Puppet - Overview

Puppet is a configuration management tool developed by Puppet Labs in order to automate infrastructure management and configuration. Puppet is a very powerful tool which helps in the concept of Infrastructure as code. This tool is written in Ruby DSL language that helps in converting a complete infrastructure in code format, which can be easily managed and configured.

Puppet follows client-server model, where one machine in any cluster acts as client known as puppet master and the other acts as server known as slave on nodes. Puppet has the capability to manage any system from scratch, starting from initial configuration till endof-life of any particular machine.

Features of Puppet System

Following are the most important features of Puppet.

Idempotency

Puppet supports Idempotency which makes it unique. Similar to Chef, in Puppet, one can safely run the same set of configuration multiple times on the same machine. In this flow, Puppet checks for the current status of the target machine and will only make changes when there is any specific change in the configuration.

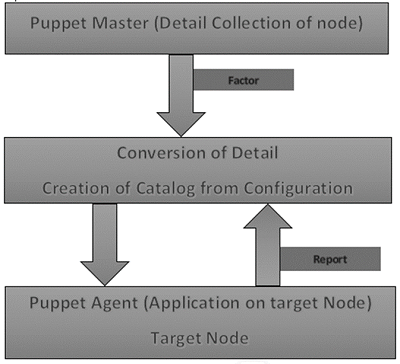
Idempotency helps in managing any particular machine throughout its lifecycle starting from the creation of machine, configurational changes in the machine, till the end-of-life. Puppet Idempotency feature is very helpful in keeping the machine updated for years rather than rebuilding the same machine multiple times, when there is any configurational change.

Cross-platform

In Puppet, with the help of Resource Abstraction Layer (RAL) which uses Puppet resources, one can target the specified configuration of system without worrying about the implementation details and how the configuration command will work inside the system, which are defined in the underlying configuration file.

Puppet - Workflow

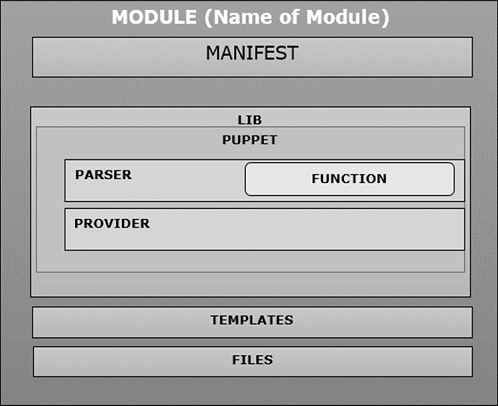
Puppet uses the following workflow to apply configuration on the system.



* In Puppet, the first thing what the Puppet master does is to collect the details of the target machine. Using the factor which is present on all Puppet nodes (similar to Ohai in Chef) it gets all the machine level configuration details. These details are collected and sent back to the Puppet master.
* Then the puppet master compares the retrieved configuration with defined configuration details, and with the defined configuration it creates a catalog and sends it to the targeted Puppet agents.
* The Puppet agent then applies those configurations to get the system into a desired state.
* Finally, once one has the target node in a desired state, it sends a report back to the Puppet master, which helps the Puppet master in understanding where the current state of the system is, as defined in the catalog.

Puppet - Key Components

Following are the key components of Puppet.



Puppet Resources

Puppet resources are the key components for modeling any particular machine. These resources have their own implementation model. Puppet uses the same model to get any particular resource in the desired state.

Providers

Providers are basically fulfillers of any particular resource used in Puppet. For example, the package type ‘apt-get’ and ‘yum’ both are valid for package management. Sometimes, more than one provider would be available on a particular platform. Though each platform always have a default provider.

Manifest

Manifest is a collection of resources which are coupled inside the function or classes to configure any target system. They contain a set of Ruby code in order to configure a system.

Modules

Module is the key building block of Puppet, which can be defined as a collection of resources, files, templates, etc. They can be easily distributed among different kinds of OS being defined that they are of the same flavor. As they can be easily distributed, one module can be used multiple times with the same configuration.

Templates

Templates use Ruby expressions to define the customized content and variable input. They are used to develop custom content. Templates are defined in manifests and are copied to a location on the system. For example, if one wants to define httpd with a customizable port, then it can be done using the following expression.

Listen <% = @httpd\_port %>

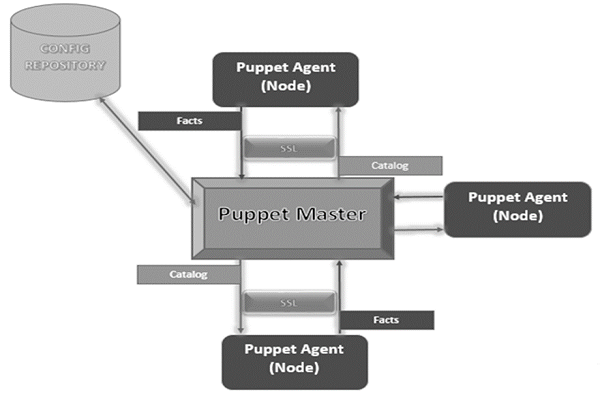
The httpd\_port variable in this case is defined in the manifest that references this template.

Static Files

Static files can be defined as a general file which are sometimes required to perform specific tasks. They can be simply copied from one location to another using Puppet. All static files are located inside the files directory of any module. Any manipulation of the file in a manifest is done using the file resource.

Puppet - Architecture

Following is the diagrammatic representation of Puppet architecture.



Puppet Master

Puppet Master is the key mechanism which handles all the configuration related stuff. It applies the configuration to nodes using the Puppet agent.

Puppet Agent

Puppet Agents are the actual working machines which are managed by the Puppet master. They have the Puppet agent daemon service running inside them.

Config Repository

This is the repo where all nodes and server-related configurations are saved and pulled when required.

Facts

**Facts** are the details related to the node or the master machine, which are basically used for analyzing the current status of any node. On the basis of facts, changes are done on any target machine. There are pre-defined and custom facts in Puppet.

Catalog

All the manifest files or configuration which are written in Puppet are first converted to a compiled format called catalog and later those catalogs are applied on the target machine.

Puppet - Installation

Puppet works on the client server architecture, wherein we call the server as the Puppet master and the client as the Puppet node. This setup is achieved by installing Puppet on both the client and well as on all the server machines.

For most of the platforms, Puppet can be installed via the package manager of choice. However, for few platforms it can be done by installing the **tarball** or **RubyGems**.

Prerequisites

Factor is the only pre-requisite that does not come along with **Ohai** which is present in Chef.

Standard OS Library

We need to have standard set of library of any underlying OS. Remaining all the system comes along with Ruby 1.8.2 + versions. Following is the list of library items, which an OS should consist of.

* base64
* cgi
* digest/md5
* etc
* fileutils
* ipaddr
* openssl
* strscan
* syslog
* uri
* webrick
* webrick/https
* xmlrpc

Facter Installation

As discussed, the **facter** does not come along with the standard edition of Ruby. So, in order to get the facter in the target system one needs to install it manually from the source as the facter library is a pre-requisite of Puppet.

This package is available for multiple platforms however just to be on the safer side it can be installed using **tarball**, which helps in getting the latest version.

First, download the **tarball** from the official site of Puppet using the **wget**utility.

$ wget http://puppetlabs.com/downloads/facter/facter-latest.tgz ------: 1

Next, un-tar the tar file. Get inside the untarred directory using the CD command. Finally, install the facter using **install.rb** file present inside the **facter** directory.

$ gzip -d -c facter-latest.tgz | tar xf - -----: 2

$ cd facter-\* ------: 3

$ sudo ruby install.rb # or become root and run install.rb -----:4

Installing Puppet from the Source

First, install the Puppet tarball from the Puppet site using **wget**. Then, extract the tarball to a target location. Move inside the created directory using the **CD**command. Using **install.rb** file, install Puppet on the underlying server.

# get the latest tarball

$ wget http://puppetlabs.com/downloads/puppet/puppet-latest.tgz -----: 1

# untar and install it

$ gzip -d -c puppet-latest.tgz | tar xf - ----: 2

$ cd puppet-\* ------: 3

$ sudo ruby install.rb # or become root and run install.rb -------: 4

Installing Puppet and Facter Using Ruby Gem

# Installing Facter

$ wget http://puppetlabs.com/downloads/gems/facter-1.5.7.gem

$ sudo gem install facter-1.5.7.gem

# Installing Puppet

$ wget http://puppetlabs.com/downloads/gems/puppet-0.25.1.gem

$ sudo gem install puppet-0.25.1.gem

Puppet - Configuration

Once we have Puppet installed on the system, the next step is to configure it to perform certain initial operations.

Open Firewall Ports on Machines

To make the Puppet server manage the client’s server centrally, one needs to open a specified port on all the machines, i.e. **8140** can be used if it is not in use in any of the machines which we are trying to configure. We need to enable both TCP and UDP communication on all the machines.

Configuration File

The main configuration file for Puppet is **etc/puppet/puppet.conf**. All the configuration files get created in a package-based configuration of Puppet. Most of the configuration which is required to configure Puppet is kept in these files and once the Puppet run takes place, it picks up those configurations automatically. However, for some specific tasks such as configuring a web server or an external Certificate Authority (CA), Puppet has separate configuration for files and settings.

Server configuration files are located in **conf.d** directory which is also known as the Puppet master. These files are by default located under **/etc/puppetlabs/puppetserver/conf.d** path. These config files are in HOCON format, which keeps the basic structure of JSON but it is more readable. When the Puppet startup takes place it picks up all .cong files from conf.d directory and uses them for making any configurational changes. Any changes in these files only takes place when the server is restarted.

List File and Settings File

* global.conf
* webserver.conf
* web-routes.conf
* puppetserver.conf
* auth.conf
* master.conf (deprecated)
* ca.conf (deprecated)

There are different configuration files in Puppet which are specific to each component in Puppet.

Puppet.conf

Puppet.conf file is Puppet’s main configuration file. Puppet uses the same configuration file to configure all the required Puppet command and services. All Puppet related settings such as the definition of Puppet master, Puppet agent, Puppet apply and certificates are defined in this file. Puppet can refer them as per requirement.

The config file resembles a standard ini file wherein the settings can go into the specific application section of the main section.

Main Config Section

[main]

certname = Test1.vipin.com

server = TestingSrv

environment = production

runinterval = 1h

Puppet Master Config File

[main]

certname = puppetmaster.vipin.com

server = MasterSrv

environment = production

runinterval = 1h

strict\_variables = true

[master]

dns\_alt\_names = MasterSrv,brcleprod01.vipin.com,puppet,puppet.test.com

reports = puppetdb

storeconfigs\_backend = puppetdb

storeconfigs = true

environment\_timeout = unlimited

Detail Overview

In Puppet configuration, the file which is going to be used has multiple configuration sections wherein each section has different kinds of multiple number of settings.

Config Section

Puppet configuration file mainly consists of the following config sections.

* **Main** − This is known as the global section which is used by all the commands and services in Puppet. One defines the default values in the main section which can be overridden by any section present in puppet.conf file.
* **Master** − This section is referred by Puppet master service and Puppet cert command.
* **Agent** − This section is referred by Puppet agent service.
* **User** − It is mostly used by Puppet apply command as well as many of the less common commands.

[main]

certname = PuppetTestmaster1.example.com

Key Components of Config File

Following are the key components of Config file.

Comment Lines

In Puppet, any comment line starts with (**#**) sign. This may intend with any amount of space. We can have a partial comment as well within the same line.

# This is a comment.

Testing = true #this is also a comment in same line

Settings Lines

Settings line must consist of −

* Any amount of leading space (optional)
* Name of the settings
* An equals = to sign, which may be surrounded by any number of space
* A value for the setting

Setting Variables

In most of the cases, the value of settings will be a single word but in some special cases, there are few special values.

Paths

In configuration file settings, take a list of directories. While defining these directories, one should keep in mind that they should be separated by the system path separator character, which is (:) in \*nix platforms and semicolons (;) on Windows.

# \*nix version:

environmentpath = $codedir/special\_environments:$codedir/environments

# Windows version:

environmentpath = $codedir/environments;C:\ProgramData\PuppetLabs\code\environment

In the definition, the file directory which is listed first is scanned and then later moves to the other directory in the list, if it doesn’t find one.

Files and Directories

All the settings that take a single file or directory can accept an optional hash of permissions. When the server is starting up, Puppet will enforce those files or directories in the list.

ssldir = $vardir/ssl {owner = service, mode = 0771}

In the above code, the allowed hash are owner, group, and mode. There are only two valid values of the owner and group keys.

Puppet - Environment Conf

In Puppet, all environments have the **environment.conf** file. This file can override several default settings whenever the master is serving any of the nodes or all the nodes assigned to that particular environment.

Location

In Puppet, for all the environments which are defined, environment.conf file is located at the top level of its home environment, very next to the manifest and modules directors. Considering an example, if your environment is in default directories **(Vipin/testing/environment)**, then test environment’s config file is located at **Vipin/testing/environments/test/environment.conf**.

Example

# /etc/testingdir/code/environments/test/environment.conf

# Puppet Enterprise requires $basemodulepath; see note below under modulepath".

modulepath = site:dist:modules:$basemodulepath

# Use our custom script to get a git commit for the current state of the code:

config\_version = get\_environment\_commit.sh

Format

All the configuration files in Puppet uses the same INI-like format in the same way. **environment.conf** file follow the same INI-like format as others do like puppet.conf file. The only difference between environment.conf and **puppet.conf** is environment.conf file cannot contain the [main] section. All settings in the environment.conf file must be outside any config section.

Relative Path in Values

Most of the allowed settings accept file path or list of path as the value. If any of the paths are relevant path, they start without a leading slash or drive letter – they will be mostly resolved relative to that environment’s main directory.

Interpolation in Values

Environment.conf settings file is capable of using values of other settings as variable. There are multiple useful variables which could be interpolated into the environment.conf file. Here is a list of few important variables −

* **$basemodulepath** − Useful for including directories in the module path settings. Puppet enterprise user should usually include this value of **modulepath** since the Puppet engine uses module in the **basemodulepath**.
* **$environment** − Useful as a command line argument to your config\_version script. You can interpolate this variable only in the config\_version setting.
* **$codedir** − Useful for locating files.

Allowed Settings

By default, Puppet environment.conf file is only allowed to override four settings in the configuration as listed.

* Modulepath
* Manifest
* Config\_version
* Environment\_timeout

Modulepath

This is one of the key settings in environment.conf file. All the directors defined in modulepath are by default loaded by Puppet. This is the path location from where Puppet loads its modules. One needs to explicitly set this up. If this above setting is not set, the default modulepath of any environment in Puppet will be −

<MODULES DIRECTORY FROM ENVIRONMENT>:$basemodulepath

Manifest

This is used to define the main manifest file, which Puppet master will use while booting up and compiling the catalog out of the defined manifest which is going to be used to configure the environment. In this, we can define a single file, a list of files, or even a directory consisting of multiple manifest files which needs to be evaluated and compiled in a defined alphabetical sequence.

One needs to explicitly define this setting in the environment.conf file. If not, then Puppet will use environments default manifest directory as its main manifest.

Config\_version

Config\_version can be defined as a definite version used to identify catalogs and events. When Puppet compiles any manifest file by default, it adds a config version to the generated catalogs as well as to the reports which gets generated when the Puppet master applies any defined catalog on Puppet nodes. Puppet runs a script to perform all the above steps and uses all the generated output as Config\_version.

Environment Timeout

It is used to get the details about the amount of time which Puppet should use to load data for a given environment. If the value is defined in puppet.conf file, then these values will override the default timeout value.

Sample environment.conf File

[master]

manifest = $confdir/environments/$environment/manifests/site.pp

modulepath = $confdir/environments/$environment/modules

In the above code **$confdir** is the path of the directory, where environment configuration files are located. **$environment** is the name of the environment for which the configuration is being done.

Production Ready environment config File

# The environment configuration file

# The main manifest directory or file where Puppet starts to evaluate code

# This is the default value. Works with just a site.pp file or any other

manifest = manifests/

# The directories added to the module path, looked in first match first used order:

# modules - Directory for external modules, populated by r10k based on Puppetfile

# $basemodulepath - As from: puppet config print basemodulepath

modulepath = site:modules:$basemodulepath

# Set the cache timeout for this environment.

# This overrides what is set directly in puppet.conf for the whole Puppet server

# environment\_timeout = unlimited

# With caching you need to flush the cache whenever new Puppet code is deployed

# This can also be done manually running: bin/puppet\_flush\_environment\_cache.sh

# To disable catalog caching:

environment\_timeout = 0

# Here we pass to one in the control repo the Puppet environment (and git branch)

# to get title and essential info of the last git commit

config\_version = 'bin/config\_script.sh $environment'

Puppet - Master

In Puppet, the client server architecture of Puppet master is considered as the controlling authority of the entire setup. Puppet master acts as the server in the setup and controls all the activities on all the nodes.

For any server which needs to act as Puppet master, it should have Puppet server software running. This server software is the key component of controlling all the activities on nodes. In this setup, one key point to remember is to have a super user access to all the machines that one is going to use in the setup. Following are the steps to setup Puppet master.

Prerequisites

**Private Network DNS** − Forward and backward should be configured, wherein each server should have a unique hostname. If one does not have the DNS configured, then one can use a private network for communication with the infrastructure.

**Firewall Open Port** − Puppet master should be open on a particular port so that it can listen to the incoming requests on a particular port. We can use any port which is open on the firewall.

Creating Puppet Master Server

Puppet master that we are creating is going to be on CentOS 7 × 64 machine using Puppet as the host name. The minimum system configuration for the creation of Puppet master is two CPU core and 1GB of memory. Configuration may have bigger size as well depending on the number of nodes we are going to manage with this master. In the infrastructure, is bigger than it is configured using 2 GB RAM.

|  |  |  |
| --- | --- | --- |
| **Host Name** | **Role** | **Private FQDN** |
| Brcleprod001 | Puppet master | bnrcleprod001.brcl.com |

Next, one needs to generate Puppet master SSL certificate and the name of the master machine will be copied in the configuration file of all the nodes.

Installing NTP

Since Puppet master is the central authority for agent nodes in any given setup, it is one of the key responsibility of the Puppet master to maintain accurate system time to avoid potential configuration problems, which can arise when it issues agent certificates to nodes.

If the time conflict issue arises, then certificates can appear expired if there are time discrepancies between the master and the node. Network time protocol is one of the key mechanisms to avoid such kind of problems.

Listing Available Time Zones

$ timedatectl list-timezones

The above command will provide a whole list of available time zones. It will provide regions with time zone availability.

Following command can be used to set the required time zone on the machine.

$ sudo timedatectl set-timezone India/Delhi

Install NTP on the Puppet server machine using the yum utility of CentOS machine.

$ sudo yum -y install ntp

Sync NTP with the system time which we have set in the above commands.

$ sudo ntpdate pool.ntp.org

In common practice, we will update the NTP configuration to use common pools which is available nearer to the machine datacenters. For this, we need to edit ntp.conf file under **/etc**.

$ sudo vi /etc/ntp.conf

Add the time server from the NTP pool time zones available. Following is how the ntp.conf file looks like.

brcleprod001.brcl.pool.ntp.org

brcleprod002.brcl.pool.ntp.org

brcleprod003.brcl.pool.ntp.org

brcleprod004.brcl.pool.ntp.org

Save the configuration. Start the server and enable the daemon.

$ sudo systemctl restart ntpd

$ sudo systemctl enable ntpd

Setup Puppet Server Software

Puppet server software is a software which runs on the Puppet master machine. It is the machine which pushes configurations to other machines running the Puppet agent software.

Enable official Puppet labs collection repository using the following command.

$ sudo rpm -ivh https://yum.puppetlabs.com/puppetlabs-release-pc1-el7.noarch.rpm

Install puppetserver package.

$ sudo yum -y install puppetserver

Configure Memory Allocation on the Puppet Server

As we have discussed, by default, the Puppet server gets configured on 2GB RAM machine. One can customize the setup according to the free memory available on the machine and how many nodes the server will manage.

Edit the puppet server configuration on the vi mode

$ sudo vi /etc/sysconfig/puppetserver

Find the JAVA\_ARGS and use the –Xms and –Xms options to set the memory allocation.

We will allocate 3GB of space

JAVA\_ARGS="-Xms3g -Xmx3g"

Once done, save and exit from the edit mode.

After all the above setup is complete, we are ready to start the Puppet server on the master machine with the following command.

$ sudo systemctl start puppetserver

Next, we will do the setup so that the puppet server starts whenever the master server boots.

$ sudo systemctl enable puppetserver

Puppet.conf Master Section

[master]

autosign = $confdir/autosign.conf { mode = 664 }

reports = foreman

external\_nodes = /etc/puppet/node.rb

node\_terminus = exec

ca = true

ssldir = /var/lib/puppet/ssl

certname = sat6.example.com

strict\_variables = false

manifest =

/etc/puppet/environments/$environment/manifests/site.pp

modulepath = /etc/puppet/environments/$environment/modules

config\_version =

Puppet - Agent Setup

Puppet agent is a software application, provided by Puppet labs, which runs on any node in Puppet cluster. If one wants to manage any server using the Puppet master, the Puppet agent software needs to be installed on that particular server. In general, the Puppet agent will be installed on all the machines excluding the Puppet master machine on any given infrastructure. Puppet agent software has the capability to run on most of the Linux, UNIX, and Windows machines. In the following examples, we are using CentOS machine installation Puppet agent software on it.

**Step 1** − Enable the official Puppet labs collection repository with the following command.

$ sudo rpm -ivh https://yum.puppetlabs.com/puppetlabs-release-pc1-el7.noarch.rpm

**Step 2** − Install the Puppet agent package.

$ sudo yum -y install puppet-agent

**Step 3** − Once the Puppet agent is installed, enable it with the following command.

$ sudo /opt/puppetlabs/bin/puppet resource service puppet ensure=running enable = true

One key feature of the Puppet agent is, for the first time when the Puppet agent starts running, it generates a SSL certificate and sends it to the Puppet master which is going to manage it for signing and approval. Once the Puppet master approves the agent’s certificate signature request, it will be able to communicate and manage the agent node.

**Note** − One needs to repeat the above steps on all the nodes which needs to be configured and managed any a given Puppet master.

Puppet - SSL Sign Certificate Setup

When the Puppet agent software runs for the first time on any Puppet node, it generates a certificate and sends the certificate signing request to the Puppet master. Before the Puppet server is able to communicate and control the agent nodes, it must sign that particular agent node’s certificate. In the following sections, we will describe how to sign and check for the signing request.

List Current Certificate Requests

On the Puppet master, run the following command to see all unsigned certificate requests.

$ sudo /opt/puppetlabs/bin/puppet cert list

As we have just set up a new agent node, we will see one request for approval. Following will be the **output**.

"Brcleprod004.brcl.com" (SHA259)

15:90:C2:FB:ED:69:A4:F7:B1:87:0B:BF:F7:ll:

B5:1C:33:F7:76:67:F3:F6:45:AE:07:4B:F 6:E3:ss:04:11:8d

It does not contain any + (sign) in the beginning, which indicates that the certificate is still not signed.

Sign a Request

In order to sign the new certificate request which was generated when the Puppet agent run took place on the new node, the Puppet cert sign command would be used, with the host name of the certificate, which was generated by the newly configured node that needs to be signed. As we have Brcleprod004.brcl.com’s certificate, we will use the following command.

$ sudo /opt/puppetlabs/bin/puppet cert sign Brcleprod004.brcl.com

Following will be the **output**.

Notice: Signed certificate request for Brcle004.brcl.com

Notice: Removing file Puppet::SSL::CertificateRequest Brcle004.brcl.com at

'/etc/puppetlabs/puppet/ssl/ca/requests/Brcle004.brcl.com.pem'

The puppet sever can now communicate to the node, where the sign certificate belongs.

$ sudo /opt/puppetlabs/bin/puppet cert sign --all

Revoking the Host from the Puppet Setup

There are conditions on configuration of kernel rebuild when it needs to removing the host from the setup and adding it again. These are those conditions which cannot be managed by the Puppet itself. It could be done using the following command.

$ sudo /opt/puppetlabs/bin/puppet cert clean hostname

Viewing All Signed Requests

The following command will generate a list of signed certificates with + (sign) which indicates that the request is approved.

$ sudo /opt/puppetlabs/bin/puppet cert list --all

Following will be its **output**.

+ "puppet" (SHA256) 5A:71:E6:06:D8:0F:44:4D:70:F0:

BE:51:72:15:97:68:D9:67:16:41:B0:38:9A:F2:B2:6C:B

B:33:7E:0F:D4:53 (alt names: "DNS:puppet", "DNS:Brcle004.nyc3.example.com")

+ "Brcle004.brcl.com" (SHA259) F5:DC:68:24:63:E6:F1:9E:C5:FE:F5:

1A:90:93:DF:19:F2:28:8B:D7:BD:D2:6A:83:07:BA:F E:24:11:24:54:6A

+ " Brcle004.brcl.com" (SHA259) CB:CB:CA:48:E0:DF:06:6A:7D:75:E6:CB:22:BE:35:5A:9A:B3

Once the above is done, we have our infrastructure ready in which the Puppet master is now capable of managing newly added nodes.

Puppet - Installing and Configuring r10K

In Puppet, we have a code management tool known as r10k that helps in managing environment configurations related to different kind of environments that we can configure in Puppet such as development, testing, and production. This helps in storing environment-related configuration in the source code repository. Using the source control repo branches, r10k creates environments on Puppet master machine installs and updates environment using modules present in the repo.

Gem file can be used to install r10k on any machine but for modularity and in order to get the latest version, we will use rpm and rpm package manager. Following is an example for the same.

$ urlgrabber -o /etc/yum.repos.d/timhughes-r10k-epel-6.repo

https://copr.fedoraproject.org/coprs/timhughes/yum -y install rubygem-r10k

Configure environment in /etc/puppet/puppet.conf

[main]

environmentpath = $confdir/environments

Create a Configuration File for r10k Config

cat <<EOF >/etc/r10k.yaml

# The location to use for storing cached Git repos

:cachedir: '/var/cache/r10k'

# A list of git repositories to create

:sources:

# This will clone the git repository and instantiate an environment per

# branch in /etc/puppet/environments

:opstree:

#remote: 'https://github.com/fullstack-puppet/fullstackpuppet-environment.git'

remote: '/var/lib/git/fullstackpuppet-environment.git'

basedir: '/etc/puppet/environments'

EOF

Installing Puppet Manifest and Module

r10k deploy environment -pv

As we need to continue updating the environment in every 15 minutes, we will create a cron job for the same.

cat << EOF > /etc/cron.d/r10k.conf

SHELL = /bin/bash

PATH = /sbin:/bin:/usr/sbin:/usr/bin

H/15 \* \* \* \* root r10k deploy environment -p

EOF

Testing Installation

In order to test if everything works as accepted, one needs to compile the Puppet manifest for Puppet module. Run the following command and get a YAML output as the result.

curl --cert /etc/puppet/ssl/certs/puppet.corp.guest.pem \

--key /etc/puppet/ssl/private\_keys/puppet.corp.guest.pem \

--cacert /etc/puppet/ssl/ca/ca\_crt.pem \

-H 'Accept: yaml' \

https://puppet.corp.guest:8140/production/catalog/puppet.corp.guest

Puppet - Validating Puppet Setup

In Puppet, the setup can be tested locally. Hence, once we have set up Puppet master and node, it’s time to validate the setup locally. We need to have Vagrant and Vagrant box installed locally, which helps in testing the setup locally.

Setting Up the Virtual Machine

As we are testing the setup locally, we do not actually require a running Puppet master. This means without actually running the Puppet master on the server, we can simply use Puppet to apply command for Puppet setup validation. Puppet apply command will apply changes from **local/etc/puppet**depending on the virtual machine’s hostname in the configuration file.

First step which we need to perform in order to test the setup is to build the following **Vagrantfile** and start a machine and mount the **/etc/puppet** folder into place. All the files which are required will be place inside the version control system with the following structure.

Directory Structure

- manifests

\- site.pp

- modules

\- your modules

- test

\- update-puppet.sh

\- Vagrantfile

- puppet.conf

Vagrant File

# -\*- mode: ruby -\*-

# vi: set ft = ruby :

Vagrant.configure("2") do |config|

config.vm.box = "precise32"

config.vm.box\_url = "http://files.vagrantup.com/precise64.box"

config.vm.provider :virtualbox do |vb|

vb.customize ["modifyvm", :id, "--memory", 1028, "--cpus", 2]

end

# Mount our repo onto /etc/puppet

config.vm.synced\_folder "../", "/etc/puppet"

# Run our Puppet shell script

config.vm.provision "shell" do |s|

s.path = "update-puppet.sh"

end

config.vm.hostname = "localdev.example.com"

end

In the above code, we have used Shell provisioner in which we are trying to run a Shell script named **update-puppet.sh**. The script is present in the same directory where the Vagrant file is located and the content of the script are listed below.

!/bin/bash

echo "Puppet version is $(puppet --version)"

if [ $( puppet --version) != "3.4.1" ]; then

echo "Updating puppet"

apt-get install --yes lsb-release

DISTRIB\_CODENAME = $(lsb\_release --codename --short)

DEB = "puppetlabs-release-${DISTRIB\_CODENAME}.deb"

DEB\_PROVIDES="/etc/apt/sources.list.d/puppetlabs.list"

if [ ! -e $DEB\_PROVIDES ]

then

wget -q http://apt.puppetlabs.com/$DEB

sudo dpkg -i $DEB

fi

sudo apt-get update

sudo apt-get install -o Dpkg::Options:: = "--force-confold"

--force-yes -y puppet

else

echo "Puppet is up to date!"

fi

Further processing, the user needs to create a manifest file inside Manifests directory with the name **site.pp** which will install some software on VM.

node 'brclelocal03.brcl.com' {

package { ['vim','git'] :

ensure => latest

}

}

echo "Running puppet"

sudo puppet apply /etc/puppet/manifests/site.pp

Once the user has the above script ready with the required Vagrant file configuration, the user can cd to the test directory and run the **vagrant up command**. This will boot a new VM, Later, install Puppet and then run it using the Shell script.

Following will be the output.

Notice: Compiled catalog for localdev.example.com in environment production in 0.09 seconds

Notice: /Stage[main]/Main/Node[brclelocal03.brcl.com]/Package[git]/ensure: created

Notice: /Stage[main]/Main/Node[brcllocal03.brcl.com]/Package[vim]/ensure: ensure changed 'purged' to 'latest'

Validating Multiple Machine Configuration

If we need to test the configuration of multiple machines locally, it can be simply done by making a change in Vagrant configuration file.

New Configured Vagrant File

config.vm.define "brclelocal003" do |brclelocal003|

brclelocal03.vm.hostname = "brclelocal003.brcl.com"

end

config.vm.define "production" do |production|

production.vm.hostname = "brcleprod004.brcl.com"

end

Let’s assume we have a new production server, which needs SSL utility installed. We just need to extend the old manifest with the following configuration.

node 'brcleprod004.brcl.com' inherits 'brcleloacl003.brcl.com' {

package { ['SSL'] :

ensure => latest

}

}

After making configurational changes in the manifest file, we just need to move to the test directory and run the basic vagrant up command which will bring up both **brclelocal003.brcl.com** and **brcleprod004.brcl.com**machine. In our case, we are trying to bring up production machine which could be done by running the **vagrant up production command**. The will create a new machine with the name production as defined in Vagrant file and it will have SSL package installed in it.

Puppet - Coding Style

In Puppet, the coding style defines all the standards which one needs to follow while trying to convert the infrastructure on the machine configuration into a code. Puppet works and performs all its defined tasks using resources.

Puppet’s language definition helps in specifying all the resources in a structured way, which is required to manage any target machine that needs to be managed. Puppet uses Ruby as its encoding language, which has multiple inbuilt features that makes it very easy to get things done with a simple configuration on the code side.

Fundamental Units

Puppet uses multiple fundamental coding styles which is easy to understand and manage. Following is a list of few.

Resources

In Puppet, resources are known as fundamental modeling unit which are used to manage or modify any target system. Resources cover all the aspects of a system such as file, service, and package. Puppet comes with an in-built capability wherein it allows the users or developers to develop custom resources, which help in managing any particular unit of a machine

In Puppet, all the resources are aggregated together either by using **“define”**or **“classes”**. These aggregation features help in organizing a module. Following is a sample resource which consists of multiple types, a title, and a list of attributes with which Puppet can support multiple attributes. Each resource in Puppet has its own default value, which could be overridden when required.

Sample Puppet Resource for File

In the following command, we are trying to specify a permission for a particular file.

file {

'/etc/passwd':

owner => superuser,

group => superuser,

mode => 644,

}

Whenever the above command gets executed on any machine, it will verify that the passwd file in the system is configured as described. The file before: colon is the title of resource, which can be referred as resource in other parts of Puppet configuration.

Specifying Local Name in Addition to the Title

file { 'sshdconfig':

name => $operaSystem ? {

solaris => '/usr/local/etc/ssh/sshd\_config',

default => '/etc/ssh/sshd\_config',

},

owner => superuser,

group => superuser,

mode => 644,

}

By using the title, which is always the same it is very easy to refer file resource in configuration without having to repeat the OS related logic.

Another example could be using a service that depends on a file.

service { 'sshd':

subscribe => File[sshdconfig],

}

With this dependency, the **sshd** service will always restart once the **sshdconfig** file changes. The point to be remember here is **File[sshdconfig]**is a declaration as File as in lower case but if we change it to **FILE[sshdconfig]** then it would have been a reference.

One fundamental point that one needs to keep in mind while declaring a resource is, it can be declared only once per config file. Repeating declaration of the same resource more than once will cause an error. Through this fundamental concept, Puppet makes sure that the configuration is well modeled.

We even have the capability to manage resource dependency which helps is managing multiple relationships.

service { 'sshd':

require => File['sshdconfig', 'sshconfig', 'authorized\_keys']

}

Metaparameters

Metaparameters are known as global parameters in Puppet. One of the key features of metaparameter is, it works with any type of resource in Puppet.

Resource Default

When one needs to define a default resource attribute value, Puppet provides a set of syntax to archive it, using a capitalized resource specification that has no title.

For example, if we want to set the default path of all the executable it can be done with the following command.

Exec { path => '/usr/bin:/bin:/usr/sbin:/sbin' }

exec { 'echo Testing mataparamaters.': }

In the above command, the first statement Exec will set the default value for exec resource. Exec resource requires a fully qualified path or a path which looks like an executable. With this, one can define a single default path for the entire configuration. Defaults work with any resource type in Puppet.

Defaults are not global values, however, they only affect the scope in which they are defined or the very next variable to it. If one wants to define **default**for a complete configuration, then we define the **default** and the class in the very next section.

Resource Collections

Aggregation is method of collecting things together. Puppet supports a very powerful concept of aggregation. In Puppet, aggregation is used for grouping resource which is the fundamental unit of Puppet together. This concept of aggregation in Puppet is achieved by using two powerful methods known as **classes** and **definition**.

Classes and Definition

Classes are responsible for modeling the fundamental aspects of node. They can say node is a web server and this particular node is one of them. In Puppet, programming classes are singleton and they can get evaluated once per node.

Definition on the other hand can be used many times on a single node. They work similarly as one has created his own Puppet type using the language. They are created to be used multiple times with different input each time. This means one can pass variable values into the definition.

Difference between Class and Definition

The only key difference between a class and definition is while defining the building structure and allocating resources, class gets evaluated only once per node, wherein on the other hand, a definition is used multiple times on the same single node.

Classes

Classes in Puppet are introduced using the class keyword and the content of that particular class is wrapped inside the curly braces as shown in the following example.

class unix {

file {

'/etc/passwd':

owner => 'superuser',

group => 'superuser',

mode => 644;

'/etc/shadow':

owner => 'vipin',

group => 'vipin',

mode => 440;

}

}

In the following example, we have used some short hand which is similar to the above.

class unix {

file {

'/etc/passwd':

owner => 'superuser',

group => 'superuser',

mode => 644;

}

file {'/etc/shadow':

owner => 'vipin',

group => 'vipin',

mode => 440;

}

}

Inheritance in Puppet Classes

In Puppet, the OOP concept of inheritance is supported by default wherein classes can extend the functionality of previous without copying and pasting the complete code bit again in newly created class. Inheritance allows the subclass to override the resource settings defined in the parent class. One key thing to keep in mind while using inheritance is, a class can only inherit features from only one parent class, not more than one.

class superclass inherits testsubclass {

File['/etc/passwd'] { group => wheel }

File['/etc/shadow'] { group => wheel }

}

If there is a need to undo some logic specified in a parent class, we can use **undef command**.

class superclass inherits testsubcalss {

File['/etc/passwd'] { group => undef }

}

Alternative Way of Using Inheritance

class tomcat {

service { 'tomcat': require => Package['httpd'] }

}

class open-ssl inherits tomcat {

Service[tomcat] { require +> File['tomcat.pem'] }

}

Nested Class in Puppet

Puppet supports the concept of nesting of classes in which it allows to use nested classes which means one class inside the other. This helps in achieving modularity and scoping.

class testclass {

class nested {

file {

'/etc/passwd':

owner => 'superuser',

group => 'superuser',

mode => 644;

}

}

}

class anotherclass {

include myclass::nested

}

Parameterized Classes

In Puppet, classes can extend their functionality to allow the passing of parameters into a class.

To pass a parameter in a class, one can use the following construct −

class tomcat($version) {

... class contents ...

}

One key point to remember in Puppet is, classes with parameters are not added using the include function, rather the resulting class can be added as a definition.

node webserver {

class { tomcat: version => "1.2.12" }

}

Default Values As Parameters in Class

class tomcat($version = "1.2.12",$home = "/var/www") {

... class contents ...

}

Run Stages

Puppet supports the concept of run stage, which means the user can add multiple number of stages as per the requirement in order to manage any particular resource or multiple resources. This feature is very helpful when the user wants to develop a complex catalog. In a complex catalog, one has large number of resources which needs to be compiled while keeping in mind that the dependencies among the resources defined should not be impacted.

Run Stage is very helpful in managing resource dependencies. This can be done by adding classes in defined stages wherein a particular class contains a collection of resources. With run stage, Puppet guarantees that the defined stages will run in a specified predictable order every time the catalog runs and gets applied on any Puppet node.

In order to use this, one needs to declare additional stages beyond the already present stages and then Puppet can be configured to manage each stage in a specified order using the same resource relationship syntax before require **“->”** and **“+>”**. The relationship will then guarantee the order of classes associated with each stage.

Declaring Additional Stages with Puppet Declarative Syntax

stage { "first": before => Stage[main] }

stage { "last": require => Stage[main] }

Once the stages have been declared, a class may be associated with the stage other than the main using the stage.

class {

"apt-keys": stage => first;

"sendmail": stage => main;

"apache": stage => last;

}

All resources associated with class apt-key will run first. All the resources in Sendmail will be the main class and the resources associated with Apache will be the last stage.

Definitions

In Puppet, collection of resources in any manifest file is done either by classes or definitions. Definitions are very much similar to a class in Puppet however they are introduced with a **define keyword (not class)** and they support argument not inheritance. They can run on the same system multiple times with different parameters.

For example, if one wants to create a definition that controls the source code repositories where one is trying to create multiple repositories on the same system, then one can use the definition not class.

define perforce\_repo($path) {

exec {

"/usr/bin/svnadmin create $path/$title":

unless => "/bin/test -d $path",

}

}

svn\_repo { puppet\_repo: path => '/var/svn\_puppet' }

svn\_repo { other\_repo: path => '/var/svn\_other' }

The key point to be noted here is how a variable can be used with a definition. We use (**$**) dollar sign variable. In the above, we have used $title. Definitions can have both a $title and $name with which the name and the title can be represented. By default, $title and $name are set to the same value, but one can set a title attribute and pass different name as a parameter. $title and $name only works in definition, not in class or other resource.

Modules

A module can be defined as a collection of all the configurations which would be used by the Puppet master to apply configurational changes on any particular Puppet node (agent). They are also known as portable collection of different kind of configurations, which are required to perform a specific task. For example, a module might contain all the resources required to configure Postfix and Apache.

Nodes

Nodes are very simple remaining step which is how we match what we defined (“this is what a webserver looks like”) to what machines are chosen to fulfill those instructions.

Node definition exactly looks like classes, including the supporting inheritance, however they are special such that when a node (a managed computer running a puppet client) connects to the Puppet master daemon, its name will be looked in the defined list of nodes. The information defined will be evaluated for node, and then the node will send that configuration.

Node name can be a short host name or the fully qualified domain name (FQDN).

node 'www.vipin.com' {

include common

include apache, squid

}

The above definition creates a node called www.vipin.com and includes the common, Apache and Squid classe

We can send the same configuration to different nodes by separating each with comma.

node 'www.testing.com', 'www.testing2.com', 'www3.testing.com' {

include testing

include tomcat, squid

}

Regular Expression for Matching Nodes

node /^www\d+$/ {

include testing

}

Node Inheritance

Node supports a limited inheritance model. Like classes, nodes can only inherit from one other node.

node 'www.testing2.com' inherits 'www.testing.com' {

include loadbalancer

}

In the above code, www.testing2.com inherits all the functionalities from www.testing.com in addition to an additional loadbalancer class.

Advanced Supported Features

**Quoting** − In most of the cases, we don’t need to quote a string in Puppet. Any alpha numeric string starting with a letter is to be left without quoting. However, it is always a best practice to quote a string for any non-negative values.

Variable Interpolation with Quotes

So far we have mentioned variable in terms of definition. If one needs to use those variables with a string, use double quotes, not single quotes. Single quotes string will not do any variable interpolation, double quotes string will do. The variable can be bracketed in **{}** which makes them easier to use together and easier to understand.

$value = "${one}${two}"

As a best practice, one should use single quotes for all the strings that do not require string interpolation.

Capitalization

Capitalization is a process which is used for referencing, inheritance, and setting default attributes of a particular resource. There are basically two fundamental ways of using it.

* **Referencing** − It is the way of referencing an already created resource. It is mainly used for dependency purposes, one has to capitalize the name of the resource. Example, require => file [sshdconfig]
* **Inheritance** − When overriding the setting for parent class from subclass, use the upper case version of the resource name. Using the lower case version will result in an error.
* **Setting Default Attribute Value** − Using the capitalized resource with no title works to set the default of the resource.

Arrays

Puppet allows the use of arrays in multiple areas [One, two, three].

Several type members, such as alias in the host definition accepts arrays in their values. A host resource with multiple aliases will look like something as follows.

host { 'one.vipin.com':

alias => [ 'satu', 'dua', 'tiga' ],

ip => '192.168.100.1',

ensure => present,

}

The above code will add a host **‘one.brcletest.com’** to the host list with three aliases **‘satu’ ‘dua’ ‘tiga’**. If one wants to add multiple resources to one resource, it can be done as shown in the following example.

resource { 'baz':

require => [ Package['rpm'], File['testfile'] ],

}

Variables

Puppet supports multiple variables like most of the other programming languages. Puppet variables are denoted with **$**.

$content = 'some content\n'

file { '/tmp/testing': content => $content }

As stated earlier Puppet is a declarative language, which means that its scope and assignment rules are different than the imperative language. The primary difference is that one cannot change the variable within a single scope, because they rely on order in the file to determine the value of a variable. Order does not matter in the declarative language.

$user = root

file {

'/etc/passwd':

owner => $user,

}

$user = bin

file {

'/bin':

owner => $user,

recurse => true,

}

Variable Scope

Variable scope defines if all the variables which are defined are valid. As with the latest features, Puppet is currently dynamically scoped which in Puppet terms means that all the variables which are defined gets evaluated on their scope rather than the location which they are defined.

$test = 'top'

class Testclass {

exec { "/bin/echo $test": logoutput => true }

}

class Secondtestclass {

$test = 'other'

include myclass

}

include Secondtestclass

Qualified Variable

Puppet supports the use of qualified variables inside a class or a definition. This is very helpful when the user wishes to use the same variable in other classes, which he has defined or is going to define.

class testclass {

$test = 'content'

}

class secondtestclass {

$other = $myclass::test

}

In the above code, the value of $other variable evaluates the content.

Conditionals

Conditions are situations when the user wishes to execute a set of statement or code when the defined condition or the required condition is satisfied. Puppet supports two types of conditions.

The selector condition which can only be used within the defined resources to pick the correct value of the machine.

Statement conditions are more widely used conditions in manifest which helps in including additional classes which the user wishes to include in the same manifest file. Define a distinct set of resources within a class, or make other structural decisions.

Selectors

Selectors are useful when the user wishes to specify a resource attribute and variables which are different from the default values based on the facts or other variables. In Puppet, the selector index works like a multivalued three-way operator. Selectors are also capable of defining the custom default values in no values, which are defined in manifest and matches the condition.

$owner = $Sysoperenv ? {

sunos => 'adm',

redhat => 'bin',

default => undef,

}

In later versions of Puppet 0.25.0 selectors can be used as regular expressions.

$owner = $Sysoperenv ? {

/(Linux|Ubuntu)/ => 'bin',

default => undef,

}

In the above example, the selector **$Sysoperenv** value matches either Linux or Ubuntu, then the bin will be the selected result, otherwise the user will be set as undefined.

Statement Condition

Statement condition is other type of conditional statement in Puppet which is very much similar to switch case condition in Shell script. In this, a multiple set of case statements are defined and the given input values are matched against each condition.

The case statement which matches the given input condition gets executed. This case statement condition does not have any return value. In Puppet, a very common use case for condition statement is running a set of code bit based on the underlying operating system.

case $ Sysoperenv {

sunos: { include solaris }

redhat: { include redhat }

default: { include generic}

}

Case Statement can also specify multiple conditions by separating them with a comma.

case $Sysoperenv {

development,testing: { include development } testing,production: { include production }

default: { include generic }

}

If-Else Statement

Puppet supports the concept of condition-based operation. In order to achieve it, If/else statement provides branching options based on the return value of the condition. As shown in the following example −

if $Filename {

file { '/some/file': ensure => present }

} else {

file { '/some/other/file': ensure => present }

}

The latest version of Puppet supports variable expression in which the if statement can also branch based on the value of an expression.

if $machine == 'production' {

include ssl

} else {

include nginx

}

In order to achieve more diversity in code and perform complex conditional operations, Puppet supports nested if/else statement as shown in the following code.

if $ machine == 'production' {

include ssl

} elsif $ machine == 'testing' {

include nginx

} else {

include openssl

}

Virtual Resource

Virtual resources are those that are not sent to the client unless realized.

Following is the syntax of using virtual resource in Puppet.

@user { vipin: ensure => present }

In the above example, the user vipin is defined virtually to realize the definition one can use in the collection.

User <| title == vipin |>

Comments

Comments are used in any code bit to make an additional node about a set of lines of code and its functionality. In Puppet, there are currently two types of supported comments.

* Unix shell style comments. They can be on their own line or the next line.
* Multi-line c-style comments.

Following is an example of shell style comment.

# this is a comment

Following is an example of multiline comment.

/\*

This is a comment

\*/

Operator Precedence

The Puppet operator precedence conforms to the standard precedence in most systems, from the highest to the lowest.

Following is the list of expressions

* ! = not
* / = times and divide
* - + = minus, plus
* << >> = left shift and right shift
* == != = not equal, equal
* >= <= > < = greater equal, less or equal, greater than, less than

Comparison Expression

Comparison expression are used when the user wants to execute a set of statements when the given condition is satisfied. Comparison expressions include tests for equality using the == expression.

if $environment == 'development' {

include openssl

} else {

include ssl

}

Not Equal Example

if $environment != 'development' {

$otherenvironment = 'testing'

} else {

$otherenvironment = 'production'

}

Arithmetic Expression

$one = 1

$one\_thirty = 1.30

$two = 2.034e-2 $result = ((( $two + 2) / $one\_thirty) + 4 \* 5.45) -

(6 << ($two + 4)) + (0×800 + -9)

Boolean Expression

Boolean expressions are possible using or, and, & not.

$one = 1

$two = 2

$var = ( $one < $two ) and ( $one + 1 == $two )

Regular Expression

Puppet supports regular expression matching using =~ (match) and !~ (not-match).

if $website =~ /^www(\d+)\./ {

notice('Welcome web server #$1')

}

Like case and selector regex match creates limited scope variable for each regex.

exec { "Test":

command => "/bin/echo now we don’t have openssl installed on machine > /tmp/test.txt",

unless => "/bin/which php"

}

Similarly, we can use unless, unless execute the command all the time, except the command under unless exits successfully.

exec { "Test":

command => "/bin/echo now we don’t have openssl installed on machine > /tmp/test.txt",

unless => "/bin/which php"

}

Working with Templates

Templates are used when one wishes to have a pre-defined structure which is going be used across multiple modules in Puppet and those modules are going to be distributed on multiple machines. The first step in order to use template is to create one that renders the template content with template methods.

file { "/etc/tomcat/sites-available/default.conf":

ensure => "present",

content => template("tomcat/vhost.erb")

}

Puppet makes few assumptions when dealing with local files in order to enforce organization and modularity. Puppet looks for vhost.erb template inside the folder apache/templates, inside the modules directory.

Defining and Triggering Services

In Puppet, it has a resource called service which is capable of managing the life cycle of all the services running on any particular machine or environment. Service resources are used to make sure services are initialized and enabled. They are also used for service restart.

For example, in the previous template of tomcat that we have where we set the apache virtual host. If one wants to make sure apache is restarted after a virtual host change, we need to create a service resource for the apache service using the following command.

service { 'tomcat':

ensure => running,

enable => true

}

When defining the resources, we need to include the notify option in order to trigger the restart.

file { "/etc/tomcat/sites-available/default.conf":

ensure => "present",

content => template("vhost.erb"),

notify => Service['tomcat']

}

Puppet - Manifest Files

In Puppet, all the programs which are written using Ruby programming language and saved with an extension of **.pp** are called **manifests**. In general terms, all Puppet programs which are built with an intension of creating or managing any target host machine is called a manifest. All the programs written in Puppet follow Puppet coding style.

The core of Puppet is the way resources are declared and how these resources are representing their state. In any manifest, the user can have a collection of different kind of resources which are grouped together using class and definition.

In some cases, Puppet manifest can even have a conditional statement in order to achieve a desired state. However, ultimately it all comes down to make sure that all the resources are defined and used in the right way and the defined manifest when applied after getting converted to a catalog is capable of performing the task for which it was designed.

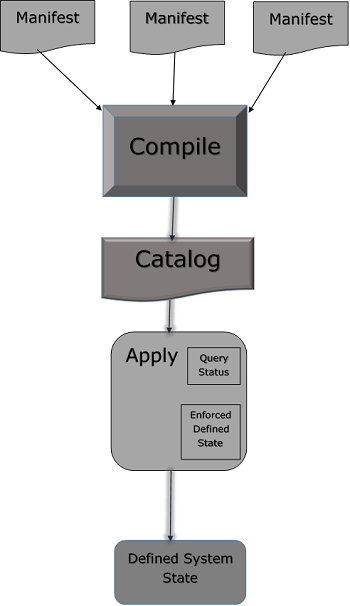
Manifest File Workflow

Puppet manifest consists of the following components −

* **Files** (these are plain files where Puppet has nothing to do with them, just to pick them up and place them in the target location)
* **Resources**
* **Templates** (these can be used to construct configuration files on the node).
* **Nodes** (all the definition related to a client node is defined here)
* **Classes**

Points to Note

* In Puppet, all manifest files use Ruby as their encoding language and get saved with **.pp** extension.
* "Import" statement in many manifest are used for loading files when Puppet starts.
* In order to import all files contained in a directory, you can use the import statement in another way like import 'clients/\*'. This will import all **.pp** files inside that directory.



Writing Manifests

Working with Variables

While writing a manifest, the user can define a new variable or use an existing variable at any point in a manifest. Puppet supports different kind of variables but few of them are frequently used such as strings and array of string. Apart from them, other formats are also supported.

String Variable Example

$package = "vim"

package { $package:

ensure => "installed"

}

Using Loops

Loops are used when one wishes to go through multiple iterations on a same set of code till a defined condition is met. They are also used to do repetitive tasks with different set of values. Creating 10 tasks for 10 different things. One can create a single task and use a loop to repeat the task with different packages one wants to install.

Most commonly an array is used to repeat a test with different values.

$packages = ['vim', 'git', 'curl']

package { $packages:

ensure => "installed"

}

Using Conditionals

Puppet supports most of the conditional structure which can be found in traditional programming languages. Condition can be used to dynamically define whether to perform a particular task or a set of code should get executed. Like if/else and case statements. Additionally, conditions like execute will also support attributes that works like condition, but only accepts a command output as a condition.

if $OperatingSystem != 'Linux' {

warning('This manifest is not supported on this other OS apart from linux.')

} else {

notify { 'the OS is Linux. We are good to go!': } }

Puppet - Module

In Puppet, a module can be defined as a collection of resources, classes, files, definition, and templates. Puppet supports easy re-distribution of modules, which is very helpful in modularity of code as one can write a specified generic module and can use it multiple times with very few simple code changes. For example, this will enable default site configuration under /etc/puppet, with modules shipped by Puppet proper in /etc/share/puppet.

Module Configuration

In any Puppet module, we have two partitions which help in defining the structure of code and controlling the denominates.

* The search path of modules is configured using colon-separated list of directories in the **puppetmasterd** or **masterd**, the later section of Puppet’s master configuration file with the **modulepath** parameter.

[puppetmasterd]

...

modulepath = /var/lib/puppet/modules:/data/puppet/modules

The search path can be added at the runtime by setting the PUPPETLAB environment variable which must also be colon-separated list of variables.

* Access control settings for the file server modules in fileserver.conf, the path configuration for that module is always ignored, and specifying a path will produce a warning.

Modules Source

Puppet supports a different location for storing modules. Any module can be stored in different file system of any particular machine. However, all the paths where modules are stored must be specified in configuration variable known as **modulepath** which is in general, a path variable where Puppet scans for all module directories and loads them up when it is booting up.

A reasonable default path can be configured as −

/etc/puppet/modules:/usr/share/puppet:/var/lib/modules.

Alternatively, the /etc/puppet directory could be established as a special anonymous module, which is always searched first.

Module Naming

Puppet follows the same naming standards of a particular module wherein the module name must be normal words, matching [-\\w+] (letter, word, number, underscore and dashes) and not containing the namespace separator: : or /. While it might be allowed regarding module hierarchies, for new modules it cannot be nested.

Module Internal Organization

When the user creates a new module in Puppet, it follows the same structure and contains manifest, distributed file, plugins, and templates arranged in a specific directory structure as shown in the following code.

MODULE\_PATH/

downcased\_module\_name/

files/

manifests/

init.pp

lib/

puppet/

parser/

functions

provider/

type/

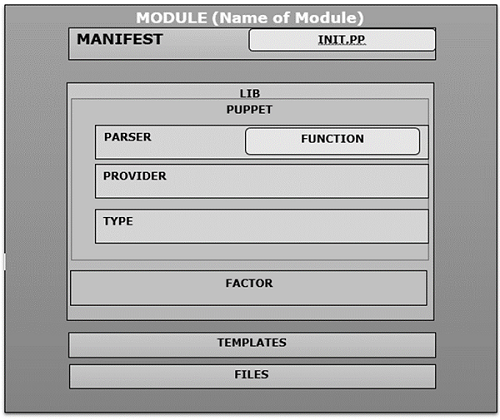
facter/

templates/

README

Whenever a module is created, it contains **init.pp** manifest file at the specified fix location inside manifests directory. This manifest file is a default file which executes first in any particular module and contains a collection of all the classes associated with that particular module. Additional **.pp** file can be added directly under the manifests folder. If we are adding additional .pp files, they should be named after the class.

One of the key feature achieved by using modules is code sharing. A module by nature should be self-contained which means one should be able to include any module from anywhere and drop it onto the module path, which gets loaded when Puppet boots up. With the help of modules, one gets modularity in Puppet infrastructure coding.



Example

Consider an autofs module that installs a fixed auto.homes map and generates the auto.master from templates.

class autofs {

package { autofs: ensure => latest }

service { autofs: ensure => running }

file { "/etc/auto.homes":

source => "puppet://$servername/modules/autofs/auto.homes"

}

file { "/etc/auto.master":

content => template("autofs/auto.master.erb")

}

}

The file system will have the following files.

MODULE\_PATH/

autofs/

manifests/

init.pp

files/

auto.homes

templates/

auto.master.erb

Module Lookup

Puppet follows a pre-defined structure wherein it contains multiple directories and subdirectories in a defined structure. These directories contain different kind of files which are required by a module to perform certain actions. A little behind-the-scenes magic makes sure that the right file is associated with the right context. All module searches are within the modulepath, a colon-separated list of directories.

For file references on the fileserver, a similar reference is used so that a reference to puppet: //$servername/modules/autofs/auto.homes resolves to the file autofs/files/auto.homes in the module’s path.

To make a module usable with both the command line client and a puppet master, one can use a URL of the from puppet:///path. i.e. a URL without an explicit server name. Such URL is treated slightly different by **Puppet** and **puppetd**. Puppet searches for serverless URL in the local file system.

Template files are searched in a manner similar to manifest and files: a mention of template (“autofs/auto.master.erb”) will make the puppetmaster first look for a file in **$templatedir/autofs/auto.master.erb** and then **autofs/templates/auto.master.erb** on the module path. With Puppet versions of everything under the Puppet, it is available to use. This is called module auto loading. Puppet will attempt to auto-load classes and definitions from the module.

Puppet - File Server

Puppet follows the concept of client and server where one machine in a setup works as the server machine with Puppet server software running on it and the remaining works as the client with Puppet agent software running on it. This feature of the file server helps in copying the files around multiple machines. This feature of file serving function in Puppet comes as a part of central Puppet daemon. Puppetmasterd and the client function plays a key role in sourcing file attributes as the file object.

class { 'java':

package => 'jdk-8u25-linux-x64',

java\_alternative => 'jdk1.8.0\_25',

java\_alternative\_path => '/usr/java/jdk1.8.0\_25/jre/bin/java'

}

As in the above code snippet, Puppet’s file serving functions abstracts the local filesystem topology by supporting the file service module. We will specify the file serving module in the following manner.

“puppet://server/modules/module\_name/sudoers”

File Format

In Puppet directory structure, by default the file server configuration is located under **/etc/puppet/fileserver.config** directory, if the user wishes to change this default configuration file path, it can be done using the new config flag to **puppetmasterd**. The configuration file resembles INI files but is not exactly the same.

[module]

path /path/to/files

allow \*.domain.com

deny \*.wireless.domain.com

As shown in the above code snippet, all the three options are represented in the configuration file. The module name somewhat goes in the brackets. The path is the only required option. Default security option is to deny all the access, so if no allow lines are specified, the module which will be configured will be available to anyone.

The path can contain any or all of the %d, %h and %H which are dynamically replaced by its domain name, its host name, and fully qualified host name. All are taken from the client’s SSL certificate (so be careful if one has a mismatch in hostname and certificate name). This is useful is creating modules where the files of each client are kept completely separately. Example, for private host keys.

[private]

path /data/private/%h

allow \*

In the above code snippet, the code is trying to search for file /private/file.txt from the client **client1.vipin.com**. It will look for it in /data/private/client1/file.txt, while the same request for client2.vipin.com will try to retrieve the file /data/private/client2/file.txt on the file server.

Security

Puppet supports the two basic concepts of securing file on the Puppet file server. This is achieved by allowing access to specific files and denying access to the ones which are not required. By default, Puppet does not allow access to any of the files. It needs to be defined explicitly. The format which can be used in the files to allow or deny access is by using IP address, name, or global allow.

If the client is not connected to the Puppet file server directly, for example using a reverse proxy and Mongrel, then the file server will see all the connections as coming from the proxy server and not the Puppet client. In the above cases, restricting the host name on the base of hostname is the best practice.

One key point to be noted while defining the file structure is, all the deny statements are parsed before the allow statement. Hence, if any deny statement matches a host, then that host will be denied and if no allow statement is written in the upcoming files, then the host will be denied. This feature helps in setting priority of any particular site.

Host Name

In any file server configuration, file hostname can be specified in two ways either by using a complete hostname or specifying an entire domain name using the \* wildcard as shown in the following example.

[export]

path /usr

allow brcleprod001.brcl.com

allow \*.brcl.com

deny brcleprod002.brcl.com

IP Address

In any file server configuration, the file address can be specified as similar to the host names, using either complete IP address or wildcard address. One can also use CIDR system notation.

[export]

path /usr

allow 127.0.0.1

allow 172.223.30.\*

allow 172.223.30.0/24

Global Allow

Global allow is used when the user wants that everyone can access a particular module. To do this, a single wildcard helps in letting everyone access the module.

[export]

path /export

allow \*

Puppet - Facter & Facts

Puppet supports holding multiple values as an environment variable. This feature is supported in Puppet by using **facter**. In Puppet, facter is a standalone tool that holds the environment level variable. In can be considered similar to env variable of Bash or Linux. Sometimes there can be an overlap between the information stored in facts and environment variable of the machine. In Puppet, the key-value pair is known as “fact”. Each resource has its own facts and in Puppet the user has the leverage to build their own custom facts.

# facter

**Facter command** can be used to list all the different environment variables and its associated values. These collection of facts comes with facter out-of-the-box and are referred to as core facts. One can add custom facts to the collection.

If one wants to view only one variable. It can be done using the following command.

# facter {Variable Name}

Example

[root@puppetmaster ~]# facter virtual

virtualbox

The reason why facter is important for Puppet is that facter and facts are available throughout Puppet code as **“global variable”**, which means it can be used in the code at any point of time without any other reference.

Example to Test

[root@puppetmaster modules]# tree brcle\_account

brcle\_account

└── manifests └── init.pp [root@puppetmaster modules]# cat brcle\_account/manifests/init.pp

class brcle\_account {

user { 'G01063908':

ensure => 'present',

uid => '121',

shell => '/bin/bash',

home => '/home/G01063908',

}

file {'/tmp/userfile.txt':

ensure => file,

content => "the value for the 'OperatingSystem' fact is: $OperatingSystem \n",

}

}

Testing It

[root@puppetmaster modules]# puppet agent --test

Notice: /Stage[main]/Activemq::Service/Service[activemq]/ensure:

ensure changed 'stopped' to 'running'

Info: /Stage[main]/Activemq::Service/Service[activemq]:

Unscheduling refresh on Service[activemq]

Notice: Finished catalog run in 4.09 seconds

[root@puppetmaster modules]# cat /tmp/testfile.txt

the value for the 'OperatingSystem' fact is: Linux

[root@puppetmaster modules]# facter OperatingSystem

Linux

As we can notice in the above code snippet, we haven’t defined the **OperatingSystem**. We have just replaced the value with soft coded value **$OperatingSystem** as normal variable.

In Puppet, there are three types of fact that can be used and defined −

* Core Facts
* Custom Facts
* External Facts

Core facts are defined at the top level and accessible to all at any point in the code.

Puppet Facts

Just before an agent requests for a catalog from the master, the agent first compiles a complete list of information available in itself in the form of a key value pair. The information on the agent is gathered by a tool called facter and each key-value pair is referred as a fact. Following is a common output of facts on an agent.

**[root@puppetagent1 ~]# facter**

architecture => x86\_64

augeasversion => 1.0.0

bios\_release\_date => 13/09/2012

bios\_vendor => innotek GmbH

bios\_version => VirtualBox

blockdevice\_sda\_model => VBOX HARDDISK

blockdevice\_sda\_size => 22020587520

blockdevice\_sda\_vendor => ATA

blockdevice\_sr0\_model => CD-ROM

blockdevice\_sr0\_size => 1073741312

blockdevice\_sr0\_vendor => VBOX

blockdevices => sda,sr0

boardmanufacturer => Oracle Corporation

boardproductname => VirtualBox

boardserialnumber => 0

domain => codingbee.dyndns.org

facterversion => 2.1.0

filesystems => ext4,iso9660

fqdn => puppetagent1.codingbee.dyndns.org

hardwareisa => x86\_64

hardwaremodel => x86\_64

hostname => puppetagent1

id => root

interfaces => eth0,lo

ipaddress => 172.228.24.01

ipaddress\_eth0 => 172.228.24.01

ipaddress\_lo => 127.0.0.1

is\_virtual => true

kernel => Linux

kernelmajversion => 2.6

kernelrelease => 2.6.32-431.23.3.el6.x86\_64

kernelversion => 2.6.32

lsbdistcodename => Final

lsbdistdescription => CentOS release 6.5 (Final)

lsbdistid => CentOS

lsbdistrelease => 6.5

lsbmajdistrelease => 6

lsbrelease => :base-4.0-amd64:base-4.0-noarch:core-4.0-amd64:core-4.0noarch:graphics-4.0-amd64:

graphics-4.0-noarch:printing-4.0-amd64:printing-4.0noarch

macaddress => 05:00:22:47:H9:77

macaddress\_eth0 => 05:00:22:47:H9:77

manufacturer => innotek GmbH

memoryfree => 125.86 GB

memoryfree\_mb => 805.86

memorysize => 500 GB

memorysize\_mb => 996.14

mtu\_eth0 => 1500

mtu\_lo => 16436

netmask => 255.255.255.0

netmask\_eth0 => 255.255.255.0

network\_lo => 127.0.0.0

operatingsystem => CentOS

operatingsystemmajrelease => 6

operatingsystemrelease => 6.5

osfamily => RedHat

partitions => {"sda1"=>{

"uuid"=>"d74a4fa8-0883-4873-8db0-b09d91e2ee8d", "size" =>"1024000",

"mount" => "/boot", "filesystem" => "ext4"}, "sda2"=>{"size" => "41981952",

"filesystem" => "LVM2\_member"}

}

path => /usr/lib64/qt3.3/bin:/usr/local/sbin:/usr/local/bin:/sbin:/bin:/usr/sbin:/usr/bin:/root/bin

physicalprocessorcount => 1

processor0 => Intel(R) Core(TM) i7 CPU 920 @ 2.67GHz

processor1 => Intel(R) Core(TM) i7 CPU 920 @ 2.67GHz

processor2 => Intel(R) Core(TM) i7 CPU 920 @ 2.67GHz

processorcount => 3

productname => VirtualBox

ps => ps -ef

puppetversion => 3.6.2

rubysitedir => /usr/lib/ruby/site\_ruby/1.8

rubyversion => 1.8.7

selinux => true

selinux\_config\_mode => enforcing

selinux\_config\_policy => targeted

selinux\_current\_mode => enforcing

selinux\_enforced => true

selinux\_policyversion => 24

serialnumber => 0

sshdsakey => AAAAB3NzaC1kc3MAAACBAK5fYwRM3UtOs8zBCtRTjuHLw56p94X/E0UZBZwFR3q7

WH0x5+MNsjfmdCxKvpY/WlIIUcFJzvlfjXm4qDaTYalbzSZJMT266njNbw5WwLJcJ74KdW92ds76pjgm

CsjAh+R9YnyKCEE35GsYjGH7whw0gl/rZVrjvWYKQDOmJA2dAAAAFQCoYABgjpv3EkTWgjLIMnxA0Gfud

QAAAIBM4U6/nerfn6Qvt43FC2iybvwVo8ufixJl5YSEhs92uzsW6jiw68aaZ32q095/gEqYzeF7a2knr

OpASgO9xXqStYKg8ExWQVaVGFTR1NwqhZvz0oRSbrN3h3tHgknoKETRAg/imZQ2P6tppAoQZ8wpuLrXU

CyhgJGZ04Phv8hinAAAAIBN4xaycuK0mdH/YdcgcLiSn8cjgtiETVzDYa+jF

swapfree => 3.55 GB

swapfree\_mb => 2015.99

swapsize => 3.55 GB

swapsize\_mb => 2015.99

timezone => GMT

type => Other

uniqueid => a8c0af01

uptime => 45:012 hours

uptime\_days => 0

uptime\_hours => 6

uptime\_seconds => 21865

uuid => BD8B9D85-1BFD-4015-A633-BF71D9A6A741

virtual => virtualbox

In the above code, we can see some of the data overlap with few of the information available in bash “env” variable. Puppet directly does not use the data, instead it makes use of facter data, Facter data is treated as global variable.

The facts are then available as top level variable and the Puppet master can use them to compile the Puppet catalog for the requesting agent. Facters are called in manifest as normal variable with $ prefix.

Example

if ($OperatingSystem == "Linux") {

$message = "This machine OS is of the type $OperatingSystem \n"

} else {

$message = "This machine is unknown \n"

}

file { "/tmp/machineOperatingSystem.txt":

ensure => file,

content => "$message"

}

The above manifest file only bothers about a single file called **machineOperatingSystem.txt**, where the content of this file is deducted by the fact called **OperatingSystem**.

[root@puppetagent1 /]# facter OperatingSystem

Linux

[root@puppetagent1 /]# puppet apply /tmp/ostype.pp

Notice: Compiled catalog for puppetagent1.codingbee.dyndns.org

in environment production in 0.07 seconds

Notice: /Stage[main]/Main/File[/tmp/machineOperatingSystem.txt]/ensure:

defined content as '{md5}f59dc5797d5402b1122c28c6da54d073'

Notice: Finished catalog run in 0.04 seconds

[root@puppetagent1 /]# cat /tmp/machinetype.txt

This machine OS is of the type Linux

Custom Facts

All the above facts that we have seen are the core facts of the machine. One can add this custom facts to the node in the following ways −

* Using the “export FACTER … Syntax”
* Using the $LOAD\_PATH settings
* FACTERLIB
* Pluginsync

Using the “export FACTER” Syntax

One can manually add the facts using the export FACTER\_{fact’s name} syntax.

Example

[root@puppetagent1 facter]# export FACTER\_tallest\_mountain="Everest"

[root@puppetagent1 facter]# facter tallest\_mountain Everest

Using the $LOAD\_PATH Settings

In Ruby, $LOAD\_PATH is equivalent to Bash special parameter. Although it is similar to bash $PATH variable, in real facts $LOAD\_PATH is not an environment variable, instead it is a pre-defined variable.

$LOAD\_PATH has a synonym “$:”. This variable is an array to search and load the values.

[root@puppetagent1 ~]# ruby -e 'puts $LOAD\_PATH'

# note you have to use single quotes.

/usr/lib/ruby/site\_ruby/1.6

/usr/lib64/ruby/site\_ruby/1.6

/usr/lib64/ruby/site\_ruby/1.6/x86\_64-linux

/usr/lib/ruby/site\_ruby

/usr/lib64/ruby/site\_ruby

/usr/lib64/site\_ruby/1.6

/usr/lib64/site\_ruby/1.6/x86\_64-linux

/usr/lib64/site\_ruby

/usr/lib/ruby/1.6

/usr/lib64/ruby/1.6

/usr/lib64/ruby/1.6/x86\_64-linux

Let’s take an example of creating a directory facter and adding a **.pp** file and appending a content to it.

[root@puppetagent1 ~]# cd /usr/lib/ruby/site\_ruby/

[root@puppetagent1 site\_ruby]# mkdir facter

[root@puppetagent1 site\_ruby]# cd facter/

[root@puppetagent1 facter]# ls

[root@puppetagent1 facter]# touch newadded\_facts.rb

Add the following content to the custom\_facts.rb file.

[root@puppetagent1 facter]# cat newadded\_facts.rb

Facter.add('tallest\_mountain') do

setcode "echo Everest"

end

Facter works in the method of scanning through all the folder listed in $LOAD\_PATH, and looks for a director called facter. Once it finds that particular folder, it will load them anywhere in the folder structure. If it finds this folder then it looks for any Ruby file in that facter folder and loads all the defined facts about any particular configuration in the memory.

Using FACTERLIB

In Puppet, FACTERLIB works very much similar to $LOAD\_PATH but with only one key difference that, it is a OS level environment parameter rather than a Ruby special variable. By default, the environment variable may not be set.

[root@puppetagent1 facter]# env | grep "FACTERLIB"

[root@puppetagent1 facter]#

To test FACTERLIB, we need to perform the following steps.

Create a folder called test\_facts in the following structure.

[root@puppetagent1 tmp]# tree /tmp/test\_facts/

/tmp/some\_facts/

├── vipin

│ └── longest\_river.rb

└── testing

└── longest\_wall.rb

Add the following contents to the .rb files.

[root@puppetagent1 vipin]# cat longest\_river.rb

Facter.add('longest\_river') do

setcode "echo Nile"

end

[root@puppetagent1 testing]# cat longest\_wall.rb

Facter.add('longest\_wall') do

setcode "echo 'China Wall'"

end

Use the export statement.

[root@puppetagent1 /]# export

FACTERLIB = "/tmp/some\_facts/river:/tmp/some\_facts/wall"

[root@puppetagent1 /]# env | grep "FACTERLIB"

FACTERLIB = /tmp/some\_facts/river:/tmp/some\_facts/wall

Test the new facter.

[root@puppetagent1 /]# facter longest\_river

Nile

[root@puppetagent1 /]# facter longest\_wall

China Wall

External Facts

External facts are very useful when the user wishes to apply some new facts created at the provisioning time. External facts are one of the key ways of applying metadata to a VM at its provisioning stage (e.g. using vSphere, OpenStack, AWS, etc.)

All the metadata and its details created can be used by Puppet to determine what details should be present in the catalog, which is going to be applied.

Creating an External Fact

On the agent machine, we need to create a directory as mentioned below.

$ mkdir -p /etc/facter/facts.d

Create a Shell script in the directory with the following content.

$ ls -l /etc/facter/facts.d

total 4

-rwxrwxrwx. 1 root root 65 Sep 18 13:11 external-factstest.sh

$ cat /etc/facter/facts.d/external-factstest.sh

#!/bin/bash

echo "hostgroup = dev"

echo "environment = development"

Change the permission of the script file.

$ chmod u+x /etc/facter/facts.d/external-facts.sh

Once done, we can now see the variable present with the key/value pair.

$ facter hostgroup

dev

$ facter environment

development

One can write custom facts in Puppet. As a reference, use the following link from the Puppet site.

<https://docs.puppet.com/facter/latest/fact_overview.html#writing-structured-facts>

Puppet - Resource

Resources are one of the key fundamental units of Puppet used to design and build any particular infrastructure or a machine. They are mainly used for modeling and maintaining system configurations. Puppet has multiple type of resources, which can be used to define the system architecture or the user has the leverage to build and define a new resource.

The block of Puppet code in manifest file or any other file is called a resource declaration. The block of code is written in a language called Declarative Modelling Language (DML). Following is an example of how it looks like.

user { 'vipin':

ensure => present,

uid => '552',

shell => '/bin/bash',

home => '/home/vipin',

}

In Puppet, resource declaration for any particular resource type is done in code block. In the following example, the user is made up of mainly four pre-defined parameters.

* **Resource Type** In the above code snippet, it is the user.
* **Resource Parameter** In the above code snippet, it is Vipin.
* **Attributes** In the above code snippet, it is ensure, uid, shell, home.
* **Values** These are the values that correspond to each property.

Each resource type has its own way of defining definitions and parameters, and the user has the privilege to pick and choose the way he wants his resource to look like.

Resource Type

There are different types of resources available in Puppet which have their own way of functionality. These resource types can be viewed using the “describe” command along with the “-list” option.

[root@puppetmaster ~]# puppet describe --list

These are the types known to puppet:

augeas - Apply a change or an array of changes to the ...

computer - Computer object management using DirectorySer ...

cron - Installs and manages cron jobs

exec - Executes external commands

file - Manages files, including their content, owner ...

filebucket - A repository for storing and retrieving file ...

group - Manage groups

host - Installs and manages host entries

interface - This represents a router or switch interface

k5login - Manage the ‘.k5login’ file for a user

macauthorization - Manage the Mac OS X authorization database

mailalias - .. no documentation ..

maillist - Manage email lists

mcx - MCX object management using DirectoryService ...

mount - Manages mounted filesystems, including puttin ...

nagios\_command - The Nagios type command

nagios\_contact - The Nagios type contact

nagios\_contactgroup - The Nagios type contactgroup

nagios\_host - The Nagios type host

nagios\_hostdependency - The Nagios type hostdependency

nagios\_hostescalation - The Nagios type hostescalation

nagios\_hostextinfo - The Nagios type hostextinfo

nagios\_hostgroup - The Nagios type hostgroup

nagios\_service - The Nagios type service

nagios\_servicedependency - The Nagios type servicedependency

nagios\_serviceescalation - The Nagios type serviceescalation

nagios\_serviceextinfo - The Nagios type serviceextinfo

nagios\_servicegroup - The Nagios type servicegroup

nagios\_timeperiod - The Nagios type timeperiod

notify - .. no documentation ..

package - Manage packages

resources - This is a metatype that can manage other reso ...

router - .. no documentation ..

schedule - Define schedules for Puppet

scheduled\_task - Installs and manages Windows Scheduled Tasks

selboolean - Manages SELinux booleans on systems with SELi ...

service - Manage running services

ssh\_authorized\_key - Manages SSH authorized keys

sshkey - Installs and manages ssh host keys

stage - A resource type for creating new run stages

tidy - Remove unwanted files based on specific crite ...

user - Manage users

vlan - .. no documentation ..

whit - Whits are internal artifacts of Puppet's curr ...

yumrepo - The client-side description of a yum reposito ...

zfs - Manage zfs

zone - Manages Solaris zones

zpool - Manage zpools

Resource Title

In the above code snippet, we have resource title as vipin which is unique for each resource used in the same file of the code. This is a unique title for this user resource type. We cannot have a resource with the same name because it will cause conflicts.

Resource command can be used to view the list of all the resources using type user.

[root@puppetmaster ~]# puppet resource user

user { 'abrt':

ensure => 'present',

gid => '173',

home => '/etc/abrt',

password => '!!',

password\_max\_age => '-1',

password\_min\_age => '-1',

shell => '/sbin/nologin',

uid => '173',

}

user { 'admin':

ensure => 'present',

comment => 'admin',

gid => '444',

groups => ['sys', 'admin'],

home => '/var/admin',

password => '\*',

password\_max\_age => '99999',

password\_min\_age => '0',

shell => '/sbin/nologin',

uid => '55',

}

user { 'tomcat':

ensure => 'present',

comment => 'tomcat',

gid => '100',

home => '/var/www',

password => '!!',

password\_max\_age => '-1',

password\_min\_age => '-1',

shell => '/sbin/nologin',

uid => '100',

}

Listing the Resources of a Particular User

[root@puppetmaster ~]# puppet resource user tomcat

user { 'apache':

ensure => 'present',

comment => 'tomcat',

gid => '100',

home => '/var/www',

password => '!!',

password\_max\_age => '-1',

password\_min\_age => '-1',

shell => '/sbin/nologin',

uid => '100’,

}

Attributes & Values

The main body of any resource is made up of a collection of attribute-value pairs. Here one can specify the values for a given resource’s property. Each resource type has its own set of attributes that can be configured with the key-value pairs.

Describe the sub-command that can be used to get more details about a particular resources attribute. In the following example, we have the details about the user resource along with all its configurable attributes.

[root@puppetmaster ~]# puppet describe user

user

====

Manage users. This type is mostly built to manage system users,

so it is lacking some features useful for managing normal users.

This resource type uses the prescribed native tools for creating groups

and generally uses POSIX APIs for retrieving information about them.

It does not directly modify ‘/etc/passwd’ or anything.

\*\*Autorequires:\*\* If Puppet is managing the user's primary group

(as provided in the ‘gid’ attribute),

the user resource will autorequire that group.

If Puppet is managing any role accounts corresponding to the user's roles,

the user resource will autorequire those role accounts.

Parameters

----------

- \*\*allowdupe\*\*

Whether to allow duplicate UIDs. Defaults to ‘false’.

Valid values are ‘true’, ‘false’, ‘yes’, ‘no’.

- \*\*attribute\_membership\*\*

Whether specified attribute value pairs should be treated as the

\*\*complete list\*\* (‘inclusive’) or the \*\*minimum list\*\* (‘minimum’) of

attribute/value pairs for the user. Defaults to ‘minimum’.

Valid values are ‘inclusive’, ‘minimum’.

- \*\*auths\*\*

The auths the user has. Multiple auths should be

specified as an array.

Requires features manages\_solaris\_rbac.

- \*\*comment\*\*

A description of the user. Generally the user's full name.

- \*\*ensure\*\*

The basic state that the object should be in.

Valid values are ‘present’, ‘absent’, ‘role’.

- \*\*expiry\*\*

The expiry date for this user. Must be provided in

a zero-padded YYYY-MM-DD format --- e.g. 2010-02-19.

If you want to make sure the user account does never

expire, you can pass the special value ‘absent’.

Valid values are ‘absent’. Values can match ‘/^\d{4}-\d{2}-\d{2}$/’.

Requires features manages\_expiry.

- \*\*forcelocal\*\*

Forces the mangement of local accounts when accounts are also

being managed by some other NSS

- \*\*gid\*\*

The user's primary group. Can be specified numerically or by name.

This attribute is not supported on Windows systems; use the ‘groups’

attribute instead. (On Windows, designating a primary group is only

meaningful for domain accounts, which Puppet does not currently manage.)

- \*\*groups\*\*

The groups to which the user belongs. The primary group should

not be listed, and groups should be identified by name rather than by

GID. Multiple groups should be specified as an array.

- \*\*home\*\*

The home directory of the user. The directory must be created

separately and is not currently checked for existence.

- \*\*ia\_load\_module\*\*

The name of the I&A module to use to manage this user.

Requires features manages\_aix\_lam.

- \*\*iterations\*\*

This is the number of iterations of a chained computation of the

password hash (http://en.wikipedia.org/wiki/PBKDF2). This parameter

is used in OS X. This field is required for managing passwords on OS X

>= 10.8.

Requires features manages\_password\_salt.

- \*\*key\_membership\*\*

- \*\*managehome\*\*

Whether to manage the home directory when managing the user.

This will create the home directory when ‘ensure => present’, and

delete the home directory when ‘ensure => absent’. Defaults to ‘false’.

Valid values are ‘true’, ‘false’, ‘yes’, ‘no’.

- \*\*membership\*\*

Whether specified groups should be considered the \*\*complete list\*\*

(‘inclusive’) or the \*\*minimum list\*\* (‘minimum’) of groups to which

the user belongs. Defaults to ‘minimum’.

Valid values are ‘inclusive’, ‘minimum’.

- \*\*name\*\*

The user name. While naming limitations vary by operating system,

it is advisable to restrict names to the lowest common denominator,

which is a maximum of 8 characters beginning with a letter.

Note that Puppet considers user names to be case-sensitive, regardless

of the platform's own rules; be sure to always use the same case when

referring to a given user.

- \*\*password\*\*

The user's password, in whatever encrypted format the local

system requires.

\* Most modern Unix-like systems use salted SHA1 password hashes. You can use

Puppet's built-in ‘sha1’ function to generate a hash from a password.

\* Mac OS X 10.5 and 10.6 also use salted SHA1 hashes.

Windows API

for setting the password hash.

[stdlib]: https://github.com/puppetlabs/puppetlabs-stdlib/

Be sure to enclose any value that includes a dollar sign ($) in single

quotes (') to avoid accidental variable interpolation.

Requires features manages\_passwords.

- \*\*password\_max\_age\*\*

The maximum number of days a password may be used before it must be changed.

Requires features manages\_password\_age.

- \*\*password\_min\_age\*\*

The minimum number of days a password must be used before it may be changed.

Requires features manages\_password\_age.

- \*\*profile\_membership\*\*

Whether specified roles should be treated as the \*\*complete list\*\*

(‘inclusive’) or the \*\*minimum list\*\* (‘minimum’) of roles

of which the user is a member. Defaults to ‘minimum’.

Valid values are ‘inclusive’, ‘minimum’.

- \*\*profiles\*\*

The profiles the user has. Multiple profiles should be

specified as an array.

Requires features manages\_solaris\_rbac.

- \*\*project\*\*

The name of the project associated with a user.

Requires features manages\_solaris\_rbac.

- \*\*uid\*\*

The user ID; must be specified numerically. If no user ID is

specified when creating a new user, then one will be chosen

automatically. This will likely result in the same user having

different UIDs on different systems, which is not recommended. This is

especially noteworthy when managing the same user on both Darwin and

other platforms, since Puppet does UID generation on Darwin, but

the underlying tools do so on other platforms.

On Windows, this property is read-only and will return the user's

security identifier (SID).

Puppet - Resource Abstraction Layer

In Puppet, Resource Abstraction Layer (RAL) can be considered as the core conceptualized model on which the whole infrastructure and Puppet setup works. In RAL, each alphabet has its own significant meaning which is defined as follows.

Resource [R]

A resource can be considered as all the resources which are used to model any configuration in Puppet. They are basically in-built resources which are by default present in Puppet. They can be considered as a set of resources belonging to a pre-defined resource type. They are similar to OOP concept in any other programming language wherein the object is an instance of class. In Puppet, its resource is an instance of a resource type.

Abstraction [A]

Abstraction can be considered as a key feature where the resources are defined independently from the target OS. In other words, while writing any manifest file the user need not worry about the target machine or the OS, which is present on that particular machine. In abstraction, resources give enough information about what needs to exist on the Puppet agent.

Puppet will take care of all the functionalities or magic happening behind the scene. Regardless of the resources and OS, Puppet will take care of implementing the configuration on the target machine, wherein the user need not worry how Puppet does behind the scenes.

In abstraction, Puppet separates out the resources from its implementation. This platformspecific configuration exists from providers. We can use multiple subcommands along with its providers.

Layer [L]

It is possible that one defines an entire machine setup and configuration in terms of collection of resources, and it can be viewed and managed via Puppet’s CLI interface.

Example for User Resource Type

[root@puppetmaster ~]# puppet describe user --providers

user

====

Manage users.

This type is mostly built to manage systemusers,

so it is lacking some features useful for managing normalusers.

This resource type uses the prescribed native tools for

creating groups and generally uses POSIX APIs for retrieving informationabout them.

It does not directly modify '/etc/passwd' or anything.

- \*\*comment\*\*

A description of the user. Generally the user's full name.

- \*\*ensure\*\*

The basic state that the object should be in.

Valid values are 'present', 'absent', 'role'.

- \*\*expiry\*\*

The expiry date for this user.

Must be provided in a zero-padded YYYY-MM-DD format --- e.g. 2010-02-19.

If you want to make sure the user account does never expire,

you can pass the special value 'absent'.

Valid values are 'absent'.

Values can match '/^\d{4}-\d{2}-\d{2}$/'.

Requires features manages\_expiry.

- \*\*forcelocal\*\*

Forces the management of local accounts when accounts are also

being managed by some other NSS

Valid values are 'true', 'false', 'yes', 'no'.

Requires features libuser.

- \*\*gid\*\*

The user's primary group. Can be specified numerically or by name.

This attribute is not supported on Windows systems; use the ‘groups’

attribute instead. (On Windows, designating a primary group is only

meaningful for domain accounts, which Puppet does not currently manage.)

- \*\*groups\*\*

The groups to which the user belongs. The primary group should

not be listed, and groups should be identified by name rather than by

GID. Multiple groups should be specified as an array.

- \*\*home\*\*

The home directory of the user. The directory must be created

separately and is not currently checked for existence.

- \*\*ia\_load\_module\*\*

The name of the I&A module to use to manage this user.

Requires features manages\_aix\_lam.

- \*\*iterations\*\*

This is the number of iterations of a chained computation of the

password hash (http://en.wikipedia.org/wiki/PBKDF2).

This parameter is used in OS X.

This field is required for managing passwords on OS X >= 10.8.

- \*\*key\_membership\*\*

Whether specified key/value pairs should be considered the

\*\*complete list\*\* ('inclusive') or the \*\*minimum list\*\* ('minimum') of

the user's attributes. Defaults to 'minimum'.

Valid values are 'inclusive', 'minimum'.

- \*\*keys\*\*

Specify user attributes in an array of key = value pairs.

Requires features manages\_solaris\_rbac.

- \*\*managehome\*\*

Whether to manage the home directory when managing the user.

This will create the home directory when 'ensure => present', and

delete the home directory when ‘ensure => absent’. Defaults to ‘false’.

Valid values are ‘true’, ‘false’, ‘yes’, ‘no’.

- \*\*membership\*\*

Whether specified groups should be considered the \*\*complete list\*\*

(‘inclusive’) or the \*\*minimum list\*\* (‘minimum’) of groups to which

the user belongs. Defaults to ‘minimum’.

Valid values are ‘inclusive’, ‘minimum’.

- \*\*name\*\*

The user name. While naming limitations vary by operating system,

it is advisable to restrict names to the lowest common denominator.

- \*\*password\*\*

The user's password, in whatever encrypted format the local system requires.

\* Most modern Unix-like systems use salted SHA1 password hashes. You can use

Puppet's built-in ‘sha1’ function to generate a hash from a password.

\* Mac OS X 10.5 and 10.6 also use salted SHA1 hashes.

\* Mac OS X 10.7 (Lion) uses salted SHA512 hashes.

The Puppet Labs [stdlib][] module contains a ‘str2saltedsha512’

function which can generate password hashes for Lion.

\* Mac OS X 10.8 and higher use salted SHA512 PBKDF2 hashes.

When managing passwords on these systems the salt and iterations properties

need to be specified as well as the password.

[stdlib]: https://github.com/puppetlabs/puppetlabs-stdlib/

Be sure to enclose any value that includes a dollar sign ($) in single

quotes (') to avoid accidental variable interpolation.

Requires features manages\_passwords.

- \*\*password\_max\_age\*\*

The maximum number of days a password may be used before it must be changed.

Requires features manages\_password\_age.

- \*\*password\_min\_age\*\*

The minimum number of days a password must be used before it may be changed.

Requires features manages\_password\_age.

- \*\*profile\_membership\*\*

Whether specified roles should be treated as the \*\*complete list\*\*

(‘inclusive’) or the \*\*minimum list\*\* (‘minimum’) of roles

of which the user is a member. Defaults to ‘minimum’.

Valid values are ‘inclusive’, ‘minimum’.

- \*\*profiles\*\*

The profiles the user has. Multiple profiles should be

specified as an array.

Requires features manages\_solaris\_rbac.

- \*\*project\*\*

The name of the project associated with a user.

Requires features manages\_solaris\_rbac.

- \*\*purge\_ssh\_keys\*\*

Purge ssh keys authorized for the user

if they are not managed via ssh\_authorized\_keys.

When true, looks for keys in .ssh/authorized\_keys in the user's home directory.

Possible values are true, false, or an array of

paths to file to search for authorized keys.

If a path starts with ~ or %h, this token is replaced with the user's home directory.

Valid values are ‘true’, ‘false’.

- \*\*role\_membership\*\*

Whether specified roles should be considered the \*\*complete list\*\*

(‘inclusive’) or the \*\*minimum list\*\* (‘minimum’) of roles the user has.

Defaults to ‘minimum’.

Valid values are ‘inclusive’, ‘minimum’.

- \*\*roles\*\*

The roles the user has. Multiple roles should be

specified as an array.

Requires features manages\_solaris\_rbac.

- \*\*salt\*\*

This is the 32 byte salt used to generate the PBKDF2 password used in

OS X. This field is required for managing passwords on OS X >= 10.8.

Requires features manages\_password\_salt.

- \*\*shell\*\*

The user's login shell. The shell must exist and be

executable.

This attribute cannot be managed on Windows systems.

Requires features manages\_shell.

- \*\*system\*\*

Whether the user is a system user, according to the OS's criteria;

on most platforms, a UID less than or equal to 500 indicates a system

user. Defaults to ‘false’.

Valid values are ‘true’, ‘false’, ‘yes’, ‘no’.

- \*\*uid\*\*

The user ID; must be specified numerically. If no user ID is

specified when creating a new user, then one will be chosen

automatically. This will likely result in the same user having

different UIDs on different systems, which is not recommended.

This is especially noteworthy when managing the same user on both Darwin and

other platforms, since Puppet does UID generation on Darwin, but

the underlying tools do so on other platforms.

On Windows, this property is read-only and will return the user's

security identifier (SID).

Providers

---------

- \*\*aix\*\*

User management for AIX.

\* Required binaries: '/bin/chpasswd', '/usr/bin/chuser',

'/usr/bin/mkuser', '/usr/sbin/lsgroup', '/usr/sbin/lsuser',

'/usr/sbin/rmuser'.

\* Default for ‘operatingsystem’ == ‘aix’.

\* Supported features: ‘manages\_aix\_lam’, ‘manages\_expiry’,

‘manages\_homedir’, ‘manages\_password\_age’, ‘manages\_passwords’,

‘manages\_shell’.

- \*\*directoryservice\*\*

User management on OS X.

\* Required binaries: ‘/usr/bin/dscacheutil’, ‘/usr/bin/dscl’,

‘/usr/bin/dsimport’, ‘/usr/bin/plutil’, ‘/usr/bin/uuidgen’.

\* Default for ‘operatingsystem’ == ‘darwin’.

\* Supported features: ‘manages\_password\_salt’, ‘manages\_passwords’,

‘manages\_shell’.

- \*\*hpuxuseradd\*\*

User management for HP-UX. This provider uses the undocumented ‘-F’

switch to HP-UX's special ‘usermod’ binary to work around the fact that

its standard ‘usermod’ cannot make changes while the user is logged in.

\* Required binaries: ‘/usr/sam/lbin/useradd.sam’,

‘/usr/sam/lbin/userdel.sam’, ‘/usr/sam/lbin/usermod.sam’.

\* Default for ‘operatingsystem’ == ‘hp-ux’.

\* Supported features: ‘allows\_duplicates’, ‘manages\_homedir’,

‘manages\_passwords’.

- \*\*ldap\*\*

User management via LDAP.

This provider requires that you have valid values for all of the

LDAP-related settings in ‘puppet.conf’, including ‘ldapbase’.

You will almost definitely need settings for ‘ldapuser’ and ‘ldappassword’ in order

for your clients to write to LDAP.

\* Supported features: ‘manages\_passwords’, ‘manages\_shell’.

- \*\*pw\*\*

User management via ‘pw’ on FreeBSD and DragonFly BSD.

\* Required binaries: ‘pw’.

\* Default for ‘operatingsystem’ == ‘freebsd, dragonfly’.

\* Supported features: ‘allows\_duplicates’, ‘manages\_expiry’,

‘manages\_homedir’, ‘manages\_passwords’, ‘manages\_shell’.

- \*\*user\_role\_add\*\*

User and role management on Solaris, via ‘useradd’ and ‘roleadd’.

\* Required binaries: ‘passwd’, ‘roleadd’, ‘roledel’, ‘rolemod’,

‘useradd’, ‘userdel’, ‘usermod’.

\* Default for ‘osfamily’ == ‘solaris’.

\* Supported features: ‘allows\_duplicates’, ‘manages\_homedir’,

‘manages\_password\_age’, ‘manages\_passwords’, ‘manages\_solaris\_rbac’.

- \*\*useradd\*\*

User management via ‘useradd’ and its ilk. Note that you will need to

install Ruby's shadow password library (often known as ‘ruby-libshadow’)

if you wish to manage user passwords.

\* Required binaries: ‘chage’, ‘luseradd’, ‘useradd’, ‘userdel’, ‘usermod’.

\* Supported features: ‘allows\_duplicates’, ‘libuser’, ‘manages\_expiry’,

‘manages\_homedir’, ‘manages\_password\_age’, ‘manages\_passwords’,

‘manages\_shell’, ‘system\_users’.

- \*\*windows\_adsi\*\*

Local user management for Windows.

\* Default for 'operatingsystem' == 'windows'.

\* Supported features: 'manages\_homedir', 'manages\_passwords'.

Testing Resource

In Puppet, testing a resource directly indicates that one needs to first apply resources which one wants to use to configures a target node, so that the state of the machine changes accordingly.

For testing we are going to apply the resource locally. As we have a resource predefined above with **user = vipin**. One way of applying a resource is by CLI. This can be done by re-writing the complete resource into a single command and then passing it to a resource sub command.

puppet resource user vipin ensure = present uid = '505'

shell = '/bin/bash' home = '/home/vipin'

Test the applied resource.

[root@puppetmaster ~]# cat /etc/passwd | grep "vipin"

vipin:x:505:501::/home/vipin:/bin/bash

The above output shows that the resource is applied to the system and we have a new user created with the name of Vipin. It is advisable that you test this on your own as all the above codes are tested and are working codes.

Puppet - Template

**Templating** is a method of getting things in a standard format, which can be used in multiple locations. In Puppet, templating and templates are supported using erb which comes as a part of standard Ruby library, which can be used on other projects apart from Ruby like in Ruby on Rails projects. As a standard practice, one needs to have a basic understanding of Ruby. Templating is very helpful when the user is trying to manage content of a template file. Templates plays a key role when configurations cannot be managed by a built-in Puppet type.

Evaluating Templates

Templates are evaluated using simple functions.

$value = template ("testtemplate.erb")

One can specify the full path of a template or one can pull all templates in Puppet’s templatedir, which is usually located at /var/puppet/templates. One can find the directory location by running the puppet –-configprint templatedir.

Templates are always evaluated by the parser, not the client which means that if one is using puppetmasterd, then the template only needs to be on the server and one never needs to download them to the client. There’s no difference on how the client sees between using a template and specifying all the content of a file as a string. This clearly indicates that client-specific variables are learned first by puppetmasterd during the puppet startup phase.

Using Templates

Following is an example of generating the tomcat configuration for testing sites.

define testingsite($cgidir, $tracdir) {

file { "testing-$name":

path => "/etc/tomcat/testing/$name.conf",

owner => superuser,

group => superuser,

mode => 644,

require => File[tomcatconf],

content => template("testsite.erb"),

notify => Service[tomcat]

}

symlink { "testsym-$name":

path => "$cgidir/$name.cgi",

ensure => "/usr/share/test/cgi-bin/test.cgi"

}

}

Following is the template definition.

<Location "/cgi-bin/ <%= name %>.cgi">

SetEnv TEST\_ENV "/export/svn/test/<%= name %>"

</Location>

# You need something like this to authenticate users

<Location "/cgi-bin/<%= name %>.cgi/login">

AuthType Basic

AuthName "Test"

AuthUserFile /etc/tomcat/auth/svn

Require valid-user

</Location>

This pushes each template file into a separate file and then one needs to just tell Apache to load these configuration files.

Include /etc/apache2/trac/[^.#]\*

Combining Templates

Two templates can be easily combined using the following command.

template('/path/to/template1','/path/to/template2')

Iteration in Templates

Puppet template also supports array iteration. If the variable one is accessing is an array, then one can iterate over it.

$values = [val1, val2, otherval]

We can have templates like the following.

<% values.each do |val| -%>

Some stuff with <%= val %>

<% end -%>

The above command will produce the following result.

Some stuff with val1

Some stuff with val2

Some stuff with otherval

Conditions in Templates

The **erb** templating supports conditionals. The following construct is a quick and easy way to conditionally put a content in a file.

<% if broadcast != "NONE" %> broadcast <%= broadcast %> <% end %>

Templates and Variables

One can use templates to fill in variables in addition to filling out the file content.

testvariable = template('/var/puppet/template/testvar')

Undefined Variable

If one needs to check if the variable is defined before using it, the following command works.

<% if has\_variable?("myvar") then %>

myvar has <%= myvar %> value

<% end %>

Out of Scope Variable

One can look for out of scope variable explicitly with the lookupvar function.

<%= scope.lookupvar('apache::user') %>

Sample Project Template

<#Autogenerated by puppet. Do not edit.

[default]

#Default priority (lower value means higher priority)

priority = <%= @priority %>

#Different types of backup. Will be done in the same order as specified here.

#Valid options: rdiff-backup, mysql, command

backups = <% if @backup\_rdiff %>rdiff-backup,

<% end %><% if @backup\_mysql %>mysql,

<% end %><% if @backup\_command %>command<% end %>

<% if @backup\_rdiff -%>

[rdiff-backup]

<% if @rdiff\_global\_exclude\_file -%>

global-exclude-file = <%= @rdiff\_global\_exclude\_file %>

<% end -%>

<% if @rdiff\_user -%>

user = <%= @rdiff\_user %>

<% end -%>

<% if @rdiff\_path -%>

path = <%= @rdiff\_path %>

<% end -%>

#Optional extra parameters for rdiff-backup

extra-parameters = <%= @rdiff\_extra\_parameters %>

#How long backups are going to be kept

keep = <%= @rdiff\_keep %>

<% end -%>

<% if @backup\_mysql -%>%= scope.lookupvar('apache::user') %>

[mysql]

#ssh user to connect for running the backup

sshuser = <%= @mysql\_sshuser %>

#ssh private key to be used

sshkey = <%= @backup\_home %>/<%= @mysql\_sshkey %>

<% end -%>

<% if @backup\_command -%>

[command]

#Run a specific command on the backup server after the backup has finished

command = <%= @command\_to\_execute %>

<% end -%>

Puppet - Classes

Puppet classes are defined as a collection of resources, which are grouped together in order to get a target node or machine in a desired state. These classes are defined inside Puppet manifest files which is located inside Puppet modules. The main purpose of using a class is to reduce the same code repetition inside any manifest file or any other Puppet code.

Following is an example of Puppet class.

[root@puppetmaster manifests]# cat site.pp

class f3backup (

$backup\_home = '/backup',

$backup\_server = 'default',

$myname = $::fqdn,

$ensure = 'directory',

) {

include '::f3backup::common'

if ( $myname == '' or $myname == undef ) {

fail('myname must not be empty')

}

@@file { "${backup\_home}/f3backup/${myname}":

# To support 'absent', though force will be needed

ensure => $ensure,

owner => 'backup',

group => 'backup',

mode => '0644',

tag => "f3backup-${backup\_server}",

}

}

In the above example, we have two clients where the user needs to exist. As can be noticed we have repeated the same resource twice. One way of not doing the same task in combining the two nodes.

[root@puppetmaster manifests]# cat site.pp

node 'Brcleprod001','Brcleprod002' {

user { 'vipin':

ensure => present,

uid => '101',

shell => '/bin/bash',

home => '/home/homer',

}

}

Merging nodes in this fashion to perform the configuration is not a good practice. This can be simply achieved by creating a class and including the created class in nodes which is shown as follows.

class vipin\_g01063908 {

user { 'g01063908':

ensure => present,

uid => '101',

shell => '/bin/bash',

home => '/home/g01063908',

}

}

node 'Brcleprod001' {

class {vipin\_g01063908:}

}

node 'Brcleprod002' {

class {vipin\_g01063908:}

}

The point to be noticed is how the class structure looks like and how we added a new resource using the class keyword. Each syntax in Puppet has its own feature. Hence, the syntax one picks depend on the conditions.

Parameterized Class

As in the above example, we have seen how to create a class and include it in a node. Now there are situations when we need to have different configurations on each node such as when one needs to have different users on each node using the same class. This feature is provided in Puppet using parameterized class. The configuration for a new class will look as shown in the following example.

[root@puppetmaster ~]# cat /etc/puppet/manifests/site.pp

class user\_account ($username){

user { $username:

ensure => present,

uid => '101',

shell => '/bin/bash',

home => "/home/$username",

}

}

node 'Brcleprod002' {

class { user\_account:

username => "G01063908",

}

}

node 'Brcleprod002' {

class {user\_account:

username => "G01063909",

}

}

When we apply the above site.pp manifest on nodes, then the output for each node will look like the following.

Brcleprod001

[root@puppetagent1 ~]# puppet agent --test

Info: Retrieving pluginfacts

Info: Retrieving plugin

Info: Caching catalog for puppetagent1.testing.dyndns.org

Info: Applying configuration version '1419452655'

Notice: /Stage[main]/User\_account/User[homer]/ensure: created

Notice: Finished catalog run in 0.15 seconds

[root@brcleprod001 ~]# cat /etc/passwd | grep "vipin"

G01063908:x:101:501::/home/G01063909:/bin/bash

Brcleprod002

[root@Brcleprod002 ~]# puppet agent --test

Info: Retrieving pluginfacts

Info: Retrieving plugin

Info: Caching catalog for puppetagent2.testing.dyndns.org

Info: Applying configuration version '1419452725'

Notice: /Stage[main]/User\_account/User[bart]/ensure: created

Notice: Finished catalog run in 0.19 seconds

[root@puppetagent2 ~]# cat /etc/passwd | grep "varsha"

G01063909:x:101:501::/home/G01063909:/bin/bash

One can also set the default value of a class parameter as shown in the following code.

[root@puppetmaster ~]# cat /etc/puppet/manifests/site.pp

class user\_account ($username = ‘g01063908'){

user { $username:

ensure => present,

uid => '101',

shell => '/bin/bash',

home => "/home/$username",

}

}

node 'Brcleprod001' {

class {user\_account:}

}

node 'Brcleprod002' {

class {user\_account:

username => "g01063909",

}

}

Puppet - Function

Puppet supports functions as any other programming language since the base development language of Puppet is Ruby. It supports two types of functions known with the name of **statement** and **rvalue** functions.

* **Statements** stand on their own and they do not have any return type. They are used for performing standalone tasks like importing other Puppet modules in the new manifest file.
* **Rvalue** returns values and can only be used when the statement requires a value, such as an assignment or a case statement.

The key behind the execution of function in Puppet is, it only executes on Puppet master and they do not execute on the client or the Puppet agent. Therefore, they only have access to the commands and data available on the Puppet master. There are different kind of functions which are already present and even the user has the privilege to create custom functions as per requirement. Few inbuilt functions are listed below.

File Function

File function of the file resource is to load a module in Puppet and return the desired output in the form of a string. The arguments that it looks for is, the <module name>/<file> reference, which helps in loading the module from Puppet module’s file directory.

Like script/tesingscript.sh will load the files from <module name>/script/files/testingscript.sh. Function has the capability to read and accept an absolute path, which helps in loading the file from anywhere on the disk.

Include Function

In Puppet, the include function is very much similar to the include function in any other programming language. It is used for declaration of one or more classes, which results in evaluating all the resources present inside those classes and finally add them to a catalog. The way it works is, include function accepts a class name, list of classes or a comma separated list of class names.

One thing to keep in mind while using an **include** statement is, it can be used multiple times in a class but has the limitation of including a single class only once. If the included class accepts a parameter, the include function will automatically look up values for them using <class name>::<parameter name> as the lookup key.

Include function does not cause a class to be contained in the class when they are declared, for that we need to use a contained function. It even does not create a dependency in the declared class and classes surrounding it.

In include function, only the full name of a class is allowed, relative names are not allowed.

Defined Function

In Puppet, the defined function helps in determining where a given class or resource type is defined and returns a Boolean value or not. One can also use define to determine whether a specific resource is defined or the variable defined has a value. Key point to keep in mind while using the defined function is, this function takes at least one string argument, which can be a class name, type name, resource reference, or variable reference of the form “$name”.

Define function checks for both native and defined function type, including types provided by modules. Type and class are matched by their names. The function matches the resource deceleration by using the resource reference.

Define Function Matches

# Matching resource types

defined("file")

defined("customtype")

# Matching defines and classes

defined("testing")

defined("testing::java")

# Matching variables

defined('$name')

# Matching declared resources

defined(File['/tmp/file'])

Puppet - Custom Functions

As described in the previous chapter, function provides the user with a privilege of developing custom functions. Puppet can extend its interpretation power by using custom functions. Custom function helps in increasing and extending the power of Puppet modules and manifest files.

Writing Custom Function

There are few things which one needs to keep in mind before writing a function.

* In Puppet, functions are executed by compilers which means all the functions run on Puppet master and they don’t need to deal with any of the Puppet client for the same. Functions can only interact with agents, provided information is in the form of facts.
* The Puppet master catches custom functions which means that one needs to restart the Puppet master, if one does some changes in Puppet function.
* Function will be executed on the server which means any file that the function needs should be present on the server, and one can’t do anything if the function requires direct access to the client machine.
* There are completely two different type of functions available, one is the Rvalue function which returns the value and the statement function which does not return anything.
* The name of the file containing function should be the same as the name of the function in the file. Otherwise, it will not get loaded automatically.

Location to Put Custom Function

All the custom functions are implemented as separate **.rb** files and are distributed among modules. One needs to put custom functions in lib/puppet/parser/function. Functions can be loaded from **.rb** file from the following locations.

* $libdir/puppet/parser/functions
* puppet/parser/functions sub-directories in your Ruby $LOAD\_PATH

Creating a New Function

New functions are created or defined using the **newfunction** method inside the **puppet::parser::Functions** module. One needs to pass the function name as a symbol to **newfunction** method and the code to run as a block. The following example is a function, which is used to write a string to the file inside the /user directory.

module Puppet::Parser::Functions

newfunction(:write\_line\_to\_file) do |args|

filename = args[0]

str = args[1]

File.open(filename, 'a') {|fd| fd.puts str }

end

end

Once the user has the function declared, it can be used in the manifest file as shown below.

write\_line\_to\_file('/user/vipin.txt, "Hello vipin!")

Puppet - Environment

In software development and delivery model, there are different kind of testing environments which are used for testing a particular product or a service. As a standard practice, there are mainly three kind of environments as development, testing and production, wherein each of them have their own set configuration.

Puppet supports the management of multiple environment along the same line as Ruby on Rails. The key factor behind the creation of these environments is providing an easy mechanism for managing at different levels of SLA agreement. In some cases, the machine always needs to be up without any tolerance and use of old software. Wherein other environments are up-to-date and are used for testing purposes. They are used for upgrades for more important machines.

Puppet recommends to stick with the standard production, testing, and development environment configuration, however, here it even provides the user with a leverage of creating custom environments as per requirement.

Environment Goal

The main goal of setup split by an environment, is that Puppet can have different sources for modules and manifests. One can then test the changes in configuration in the testing environment without impacting the production nodes. These environments can also be used to deploy infrastructure on different sources of network.

Using the Environment on Puppet Master

The point of an environment is to test which manifest, module, template of the file needs to be send to the client. Thus, Puppet must be configured to provide environment-specific source for these information.

Puppet environments are implemented simply by adding the pre-environment sections to the server’s puppet.conf and choosing different configuration source for each environment. These pre-environment sections are then used in preference to the main section.

[main]

manifest = /usr/testing/puppet/site.pp

modulepath = /usr/testing/puppet/modules

[development]

manifest = /usr/testing/puppet/development/site.pp

modulepath = /usr/testing/puppet/development/modules

In the above code, any client in the development environment will use the site.pp manifest file located in the directory **/usr/share/puppet/development** and Puppet will search for any module in **/usr/share/puppet/development/modules directory**.

Running Puppet with or without any environment would default to site.pp file and the directory specified in the manifest and modulepath values in the main configuration section.

There are only few configurations which actually makes sense to be configured preenvironment, and all of those parameters revolve around specifying what files to use to compile a client’s configuration.

Following are the parameters.

* **Modulepath** − In Puppet, as a basic standard mode it’s best to have a standard module directory that all environment share and then a pre-environment directory where the custom module can be stored. Module path is the location where Puppet looks for all the environment related configuration files.
* **Templatedir** − Template directory is the location where all the versions of related templates are saved. The module should be preferred to these settings, however it allows one to have different versions of a given template in each environment.
* **Manifest** − This defines which configuration to use as entrypoint script.

With multiple modules, Puppets help in getting the modularity for configurations. One can use multiple environments in Puppet which works much better if one relies largely on modules. It is easier to migrate changes to environments by encapsulating changes in the module. File server uses an environment specific module path; if one does file serving from modules, instead of separate mounted directories, this environment will be able to get environment-specific files and finally the current environment will also be available in $environment variable within the manifest file.

Setting the Clients Environment

All the configurations related to environment configuration are done on puppet.conf file. To specify which environment the Puppet client should use, one can specify a value for the environment configuration variable in client’s puppet.conf file.

[puppetd]

environment = Testing

The above definition in configuration file defines which environment the configuration file is in our case it is testing.

One can also specify this on the command line using −

#puppetd -–environment = testing

Alternatively, Puppet also supports the use of dynamic values in environment configuration. Rather than defining the static values, the developer has a leverage to create custom facts that creates client environment based upon some other client attributes or an external data source. The preferred way of doing it is using a custom tool. These tools are capable of specifying a node’s environment and are generally much better at specifying node information.

Puppet Search Path

Puppet uses a simple search path to determine which configuration needs to be applied on the target machine. In the same way, search path in Puppet is very useful when it is trying to pick up appropriate values which needs to be applied. There are multiple locations as listed below where Puppet searches for the values which needs to be applied.

* Value specified in the command line
* Values specified in an environment-specific section
* Values specified in an executable-specific section
* Values specified in the main section

Puppet - Type and Provider

Puppet types are used for individual configuration management. Puppet has different types like a service type, package type, provider type, etc. Wherein each type has providers. The provider handles the configuration on different platforms or tools. For example, the package type has aptitude, yum, rpm, and DGM providers. There are a lot of types and Puppet covers a good spectrum configuration management item that needs to be managed.

Puppet uses Ruby as its base language. All Puppet types and providers present are written in Ruby language. As it follows the standard encoding format, one can simply create them as shown in the example for repo which manages repositories. Here, we will create type repo and providers’ svn and git. The first part of the repo type is type itself. The types are usually stored in lib/puppet/type. For this, we will create a file called **repo.rb**.

$ touch repo.rb

Add the following content in the file.

Puppet::Type.newtype(:repo) do

@doc = "Manage repos"

Ensurable

newparam(:source) do

desc "The repo source"

validate do |value|

if value =~ /^git/

resource[:provider] = :git

else

resource[:provider] = :svn

end

end

isnamevar

end

newparam(:path) do

desc "Destination path"

validate do |value|

unless value =~ /^\/[a-z0-9]+/

raise ArgumentError , "%s is not a valid file path" % value

end

end

end

end

In the above script, we have created a block "**Puppet::Type.newtype(:repo) do**" which creates a new type with the name repo. Then, we have @doc which helps in adding whatever level of details one wants to add. The next statement is Ensurable; it creates a basic ensure property. Puppet type uses **ensure** property to determine the state of configuration item.

Example

service { "sshd":

ensure => present,

}

The ensure statement tells Puppet to except three method: create, destroy, and exist in the provider. These methods provide the following features −

* A command to create a resource
* A command to delete a resource
* A command to check the existence of a resource

All we then need to do is specify these methods and their contents. Puppet creates the supporting infrastructure around them.

Next, we define a new parameter called source.

newparam(:source) do

desc "The repo source"

validate do |value|

if value =~ /^git/

resource[:provider] = :git

else

resource[:provider] = :svn

end

end

isnamevar

end

The source will tell the repo type where to retrieve/clone/checkout the source repository. In this, we are also using a hook called validate. In the provider section, we have defined git and svn which check for the validity of the repository we have defined.

Finally, in the code we have defined one more parameter called path.

newparam(:path) do

desc "Destination path"

validate do |value|

unless value =~ /^\/[a-z0-9]+/

raise ArgumentError , "%s is not a valid file path" % value

end

This is the value type which specifies where to put the new code that is retrieved. Here, again use the validate hook to create a block that checks the value of appropriateness.

Subversion Provider Use Case

Let’s start with the subversion provider using the above created type.

require 'fileutils'

Puppet::Type.type(:repo).provide(:svn) do

desc "SVN Support"

commands :svncmd => "svn"

commands :svnadmin => "svnadmin"

def create

svncmd "checkout", resource[:name], resource[:path]

end

def destroy

FileUtils.rm\_rf resource[:path]

end

def exists?

File.directory? resource[:path]

end

end

In the above code, we have upfront defined that we need **fileutils** library, require **'fileutils'** which we are going to use method from.

Next, we have defined the provider as block Puppet::Type.type(:repo).provide(:svn) do which tells Puppet that this is the provider for type called repo.

Then, we have added **desc** which allows to add some documentation to the provider. We have also defined the command that this provider will use. In the next line, we are checking the features of resource like create, delete, and exist.

Creating a Resource

Once all the above is done, we will create a resource which will be used in our classes and manifest files as shown in the following code.

repo { "wp":

source => "http://g01063908.git.brcl.org/trunk/",

path => "/var/www/wp",

ensure => present,

}

Puppet - RESTful API

Puppet uses RESTful API’s as the communication channel between both Puppet master and Puppet agents. Following is the basic URL to access this RESTful API.

https://brcleprod001:8140/{environment}/{resource}/{key}

https://brcleprod001:8139/{environment}/{resource}/{key}

REST API Security

Puppet usually takes care of security and SSL certificate management. However, if one wishes to use the RESTful API outside the cluster one needs to manage the certificate on their own, when trying to connect to a machine. The security policy for Puppet can be configured through the rest authconfig file.

Testing REST API

Curl utility can be used as a basic utility to rest RESTful API connectivity. Following is an example of how we can retrieve the catalog of node using REST API curl command.

curl --cert /etc/puppet/ssl/certs/brcleprod001.pem --key

/etc/puppet/ssl/private\_keys/brcleprod001.pem

In the following set of commands we are just setting the SSL certificate, which will be different depending on where the SSL directory is and the name of the node being used. For example, let’s look at the following command.

curl --insecure -H 'Accept: yaml'

https://brcleprod002:8140/production/catalog/brcleprod001

In the above command, we just send a header specifying the format or formats we want back and a RESTful URL for generating a catalog of **brcleprod001** in production environment, will generate a the following output.

--- &id001 !ruby/object:Puppet::Resource::Catalog

aliases: {}

applying: false

classes: []

...

Let’s assume another example, where we want to get the CA certificate back from Puppet master. It doesn’t require to be authenticated with own signed SSL certificate since that is something which is required before being authenticated.

curl --insecure -H 'Accept: s' https://brcleprod001:8140/production/certificate/ca

-----BEGIN CERTIFICATE-----

MIICHTCCAYagAwIBAgIBATANBgkqhkiG9w0BAQUFADAXMRUwEwYDVQQDDAxwdXBw

Puppet Master and Agent Shared API Reference

GET /certificate/{ca, other}

curl -k -H "Accept: s" https://brcelprod001:8140/production/certificate/ca

curl -k -H "Accept: s" https://brcleprod002:8139/production/certificate/brcleprod002

Puppet Master API Reference

Authenticated Resources (Valid, signed certificate required).

Catalogs

GET /{environment}/catalog/{node certificate name}

curl -k -H "Accept: pson" https://brcelprod001:8140/production/catalog/myclient

Certificate Revocation List

GET /certificate\_revocation\_list/ca

curl -k -H "Accept: s" https://brcleprod001:8140/production/certificate/ca

Certificate Request

GET /{environment}/certificate\_requests/{anything} GET

/{environment}/certificate\_request/{node certificate name}

curl -k -H "Accept: yaml" https://brcelprod001:8140/production/certificate\_requests/all

curl -k -H "Accept: yaml" https://brcleprod001:8140/production/certificate\_request/puppetclient

Reports – Submit a Report

PUT /{environment}/report/{node certificate name}

curl -k -X PUT -H "Content-Type: text/yaml" -d "{key:value}" https://brcleprod002:8139/production

Node - Facts Regarding a Specific Node

GET /{environment}/node/{node certificate name}

curl -k -H "Accept: yaml" https://brcleprod002:8140/production/node/puppetclient

Status: Used for Testing

GET /{environment}/status/{anything}

curl -k -H "Accept: pson" https://brcleprod002:8140/production/certificate\_request/puppetclient

Puppet Agent API Reference

When a new agent is set up on any machine, by default Puppet agent does not listen to HTTP request. It needs to be enabled in Puppet by adding “listen=true” in puppet.conf file. This will enable Puppet agents to listen to HTTP request when the Puppet agent is starting up.

Facts

GET /{environment}/facts/{anything}

curl -k -H "Accept: yaml" https://brcelprod002:8139/production/facts/{anything}

**Run** − Causes the client to update like puppetturn or puppet kick.

PUT /{environment}/run/{node certificate name}

curl -k -X PUT -H "Content-Type: text/pson" -d "{}"

https://brcleprod002:8139/production/run/{anything}

Puppet - Live Project

In order to perform the live testing of applying configuration and manifests on Puppet node, we will use a live working demo. This can be directly copied and pasted to test how the configuration works. If the user wishes to use the same set of code, he needs to have the same naming convention as shown in code snippets as follows.

Let’s start with the creation of a new module.

Creating a New Module

The first step in testing and applying the httpd configuration is by creating a module. In order to do this, the user needs to change his working directory to Puppet module directory and create a basic module structure. The structure creation can be done manually or by using Puppet to create boilerplate for the module.

# cd /etc/puppet/modules

# puppet module generate Live-module

**Note** − Puppet module generate command requires that the module-name takes the format of [username]-[module] to comply with Puppet forge specifications.

The new module contains some basic files, including a manifest directory. The directory already contains a manifest named init.pp, which is modules main manifest file. This is an empty class declaration for the module.

class live-module {

}

The module also contains a test directory containing a manifest called **init.pp**. This test manifest contains reference to the live-module class within manifest/init.pp:

include live-module

Puppet will use this test module to test the manifest. Now we are ready to add the configuration to the module.

Installing a HTTP Server

Puppet module will install the necessary packages to run http server. This requires a resource definition that defines the configuration of httpd packages.

In the module’s manifest directory, create a new manifest file called httpd.pp

# touch test-module/manifests/httpd.pp

This manifest will contain all HTTP configuration for our module. For separation purpose, we will keep the httpd.pp file separate from init.pp manifest file

We need to put the following code in httpd.pp manifest file.

class test-module::httpd {

package { 'httpd':

ensure => installed,

}

}

This code defines a subclass of test-module called httpd, then defines a package resource declaration for the httpd package. The ensure => installed attribute checks if the required package is installed. If not installed, Puppet uses yum utility to install it. Next, is to include this subclass in our main manifest file. We need to edit init.pp manifest.

class test-module {

include test-module::httpd

}

Now, it’s the time to test the module which could be done as follows

# puppet apply test-module/tests/init.pp --noop

The puppet apply command applies the configuration present in manifest file on the target system. Here, we are using test init.pp which refers to main init.pp. The –noop performs the dry run of the configuration, which only shows the output but actually does not do anything.

Following is the output.

Notice: Compiled catalog for puppet.example.com in environment

production in 0.59 seconds

Notice: /Stage[main]/test-module::Httpd/Package[httpd]/ensure:

current\_value absent, should be present (noop)

Notice: Class[test-module::Httpd]: Would have triggered 'refresh' from 1

events

Notice: Stage[main]: Would have triggered 'refresh' from 1 events

Notice: Finished catalog run in 0.67 seconds

The highlight line is the result of the ensure => installed attribute. The current\_value absent means that Puppet has detected the httpd package is installed. Without the –noop option, Puppet will install the httpd package.

Running the httpd Server

After installing the httpd servers, we need to start the service using other resource deceleration: Service

We need to edit the httpd.pp manifest file and edit the following content.

class test-module::httpd {

package { 'httpd':

ensure => installed,

}

service { 'httpd':

ensure => running,

enable => true,

require => Package["httpd"],

}

}

Following is the list of targets that we have achieved from the above code.

* The **ensure =>** running status checks if the service is running, if not then it enables it.
* The **enable =>** true attribute sets the service to run when the system boots up.
* The **require => Package["httpd"]** attribute defines an ordering relationship between one resource deceleration and other. In the above case, it ensures that the httpd service starts after the http package is installed. This creates a dependency between the service and the respective package.

Run the puppet apply command to test the changes again.

# puppet apply test-module/tests/init.pp --noop

Notice: Compiled catalog for puppet.example.com in environment

production in 0.56 seconds

Notice: /Stage[main]/test-module::Httpd/Package[httpd]/ensure:

current\_value absent, should be present (noop)

Notice: /Stage[main]/test-module::Httpd/Service[httpd]/ensure:

current\_value stopped, should be running (noop)

Notice: Class[test-module::Httpd]: Would have triggered 'refresh' from 2

events

Notice: Stage[main]: Would have triggered 'refresh' from 1 events

Notice: Finished catalog run in 0.41 seconds

Configuring httpd Server

Once the above steps are completed, we will have HTTP server installed and enabled. The next step is to provide some configuration to the server. By default, httpd provides some default configurations in /etc/httpd/conf/httpd.conf which provides a webhost port 80. We will add some additional host to provide some user-specific facilities to the web-host.

A template will be used to provide additional port as it requires a variable input. We will create a directory called template and add a file called test-server.config.erb in the new director and add the following content.

Listen <%= @httpd\_port %>

NameVirtualHost \*:<% = @httpd\_port %>

<VirtualHost \*:<% = @httpd\_port %>>

DocumentRoot /var/www/testserver/

ServerName <% = @fqdn %>

<Directory "/var/www/testserver/">

Options All Indexes FollowSymLinks

Order allow,deny

Allow from all

</Directory>

</VirtualHost>

The above template follows the standard apache-tomcat server configuration format. The only difference is the use of Ruby escape character to inject variables from the module. We have FQDN which stores fully qualified domain name of the system. This is known as the **system fact**.

System facts are collected from each system prior to generating each respective system’s puppet catalog. Puppet uses the facter command to get this information and one can use facter to get other details regarding the system. We need to add the highlight lines in httpd.pp manifest file.

class test-module::httpd {

package { 'httpd':

ensure => installed,

}

service { 'httpd':

ensure => running,

enable => true,

require => Package["httpd"],

}

file {'/etc/httpd/conf.d/testserver.conf':

notify => Service["httpd"],

ensure => file,

require => Package["httpd"],

content => template("test-module/testserver.conf.erb"),

}

file { "/var/www/myserver":

ensure => "directory",

}

}

This helps in achieving the following things −

* This adds a file resource declaration for the server configuration file (/etc/httpd/conf.d/test-server.conf). The content of this file is the test-serverconf.erb template that was created earlier. We also check the httpd package installed before adding this file.
* This adds the second file resource declaration which creates a directory (/var/www/test-server) for the web server.
* Next, we add the relationship between the configuration file and the https service using the **notify => Service["httpd"]attribute**. This checks if there are any configuration file changes. If there is, then Puppet restarts the service.

Next is to include the httpd\_port in the main manifest file. For this, we need to end the main init.pp manifest file and include the following content.

class test-module (

$http\_port = 80

) {

include test-module::httpd

}

This sets the httpd port to the default value of 80. Next is to run the Puppet apply command.

Following will be the output.

# puppet apply test-module/tests/init.pp --noop

Warning: Config file /etc/puppet/hiera.yaml not found, using Hiera

defaults

Notice: Compiled catalog for puppet.example.com in environment

production in 0.84 seconds

Notice: /Stage[main]/test-module::Httpd/File[/var/www/myserver]/ensure:

current\_value absent, should be directory (noop)

Notice: /Stage[main]/test-module::Httpd/Package[httpd]/ensure:

current\_value absent, should be present (noop)

Notice:

/Stage[main]/test-module::Httpd/File[/etc/httpd/conf.d/myserver.conf]/ensure:

current\_value absent, should be file (noop)

Notice: /Stage[main]/test-module::Httpd/Service[httpd]/ensure:

current\_value stopped, should be running (noop)

Notice: Class[test-module::Httpd]: Would have triggered 'refresh' from 4

events

Notice: Stage[main]: Would have triggered 'refresh' from 1 events

Notice: Finished catalog run in 0.51 seconds

Configuring the Firewall

In order to communicate with the server one requires an open port. The problem here is that different kind of operating systems use different methods of controlling the firewall. In case of Linux, versions below 6 use iptables and version 7 use firewalld.

This decision of using an appropriate service is somewhat handled by Puppet using the system facts and its logic. For this, we need to first check the OS and then run the appropriate firewall command.

In order to achieve this, we need to add the following code snippet inside testmodule::http class.

if $operatingsystemmajrelease <= 6 {

exec { 'iptables':

command => "iptables -I INPUT 1 -p tcp -m multiport --ports

${httpd\_port} -m comment --comment 'Custom HTTP Web Host' -j ACCEPT &&

iptables-save > /etc/sysconfig/iptables",

path => "/sbin",

refreshonly => true,

subscribe => Package['httpd'],

}

service { 'iptables':

ensure => running,

enable => true,

hasrestart => true,

subscribe => Exec['iptables'],

}

} elsif $operatingsystemmajrelease == 7 {

exec { 'firewall-cmd':

command => "firewall-cmd --zone=public --addport = $ {

httpd\_port}/tcp --permanent",

path => "/usr/bin/",

refreshonly => true,

subscribe => Package['httpd'],

}

service { 'firewalld':

ensure => running,

enable => true,

hasrestart => true,

subscribe => Exec['firewall-cmd'],

}

}

The above code performs the following −

* Using the **operatingsystemmajrelease** determines whether the OS which is used is version 6 or 7.
* If the version is 6, then it runs all the required configuration commands to configure Linux 6 version.
* If OS version is 7, then it runs all the required commands required to configure the firewall.
* The code snippet for both the OS contains a logic which ensures that the configuration runs only after the http package is installed.

Finally, run the Puppet apply command.

# puppet apply test-module/tests/init.pp --noop

Warning: Config file /etc/puppet/hiera.yaml not found, using Hiera

defaults

Notice: Compiled catalog for puppet.example.com in environment

production in 0.82 seconds

Notice: /Stage[main]/test-module::Httpd/Exec[iptables]/returns:

current\_value notrun, should be 0 (noop)

Notice: /Stage[main]/test-module::Httpd/Service[iptables]: Would have

triggered 'refresh' from 1 events

Configuring the SELinux

As we are working on a Linux machine which is version 7 and above, hence we need to configure it to make a http communication. SELinux restricts non-standard access to the HTTP server by default. If we define a custom port, then we need to configure the SELinux to provide access to that port.

Puppet contains some resource type to manage SELinux functions, such as Booleans and modules. Here, we need to execute semanage command to manage port settings. This tools is a part of policycoreutils-python package, which is not installed on red-hat servers by default. In order to achieve the above, we need to add the following code inside the test-module::http class.

exec { 'semanage-port':

command => "semanage port -a -t http\_port\_t -p tcp ${httpd\_port}",

path => "/usr/sbin",

require => Package['policycoreutils-python'],

before => Service ['httpd'],

subscribe => Package['httpd'],

refreshonly => true,

}

package { 'policycoreutils-python':

ensure => installed,

}

The above code performs the following −

* The require => Package['policycoreutils-python'] ensures that we have the required python module installed.
* Puppet uses semanage to open the port using the httpd\_port as a veriable.
* The before => service ensures to execute this command before httpd service starts. If HTTPD starts before SELinux command, then SELinux the service request and the service request fails.

Finally, run the Puppet apply command

# puppet apply test-module/tests/init.pp --noop

...

Notice: /Stage[main]/test-module::Httpd/Package[policycoreutilspython]/

ensure: current\_value absent, should be present (noop)

...

Notice: /Stage[main]/test-module::Httpd/Exec[semanage-port]/returns:

current\_value notrun, should be 0 (noop)

...

Notice: /Stage[main]/test-module::Httpd/Service[httpd]/ensure:

current\_value stopped, should be running (noop)

Puppet installs the python module first and then configures the port access and finally starts the httpd service.

Copying HTML Files in the Web Host

With the above steps we have completed the http server configuration. Now, we have a platform ready to install a web-based application, which Puppet can also configure. To test, we will copy some sample html index web pages to the server

Create an index.html file inside the files directory.

<html>

<head>

<title>Congratulations</title>

<head>

<body>

<h1>Congratulations</h1>

<p>Your puppet module has correctly applied your configuration.</p>

</body>

</html>

Create a manifest app.pp inside the manifest directory and add the following content.

class test-module::app {

file { "/var/www/test-server/index.html":

ensure => file,

mode => 755,

owner => root,

group => root,

source => "puppet:///modules/test-module/index.html",

require => Class["test-module::httpd"],

}

}

This new class contains a single resource deceleration. This copies a file from the module’s file directory to the web server and sets its permissions. The required attribute ensures the test-module::http class completes the configuration successfully before one applies test-module::app.

Finally, we need to include a new manifest in our main init.pp manifest.

class test-module (

$http\_port = 80

) {

include test-module::httpd

include test-module::app

}

Now, run the apply command to actually test what is happening. Following will be the output.

**# puppet apply test-module/tests/init.pp --noop**

Warning: Config file /etc/puppet/hiera.yaml not found, using Hiera

defaults

Notice: Compiled catalog for brcelprod001.brcle.com in environment

production in 0.66 seconds

Notice: /Stage[main]/Test-module::Httpd/Exec[iptables]/returns:

current\_value notrun, should be 0 (noop)

Notice: /Stage[main]/Test-module::Httpd/Package[policycoreutilspython]/

ensure: current\_value absent, should be present (noop)

Notice: /Stage[main]/Test-module::Httpd/Service[iptables]: Would have

triggered 'refresh' from 1 events

Notice: /Stage[main]/Test-module::Httpd/File[/var/www/myserver]/ensure:

current\_value absent, should be directory (noop)

Notice: /Stage[main]/Test-module::Httpd/Package[httpd]/ensure:

current\_value absent, should be present (noop)

Notice:

/Stage[main]/Test-module::Httpd/File[/etc/httpd/conf.d/myserver.conf]/ensur

e: current\_value absent, should be file (noop)

Notice: /Stage[main]/Test-module::Httpd/Exec[semanage-port]/returns:

current\_value notrun, should be 0 (noop)

Notice: /Stage[main]/Test-module::Httpd/Service[httpd]/ensure:

current\_value stopped, should be running (noop)

Notice: Class[test-module::Httpd]: Would have triggered 'refresh' from 8

Notice:

/Stage[main]/test-module::App/File[/var/www/myserver/index.html]/ensur:

current\_value absent, should be file (noop)

Notice: Class[test-module::App]: Would have triggered 'refresh' from 1

Notice: Stage[main]: Would have triggered 'refresh' from 2 events Notice:

Finished catalog run in 0.74 seconds

The highlighted line shows the result of index.html file being copied to the web-host.

Finalizing the Module

With all the above steps, our new module that we created is ready to use. If we want to create an archive of the module, it can be done using the following command.