**Netflow Guide**

Stephen Blystone ([smb032100@utdallas.edu](mailto:smb032100@utdallas.edu))

Document Version 1.0

Last Updated: Apr 6, 2018

Table of Contents

[**Revision History** 3](#_Toc510819231)

[**Configuring NetFlow on Open vSwitch** 3](#_Toc510819232)

[**Remove NetFlow from Open vSwitch** 3](#_Toc510819233)

# **Revision History**

|  |  |  |
| --- | --- | --- |
| **Version** | **Date** | **Changes** |
| 1.0 | 4/6/2018 | Initial Version |

# **Configuring NetFlow on Open vSwitch**

1. <http://www.openvswitch.org/support/dist-docs/ovs-vsctl.8.txt>
2. Launch mininet
3. In another terminal window, run the following command. The highlighted parameters may change based on your VM’s values:

ovs-vsctl -- set bridge s1 netflow=@nf -- --id=@nf create NetFlow targets=\”10.28.34.17:9995\” active-timeout=60

s1 = Open vSwitch to apply to.

10.28.34.16 = IP address of App VM.

1. To view the changes, run “ovs-vsctl list bridge” and you should see letters and numbers next to “Netflow”. If you see “[]” then it was not successful.

# **Remove NetFlow from Open vSwitch**

1. If you need to remove IPFIX from an Open vSwitch:

sudo ovs-vsctl clear bridge s1 netflow