

- 1) One VM to have Puppet Master (puppet)
- 2) One VM for Agent (agent)

Puppet Master

- 1) Open CentOS VM named as "puppet".
- 2) Switch to "root" user on Terminal. [su -]
- 3) Add following entries to /etc/hosts [[sudo vi /etc/hosts]]
 <IP Address> puppet
 <IP Address> agent

Execute "sudo init 6"

- 4) Copy "puppet-enterprise-2016.1.2-el-6-x86_64.tar.gz" and "all_in_one_answers.txt" on Desktop.
- 5) Run following commands in given order:
 cd /home/trainuser/Desktop/
 tar -xvzf puppet-enterprise-2016.1.2-el-6-x86_64.tar.gz
 cd puppet-enterprise-2016.1.2-el-6-x86_64
 ./puppet-enterprise-installer -a ../all_in_one_answers.txt

Puppet Agent

- 1) Open CentOS VM named as "agent".
- 2) Switch to "root" user on Terminal. [su -]
- 3) Add following entries to /etc/hosts [[sudo vi /etc/hosts]]
 <IP Address> puppet
 <IP Address> agent
 Execute "sudo init 6"
- 4) Copy "puppet-enterprise-2016.1.2-el-6-x86_64.tar.gz" and
 "agent_install_answers.txt" on Desktop.
- 5) Run following commands in given order:
 cd /home/trainuser/Desktop/
 tar -xvzf puppet-enterprise-2016.1.2-el-6-x86_64.tar.gz
 cd puppet-enterprise-2016.1.2-el-6-x86_64
 ./puppet-enterprise-installer -a ../agent_install_answers.txt