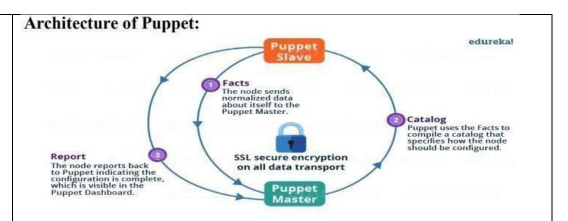


# DEPARTMENT OF INFORMATION TECHNOLOGY

Semester	B.E. Semester VIII - Information Technology Engineering
Subject	DevOps Lab
Subject Professor In-charge	Prof. Rohit Barve
Laboratory	

Student Name	Devang Shetye	
Roll Number	18101B0068	
Grade and		
Subject		
Teacher's		
Signature		

Experime nt	5	
Number		
Experime nt Title	To install Puppet for software configuration management.	
Resource s / Apparatu s Required	<ul> <li>Hardware:         <ul> <li>Intel Core i3/i5/i7</li> <li>Processor with Intel VT-X support.</li> <li>4 GB RAM</li> <li>500 GB Hard disk</li> </ul> </li> <li>Software:         <ul> <li>Operating systems: Linux</li> <li>Desktop OS for Client machines.</li> </ul> </li> </ul>	
Theory/ Procedur e/ Algorith m	<ul> <li>Suppet:</li> <li>Puppet is a Configuration Management tool that is used for deploying, configuring and managing servers. It's most commonly used on Linux and Windows to pull the strings on multiple application servers at once.</li> <li>It performs the following functions:</li> <li>Defining distinct configurations for each and every host, and continuously checking and confirming whether the required configuration is in place and is not altered (if altered Pupper will revert back to the required configuration) on the host.</li> <li>Dynamic scaling-up and scaling-down of machines.</li> <li>Providing control over all your configured machines, so a centralized (masterserver or repo-based) change gets propagated to all, automatically.</li> </ul>	



The following functions are performed in the above image:

- The Puppet Agent sends the Facts to the Puppet Master. Facts are basically key/value data pair that represents some aspect of Slave state, such as its IP address, up-time, operating system, or whether it's a virtual machine. I will explain Facts in detail later in the blog.
- Puppet Master uses the facts to compile a Catalog that defines how the Slave should be configured. Catalog is a document that describes the desired state for each resource that Puppet Master manages on a Slave. I will explain catalogs and resources in detail later.

### Output: | Puppet Master

#### Install wget

```
root@09e4408aeae4:/# apt install wget

Reading package lists ... Done

Building dependency tree

Reading state information ... Done

The following additional packages will be installed:
    ca-certificates libpsl5 libssl1.1 openssl publicsuffix

The following NEW packages will be installed:
    ca-certificates libpsl5 libssl1.1 openssl publicsuffix wget

0 upgraded, 6 newly installed, 0 to remove and 2 not upgraded.

Need to get 2598 kB of archives.

After this operation, 7222 kB of additional disk space will be used.

Do you want to continue? [Y/n]
```

## wget http://apt.puppetlabs.com/puppet-release-bionic.deb

# dpkg -i puppet-release-bionic.deb

```
root@09e4408aeae4:/# dpkg -i puppet-release-bionic.deb
Selecting previously unselected package puppet-release.
(Reading database ... 4470 files and directories currently installed.)
Preparing to unpack puppet-release-bionic.deb ...
Unpacking puppet-release (1.0.0-14bionic) ...
Setting up puppet-release (1.0.0-14bionic) ...
root@09e4408aeae4:/#
```

```
apt install puppetmaster
   root@09e4408aeae4:/# apt-get install puppetmaste:
Reading package lists... Done
   Building dependency tree
Reading state information... Done
  Reading state information ... Done
The following additional packages will be installed:
augeas-lenses debconf-utils distro-info-data facter file fonts-lato hiera javascript-common krb5-locales libasn1-8-heimdal libaugeas0
libboost-filesystem1.71.0 libboost-locale1.71.0 libboost-log1.71.0 libboost-program-options1.71.0 libboost-pregex1.71.0 libboost-thread1.71.0
libbrotlil liborp-hocon0.1.7 libcurl4 libexpat1 libfacter3.11.0 libgbm-compat4 libgdbm-libgssapi-krb5-2 libgssapi3-heimdal
libhcrypto4-heimdal libheimbase1-heimdal libheimntlm0-heimdal libhx509-5-heimdal libicu66 libjs-jquery libkScrypto3 libkeyutils1
libkrb5-26-heimdal libkrb5-3 libkrb5support0 libldap-2.4-2 libldap-common libleatherman1.4.2 libmagic-mgc libmagic1 libmpdec2 libmghttp2-14
libpython3-s-tdlib libpython3.8-minimal libpython3.8-stdlib libracalline8 libroken18-heimdal librtmp1 libruby2.7 libsas12-2 libsas12-modules
libsas12-modules-db libsqlite3-0 libssfh-4 libbwind0-heimdal libxml2 libyml-0-2 libyml-0-pp0.6 lbs-release mime-support puppet 
apt install systemctl
    root@09e4408aeae4:/# apt install systemct
Reading package lists... Done
Building dependency tree
   Reading state information... Done
  Suggested packages:
tini | dumb-init
The following NEW packages will be installed:
The following New Packages will be installed:
systemctl
0 upgraded, 1 newly installed, 0 to remove and 2 not upgraded.
Need to get 75.5 kB of archives.
After this operation, 275 kB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu focal/universe amd64 systemctl all 1.4.3424-2 [75.5 kB]
Fetched 75.5 kB in 1s (75.0 kB/s)
 retched 7.5. WE in is (75.0 kg/s) debcomf: delaying package configuration, since apt-utils is not installed Selecting previously unselected package systemctl. (Reading database ... 11306 files and directories currently installed.) Preparing to unpack ... /systemctl_1.4.3424-2_all.deb ... Unpacking systemctl (1.4.3424-2) ... Setting up systemctl (1.4.3424-2) ... root@09e4408aeae4:/#
systemctl start puppet-master.service
 root@09e4408aeae4:/# systemctl star
root@09e4408aeae4:/# cd etc
root@09e4408aeae4:/etc# cd hosts
bash: cd: hosts: Not a directory
root@09e4408aeae4:/etc# cat hosts
127.0.0.1 localhost
rootameeasease./etc# cat nosts
127.0.0.1 localhost
11 localhost ip6-localhost
160::0 ip6-mcastprefix
160::0 ip6-mcastprefix
160::1 ip6-allnodes
170:17.0.2 0964408aeae
 root@09e4408aeae4:/etc#
Puppet Slave
Install wget
          ot@fee3da376acf:/# apt i
   Reading package lists... Done
  Building dependency tree
  Reading state information... Done
   The following additional packages will be installed:
ca-certificates libpsl5 libssl1.1 openss1 publicsuffix
The following NEW packages will be installed:
ca-certificates libpsl5 libssl1.1 openss1 publicsuffix wget
0 upgraded, 6 newly installed, 0 to remove and 2 not upgraded.
wget http://apt.puppetlabs.com/puppet-release-bionic.deb
   rootoffee3da376acf:/# wget http://apt.puppetlabs.com/puppet-release-bionic.deb
--2022-04-06 13:38:01-- http://apt.puppetlabs.com/puppet-release-bionic.deb
Resolving apt.puppetlabs.com (apt.puppetlabs.com)... 108.159.80.20, 2600:9000:238c:7000:1d:fc37:1cc0:93a1, 2600:9000:238c:4000:1d:fc37:1cc0:93a1,
   ....
Connecting to apt.puppetlabs.com (apt.puppetlabs.com)|108.159.80.20|:80... connected.
HTTP request sent, awaiting response... 200 OK
ength: 11736 (11K) [application/x-debian-package]
Baving to: 'puppet-release-bionic.deb'
   2022-04-06 13:38:01 (6.31 MB/s) - 'puppet-release-bionic.deb' saved [11736/11736]
dpkg -i puppet-release-bionic.deb
  root@fee3da376acf:/# dpkg -i puppet-release-bionic.deb
Selecting previously unselected package puppet-release.
(Reading database ... 4470 files and directories currently installed.)
Preparing to unpack puppet-release-bionic.deb ...
Unpacking puppet-release (1.0.0-14bionic) ...
Setting up nepert release (1.0.0-14bionic)
```

Setting up puppet-release (1.0.0-14bionic) ...

oot@fee3da376acf:/#

	apt install puppet
	root@fee3da376acf:/# apt-get install puppet
	Reading package lists Done
	Building dependency tree Reading state information Done
	The following additional packages will be installed:
	augeas-lenses debconf-utils distro-info-data facter file fonts-lato hiera javascript-common krb5-locales libasn1-8-heimdal libaugeas0 libboost-filesystem1.71.0 libboost-locale1.71.0 libboost-log1.71.0 libboost-program-options1.71.0 libboost-regex1.71.0 libboost-thread1.71.0 libbrotli1 libcpp-hocon0.1.7 libcurl4 libexpat1 libfacter3.11.0 libgdbm-compat4 libgdbm6 libgssapi-krb5-2 libgssapi3-heimdal libhcrypto4-heimdal libheimbase1-heimdal libheimntlm0-heimdal libhx509-5-heimdal libjs-jquery libk5crypto3 libkeyutils1 libkrb5-26-heimdal libkrb5-3 libkrb5support0 libldap-2.4-2 libldap-common libleatherman1.4.2 libmagic-mgc libmagic1 libmpdec2 libnghttp2-14 libpython3-stdlib libpython3.8-minimal libpython3.8-stdlib libreadline8 libroken18-heimdal librtmp1 libruby2.7 libsasl2-2 libsasl2-modules libsasl2-modules-db libsqlite3-0 libssh-4 libwind0-heimdal libxml2 libyam1-0-2 libyam1-cpp0.6 lsb-release mime-support python3 python3-minimal python3.8 python3.8-minimal rake readline-common ruby ruby-augeas ruby-deep-merge ruby-minitest ruby-net-telnet ruby-power-assert ruby-selinux ruby-shadow ruby-sync ruby-test-unit ruby-xmlrpc ruby2.7 rubygems-integration tzdata unzip xz-utils zip
Conclusio	We come to know about how to install puppet for software
n	configuration management.