

Test2:

```
$: sudo python portKnocker.py IP-address \  
legitimate veth0
```



Test1:

```
$: sudo python portKnocker.py IP-address \  
malicious veth0
```



portKnockingFirewall.json

```
$: sudo simple_switch -i 0@veth0 -i 1@veth4 \  
-o portKnockingFirewall.json
```

veth0



veth4



```
$: sudo python knockedServer.py veth4
```

Output for Test1: no packets printed by the script
Output for Test2: ssh packets printed by the script,
for example:

Ether / IP / TCP 10.2.1.4:ftp_data > 10.0.3.10:ssh S