MOG

ssh root@192.168.122.72

**CpS!^246**

**CPS-PCRF**

**ssh** [**root@192.168.122.51**](mailto:root@192.168.122.51)

**CpS!^246**

PCRF GUI

Control Center: http://192.168.122.51:8090

admin/cisco123

Policy Builder: http://192.168.122.51:7070/pb

qns-svn/cisco123

CPS CENTRAL: http://192.168.122.51:7070/central/

qns-svn/cisco123

MOG GUIs

Policy Builder: http://192.168.122.72:7070/pb

qns-svn/cisco123

CPS CENTRAL: http://192.168.122.72:7070/central/

qns-svn/cisco123

MOG Onboarding API: http://<MOG\_VIP>:8182/api/onboarding

MOG Auth Token API: http://<MOG\_VIP>:8182/api/auth/token

MOG QoS Update API: http://<MOG\_VIP>:8182/api/network/define/qosType

Installation commands

MOG

virt-install --connect qemu:///system --name CPS-MOG --ram 16000 --vcpus 4 \

--disk path=/opt/images/voltron/base.qcow2,format=qcow2,bus=virtio,cache=none \

--network bridge=virbr0,model=virtio --vnc --os-type=linux --os-variant=rhel6 \

--cdrom /opt/images/voltron/CPS\_18.5.0.release.iso --accelerate --noautoconsole \

--keymap=en-us

CPS-PCRF

virt-install --connect qemu:///system --name CPS-AIO --ram 16000 --vcpus 4 \

--disk path=/home/abdullal/cps/base.qcow2,format=qcow2,bus=virtio,cache=none \

--network bridge=virbr0,model=virtio --vnc --os-type=linux --os-variant=rhel6 \

--cdrom /home/abdullal/cps/CPS\_18.5.0.release.iso --accelerate --noautoconsole \

--keymap=en-us

[root@MOG-CPS ~]# netstat -an | grep 3868

tcp6 0 0 192.168.122.72:3868 :::\* LISTEN

tcp6 0 0 192.168.122.72:51847 192.168.122.51:3868 ESTABLISHED

udp6 0 0 :::38688 :::\*

[root@MOG-CPS ~]#