

```
Switch=====>s1
```

Switch=====&gt;s2

Switch=====&gt;s3

Switch=====&gt;s4

Switch=====&gt;s5

Host=====&gt;h1

Host=====&gt;h2

Host=====&gt;h3

Host=====&gt;h4

Host=====&gt;h5

=====> Start the topology

```
=====> Test the topology by running a
```

[(<Host h1: h1-eth0:10.0.0.1 pid=3405> , <Host h2: h2-eth0:10.0.0.2 pid=3407> , (1, 1, 79.665, 79.  
% of packets dropped.

[(<Host h1: h1-eth0:10.0.0.1 pid=3405> , <Host h2: h2-eth0:10.0.0.2 pid=3407> , (1, 1, 0.153, 0.15  
% of packets dropped.

=====> Testing TCP bandwidth between: