Puppet Installation Guide

Installation Notes

edureka!

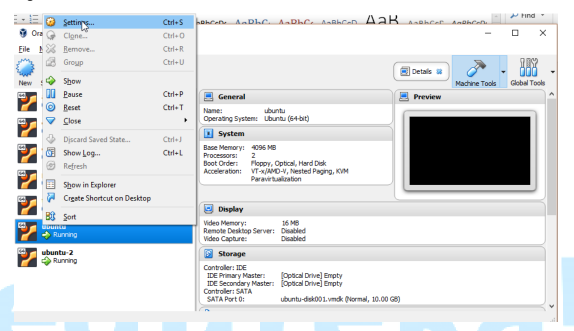


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Prerequisite:

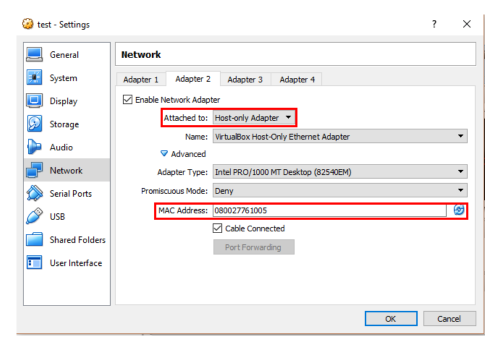
Setup the Virtual machines before installing Puppet.

Step 1: Right click on the Machine and switch to Network tab



Step 2: Add 2nd adapter in the virtual machine settings and set it to Host-only Adapter

Note: Remember to change the MAC addresses of all the subsequent cloned machines for both the adapters.



Step 3: Now, for every machine, edit the interfaces file in the network folder to make the IP address static

Syntax: sudo vi /etc/network/interfaces

And add the following code to it:

auto enp0s8
iface enp0s8 inet static
address <ip address>

```
edureka@edureka1:~$ sudo vi /etc/network/interfaces
```

```
interfaces(5) file used by ifup(8) and ifdown(8)
auto lo
iface lo inet loopback
auto enp0s8
iface enp0s8 inet static
address 192.168.56.101
```

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Installing Puppet:

Note: All the commands in this installation are run as root.

Syntax: sudo su

Setup hosts file on Machines:

Step 1: On the master edit the host file and add the IP address of the master itself in the **hosts** file naming it puppet

Step 2: On the Agent machines add the master IP as puppet and the Agent's IP address as puppet-agent

Syntax: nano /etc/hosts

```
127.0.0.1 localhost
127.0.1.1 edureka-1
192.168.56.101 puppet
192.168.56.102 puppet-agent
```

Setup the Puppet Server:

Step 1: Download the puppet package for ubuntu using

Syntax: wget https://apt.puppetlabs.com/puppetlabs-release-pc1-xenial.deb

dStep 2: After downloading the package install it using dpkg with -i flag

Syntax: dpkg -i puppetlabs-release-pc1-xenial.deb

```
root@edureka:/home/edureka# dpkg -i puppetlabs-release-pc1-xenial.deb
Selecting previously unselected package puppetlabs-release-pc1.
(Reading database ... 176816 files and directories currently installed.)
Preparing to unpack puppetlabs-release-pc1-xenial.deb ...
Unpacking puppetlabs-release-pc1 (1.1.0-2xenial) ...
Setting up puppetlabs-release-pc1 (1.1.0-2xenial) ...
```

Step 3: Run the ubuntu update command to ensure all the packages are up-to-date

Syntax: apt-get update

Step 4: Now install the puppet server using the apt-get command

Syntax: apt-get install puppetserver

```
root@edureka:/home/edureka# apt-get puppetserver
E: Invalid operation puppetserver
root@edureka:/home/edureka# apt-get install puppetserver
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
    ca-certificates-java java-common openjdk-8-jre-headless puppet-agent
Suggested packages:
    default-jre fonts-dejavu-extra fonts-ipafont-gothic fonts-ipafont-mincho fonts-wqy-microhei fonts-wqy-zenhei fonts-indic
The following NEW packages will be installed:
    ca-certificates-java java-common openjdk-8-jre-headless puppet-agent puppetserver
0 upgraded, 5 newly installed, 0 to remove and 408 not upgraded.
Need to get 77.8 MB of archives.
After this operation, 236 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

This has installed puppet server on the master machine

Configuring Puppet Server

NOTE: If you've allocated the virtual machine less than 4GB of memory, you'll have to change the default(2GB) memory size for Puppet

Step 1: Open puppetserver default file

Syntax: nano /etc/default/puppetserver

Step 2: The Xms and Xmx parameter of the JAVA_ARGS dictates the amount of memory Puppet Server is going to consume

Step 3: For a system with memory less than 4GB decrease it to approx. half the system memory

Step 4: Open port number 8140 for puppet

Syntax: ufw allow 8140

Start Puppet Server:

Step 1: Use systemctl command to start, check status, and enable puppetserver service

Syntax: systemctl start puppetserver

Syntax: systemctl status puppetserver

Syntax: systemctl enable puppetserver

root@edureka:/home/edureka# systemctl enable puppetserver Synchronizing state of puppetserver.service with SysV init with /lib/systemd/systemd-sysv-install... Executing /lib/systemd/systemd-sysv-install enable puppetserver

Setup Puppet-Agent

Note: Follow step 1-3 of the Puppet Server setup.

Step 1: Install puppet agent using apt-get command

Syntax: apt-get install puppet-agent

```
root@edureka-1:/home/edureka# apt-get install puppet-agent
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
   puppet-agent
O upgraded, 1 newly installed, O to remove and 408 not upgraded.
Need to get 16.3 MB of archives.
After this operation, 92.5 MB of additional disk space will be used.
```

Step 2: Start and enable the puppet service

Syntax: systemctl start puppet

Syntax: systemctl enable puppet

```
root@edureka-1:/home/edureka# systemctl start puppet
root@edureka-1:/home/edureka# systemctl status puppet

● puppet.service - Puppet agent
Loaded: loaded (/lib/systemd/system/puppet.service; enabled; vendor preset: enabled)
Active: active (running) since Tue 2018-04-17 22:42:22 IST; 5s ago

Main PID: 2667 (puppet)
CGroup: /system.slice/puppet.service

— 2667 /opt/puppetlabs/puppet/bin/ruby /opt/puppetlabs/puppet/bin/puppet agent --no-daemonize

Apr 17 22:42:22 edureka-1 systemd[1]: Started Puppet agent.
root@edureka-1:/home/edureka# systemctl enable puppet
```

Signing Certifactes

Step 1: To show the all the Unsigned Certificates on Puppet Server Use cert list command

Syntax: sudo /opt/puppetlabs/bin/puppet cert list

```
edureka@edureka:~$ sudo /opt/puppetlabs/bin/puppet cert list
[sudo] password for edureka:
   "edureka-1" (SHA256) 00:B6:FB:43:2A:D8:E1:88:AC:7D:2C:84:DB:B3:09:AA:70:B8:73:A4:44:89:24:D7:90:65:B3:5E:7E:DC:A5:E1
   "edureka-2" (SHA256) 14:B9:74:35:53:97:AA:F8:3B:86:A0:27:38:64:DF:7B:7A:BF:50:FB:1A:88:00:DD:85:46:FE:87:CF:35:78:C2
edureka@edureka:~$
```

Step 2: Certificates can be signed individually using sign command with the Agent Name

Syntax: /opt/puppetlabs/bin/puppet cert sign <agent name>

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All the pending certificates can be signed at once by adding the --all flag

Syntax: /opt/puppetlabs/bin/puppet cert sign -all

```
edureka@edureka:~$ sudo /opt/puppetlabs/bin/puppet cert sign --all
Signing Certificate Request for:
   "edureka-1" (SHA256) 00:B6:FB:43:2A:D8:E1:88:AC:7D:2C:84:DB:B3:09:AA:70:B8:73:A4:44:89:24:D7:90:65:B3:5E:7E:DC:A5:E1
Notice: Signed certificate request for edureka-1
Notice: Removing file Puppet::SSL::CertificateRequest edureka-1 at '/etc/puppetlabs/puppet/ssl/ca/requests/edureka-1.pem'
Signing Certificate Request for:
   "edureka-2" (SHA256) 14:B9:74:35:53:97:AA:F8:3B:86:A0:27:38:64:DF:7B:7A:BF:50:FB:1A:88:00:DD:85:46:FE:87:CF:35:78:C2
Notice: Signed certificate request for edureka-2
Notice: Removing file Puppet::SSL::CertificateRequest edureka-2 at '/etc/puppetlabs/puppet/ssl/ca/requests/edureka-2.pem'
edureka@edureka:~$
```

