

- Download the latest Ruby source file using the following link: <https://www.ruby-lang.org/en/downloads/>
- Extract the source file using the commands given below:

```
gunzip <sourcefile.tar.gz>
tar -xvf <sourcefile.tar>
```

To configure and install Ruby 2, type:

```
cd <sourcefile>
./configure
Make
make install
```

- Now that the latest version of Ruby has been installed successfully in our server, we can verify the installed Ruby version by executing the command given below:

```
ruby -v
```

After Ruby is installed on the master and slave, let's configure Puppet on the master. The newest version of Puppet can be installed from the yum.puppetlabs.com package repository. To enable the repository, run any one of the following commands that correspond to your OS version.

For, Enterprise Linux 7, type:

```
$ rpm -ivh https://yum.puppetlabs.com/puppetlabs-release-el-7.noarch.rpm
```

For Enterprise Linux 6, type:

```
$ rpm -ivh https://yum.puppetlabs.com/puppetlabs-release-el-6.noarch.rpm
```

For Enterprise Linux 5, type:

```
$ rpm -ivh https://yum.puppetlabs.com/puppetlabs-release-el-5.noarch.rpm
```

Now run the command below which will install the Puppet master:

```
yum install puppet-server
```

Don't start the Puppet master service now. For now, delete any existing SSL certificates that were created during the package installation using the following command:

```
rm -rf /var/lib/puppet/ssl
```

Edit the master's *puppet.conf* file with the following content:

```
Methods: 0 (0 undocumented)
Total: 0 (0 undocumented)
0.00% documented

Elapsed: 0.0s

config.status: creating x86_64-linux-gnu.rb
./minicmd -I/lib -I. -I.ext/common -Itool/cxxruby.rb --quiet --ext --no
-rs --rsflags --make-flags --data-flags --prog-mode=0755 --instal
Installing binary commands: /usr/local/bin
Installing base libraries: /usr/local/lib
Installing each fileset: /usr/local/lib/ruby/2.2.0/x86_64-linux
Installing dependent data: /usr/local/lib/ghcmod/g
Installing command scripts: /usr/local/bin
Installing library scripts: /usr/local/lib/ruby/2.2.0
Installing common headers: /usr/local/include/ruby-2.2.0
Installing manpages: /usr/local/share/man/man1
Installing extension objects: /usr/local/lib/ruby/2.2.0/x86_64-linux
Installing extension objects: /usr/local/lib/ruby/vendor_ruby/2.2.0/x86_64-lin
Installing extension headers: /usr/local/include/ruby-2.2.0/x86_64-linux
Installing extension scripts: /usr/local/lib/ruby/2.2.0
Installing extension scripts: /usr/local/lib/ruby/vendor_ruby/2.2.0
Installing extension headers: /usr/local/include/ruby-2.2.0/ruby
Installing default gems: /usr/local/lib/ruby/gems/2.2.0 (build_info, ca
highline 1.2.4
io-console 0.4.3
json 1.6.3
psych 2.0.8
rake 10.4.2
rake 4.2.0
/usr/local/lib/ruby/gems/2.2.0 (build_info, ca
power_assert 0.2.2.gem
rainforest 5.4.3.gem
test-unit 3.0.8.gem
Installing rdoc: /usr/local/share/csl/2.2.0/system
Installing vcpkg-tool: /usr/local/share/doc/ruby
[crack@bac-lux-vm050 ruby-2.2.2]#
[crack@bac-lux-vm050 ruby-2.2.2]#
[crack@bac-lux-vm050 ruby-2.2.2]# ruby -v
ruby 2.2.2p95 (2015-04-13 revision 50199) [x86_64-linux]
[crack@bac-lux-vm050 ruby-2.2.2]#
```

Figure 1: Installed Ruby version

```
[main]
logdir=/var/log/puppet
vardir=/var/lib/puppet
ssldir=/var/lib/puppet/ssl
rundir=/var/run/puppet
factpath=$vardir/lib/facter

[master]
```

These are needed when the Puppetmaster is run by passenger and can safely be removed if WEBrick is used.

```
ssl_client_header = SSL_CLIENT_S_DN
ssl_client_verify_header = SSL_CLIENT_VERIFY
```

Now include the DNS name at which agent nodes can contact the master. Update the master's *puppet.conf* [main] section with the following two lines:

```
Surname = puppet
dns_alt_names = puppet,<Puppet Master's Hostname or FQDN>
```

Create the CA certificate by running the following command:

```
puppet master --verbose --no-daemonize
```

Verify the certificate information that was just created with the following command:

```
puppet cert list -all
```