Lab 4.1: Puppet - Initial Setup IN719 Systems Administration

Introduction

Puppet is a tool that allows us to centralise and automate the configuration of computers. Set up properly, it will save you time and help you keep your server configurations consistent and accurate. Puppet is an extremely powerful tool." It relies on a correct and consistent network configuration, which includes the correct assignment of (fully qualified) hostnames and a complete specification of network names in the hosts file.

Puppet uses a central server, called the *puppetmaster*, to manage clients, called *agents*.

1 Set up the puppetmaster

On your management server, use apt-get to install the puppetmaster package and its dependencies. Edit the file /etc/puppet.conf and add the following lines:

```
[master]
certname=mgmt.micro-agents.net
```

Next, create the file /etc/puppet/manifests/site.pp. It should be empty for now.

Restart puppetmaster with the command sudo /etc/init.d/puppetmaster restart.

2 Installing and connecting an agent

On your db server, use apt-get to install the puppet package and its dependencies. Connect your agent to the puppet server manually with the following command:

```
puppet agent --server=mgmt.micro-agents.net --no-daemonize --verbose
```

It produces output as shown in the following and will not return to the command prompt (unless interrupted). Just leave it an observe it once you continue with the server configuration.

```
info: Creating a new SSL key for db.micro-agents.net
info: Caching certificate for ca
info: Creating a new SSL certificate request for db.sqrawler.com
info: Certificate Request fingerprint (md5): A1:2C:E1:C1:2F:C5:AE:34:A9:A5:4F:C9:CA:7A:16:C6
```

Now, on the puppetmaster, run the command puppet cert --list. You should see the signing request for your agent. Sign the key with the command puppet cert --sign db.micro-agents.net.

3 Sample agent configuration

Now we want to get Puppet to do something on our systems. To begin, make sure that vim is not installed on your db server by running sudo apt-get remove vim.

Next create the file /etc/puppet/manifests/nodes.pp on your management server and put the following text in it:

```
node 'db.micro-agents.net' {
  package { 'vim': ensure => present }
}
```

Since we are working on it, add another entry for mc.

This directs Puppet to be sure that those packages are installed on our agent – or at least it will, when you add the following line to /etc/puppet/manifests/site.pp:

```
import 'nodes.pp'
```

It is not necessary to restart the puppermaster, but if you restart the agent (ctrl-c, up-arrow, enter) it will speed the process along. Log into your db server in another session and check to see that vim was installed. Finally, configure the pupper client to start at boot time (see file /etc/default/pupper for Debian systems).