puppet Roll: Users Guide



puppet Roll: Users Guide : 3.7.5 Edition Published Jun 01 2015 Copyright © 2015 The copyright holder, and UC Regents

Table of Contents

Preface			
I. Installing the puppet Roll			
1.1. On a new Server			
1.2. On a running Server			
2. Using the puppet Roll			
2.1. Using the puppet Roll			
3. Copyrights			
3.1. Your title here			

List of Tables

3 1 A 44 11	uppet Roll	
/- L. Affrinijies Lised	INNET KOII	
2 1. Tittifoutes esea	*ppot 1011	

Preface

The puppet Roll installs and configures the puppet software to be used with Rocks clusters. This Roll by default makes the Rocks frontend a puppet server and the compute nodes as clients. However, by default services are turned off.

Please visit the puppet site¹ to learn more about their release and the individual software components.

Notes

1. https://puppetlabs.com/

Chapter 1. Installing the puppet Roll

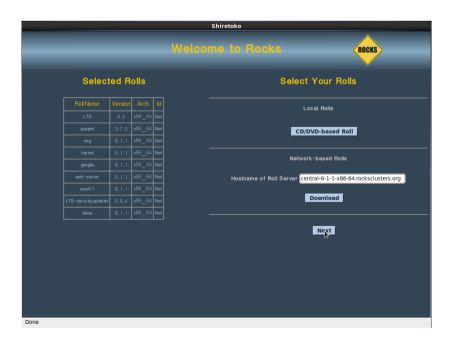
The puppet roll can be installed during the Frontend installation or added to a running frontend. In either case, is explained in the following sections.

1.1. On a new Server

The puppet Roll can be installed during the Frontend installation step of your cluster (refer to section 1.2 of the Rocks usersguide). In short you should reach a screen as shown below, and choose puppet roll.



The puppet Roll is added to a Frontend installation in exactly the same manner as the required base Roll.



1.2. On a running Server

The puppet roll can be installed on a running system. The following assumes that roll is available in .iso form and is called "puppet.iso".

```
$ su - root
# rocks add roll puppet.iso
# rocks enable roll puppet
# cd /export/rocks/install
# rocks create distro
# rocks run roll puppet | bash
# shutdown -r now
```

Chapter 2. Using the puppet Roll

2.1. Using the puppet Roll

Tutorials for using puppet and its components are available from the puppet web site.¹

To activate puppet clients on Rocks, there is two rocks attributes used.

Table 2-1. Attributes Used in puppet Roll

Attibute Name	Description
Puppet_Client_Install	Flag to install puppet client in cluster nodes. (Service
	by default is turned off). Default: True (on compute
	appliance)
Flag to turn service puppet on in cluster nodes. No	
	default. Set to True, if want a node managed by
	puppet.

Below are the steps for starting up using puppet.

1) Turning on puppet server. (Only once).

```
$ su - root
#
###very first time turn on puppet server
###(make sure alt names in /etc/puppet/puppet.conf are as expected)
#
#service puppetmaster status
#chkconfig puppetmaster on
```

2) Setting nodes to start puppet.

```
###by default puppet is installed but turned off on compute appliance only.
###(changing default only affect if compute was not installed yet.)
#
#rocks set appliance attr compute attr=Puppet_Client value=True
#
###if nodes already installed (and don't want re-kickstart).
#
#rocks run host compute command='service puppet start'
#rocks run host compute command='chkconfig puppet on'
#
```

2b) Setting to install and start puppet in other appliances (login for example).

```
###Set to install puppet in login nodes at kickstart
#
#rocks set appliance attr login attr=Puppet_Client_Install value=True
#
###Set to start puppet at boot on login nodes (after installation)
#
#rocks set appliance attr login attr=Puppet_Client value=True
#
```

3) Frontend (master puppet) accept clients by signing certs submitted by clients.

```
###Check if clients contacted master (once per kickstart)
#puppet cert --list
###Sign certs, all at once
#puppet cert --sign --all
###Or sign cert individual node
#puppet cert --sign compute-0-0
4)Check puppet install
###install test module
#git clone https://github.com/jeramirez/rocks-puppetalive.git /etc/puppet/modules/puppetalive
###configure site to use test module
###(by uncommenting /etc/puppet/manifests/site.pp)
 \verb|#sed -i -e "s@\#include puppetalive@include puppetalive@" / etc/puppet/manifests/site.pp |
###(optional)to module take effect immediately restart puppet on nodes
#rocks run host compute command='service puppet restart'
###check existance of file created my test module
###(test module should create empty file /root/puppetalive)
#rocks run host compute command='hostname;ls -l /root | grep puppetalive'
```

Congratulations! you have puppet up and running. Now you can search or create new puppet modules. For more information on puppet commands use 'puppet help' or visit puppet web site.²

Notes

- 1. http://puppetlabs.com/
- 2. http://puppetlabs.com/

Chapter 3. Copyrights

3.1. Your title here

This product includes software developed ...

The software contained in this distribution is released under the academic license agreement which requires to acknowledge the use of the software that results in any published work.