**Uninstalling**

1. On your **Puppet master**, navigate to /opt/puppetlabs/bin/ and copy puppet-enterprise-uninstaller to the agent node you’re uninstalling PE from.
2. On the **agent node**, run sudo ./puppet-enterprise-uninstaller, and follow the prompts.
3. (Optional) If you plan to reinstall PE on that node at a later date, remove the agent certificate for the agent from the Puppet master. On the Puppet master, run the following command: puppet cert clean <AGENT CERT NAME>

Note: the published documentation lists a step which is not necessary. See the following for clarification (or just follow the steps above).

Ref. puppet **Request #25366**

**Removing Nodes from management**

<https://docs.puppet.com/pe/2016.5/node_deactivation.html>

**Autosign Certificates**

<https://docs.puppet.com/puppet/4.9/ssl_autosign.htmlhttps://docs.puppet.com/puppet/4.9/ssl_autosign.html>

Naïve mode (not recommended for security purposes)

Edit /etc/puppetlabs/puppet/puppet.conf

In the [master] section, add:

autosign = true

**Agent Installation**

**Solaris 10 / Solaris 11**

1. Login to client as root
2. cd /root/scripts
3. /usr/sfw/bin/wget --no-check-certificate \

https:// radfa0131v301aa.altess.army.mil:8140/packages/current/install.bash

1. chmod +x install.bash
2. PATH=$PATH:/usr/sfw/bin;export PATH
3. ./install.bash
4. Sign certificate on puppet master

**Redhat / OEL**

1. Login to client as root
2. cd /root/scripts
3. curl –k \

https://radfa0131v301aa.altess.army.mil:8140/packages/current/install.bash | \

sudo bash

1. Sign certificate on puppet master