1. Install Sflow-rt on mininet and start it

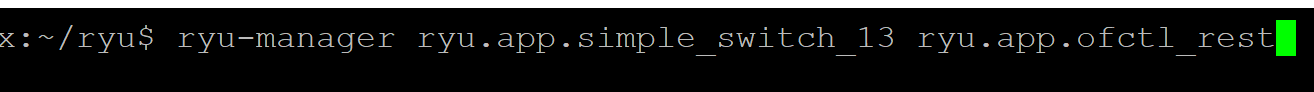
wget http://www.inmon.com/products/sFlow-RT/sflow-rt.tar.gz

tar -xvzf sflow-rt.tar.gz

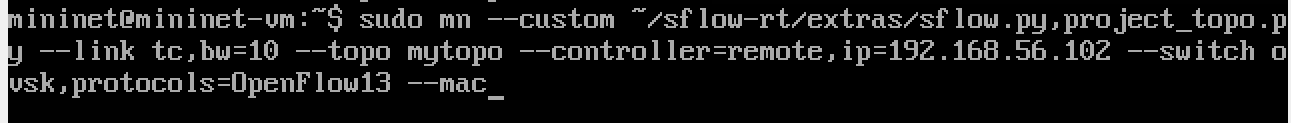
cd sflow-rt

./start.sh

1. Start the Ryu controller



1. Start the topology in this format



1. Change addresses of h4 and h5 to make them external





1. Run the application

./dds1.py

1. Simulate traffic with iperf from external to internal

*Important point*: I am mapping the switch and port details using SNMP index from the directory ‘/sys/devices/virtual/net/’ , however mininet is not updating the dpid values in them hence I am using a dictionary to map them in my application