp'] on_
⇔eos1
2018-05-01 12:50:59 [
                                         Performing rollback
                         eos1] [ INFO]
2018-05-01 12:51:03 [
                         eos1] [ INFO]
                                         Iteration #3/31536000 on eos1
2018-05-01 12:51:03 [
                         eos1] [ INFO]
                                         Applying commands ['no router bgp'] on.
⊶eos1
2018-05-01 12:51:10 [
                        eos1] [ INFO]
                                         Performing rollback
2018-05-01 12:51:14 [
                         eos1] [ INFO] Duration timeout exceeded. Aborting test.
2018-05-01 12:51:14 [
                        junos1] [ INFO] Test config_rollback started on junos1
2018-05-01 12:51:14 [
                        junos1] [ INFO] Iteration #1/31536000 on junos1
2018-05-01 12:51:14 [
                       junos1] [ INFO]
                                          Applying commands ['delete protocols bgp
→'l on junos1
2018-05-01 12:51:16 [
                        junos1] [ INFO]
                                          Performing rollback
2018-05-01 12:51:17 [
                        junos1] [ INFO] Iteration #2/31536000 on junos1
                        junos1] [ INFO]
2018-05-01 12:51:17 [
                                          Applying commands ['delete protocols bgp
→'| on junos1
2018-05-01 12:51:19 [
                        junos1] [ INFO]
                                          Performing rollback
                                       Iteration #3/31536000 on junos1
2018-05-01 12:51:20 [
                        junos1] [ INFO]
2018-05-01 12:51:20 [
                       junos1] [ INFO]
                                          Applying commands ['delete protocols bgp
→'] on junos1
2018-05-01 12:51:22 [
                       junos1] [ INFO]
                                          Performing rollback
                      junos1] [ INFO] Iteration #4/31536000 on junos1
2018-05-01 12:51:23 [
2018-05-01 12:51:23 [
                       junos1] [ INFO]
                                          Applying commands ['delete protocols bgp
→'| on junos1
                        junos1] [ INFO]
2018-05-01 12:51:25
                                          Performing rollback
2018-05-01 12:51:26
                        junos1] [ INFO] Iteration #5/31536000 on junos1
2018-05-01 12:51:26 [
                        junos1] [ INFO]
                                         Applying commands ['delete protocols bgp
→'] on junos1
2018-05-01 12:51:28 [
                        junos1] [ INFO]
                                          Performing rollback
2018-05-01 12:51:29 [
                        junos1] [ INFO]
                                         Iteration #6/31536000 on junos1
2018-05-01 12:51:29 [
                        junos1] [ INFO]
                                         Applying commands ['delete protocols bgp
→'] on junos1
2018-05-01 12:51:31 [
                       junos1] [ INFO]
                                          Performing rollback
2018-05-01 12:51:32 [
                        junos1] [ INFO] Iteration #7/31536000 on junos1
2018-05-01 12:51:32 [
                       junos1] [ INFO]
                                         Applying commands ['delete protocols bgp
→'] on junos1
2018-05-01 12:51:34 [
                        junos1] [ INFO]
                                          Performing rollback
2018-05-01 12:51:35 [
                        junos1] [ INFO] Iteration #8/31536000 on junos1
2018-05-01 12:51:35 [
                        junos1] [ INFO]
                                          Applying commands ['delete protocols bgp
→'] on junos1
2018-05-01 12:51:37 [
                        junos1] [ INFO]
                                           Performing rollback
```

```
2018-05-01 12:51:39 [
                        junos1] [ INFO] Iteration #9/31536000 on junos1
2018-05-01 12:51:39 [
                        junos1] [ INFO]
                                           Applying commands ['delete protocols bgp
→'] on junos1
2018-05-01 12:51:41 [
                        junos1] [ INFO]
                                           Performing rollback
2018-05-01 12:51:42 [
                        junos1] [ INFO]
                                        Iteration #10/31536000 on junos1
2018-05-01 12:51:42 [
                        junos1] [ INFO]
                                           Applying commands ['delete protocols bgp
→'] on junos1
2018-05-01 12:51:44 [
                        junos1] [ INFO]
                                           Performing rollback
2018-05-01 12:51:45 [
                        junos1] [ INFO] Duration timeout exceeded. Aborting test.
2018-05-01 12:51:45 [MainThread] [ INFO] Closing connections to all devices
```

4.2 CLI

netblow also ships with a CLI, which you should probably use if you'd rather write tests in yml file than writing them directly in Python.

4.2.1 Options

In addition to the execution modes, in the CLI you also have to specify the topology yml file -f and the tests yml file -t, which describes all the arguments of your tests and how they are supposed to be executed.

```
netblow -h
usage: netblow [-h] [-d \mid -c \mid -1] [-l \{info,debug\}] [-v] [-f TOPOLOGY]
                   [-t TESTS]
netblow. Vendor agnostic network testing framework to stress network failures.
required arguments:
  -f TOPOLOGY, --topology TOPOLOGY
                              topology yml file
  -t TESTS, --tests TESTS
                              tests yml file
optional arguments:
  -h, --help show this help message and exit
-d, --dryrun show tests calls, won't connect to any devices
-c, --concheck check connectivity with all devices in the topology
-1. --once iterates only once and perform napalm diffs
  -1, --once
                              iterates only once and perfom napalm diffs
  -l {info,debug}, --level {info,debug}
                              logging verbosity level (default: info)
  -v, --version
                               show version
```

4.2.2 XDG-based directories

If you intend to also write tests in yml files, you probably want to organize these files somewhere. You could simply use the current working directory, or alternatively, XDG-based directories:

- ~/.config/netblow/topologies: yml files in this folder represent all network devices involved in the tests, which you can target individually in the command line.
- ~/.config/netblow/scenarios_tests: yml files in this folder are the actual tests specification and test execution.

4.2.3 Topology yml files

Let's say you have a topology with two EOS devices, you can create a yml file named, for instance, eos_topo.yml:

```
devices:
    eos1:
        driver: 'eos'
        hostname: 'labhost'
        username: 'vrnetlab'
        password: 'vrnetlab9'
        optional_args:
            port: 4443
        eos2:
        driver: 'eos'
        hostname: 'labhost'
        username: 'vrnetlab'
        password: 'vrnetlab9'
        optional_args:
            port: 4444
```

4.2.4 Tests yml file

The yml tests file are composed of two main keys:

- tests_specs: specifies all tests, which are nested dictionaries that tell which function on netblow the user wants to run and which kwargs should be used.
- tests_execution: it's a list of dictionaries that dictates how the tests should be run, and scheduled either synchronously or asynchronously. Essentially, it's just a cross reference with the definitions in the tests_specs.

Let's assume I have two EOS networking devices, *eos1* and *eos2*, and I'd like to stress interface flaps. First, I have to specify how exactly I want the interface_flap kwargs for each device and then which order they are supposed to be run. In this case, I created the *scenarios_tests/eos_tests.yml*, which have two test_specs definitions, and three scheduled tests based on these definitions:

```
tests_specs:
 eos1_interfaces_flap:
   function: 'interfaces_flap'
   dut: 'eos1'
   interfaces: ['Ethernet 7', 'Ethernet 8']
 eos2_interfaces_flap:
   function: 'interfaces_flap'
   dut: 'eos2'
   interfaces: ['Ethernet 2', 'Ethernet 3']
tests_execution:
  - tests: [eos1_interfaces_flap]
   kwargs:
     iterations: 2
 - tests: [eos1_interfaces_flap, eos2_interfaces_flap]
     sync: False
  - tests: [eos1_interfaces_flap, eos2_interfaces_flap]
   kwarqs:
     duration: 3
```

4.2. CLI 11

CHAPTER 5

CLI Workflow

This section gives an example of the recommended workflow to run the *eos_tests.yml* test file in the *eos_topo.yml* mentioned in *Topology yml files* section:

1. Dry run mode to verify the yml syntax:

```
netblow -f topologies/eos_topo.yml -t scenarios_tests/eos_tests.yml -d
2018-05-01 13:56:37 [MainThread] [ INFO] Dry run mode
2018-05-01 13:56:37 [MainThread] [ INFO] Loading topology file /home/arcanjo/repos/
→netblow/topologies/eos_topo.yml
2018-05-01 13:56:37 [MainThread] [ INFO] Devices in the topology ['eos1', 'eos2']
2018-05-01 13:56:37 [MainThread] [ INFO] Loading test file /home/arcanjo/repos/
→netblow/scenarios_tests/eos_tests.yml
2018-05-01 13:56:37 [MainThread] [ INFO] Waiting for async tests to finish...
2018-05-01 13:56:37 [MainThread] [ INFO] Mock call trace:
2018-05-01 13:56:37 [MainThread] [ INFO] call.interfaces_flap('eos1', interfaces=[
→ 'Ethernet 7', 'Ethernet 8'], iterations=2)
2018-05-01 13:56:37 [MainThread] [ INFO] call.interfaces_flap('eos1', interfaces=[
→'Ethernet 7', 'Ethernet 8'], sync=False)
2018-05-01 13:56:37 [MainThread] [ INFO] call.interfaces_flap('eos2', interfaces=[
→'Ethernet 2', 'Ethernet 3'], sync=False)
2018-05-01 13:56:37 [MainThread] [ INFO] call.interfaces_flap('eos1', duration=3,_
→interfaces=['Ethernet 7', 'Ethernet 8'])
2018-05-01 13:56:37 [MainThread] [ INFO] call.interfaces_flap('eos2', duration=3,...
→interfaces=['Ethernet 2', 'Ethernet 3'])
```

2. Connectivity check mode:

```
netblow -f topologies/eos_topo.yml -t scenarios_tests/eos_tests.yml -c
2018-05-01 13:56:41 [MainThread] [ INFO] Loading topology file /home/arcanjo/repos/
-netblow/topologies/eos_topo.yml
2018-05-01 13:56:41 [MainThread] [ INFO] Devices in the topology ['eos1', 'eos2']
2018-05-01 13:56:41 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 13:56:41 [ eos1] [ INFO] Trying to connect on eos1...
2018-05-01 13:56:41 [ eos2] [ INFO] Trying to connect on eos2...
```

```
2018-05-01 13:56:44 [ eos2] [ INFO] Successfully connected on eos2
2018-05-01 13:56:45 [ eos1] [ INFO] Successfully connected on eos1
2018-05-01 13:56:45 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 13:56:45 [MainThread] [ INFO] Closing connections to all devices
2018-05-01 13:56:45 [MainThread] [ INFO] Closing connections to all devices
```

3. Once mode:

In this case, I don't have a long lasting test, but it's also super useful to see napalm diffs:

```
netblow -f topologies/eos_topo.yml -t scenarios_tests/eos_tests.yml -1
2018-05-01 13:56:49 [MainThread] [ INFO] Loading topology file /home/arcanjo/repos/
→netblow/topologies/eos_topo.yml
2018-05-01 13:56:49 [MainThread] [ INFO] Devices in the topology ['eos1', 'eos2']
2018-05-01 13:56:49 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 13:56:49 [ eos1] [ INFO] Trying to connect on eos1...
2018-05-01 13:56:49 [ eos2] [ INFO] Trying to connect on eos2...
2018-05-01 13:56:51 [
                         eos1] [ INFO] Successfully connected on eos1
2018-05-01 13:56:52 [ eos2] [ INFO] Successfully connected on eos2
2018-05-01 13:56:52 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 13:56:52 [MainThread] [ INFO] Loading test file /home/arcanjo/repos/
→netblow/scenarios_tests/eos_tests.yml
2018-05-01 13:56:52 [ eos1] [ INFO] Test interfaces_flap started on eos1
2018-05-01 13:56:52 [
                         eos1] [ INFO] Iteration #1/1 on eos1
2018-05-01 13:56:52 [
                         eos1] [ INFO]
                                           Shutting interfaces ['Ethernet 7',
→'Ethernet 8'] down
2018-05-01 13:56:59 [
                      eos1] [ INFO] Diff:
@@ -23,8 +23,10 @@
interface Ethernet6
interface Ethernet7
+ shutdown
interface Ethernet8
  shut.down
interface Ethernet9
2018-05-01 13:57:01 [
                          eos1] [ INFO]
                                           Bringing interfaces ['Ethernet 7',
→'Ethernet 8'] up
2018-05-01 13:57:09 [
                          eos1] [ INFO]
                                               Diff:
@@ -23,10 +23,8 @@
interface Ethernet6
interface Ethernet7
  shutdown
interface Ethernet8
   shut down
interface Ethernet9
2018-05-01 13:57:11 [ eos1] [ INFO] Test interfaces_flap started on eos1 2018-05-01 13:57:11 [ eos2] [ INFO] Test interfaces_flap started on eos2
2018-05-01 13:57:11 [MainThread] [ INFO] Waiting for async tests to finish...
2018-05-01 13:57:11 [ eos1] [ INFO] Iteration #1/1 on eos1
2018-05-01 13:57:11 [
                         eos2] [ INFO] Iteration #1/1 on eos2
```

```
2018-05-01 13:57:11 [
                        eos1] [ INFO]
                                          Shutting interfaces ['Ethernet 7',
→'Ethernet 8'1 down
2018-05-01 13:57:11 [
                         eos2] [ INFO]
                                          Shutting interfaces ['Ethernet 2',
→'Ethernet 3'] down
2018-05-01 13:57:17 [
                         eos1] [ INFO]
                                           Diff:
@@ -23,8 +23,10 @@
interface Ethernet6
interface Ethernet7
  shutdown
interface Ethernet8
  shutdown
interface Ethernet9
- 1
2018-05-01 13:57:17 [ eos2] [ INFO] Diff:
@@ -13,8 +13,10 @@
interface Ethernet1
interface Ethernet2
+ shutdown
interface Ethernet3
+ shutdown
interface Ethernet4
2018-05-01 13:57:20 [
                        eos2] [ INFO]
                                          Bringing interfaces ['Ethernet 2',
→'Ethernet 3'] up
2018-05-01 13:57:21 [
                         eos1] [ INFO]
                                          Bringing interfaces ['Ethernet 7',
→ 'Ethernet 8'] up
2018-05-01 13:57:28 [
                         eos2] [ INFO]
                                           Diff:
@@ -13,10 +13,8 @@
interface Ethernet1
interface Ethernet2
- shutdown
interface Ethernet3
  shutdown
- 1
interface Ethernet4
2018-05-01 13:57:29 [ eos1] [ INFO] Diff:
@@ -23,10 +23,8 @@
interface Ethernet6
interface Ethernet7
- shutdown
interface Ethernet8

    shutdown

interface Ethernet9
2018-05-01 13:57:31 [
                        eos1] [ INFO] Test interfaces_flap started on eos1
```

```
2018-05-01 13:57:31 [
                       eos1] [ INFO] Iteration #1/31536000 on eos1
2018-05-01 13:57:31 [
                        eos1] [ INFO]
                                        Shutting interfaces ['Ethernet 7',
→'Ethernet 8'] down
2018-05-01 13:57:37 [
                        eos1] [ INFO]
                                          Diff:
@@ -23,8 +23,10 @@
interface Ethernet6
interface Ethernet7
  shutdown
interface Ethernet8
  shutdown
1
interface Ethernet9
- 1
2018-05-01 13:57:39 [
                       eos1] [ INFO] Bringing interfaces ['Ethernet 7',
\hookrightarrow 'Ethernet 8'] up
2018-05-01 13:57:47 [
                       eos1] [ INFO] Diff:
@@ -23,10 +23,8 @@
interface Ethernet6
interface Ethernet7
- shutdown
interface Ethernet8
- shutdown
interface Ethernet9
2018-05-01 13:57:49 [
                       eos1] [ INFO] Duration timeout exceeded. Aborting test.
2018-05-01 13:57:49 [
                       eos2] [ INFO] Test interfaces_flap started on eos2
                        2018-05-01 13:57:49 [
                        eos2] [ INFO]
2018-05-01 13:57:49 [
                                        Shutting interfaces ['Ethernet 2',
→'Ethernet 3'] down
2018-05-01 13:57:55 [
                        eos2] [ INFO]
                                          Diff:
@@ -13.8 +13.10 @@
interface Ethernet1
interface Ethernet2
+ shutdown
interface Ethernet3
+ shut.down
interface Ethernet4
2018-05-01 13:57:58 [
                    eos2] [ INFO] Bringing interfaces ['Ethernet 2',
→'Ethernet 3'1 up
2018-05-01 13:58:04 [
                       eos2] [ INFO] Diff:
@@ -13,10 +13,8 @@
interface Ethernet1
interface Ethernet2
  shutdown
interface Ethernet3
 shutdown
```

```
!
interface Ethernet4
!
2018-05-01 13:58:06 [ eos2] [ INFO] Duration timeout exceeded. Aborting test.
2018-05-01 13:58:06 [MainThread] [ INFO] Closing connections to all devices
```

4. Run the original specified tests without modifiers:

```
netblow -f topologies/eos_topo.yml -t scenarios_tests/eos_tests.yml
2018-05-01 13:58:18 [MainThread] [ INFO] Loading topology file /home/arcanjo/repos/
→netblow/topologies/eos_topo.yml
2018-05-01 13:58:18 [MainThread] [ INFO] Devices in the topology ['eos1', 'eos2']
2018-05-01 13:58:18 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 13:58:18 [ eos1] [ INFO] Trying to connect on eos1...
2018-05-01 13:58:18 [
                        eos2] [ INFO] Trying to connect on eos2...
2018-05-01 13:58:21 [
                         eos2] [ INFO] Successfully connected on eos2
2018-05-01 13:58:21 [
                        eos1] [ INFO] Successfully connected on eos1
2018-05-01 13:58:21 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 13:58:21 [MainThread] [ INFO] Loading test file /home/arcanjo/repos/
→netblow/scenarios_tests/eos_tests.yml
2018-05-01 13:58:21 [
                         eos1] [ INFO] Test interfaces_flap started on eos1
2018-05-01 13:58:21 [
                         eos1] [ INFO] Iteration #1/2 on eos1
2018-05-01 13:58:21 [
                        eos1] [ INFO]
                                         Shutting interfaces ['Ethernet 7',
→'Ethernet 8'] down
2018-05-01 13:58:29 [
                         eos1] [ INFO]
                                          Bringing interfaces ['Ethernet 7',
→'Ethernet 8'] up
2018-05-01 13:58:35 [
                         eos1] [ INFO] Iteration #2/2 on eos1
2018-05-01 13:58:35 [
                         eos1] [ INFO]
                                          Shutting interfaces ['Ethernet 7',
→'Ethernet 8'1 down
2018-05-01 13:58:41 [
                         eos1] [ INFO]
                                          Bringing interfaces ['Ethernet 7',
→'Ethernet 8'] up
2018-05-01 13:58:49 [
                         eos1] [ INFO] Test interfaces_flap started on eos1
2018-05-01 13:58:49 [
                          eos2] [ INFO] Test interfaces_flap started on eos2
2018-05-01 13:58:49 [
                          eos1] [ INFO] Iteration #1/1 on eos1
2018-05-01 13:58:49 [MainThread] [ INFO] Waiting for async tests to finish...
2018-05-01 13:58:49 [ eos1] [ INFO]
                                          Shutting interfaces ['Ethernet 7',

→ 'Ethernet 8'] down

2018-05-01 13:58:49 [
                        eos2] [ INFO] Iteration #1/1 on eos2
2018-05-01 13:58:49 [
                         eos2] [ INFO]
                                          Shutting interfaces ['Ethernet 2',
→'Ethernet 3'] down
2018-05-01 13:58:55 [
                         eos1] [ INFO]
                                          Bringing interfaces ['Ethernet 7',
→'Ethernet 8'1 up
                         eos2] [ INFO]
2018-05-01 13:58:55 [
                                         Bringing interfaces ['Ethernet 2',
→'Ethernet 3'] up
2018-05-01 13:59:03 [
                          eos1] [ INFO] Test interfaces_flap started on eos1
2018-05-01 13:59:03 [
                          eos1] [ INFO] Iteration #1/31536000 on eos1
2018-05-01 13:59:03 [
                          eos1] [ INFO]
                                          Shutting interfaces ['Ethernet 7',
→'Ethernet 8'1 down
2018-05-01 13:59:09 [
                         eos1] [ INFO] Bringing interfaces ['Ethernet 7',
→'Ethernet 8'] up
2018-05-01 13:59:17 [
                         eos1] [ INFO] Duration timeout exceeded. Aborting test.
2018-05-01 13:59:17 [
                        eos2] [ INFO] Test interfaces_flap started on eos2
2018-05-01 13:59:17 [
                         eos2] [ INFO] Iteration #1/31536000 on eos2
2018-05-01 13:59:17 [
                         eos2] [ INFO]
                                          Shutting interfaces ['Ethernet 2',
→'Ethernet 3'1 down
2018-05-01 13:59:24 [
                          eos2] [ INFO]
                                          Bringing interfaces ['Ethernet 2',
→'Ethernet 3'] up
```

2018-05-01	13:59:30	[eos2]	[INFO]	Duration timeout exceeded. Aborting test.	
2018-05-01	13:59:30	[MainThread]	[INFO]	Closing connections to all devices	

CHAPTER 6

Development

Currently, to test the source code of netblow, the following test stages and test suites are in place:

- linters: flake8, pycodestyle and pydocstyle.
- unit: pytest. All networking I/O are mocked in the CI/CD pipeline.
- **integration**: pytest. This suite is run outside of the pipeline because it needs actual networking devices (JunOS, EOS, IOS-XR and IOS).

Since I can't run the integration test suite on travis-ci (CI/CD pipeline), I will use this section to post the results of these tests that I run locally for the record:

Note: Let me know if you can host these instances publicly somewhere, just so I could have full integration with the current CI/CD and increase the test coverage.

Note: I'm running virtual instances of OES, JunOS, IOS-XR and IOS-XE on qemu on Docker engine, so chances are, the performance of the output commands are probably worse that what you would have in a device running the OS natively.

6.1 Integration test results

```
tests/integration/test_eos.py 2018-05-01 14:21:05 [MainThread] [ INFO] Devices in the
→topology ['eos1', 'eos2']
2018-05-01 14:21:05 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 14:21:05 [ eos1] [ INFO] Trying to connect on eos1...
2018-05-01 14:21:05 [
                                            eos2] [ INFO] Trying to connect on eos2...
                                           eos1] [ INFO] Successfully connected on eos1
2018-05-01 14:21:09 [
2018-05-01 14:21:09 [
                                            eos2] [ INFO] Successfully connected on eos2
2018-05-01 14:21:09 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 14:21:09 [ eos1] [ INFO] Test interfaces_down started on eos1
2018-05-01 14:21:09 [
                                           eos2] [ INFO] Test interfaces_down started on eos2
2018-05-01 14:21:09 [MainThread] [ INFO] Waiting for async tests to finish...
2018-05-01 14:21:09 [ eos2] [ INFO] Iteration #1/1 on eos2
2018-05-01 14:21:09 [
                                           eos2] [ INFO]
                                                                         Shutting interfaces ['Ethernet 7',
→'Ethernet 8'1 down
2018-05-01 14:21:09 [ eos1] [ INFO] Iteration #1/1 on eos1 2018-05-01 14:21:09 [ eos1] [ INFO] Shutting interfaces
                                                                         Shutting interfaces ['Ethernet 7',
 →'Ethernet 8'] down
2018-05-01 14:21:17 [
                                        eos1] [ INFO] Test interfaces_up started on eos1
                                       2018-05-01 14:21:17 [
2018-05-01 14:21:17 [
2018-05-01 14:21:17 [MainThread] [ INFO] Waiting for async tests to finish...
2018-05-01 14:21:17 [ eos2] [ INFO] Iteration #1/1 on eos2
2018-05-01 14:21:17 [
                                           eos1] [ INFO] Bringing interfaces ['Ethernet 7',
→'Ethernet 8'] up
                                          eos2] [ INFO]
2018-05-01 14:21:17 [
                                                                         Bringing interfaces ['Ethernet 7',
→'Ethernet 8'] up
eos1] [ INFO] Test interfaces_down started on eos1
                                                                          Shutting interfaces ['Ethernet 7',
2018-05-01 14:21:30 [ eos2] [ INFO] Test interfaces_down started on eos2 2018-05-01 14:21:30 [ eos2] [ INFO] Iteration #1/1 on eos2 2018-05-01 14:21:30 [ eos2] [ INFO] Shutting | Shutting
                                                                          Shutting interfaces ['Ethernet 7',
 →'Ethernet 8'] down
2018-05-01 14:21:35 [ eos1] [ INFO] Test interfaces_up started on eos1 2018-05-01 14:21:35 [ eos1] [ INFO] Iteration #1/1 on eos1 2018-05-01 14:21:35 [ eos1] [ INFO] Bringing interfaces ['Ethernet
                                                                         Bringing interfaces ['Ethernet 7',
→ 'Ethernet 8'] up
2018-05-01 14:21:42 [ eos2] [ INFO] Test interfaces_up started on eos2 2018-05-01 14:21:42 [ eos2] [ INFO] Iteration #1/1 on eos2
2018-05-01 14:21:42 [
                                           eos2] [ INFO]
                                                                         Bringing interfaces ['Ethernet 7',
→'Ethernet 8'1 up
.2018-05-01 14:21:49 [MainThread] [ INFO] Devices in the topology ['eos1', 'eos2']
2018-05-01 14:21:49 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 14:21:49 [ eos1] [ INFO] Trying to connect on eos1...
2018-05-01 14:21:49 [
                                            eos2] [ INFO] Trying to connect on eos2...
                                       eos1] [ INFO] Successfully connected on eos1 eos2] [ INFO] Successfully connected on eos2
2018-05-01 14:21:53 [
2018-05-01 14:21:53 [
2018-05-01 14:21:53 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 14:21:53 [ eos1] [ INFO] Test config_rollback started on eos1
2018-05-01 14:21:53 [
                                          eos1] [ INFO] Iteration #1/1 on eos1
2018-05-01 14:21:53 [
                                          eos1] [ INFO]
                                                                         Applying commands ['hostname eosleos1']...
 →on eos1
                                           eos1] [ INFO]
2018-05-01 14:22:00 [
                                                                             Diff:
00 - 3, 6 + 3, 8 00
  ! boot system flash:/vEOS-lab.swi
```

```
transceiver qsfp default-mode 4x10G
+hostname eosleos1
 spanning-tree mode mstp
                          eos1] [ INFO]
2018-05-01 14:22:03 [
                                             Performing rollback
2018-05-01 14:22:07 [ eos2] [ INFO] Test snow scarce :
2018-05-01 14:22:07 [ eos2] [ INFO] Iteration #1/1 on eos2
2018-05-01 14:22:07 [ eos2] [ INFO] Applying show commands ['show version']
2018-05-01 14:22:09 [
                          eos2] [ INFO]
                                             show version
Arista vEOS
Hardware version:
Serial number:
System MAC address: 5254.005a.ebe5
Software image version: 4.20.1F
Architecture:
                        i386
Internal build version: 4.20.1F-6820520.4201F
Internal build ID:
                    790a11e8-5aaf-4be7-a11a-e61795d05b91
Uptime:
                        1 day, 22 hours and 25 minutes
Total memory:
                        2017260 kB
Free memory:
                        1038628 kB
.2018-05-01 14:22:09 [
                           eos1] [ INFO] Test reboot started on eos1
2018-05-01 14:22:09 [
                          eos1] [ INFO] Iteration #1/1 on eos1
                           eos1] [ INFO]
2018-05-01 14:22:09 [
                                             Rebooting eos1
2018-05-01 14:22:11 [
                           eos1] [ INFO] Trying to connect on eos1...
                          eos1] [ INFO] Retry #1
2018-05-01 14:22:41 [
                           eosl] [ INFO] Socket error during eAPI connection: _ssl.
2018-05-01 14:22:41 [
→c:761: The handshake operation timed out
2018-05-01 14:22:41 [ eos1] [ INFO] Waiting for 30 seconds...
2018-05-01 14:22:41 [ eos1] [ INFO] 569 seconds left before timeouting... 2018-05-01 14:23:11 [ eos1] [ INFO] Trying to connect on eos1...
2018-05-01 14:23:42 [
                          eos1] [ INFO] Retry #2
2018-05-01 14:23:42 [ eos1] [ INFO] Socket error during eAPI connection: _ssl.
⇔c:761: The handshake operation timed out
2018-05-01 14:23:42 [ eos1] [ INFO] Waiting for 30 seconds...
2018-05-01 14:23:42 [
                          eos1] [ INFO] 509 seconds left before timeouting...
                          eos1] [ INFO] Trying to connect on eos1...
2018-05-01 14:24:12 [
                       eos1] [ INFO] Successfully connected on eos1
2018-05-01 14:24:36 [
tests/integration/test_ios.py 2018-05-01 14:24:36 [MainThread] [ INFO] Devices in the
→topology ['ios1']
2018-05-01 14:24:36 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 14:24:36 [ ios1] [ INFO] Trying to connect on ios1...
2018-05-01 14:24:44 [
                           ios1] [ INFO] Successfully connected on ios1
2018-05-01 14:24:44 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 14:24:44 [ ios1] [ INFO] Test interfaces_down started on ios1
2018-05-01 14:24:44 [
                          ios1] [ INFO] Iteration #1/1 on ios1
2018-05-01 14:24:44 [
                          ios1] [ INFO]
                                             Shutting interfaces ['GigabitEthernet12',
→ 'GigabitEthernet13'] down
2018-05-01 14:26:21 [ ios1] [ INFO] Test interfaces_up started on ios1
```

```
2018-05-01 14:26:21 [
                          ios1] [ INFO] Iteration #1/1 on ios1
2018-05-01 14:26:21 [
                          ios1] [ INFO]
                                           Bringing interfaces ['GigabitEthernet12',
→ 'GigabitEthernet13'] up
2018-05-01 14:26:26 [
                         ios1] [ERROR] SCP file transfers are not enabled.
\rightarrowConfigure 'ip scp server enable' on the device.
2018-05-01 14:26:26 [ ios1] [ INFO] Trying to connect on ios1...
2018-05-01 14:26:33 [
                          ios1] [ INFO] Successfully connected on ios1
.2018-05-01 14:26:33 [MainThread] [ INFO] Devices in the topology ['ios1']
2018-05-01 14:26:33 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 14:26:33 [ ios1] [ INFO] Trying to connect on ios1...
2018-05-01 14:26:40 [
                          ios1] [ INFO] Successfully connected on ios1
2018-05-01 14:26:40 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 14:26:40 [ ios1] [ INFO] Test config_rollback started on ios1
2018-05-01 14:26:40 [
                         ios1] [ INFO] Iteration #1/1 on ios1
2018-05-01 14:26:40 [
                         ios1] [ INFO]
                                           Applying commands ['router bgp 65000']...
⇔on ios1
2018-05-01 14:26:51 [ ios1] [ INFO]
                                            Diff:
+router bgp 65000
2018-05-01 14:28:18 [
                        ios1] [ INFO] Performing rollback
Exception in thread ios1:
Traceback (most recent call last):
 File "/usr/lib64/python3.6/threading.py", line 916, in _bootstrap_inner
    self.run()
 File "/usr/lib64/python3.6/threading.py", line 864, in run
   self._target(*self._args, **self._kwargs)
 File "/home/arcanjo/repos/netblow/netblow/netblow.py", line 590, in blow_thread
    **kwarqs)
 File "/home/arcanjo/repos/netblow/netblow/netblow.py", line 785, in config_rollback
   dut_driver.rollback()
 File "/home/arcanjo/repos/netblow/.direnv/python-3.6.4/lib/python3.6/site-packages/
\rightarrownapalm/ios/ios.py", line 471, in rollback
    self.device.send_command_expect("write mem")
 File "/home/arcanjo/repos/netblow/.direnv/python-3.6.4/lib/python3.6/site-packages/
→netmiko/base_connection.py", line 1069, in send_command_expect
   return self.send_command(*args, **kwargs)
 File "/home/arcanjo/repos/netblow/.direnv/python-3.6.4/lib/python3.6/site-packages/
→netmiko/base_connection.py", line 1051, in send_command
   search_pattern))
OSError: Search pattern never detected in send_command_expect: xt\ force
                          ios1] [ INFO] Test show started on ios1
.2018-05-01 14:29:49 [
2018-05-01 14:29:49 [
                         ios1] [ INFO] Iteration #1/1 on ios1
2018-05-01 14:29:49 [
                         ios1] [ INFO]
                                          Applying show commands ['show version']
→on ios1
2018-05-01 14:29:50 [
                       ios1] [ INFO]
                                          show version
Cisco IOS XE Software, Version 16.06.02
Cisco IOS Software [Everest], Virtual XE Software (X86_64_LINUX_IOSD-UNIVERSALK9-M),
→Version 16.6.2, RELEASE SOFTWARE (fc2)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2017 by Cisco Systems, Inc.
Compiled Wed 01-Nov-17 07:24 by mcpre
Cisco IOS-XE software, Copyright (c) 2005-2017 by cisco Systems, Inc.
All rights reserved. Certain components of Cisco IOS-XE software are
licensed under the GNU General Public License ("GPL") Version 2.0. The
software code licensed under GPL Version 2.0 is free software that comes
```

```
with ABSOLUTELY NO WARRANTY. You can redistribute and/or modify such
GPL code under the terms of GPL Version 2.0. For more details, see the
documentation or "License Notice" file accompanying the IOS-XE software,
or the applicable URL provided on the flyer accompanying the IOS-XE
software.
ROM: IOS-XE ROMMON
csr1000v uptime is 1 day, 22 hours, 31 minutes
Uptime for this control processor is 1 day, 22 hours, 32 minutes
System returned to ROM by reload
System image file is "bootflash:packages.conf"
Last reload reason: Reload Command
This product contains cryptographic features and is subject to United
States and local country laws governing import, export, transfer and
use. Delivery of Cisco cryptographic products does not imply
third-party authority to import, export, distribute or use encryption.
Importers, exporters, distributors and users are responsible for
compliance with U.S. and local country laws. By using this product you
agree to comply with applicable laws and regulations. If you are unable
to comply with U.S. and local laws, return this product immediately.
A summary of U.S. laws governing Cisco cryptographic products may be found at:
http://www.cisco.com/wwl/export/crypto/tool/stqrg.html
If you require further assistance please contact us by sending email to
export@cisco.com.
License Level: ax
License Type: Default. No valid license found.
Next reload license Level: ax
cisco CSR1000V (VXE) processor (revision VXE) with 2190795K/3075K bytes of memory.
Processor board ID 9CT15UOLWFI
10 Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
3984840K bytes of physical memory.
7774207K bytes of virtual hard disk at bootflash:.
OK bytes of WebUI ODM Files at webui:.
Configuration register is 0x2102
.2018-05-01 14:29:50 [
                          ios1] [ INFO] Test reboot started on ios1
2018-05-01 14:29:50 [
                          ios1] [ INFO] Iteration #1/1 on ios1
2018-05-01 14:29:50 [
                         ios1] [ INFO]
                                            Rebooting ios1
2018-05-01 14:31:21 [
                         ios1] [ INFO] Trying to connect on ios1...
2018-05-01 14:31:36 [
                         ios1] [ INFO] Retry #1
2018-05-01 14:31:36 [
                         ios1] [ INFO] Error reading SSH protocol banner
2018-05-01 14:31:36 [
                         ios1] [ INFO] Waiting for 30 seconds...
2018-05-01 14:31:36 [
                         ios1] [ INFO] 584 seconds left before timeouting...
2018-05-01 14:32:06 [
                         ios1] [ INFO] Trying to connect on ios1...
2018-05-01 14:32:22 [
                         ios1] [ INFO] Retry #2
2018-05-01 14:32:22 [
                          ios1] [ INFO] Error reading SSH protocol banner
                          ios1] [ INFO] Waiting for 30 seconds...
2018-05-01 14:32:22 [
```

```
2018-05-01 14:32:22 [
                         ios1] [ INFO] 539 seconds left before timeouting...
2018-05-01 14:32:52 [
                          ios1] [ INFO] Trying to connect on ios1...
2018-05-01 14:32:59 [
                         ios1] [ INFO] Successfully connected on ios1
tests/integration/test_iosxr.py 2018-05-01 14:32:59 [MainThread] [ INFO] Devices in_
→the topology ['iosxr1']
2018-05-01 14:32:59 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 14:32:59 [ iosxr1] [ INFO] Trying to connect on iosxr1...
2018-05-01 14:33:10 [
                       iosxr1] [ INFO] Successfully connected on iosxr1
2018-05-01 14:33:10 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 14:33:10 [ iosxr1] [ INFO] Test interfaces_down started on iosxr1
2018-05-01 14:33:10 [ iosxr1] [ INFO] Iteration #1/1 on iosxr1
2018-05-01 14:33:10 [ iosxr1] [ INFO]
                                           Shutting interfaces ['GigabitEthernet0/0/
\hookrightarrow 0/1', 'GigabitEthernet0/0/0/2'] down
2018-05-01 14:33:13 [ iosxr1] [ INFO] Test interfaces_up started on iosxr1
2018-05-01 14:33:13 [
                       iosxr1] [ INFO] Iteration #1/1 on iosxr1
2018-05-01 14:33:13 [
                       iosxr1] [ INFO]
                                           Bringing interfaces ['GigabitEthernet0/0/
\hookrightarrow 0/1', 'GigabitEthernet0/0/0/2'] up
.2018-05-01 14:33:15 [MainThread] [ INFO] Devices in the topology ['iosxr1']
2018-05-01 14:33:15 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 14:33:15 [ iosxr1] [ INFO] Trying to connect on iosxr1...
2018-05-01 14:33:27 [
                        iosxr1] [ INFO] Successfully connected on iosxr1
2018-05-01 14:33:27 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 14:33:27 [ iosxr1] [ INFO] Test config_rollback started on iosxr1
2018-05-01 14:33:27 [ iosxr1] [ INFO] Iteration #1/1 on iosxr1
2018-05-01 14:33:27 [ iosxr1] [ INFO]
                                          Applying commands ['router bgp 65001']
⇔on iosxr1
2018-05-01 14:33:29 [
                       iosxr1] [ INFO]
                                              Diff:
+++
@@ -385,6 +385,8 @@
interface GigabitEthernet0/0/0/127
 shutdown
+router bgp 65001
+!
xml agent tty
netconf-yang agent
2018-05-01 14:33:31 [
                       iosxr1] [ INFO]
                                          Performing rollback
.2018-05-01 14:33:31 [
                        iosxrl] [ INFO] Test show started on iosxrl
2018-05-01 14:33:31 [ iosxr1] [ INFO] Iteration #1/1 on iosxr1
2018-05-01 14:33:31 [
                       iosxr1] [ INFO]
                                           Applying show commands ['show version']...
→on iosxr1
2018-05-01 14:33:32 [
                      iosxr1] [ INFO]
                                          show version
Cisco IOS XR Software, Version 6.0.1[Default]
Copyright (c) 2016 by Cisco Systems, Inc.
ROM: GRUB, Version 1.99(0), DEV RELEASE
ios uptime is 1 day, 22 hours, 36 minutes
System image file is "bootflash:disk0/xrvr-os-mbi-6.0.1/mbixrvr-rp.vm"
cisco IOS XRv Series (Pentium Celeron Stepping 3) processor with 3145215K bytes of,
→memorv.
Pentium Celeron Stepping 3 processor at 2607MHz, Revision 2.174
IOS XRv Chassis
```

```
128 GigabitEthernet
1 Management Ethernet
97070k bytes of non-volatile configuration memory.
866M bytes of hard disk.
2321392k bytes of disk0: (Sector size 512 bytes).
Configuration register on node 0/0/CPU0 is 0x2102
Boot device on node 0/0/CPU0 is disk0:
Package active on node 0/0/CPU0:
iosxr-infra, V 6.0.1[Default], Cisco Systems, at disk0:iosxr-infra-6.0.1
   Built on Mon May 9 12:06:47 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
iosxr-fwding, V 6.0.1[Default], Cisco Systems, at disk0:iosxr-fwding-6.0.1
   Built on Mon May 9 12:06:47 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
iosxr-routing, V 6.0.1[Default], Cisco Systems, at disk0:iosxr-routing-6.0.1
    Built on Mon May 9 12:06:47 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
iosxr-ce, V 6.0.1[Default], Cisco Systems, at disk0:iosxr-ce-6.0.1
   Built on Mon May 9 12:06:48 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
xrvr-os-mbi, V 6.0.1[Default], Cisco Systems, at disk0:xrvr-os-mbi-6.0.1
   Built on Mon May 9 12:07:35 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
xrvr-base, V 6.0.1[Default], Cisco Systems, at disk0:xrvr-base-6.0.1
    Built on Mon May 9 12:06:47 UTC 2016
    By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
xrvr-fwding, V 6.0.1[Default], Cisco Systems, at disk0:xrvr-fwding-6.0.1
   Built on Mon May 9 12:06:48 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
xrvr-mgbl-x, V 6.0.1[Default], Cisco Systems, at disk0:xrvr-mgbl-x-6.0.1
   Built on Mon May 9 12:06:55 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
iosxr-mpls, V 6.0.1[Default], Cisco Systems, at disk0:iosxr-mpls-6.0.1
   Built on Mon May 9 12:06:47 UTC 2016
    By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
iosxr-mgbl, V 6.0.1[Default], Cisco Systems, at disk0:iosxr-mgbl-6.0.1
    Built on Mon May 9 12:06:47 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
iosxr-mcast, V 6.0.1[Default], Cisco Systems, at disk0:iosxr-mcast-6.0.1
   Built on Mon May 9 12:06:48 UTC 2016
    By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
xrvr-mcast-supp, V 6.0.1[Default], Cisco Systems, at disk0:xrvr-mcast-supp-6.0.1
   Built on Mon May 9 12:06:48 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
```

```
iosxr-bnq, V 6.0.1[Default], Cisco Systems, at disk0:iosxr-bnq-6.0.1
   Built on Mon May 9 12:06:45 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
xrvr-bng-supp, V 6.0.1[Default], Cisco Systems, at disk0:xrvr-bng-supp-6.0.1
   Built on Mon May 9 12:06:45 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
iosxr-security, V 6.0.1[Default], Cisco Systems, at disk0:iosxr-security-6.0.1
   Built on Mon May 9 12:06:39 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
xrvr-fullk9-x, V 6.0.1[Default], Cisco Systems, at disk0:xrvr-fullk9-x-6.0.1
   Built on Mon May 9 12:07:39 UTC 2016
   By iox-lnx-003 in /auto/srcarchive12/production/6.0.1/xrvr/workspace for pie
.2018-05-01 14:33:32 [
                        iosxr1] [ INFO] Test reboot started on iosxr1
2018-05-01 14:33:32 [
                       iosxr1] [ INFO] Iteration #1/1 on iosxr1
2018-05-01 14:33:32 [
                       iosxrl] [ INFO]
                                           Rebooting iosxr1
2018-05-01 14:34:07 [
                        iosxr1] [ INFO] Trying to connect on iosxr1...
2018-05-01 14:34:19 [ iosxrl] [ INFO] Successfully connected on iosxrl
tests/integration/test_junos.py 2018-05-01 14:34:19 [MainThread] [ INFO] Devices in_
→the topology ['junos1']
2018-05-01 14:34:19 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 14:34:19 [
                       junos1] [ INFO] Trying to connect on junos1...
2018-05-01 14:34:21 [
                        junos1] [ INFO] Successfully connected on junos1
2018-05-01 14:34:21 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 14:34:21 [ junos1] [ INFO] Test interfaces_down started on junos1
                        2018-05-01 14:34:21 [
2018-05-01 14:34:21 [
                        junos1] [ INFO]
                                           Shutting interfaces ['ge-0/0/1', 'ge-0/0/
→2'] down
2018-05-01 14:34:24 [
                        junos1] [ INFO] Test interfaces_up started on junos1
2018-05-01 14:34:24 [ junos1] [ INFO] Iteration #1/1 on junos1
2018-05-01 14:34:24 [
                       junos1] [ INFO]
                                           Bringing interfaces ['ge-0/0/1', 'ge-0/0/
→2'] up
2018-05-01 14:34:26 [ junos1] [ INFO] Test interfaces_flap started on junos1
2018-05-01 14:34:26 [ junos1] [ INFO] Iteration \#1/1 on junos1
2018-05-01 14:34:26 [ junos1] [ INFO]
                                           Shutting interfaces ['ge-0/0/1', 'ge-0/0/
→2'] down
2018-05-01 14:34:28 [ junos1] [ INFO]
                                          Bringing interfaces ['ge-0/0/1', 'ge-0/0/
→2'1 up
.2018-05-01 14:34:30 [MainThread] [ INFO] Devices in the topology ['junos1']
2018-05-01 14:34:30 [MainThread] [ INFO] Trying to open connections to all devices...
2018-05-01 14:34:30 [ junos1] [ INFO] Trying to connect on junos1...
2018-05-01 14:34:33 [
                        junos1] [ INFO] Successfully connected on junos1
2018-05-01 14:34:33 [MainThread] [ INFO] All devices are CONNECTED
2018-05-01 14:34:33 [ junos1] [ INFO] Test config_rollback started on junos1
2018-05-01 14:34:33 [ junos1] [ INFO] Iteration #1/1 on junos1 2018-05-01 14:34:33 [ junos1] [ INFO] Applying commands ['se
                                           Applying commands ['set system domain-
→name lab.com', 'set system ntp peer 10.10.10.10'] on junos1
2018-05-01 14:34:34 [ junos1] [ INFO]
                                            Diff:
[edit system]
  domain-name lab.com;
  ntp {
      peer 10.10.10.10;
+
```

(continues on next page)

26

					(continued from previous page)
2018-05-01 14:34:35 [juno	s1] [INFO]	Performing rollback	
.2018-05-01 14:34:37 [jun	os1]	[INFO]	Test show started on juno	s1
2018-05-01 14:34:37 [INFO]	Iteration #1/1 on junos1	
2018-05-01 14:34:37 [_		INFO]	Applying show commands	
<pre>→terse', 'show version</pre>				iippijing snew semmanas	[Show Incollates.
2018-05-01 14:34:38 [INFO]	show interfaces terse	
2010 03 01 11.31.30 [Jano) <u> </u>	1111 0]	bhow interfaces terbe	
Interface	Admin	Link	Proto	Local R	emote
qe-0/0/0	up	up	11000	10001	emoce
1c-0/0/0	up	up			
1c-0/0/0.32769	up	up	vpls		
pfe-0/0/0	-	-	VPIS		
pfe-0/0/0.16383	up	up	inet		
pre-0/0/0.16363	up	up	inet6		
pfh-0/0/0		1170	THECO		
-	up	up	inet		
pfh-0/0/0.16383	up	up			
pfh-0/0/0.16384	up	up	inet		
ge-0/0/1	up	up			
ge-0/0/2	up	up			
ge-0/0/3	up	up			
ge-0/0/4	up	up			
ge-0/0/5	up	up			
ge-0/0/6	up	up			
ge-0/0/7	up	up			
ge-0/0/8	up	up			
ge-0/0/9	up	up			
ge-0/0/10	up	up			
ge-0/0/11	up	up			
ge-0/0/12	up	up			
ge-0/0/13	up	up			
ge-0/0/14	up	up			
ge-0/0/15	up	up			
ge-0/0/16	up	up			
ge-0/0/17	up	up			
ge-0/0/18	up	up			
ge-0/0/19	up	up			
ge-0/0/20	up	up			
ge-0/0/21	up	up			
ge-0/0/22	up	up			
ge-0/0/23	up	up			
ge-0/0/24	up	up			
ge-0/0/25	up	up			
ge-0/0/26	up	up			
ge-0/0/27	up	up			
ge-0/0/28	up	up			
ge-0/0/29	up	up			
ge-0/0/30	up	up			
ge-0/0/31	up	up			
ge-0/0/32	up	up			
ge-0/0/33	up	up			
ge-0/0/34	up	up			
ge-0/0/35	up	up			
ge-0/0/36	up	up			
ge-0/0/37	up	up			
ge-0/0/38	up	up			
ge-0/0/39	up	up			
ge-0/0/40	up	up			

			(continued from previous page)
ge-0/0/41	up	up	
ge-0/0/42	up	up	
ge-0/0/43	up	up	
ge-0/0/44	up	up	
ge-0/0/45	up	up	
ge-0/0/46	up	up	
ge-0/0/47	up	up	
ge-0/0/48	up	up	
ge-0/0/49	up	up	
ge-0/0/50	up	up	
ge-0/0/51	up	up	
ge-0/0/52	up	up	
ge-0/0/53	up	up	
ge-0/0/54	up	up	
ge-0/0/55	up	up	
ge-0/0/56	up	up	
ge-0/0/57	up	up	
ge-0/0/58	up	up	
ge-0/0/59	up	up	
ge-0/0/60	up	up	
ge-0/0/61	up	up	
ge-0/0/62	up	up	
ge-0/0/63	up	up	
ge-0/0/64	up	up	
ge-0/0/65	up	up	
ge-0/0/66	up	up	
ge-0/0/67	up	up	
ge-0/0/68	up	up	
ge-0/0/69	up	up	
ge-0/0/70	up	up	
ge-0/0/71	up	up	
ge-0/0/72	up	up	
ge-0/0/73	up	up	
ge-0/0/74	up	up	
ge-0/0/75	up	up	
ge-0/0/76	up	up	
ge-0/0/77	up	up	
ge-0/0/78	up	up	
ge-0/0/79	up	up	
ge-0/0/80	up	up	
ge-0/0/81	up	up	
ge-0/0/82	up	up	
ge-0/0/83	up	up	
ge-0/0/84	up	up	
ge-0/0/85	up	up	
ge-0/0/86	_		
ge-0/0/87	up	up	
ge-0/0/88	up	up	
ge-0/0/88 ge-0/0/89	up	up	
ge-0/0/89 ge-0/0/90	up	up	
ge-0/0/90 ge-0/0/91	up	up	
ge-0/0/91 ge-0/0/92	up	up	
ge-0/0/92 ge-0/0/93	up	up	
ge-0/0/93 ge-0/0/94	up	up	
cbp0	up	up	
demux0	up	up	
dsc	up	up	
usc	up	up	(continues on next page)

```
em1
                        up
                              αu
em1.0
                                             10.0.0.4/8
                        up
                              up
                                   inet
                                             128.0.0.1/2
                                             128.0.0.4/2
                                             fe80::5254:ff:fe55:5801/64
                                    inet6
                                             fec0::a:0:0:4/64
                                             0x4
                                   tnp
esi
                              uр
                        uр
fxn0
                        up
                              up
fxp0.0
                                             10.0.0.15/24
                                   inet.
                        up
                              up
gre
                        up
                              up
ipip
                        up
                              up
irb
                        up
                              up
jsrv
                        uρ
                              uр
jsrv.1
                                   inet
                                             128.0.0.127/2
                        up
                              up
100
                        up
                              up
                                             127.0.0.1
                                                                --> 0/0
100.16384
                                   inet
                        up
                              up
100.16385
                        up
                              up
                                   inet.
lsi
                        up
                              up
mt.un
                        up
                              up
pimd
                              uр
                        uρ
pime
                              up
                        up
pip0
                        up
                              up
pp0
                        up
                              up
rbeb
                        up
                              up
tap
                        up
                              up
vtep
                        αu
                              uр
2018-05-01 14:34:38 [
                        junos1] [ INFO]
                                             show version
Model: vmx
Junos: 17.2R1.13
JUNOS OS Kernel 64-bit [20170523.350481_builder_stable_10]
JUNOS OS libs [20170523.350481_builder_stable_10]
JUNOS OS runtime [20170523.350481 builder stable 10]
JUNOS OS time zone information [20170523.350481_builder_stable_10]
JUNOS network stack and utilities [20170601.185252_builder_junos_172_r1]
JUNOS modules [20170601.185252_builder_junos_172_r1]
JUNOS mx modules [20170601.185252_builder_junos_172_r1]
JUNOS libs [20170601.185252_builder_junos_172_r1]
JUNOS OS libs compat32 [20170523.350481 builder stable 10]
JUNOS OS 32-bit compatibility [20170523.350481_builder_stable_10]
JUNOS libs compat32 [20170601.185252_builder_junos_172_r1]
JUNOS runtime [20170601.185252_builder_junos_172_r1]
JUNOS Packet Forwarding Engine Simulation Package [20170601.185252_builder_junos_172_
JUNOS py extensions [20170601.185252_builder_junos_172_r1]
JUNOS py base [20170601.185252_builder_junos_172_r1]
JUNOS OS vmguest [20170523.350481_builder_stable_10]
JUNOS OS crypto [20170523.350481_builder_stable_10]
JUNOS mx libs compat32 [20170601.185252_builder_junos_172_r1]
JUNOS mx runtime [20170601.185252_builder_junos_172_r1]
JUNOS common platform support [20170601.185252_builder_junos_172_r1]
JUNOS mx libs [20170601.185252 builder junos 172 r1]
JUNOS mtx Data Plane Crypto Support [20170601.185252_builder_junos_172_r1]
JUNOS daemons [20170601.185252_builder_junos_172_r1]
JUNOS mx daemons [20170601.185252_builder_junos_172_r1]
```

```
JUNOS Services URL Filter package [20170601.185252_builder_junos_172_r1]
JUNOS Services TLB Service PIC package [20170601.185252_builder_junos_172_r1]
JUNOS Services SSL [20170601.185252_builder_junos_172_r1]
JUNOS Services Stateful Firewall [20170601.185252_builder_junos_172_r1]
JUNOS Services RPM [20170601.185252_builder_junos_172_r1]
JUNOS Services PTSP Container package [20170601.185252_builder_junos_172_r1]
JUNOS Services PCEF package [20170601.185252_builder_junos_172_r1]
JUNOS Services NAT [20170601.185252_builder_junos_172_r1]
JUNOS Services Mobile Subscriber Service Container package [20170601.185252_builder_
\rightarrow junos_172_r1]
JUNOS Services MobileNext Software package [20170601.185252_builder_junos_172_r1]
JUNOS Services Logging Report Framework package [20170601.185252_builder_junos_172_r1]
JUNOS Services LL-PDF Container package [20170601.185252_builder_junos_172_r1]
JUNOS Services Jflow Container package [20170601.185252_builder_junos_172_r1]
JUNOS Services Deep Packet Inspection package [20170601.185252_builder_junos_172_r1]
JUNOS Services IPSec [20170601.185252_builder_junos_172_r1]
JUNOS Services IDS [20170601.185252_builder_junos_172_r1]
JUNOS IDP Services [20170601.185252_builder_junos_172_r1]
JUNOS Services HTTP Content Management package [20170601.185252_builder_junos_172_r1]
JUNOS Services Crypto [20170601.185252_builder_junos_172_r1]
JUNOS Services Captive Portal and Content Delivery Container package [20170601.185252_
→builder_junos_172_r1]
JUNOS Services COS [20170601.185252_builder_junos_172_r1]
JUNOS AppId Services [20170601.185252_builder_junos_172_r1]
JUNOS Services Application Level Gateways [20170601.185252_builder_junos_172_r1]
JUNOS Services AACL Container package [20170601.185252_builder_junos_172_r1]
JUNOS Extension Toolkit [20170601.185252_builder_junos_172_r1]
JUNOS jfirmware [20170601.185252_builder_junos_172_r1]
JUNOS Online Documentation [20170601.185252_builder_junos_172_r1]
.2018-05-01 14:34:38 [
                        junos1] [ INFO] Test reboot started on junos1
2018-05-01 14:34:38 [
                        junos1] [ INFO] Iteration #1/1 on junos1
                      junos1] [ INFO]
2018-05-01 14:34:38 [
                                          Rebooting junos1
2018-05-01 14:34:39 [ junos1] [ INFO] Trying to connect on junos1...
2018-05-01 14:34:39 [ junos1] [ INFO] Retry #1
2018-05-01 14:34:39 [ junos1] [ INFO] ConnectRefusedError(labhost)
2018-05-01 14:34:39 [ junos1] [ INFO] Waiting for 30 seconds...
2018-05-01 14:34:39 [ junos1] [ INFO] 599 seconds left before timeouting...
2018-05-01 14:35:09 [ junos1] [ INFO] Trying to connect on junos1...
2018-05-01 14:35:24 [ junos1] [ INFO] Retry #2
2018-05-01 14:35:24 [
                       junos1] [ INFO] ConnectError(host: labhost, msg: Negotiation,
→failed)
2018-05-01 14:35:24 [
                        junos1] [ INFO] Waiting for 30 seconds...
                        junos1] [ INFO] 554 seconds left before timeouting...
2018-05-01 14:35:24 [
2018-05-01 14:35:54 [
                        junos1] [ INFO] Trying to connect on junos1...
2018-05-01 14:36:09 [
                        junos1] [ INFO] Retry #3
2018-05-01 14:36:09 [
                       junos1] [ INFO] ConnectError(host: labhost, msq: Negotiation...
→failed)
2018-05-01 14:36:09 [ junos1] [ INFO] Waiting for 30 seconds...
2018-05-01 14:36:09 [
                       junos1] [ INFO] 509 seconds left before timeouting...
2018-05-01 14:36:39 [ junos1] [ INFO] Trying to connect on junos1...
2018-05-01 14:36:42 [
                       junos1] [ INFO] Successfully connected on junos1
→17 passed in 937.32 seconds
```

2018-05-01	14:36:42	[MainThread]	[INFO]	Closing	connections	to	all	devices	
2018-05-01	14:36:42	[MainThread]	[INFO]	Closing	connections	to	all	devices	
2018-05-01	14:36:42	[MainThread]	[INFO]	Closing	connections	to	all	devices	
2018-05-01	14:36:42	[MainThread]	[INFO]	Closing	connections	to	all	devices	
2018-05-01	14:36:42	[MainThread]	[INFO]	Closing	connections	to	all	devices	
2018-05-01	14:36:42	[MainThread]	[INFO]	Closing	${\tt connections}$	to	all	devices	
2018-05-01	14:36:46	[MainThread]	[INFO]	Closing	${\tt connections}$	to	all	devices	
2018-05-01	14:36:46	[MainThread]	[INFO]	Closing	connections	to	all	devices	

CHAPTER 7	
Contact	

If you have questions, or suggestion about features, feel free to file an issue, or you can reach me out on twitter.