pi@raspberrypi:~ $ sudo raspi-config

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pi@raspberrypi:~ $ ssh-keygen

pi@raspberrypi:~ $ ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/home/pi/.ssh/id\_rsa):

Created directory '/home/pi/.ssh'.

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /home/pi/.ssh/id\_rsa.

Your public key has been saved in /home/pi/.ssh/id\_rsa.pub.

The key fingerprint is:

7c:f8:e1:64:8f:22:4a:46:7f:97:2c:1c:8a:a4:12:2c pi@raspberrypi

The key's randomart image is:

+---[RSA 2048]----+

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pi@raspberrypi:~ $ git clone<https://github.com/sdsc/sandbox-cluster-guide.git>

pi@raspberrypi:~ $ git clone https://github.com/sdsc/sandbox-cluster-guide.git

Cloning into 'sandbox-cluster-guide'...

remote: Counting objects: 164, done.

remote: Total 164 (delta 0), reused 0 (delta 0), pack-reused 164

Receiving objects: 100% (164/164), 247.28 KiB | 0 bytes/s, done.

Resolving deltas: 100% (67/67), done.

Checking connectivity... done.

pi@raspberrypi:~ $ cd sandbox-cluster-guide/

pi@raspberrypi:~/sandbox-cluster-guide $ git checkout beta-workshop

Branch beta-workshop set up to track remote branch beta-workshop from origin.

Switched to a new branch 'beta-workshop'

pi@raspberrypi:~/sandbox-cluster-guide $ cd config/

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pi@raspberrypi:~/sandbox-cluster-guide/config $ ./deploy.sh 0

\*\*\* SEE OTHER DOCUMENT “deploy script” \*\*\*

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pi@raspberrypi:~/sandbox-cluster-guide/config $ more /etc/hosts

127.0.0.1 localhost

::1 localhost ip6-localhost ip6-loopback

ff02::1 ip6-allnodes

ff02::2 ip6-allrouters

127.0.1.1 pinode-0

10.0.0.10 pinode-0

10.0.0.11 pinode-1

10.0.0.12 pinode-2

10.0.0.13 pinode-3

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pi@raspberrypi:~ $ passwd

Changing password for pi.

(current) UNIX password: raspberry

Enter new UNIX password: a2nijjar

Retype new UNIX password: a2nijjar

passwd: password updated successfully

pi@raspberrypi:~ $

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pi@pinode-0:~ $ sudo iptables-restore < /etc/network/iptables

pi@pinode-0:~ $

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