xCAT 2 Linux Advanced Cookbook 8/03/2009

Table of Contents

1.0 Introduction	3
1.1 Installing the Management Node	3
1.2 Scenarios	3
1.2.1 Simple Cluster of Rack-Mounted Servers – Stateful Nodes.	3
1.2.2 Simple Cluster of Rack-Mounted Servers – Stateless Nodes.	3
1.2.3 Simple BladeCenter Cluster – Stateful or Stateless Nodes.	
1.2.4 Hierarchical Cluster - Stateless Nodes.	
1.3 Other Documentation Available.	4
1.4 Cluster Naming Conventions Used in This Document.	4
2.0 Download Linux Distro ISOs and Create Repository.	4
2.1 Create Fedora repository	5
2.2 Create SLES repository.	5
3.0 xCAT Hierarchy Using Service nodes.	6
3.1 Switching to PostgreSQL Database.	6
3.2 Define the service nodes in the database.	7
3.2.1 Add Service Nodes to the nodelist Table.	7
3.2.2 Add Service Nodes to the servicenode Table.	7
3.2.3 Set Attributes of the Service Nodes.	8
3.2.3.1 Services setup on the Service Node (restarting xcatd)	9
3.2.4 Configure the Service Node BMCs and Discover MACs.	9
3.2.5 Set Necessary Attributes in site Table.	9
4.0 Set Up Services on the Management Node.	9
4.1 Set Up networks Table.	9
4.2 Set Up DHCP.	10
4.3 Set Up NTP.	10
4.4 Set Up DNS.	11
4.5 Define AMMs as Nodes.	12
4.6 Set Up AMMs.	12
4.6.1 Update the AMM Firmware, If Necessary.	13
4.7 Start Up TFTP	13
4.8 Other Services.	13
5.0 Define Compute Nodes in the Database.	
5.1 Set Up the nodelist Table.	
5.2 Set Up the nodehm table.	
5.3 Set Up the mp Table.	
5.4 Set Up Conserver	
5.5 Set Up the noderes Table.	15
5.5.1 Service Node Pools.	

<u>5.5.1.1 noderes table</u>	16
5.5.1.2 networks table.	16
<u>5.5.1.3 Site table</u>	17
5.5.1.4 Conserver and Monserver.	17
5.6 Set Up nodetype Table.	17
5.7 Set Up Passwords in passwd Table.	17
5.8 Verify the Tables	17
5.9 Set Up deps Table for Proper Boot Sequence of Triblades.	17
5.10 Set Up Postscripts to be Run on the Nodes.	18
5.11 Get MAC Addresses for the Blades	18
5.12 Add Compute Nodes to DHCP	18
6.0 Install or Stateless Boot the Service Nodes.	19
6.1 Build the Service Node Stateless Image.	19
6.2 Set Up the Service Nodes for Installation.	21
6.3 Boot or Install the Service Nodes.	22
6.4 Test Service Node installation.	22
7.0 Install the LS21 Blades	22
8.0 iSCSI Install a QS22 Blade	23
9.0 Build and Boot the LS21 and QS22 Stateless Images.	24
9.1 Build the Stateless Image.	24
9.2 Test Boot the Stateless Image	26
9.3 To Update QS22 Stateless Image	
9.4 Build the Compressed Image.	
9.4.1 Build aufs on Your Sample Node.	27
9.4.2 Generate the Compressed Image	
9.4.3 Optionally Use Light Weight Postscript	28
9.4.4 Pack and Install the Compressed Image.	
9.4.5 Check Memory Usage	
10.0 Building QS22 Image for 64K pages.	
10.1 Rebuild aufs	
10.2 Test unsquashed:	
10.2.1 Check memory.	30
10.3 Test squash	31
10.3.1 Check memory.	
10.4 To Switch Back to 4K Pages.	
11.0 Using NFS Hybrid for the Diskless Images.	
12.0 Install Torque.	
12.1 Set Up Torque Server.	
12.2 Configure Torque	
12.3 Define Nodes.	
12.4 Set Up and Start Service.	
12.5 Install pbstop.	
12.6 Install Perl Curses for pbstop.	
12.7 Create a Torque Default Queue.	
12.8 Set Up Torque Client (x86_64 only)	
12.8.1 Install Torque	
12.8.2 Configure Torque	37

<u>12.8.2.1 Set Up Access</u> .	37
12.8.2.2 Set Up Node to Node ssh for Root	37
12.8.3 Pack and Install image.	38
13.0 Set Up Moab.	
13.1 Install Moab	38
13.2 Configure Moab.	38
13.2.1 Start Moab	39
14.0 Appendix: Customizing Your Nodes by Creating Your Own Postscripts.	39

1.0 Introduction

This cookbook provides step-by-step instructions on setting up an example stateless cluster. For completeness, some advanced topics are covered, like hierarchical management (for extremely large clusters), compute nodes with large pages, NFS hybrid mode, mixed node architectures, and accelerator nodes. If you do not intend to use some of these features, skip those sections. (Section 1.2 will tell you which sections to skip.) The example cluster in this document is built with Fedora 8, but the same concepts apply to Fedora 9, RHEL 5, and (to a lesser extent) SLES 10.

1.1 Installing the Management Node

Before preceding to setup your cluster with this document, you should first read $\underline{xCATtop}$ for information on downloading and installing xCAT on your Management Node.

1.2 Scenarios

The following scenarios are meant to help you navigate through this document and know which sections to follow and which to ignore for an environment that is similar to yours.

1.2.1 Simple Cluster of Rack-Mounted Servers – Stateful Nodes

• Use the xCAT iDataPlex cookbook: http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT-iDpx.pdf

1.2.2 Simple Cluster of Rack-Mounted Servers – Stateless Nodes

- Use Configure the Service Node BMCs and Discover MACs as an example for defining your BMC-base stateless nodes
- Follow Set Up Services on the Management Node to configure the management node
- Follow Build and Boot the LS21 and QS22 Stateless Images to boot the stateless nodes
- Optionally follow Install Torque and Set Up Moab to install Torque and Moab

1.2.3 Simple BladeCenter Cluster – Stateful or Stateless Nodes

Instructions for installation of a BladeCenter configuration are contained in the <u>BladeCenter How-to.</u>

1.2.4 Hierarchical Cluster - Stateless Nodes

- Follow essentially the whole document, but the following sections are optional, depending on your environment:
 - o If you do not have QS22 blades, skip chapter 8 and chapter 10 and the parts of chapter 9 that refer to QS22.
 - o If you do not want to use NFS Hybrid mode, skip chapter 11.

1.3 Other Documentation Available

• xCAT web site: http://xcat.sf.net/

xCAT documentation start at : xCATtop
 xCAT wiki: http://xcat.wiki.sourceforge.net/

1.4 Cluster Naming Conventions Used in This Document

Throughout this doc, an example node naming convention is used to demonstrate how to use your naming patterns to reduce the amount of input you need to give to xCAT. The example name convention is:

- All node names begin with "rr".
- The cluster is divided into management sub-domains called connected units (CU). Each CU has its own subnet (and broadcast domain) and is designated by a single letter. So the 1st CU is rra, the 2nd rrb, etc.
- Within each CU, the nodes are grouped into threes (designated by a, b, c) and then the groups are numbered sequentially: rra001a, rra001b, rra001c, rra002a, etc. In this particular example, the "a" node is an opteron node, and the "b" and "c" nodes are accelerator Cell nodes for the opteron node.
- Each CU has a service node that acts as an assistant management node on behalf of the main management node. The service node has 2 ethernet adapters: the adapter on the management node side is named, for example, rra000-m, and the adapter on the CU compute node side is named, for example, rra000.
- The BladeCenter chassis within each CU are numbered sequentially, e.g. bca01, bca02, etc.

2.0 Download Linux Distro ISOs and Create Repository

2.1 Create Fedora repository

1. Download Fedora ISOs or load your OS's DVD's of the appropriate architecture (e.g. x86_64, ppc) and place in a directory:

```
mkdir /root/xcat2
cd /root/xcat2
export BASEURL=ftp://download.fedora.redhat.com/pub/fedora/linux/releases/8
wget $BASEURL/Fedora/x86 64/iso/Fedora-8-x86 64-DVD.iso
```

2. Run copycds to setup the install directory for the node diskfull/diskless boots. The copycds commands will copy the contents of to /install/fedora8/<arch>.

```
cd /root/xcat2
copycds Fedora-8-x86 64-DVD.iso
```

3. Create the *.repo file

```
cd /etc/yum.repos.d
Create fedora.repo with contents:

[fedora]
name=Fedora $releasever - $basearch
baseurl=file:///install/fedora8/x86_64
enabled=1
```

4. Install createrepo (not needed on SLES):

```
yum install createrepo
```

5. Run createrepo

```
cd /install/fedora8/x86_64
createrepo .
```

2.2 Create SLES repository

On SLES, copy the SLES ISO images to the Management Node.

```
mkdir /iso
copy SLES11-DVD-ppc-GM-DVD1.iso
to /iso/
mkdir /iso/1
cd /iso
mount -o loop SLES11-DVD-ppc-GM-DVD1.iso 1
```

3.0 xCAT Hierarchy Using Service nodes

In large clusters it is desirable to have more than one node (the Management Node) handle the installation and management of the compute nodes. We call these additional nodes service nodes. You can have one or more service nodes set up to install & manage groups of compute nodes. With xCAT, you have the choice of either having each service node install a distinct set of compute nodes, or having a pool of service nodes, any of which can respond to an installation request from a compute node.

The service nodes need to communicate with the xCAT 2 database on the Management Node and run xCAT commands to install the nodes. The service node will be installed with the xCAT code and requires that the PostgreSQL or MySQL Database be set up instead of the SQLite Default database. PostgreSQL and MySQL allows a remote client to be set up on the service node such that the service node can access (read/write) the database on the Management Node. We will use PostgreSQL in our example.

Instructions for setting up a MySQL data base for xCAT are found in the <u>xCAT2.1 MySQL setup</u> documentation.

If you do not plan on using service nodes, you can skip this chapter 3 and continue to use the SQLite Default database.

3.1 Switching to PostgreSQL Database

To set up the postgresql database on the Management Node follow the steps outlined in the xCAT2SetupPostgreql doc.

- Run this command to get the correct management node name known by ssl:
 - openssl x509 -text -in /etc/xcat/cert/server-cert.pem -noout|grep Subject:
 - this will display something like:
 - Subject: CN=mgt.cluster
 - •
- Update the policy table with mgt.cluster output from the command:
 - chtab priority=5 policy.name=<mgt.cluster> policy.rule=allow
 - Note: this name must be an MN name that is known by the service nodes.
 - lacktriangle
- Make sure the site table has at least the following settings (using tabdump, tabedit, chtab):

```
#key, value, comments, disable
"xcatiport", "3002",,
"xcatdport", "3001",,
```

```
"master", "mn20",,
```

where mn20 is the hostname of the management node as known by the service nodes.

• Verify the policy table contains at least:

```
#priority, name, host, commands, noderange, parameters, time, rule, comments, disa
    ble

"1", "root", , , , , , "allow", ,

"2", , , "getbmcconfig", , , , "allow", ,

"3", , , "nextdestiny", , , , "allow", ,

"4", , , "getdestiny", , , , "allow", ,

"5", "mn20", , , , , , "allow", ,
```

3.2 Define the service nodes in the database

For this example, we have two service nodes: rra000 and rrb000. (The adapters on the service nodes that the management node will use to manage them are rra000-m and rrb000-m, respectively. The bonded adapters on the service nodes that will communicate with their respective compute nodes are rra000 and rrb000, respectively.) To add the service nodes to the database run the following commands. Note: service nodes are required to be defined with group "service". Some of the commands in this document use the group "service" to update all service nodes.

Note: For table attribute descriptions, run "tabdump -d ". Also, in some of the following table commands, regular expressions are used so that a single row in the table can represent many nodes. See http://xcat.sf.net/man5/xcatdb.5.html for a description of how to use regular expressions in xCAT tables, and see http://www.perl.com/doc/manual/html/pod/perlre.html for an explanation of perl regular expression syntax.

3.2.1 Add Service Nodes to the nodelist Table

```
nodeadd rra000-m, rrb000-m groups=service, ipmi, all
```

3.2.2 Add Service Nodes to the service node Table

When you set the attributes of the service node in Set Attributes of the Service Nodes, an entry will be created in the servicenode table. This table describes all the service you would like to setup on that service node or group of service nodes. All service nodes must be defined in the servicenode table for xCAT, whether or not you want services setup. If you do not want service setup then just set the attribute for the service to 0 or "no". Since the default is "0" or "no", it only requires one attribute to be set to define the service node in the table.

3.2.3 Set Attributes of the Service Nodes

You can use the chdef command to set many attributes of the service nodes without having to know which database tables the attributes need to go in. To do this, create a file called service attributes with the following contents:

```
service:
objtype=group
# nodehm attributes (for hw control)
mgt=ipmi
 cons=ipmi
serialport=0
serialspeed=19200
serialflow=hard
# ipmi attributes (the reg expression means remove "-m" and add "-bmc")
bmc = " | ^ (.+) - m | ($1) - bmc | "
bmcpassword=PASSWORD
bmcusername=USERID
# nodetype attributes (what OS image to use for deployment)
os=fedora8
 arch=x86 64
profile=service
nodetype=osi
# noderes attributes (controls how deployment is done)
netboot=pxe
installnic=eth0
primarynic=eth0
# chain attributes (controls what happens when a new node is discovered)
chain="runcmd=bmcsetup, standby"
ondiscover=nodediscover
# servicenode attributes (what services get started/configured on the
# service nodes. Updates the service node table.
# turn off any you don't need, just make sure your compute nodes don't refer
# to them in their noderes attributes
setupnameserver=1
setupdhcp=1
setuptftp=1
 setupnfs=1
setupconserver=1
setupldap=1
setupntp=1
setupftp=1
# postscript attributes (customization scripts to run after deployment)
# configeth is a sample script to configure the 2nd ethernet NIC on the service
# node. It should be modified to fit your specific environment.
postscripts=configeth, servicenode, xcatserver, xcatclient
```

Then run:

```
cat service.attributes | chdef -z
```

You can also provide attribute values directly as command line arguments to chdef, if you are only changing a few. To list the attributes of the service group, run:

```
lsdef -t group -l service
```

To add your own postscripts to further customize the service nodes, see 14 Appendix: Customizing Your Nodes by Creating Your Own Postscripts.

3.2.3.1 Services setup on the Service Node (restarting xcatd)

You chose the services that you would like started on your service node by setting the attributes in the servicenode table in Set Attributes of the Service Nodes. When the xcatd daemon is started or restarted on the service node, a check will be make that the services from this table are configured and running and will stop and start the service as appropriate. If you do not wish this check to be done, and the service not to be restarted, use the "reload" option when starting the daemon on the service node.

xcatd -r

3.2.4 Configure the Service Node BMCs and Discover MACs

1. Set up the switch table so xCAT knows what nodename to associate with each port on the switch. For example:

chtab node=rra000-m switch.switch=11.16.255.254 switch.port=1/0/26

- 2. (The chain table for service node discovery was already defined above.)
- 3. Manually power up the service nodes. All nodes will be network booted (you can watch /var/log/messages for DHCP and TFTP traffic). Within a few seconds of booting to the network, any BMCs should be configured and be set up to allow ssh.
- 4. Verify the results. This command should show interesting data after discovery: nodels <noderange> vpd.serial vpd.mtm mac.mac

3.2.5 Set Necessary Attributes in site Table

```
chtab key=defserialport site.value=0
chtab key=defserialspeed site.value=19200
```

If you are **not** using the NFS-hybrid method of stateless booting you compute nodes, set the installloc attribute to "/install". This instructs the service node to mount /install from the management node. (If you don't do this, you have to manually sync /install between the management node and the service nodes.)

chtab key=installloc site.value=/install

4.0 Set Up Services on the Management Node

4.1 Set Up networks Table

All networks in the cluster must be defined in the networks table. When xCAT was installed, it ran makenetworks, which created an entry in this table for each of the networks the management node is on. We will update the entry for the network the management node uses to communicate to the service nodes, and create one for each CU.

```
chtab net=11.16.0.0 networks.netname=mvnet networks.mask=255.255.0.0 networks.mgtifname=eth4 networks.gateway=9.114.88.190 networks.dhcpserver=11.16.0.1 networks.tftpserver=11.16.0.1 networks.nameservers=11.16.0.1 networks.dynamicrange=11.16.1.210-11.16.1.250 chtab net=11.17.0.0 networks.netname=cuanet networks.mask=255.255.0.0 networks.mgtifname=eth1 networks.gateway=11.17.255.254 networks.dhcpserver=11.17.0.1 networks.tftpserver=11.17.0.1 networks.nameservers=11.17.0.1 networks.dynamicrange=11.17.1.200-11.17.1.250 chtab net=11.18.0.0 networks.netname=cubnet networks.mask=255.255.0.0 networks.mgtifname=eth1 networks.gateway=11.18.255.254 networks.dhcpserver=11.18.0.1 networks.tftpserver=11.18.0.1 networks.nameservers=11.18.0.1 networks.dynamicrange=11.18.1.200-11.18.1.250
```

You can have xCAT ignore any table entry by setting the **disable** attribute. For example, if you have a public network defined, and you want to disable the entry for the public network (connected to the outside world):

```
chtab net=9.114.88.160 networks.netname=public networks.disable=1
```

Set domain in the site table:

```
chtab key=domain site.value=cluster.net  # domain part of the node hostnames
```

4.2 Set Up DHCP

The dynamic ranges for the networks were set up already in section 4.1 Set Up networks Table. Now you should define the dhcp interfaces in site table if you want to limit which NICs dhcpd will listen on. We use this weird value because our MN uses eth4 to communicate with the service nodes, and the service nodes use eth1 to communicate with the compute nodes.

The interface is

chtab key=dhcpinterfaces site.value='<node or nodegroup>|nic;<node or nodegroup>|nic;...>

For example: if you set dhcpinterfaces as in the example, only eth4 will be setup for mn20 and only eth1 will be setup for all nodes in the service node group. Note only mn20, the management node is not defined in the database; all other entries should be defined nodes or nodegroups.

```
chtab key=dhcpinterfaces site.value='mn20|eth4;service|eth1' tabdump -d site will give more information on the dhcpinterfaces attribute.
```

Add the relevant networks to DHCP:

```
makedhcp -n # will automatically restart dhcpd
```

If you defined service nodes, add them to DHCP: makedhcp -a

4.3 Set Up NTP

To enable the NTP services on the cluster, first configure NTP on the management node and start ntpd.

Next set the ntpservers attribute in the site table. Whatever time servers are listed in this attribute will be used by all the nodes that boot directly from the management node (i.e. service nodes and compute nodes not being managed by a service node).

If your nodes have access to the internet you can use the global servers:

If the nodes do not have a connection to the internet (or you just want them to get their time from the management node for another reason), you can use your Management Node as the NTP server.

```
chtab key=ntpservers site.value=mn20 # IP of mgmt node
```

To set up NTP on the nodes, add the setupntp postinstall script to the postscripts table. See section 5.10, Set Up Postscripts to be Run on the Nodes. Assuming you have a group named compute:

```
chtab node=compute postscripts.postscripts=setupntp
```

If using Service Nodes, ensure that the NTP server will be set up on the Service Nodes (see section 3.2.3, Set Attributes of the Service Nodes), and add the setupntp postscript to the service nodes:

```
chdef -t group -p service postscripts=setupntp
```

4.4 Set Up DNS

Note: The DNS setup here is done using the non-chroot DNS configuration. This requires that you first remove the bind-chroot rpm (if installed) before proceeding:

```
rpm -e bind-chroot-9.5.0-16.a6.fc8
```

Set nameserver, and forwarders in the site table:

```
chtab key=nameservers site.value=11.16.0.1 # IP of mgmt node
chtab key=forwarders site.value=9.114.8.1,9.114.8.2 # site DNS servers
```

Edit /etc/hosts to be similar to:

```
127.0.0.1 localhost.localdomain localhost
::1 localhost6.localdomain6 localhost6
192.168.2.100 b7-eth0
192.168.100.1 b7
192.168.100.10 blade1
192.168.100.11 blade2
192.168.100.12 blade3
172.30.101.133 amm3
```

Run:

makedns

Set up /etc/resolv.conf:

```
search cluster.net
nameserver 11.16.0.1
```

Start DNS:

```
service named start chkconfig --level 345 named on
```

4.5 Define AMMs as Nodes

The nodelist table contains a node definition for each management module and switch in the cluster. We have provided a sample script to automate these definitions for the RR cluster.

/opt/xcat/share/xcat/tools/mkrrbc will allow you to automatically define as many BladeCenter management module and switch node definitions as you would like to and set up convenient node groups needed to manage them. You can first run mkrrbc with the --test option to verify that the nodeadd commands that will be run will create the node and node group definitions you need. See man mkrrbc.

For example, running these mkrrbc commands will create the following definitions in the nodelist table. (These node groups will be used in additional xCAT Table setup so that an entry does not have to be made for every management module or switch.)

```
/opt/xcat/share/xcat/tools/mkrrbc -C a -L 2 -R 1,4
/opt/xcat/share/xcat/tools/mkrrbc -C b -L 2 -R 1,4
```

adds to the nodelist table entries like:

```
"bca01", "mm, cud, rack02", , , "swa01", "nortel, switch, cud, rack02", , ,
```

After running mkrrbc, define the hardware control attributes for the management modules:

```
chtab node=mm nodehm.mgt=blade
chtab node=mm mp.mpa='|(.*)|($1)|'
```

4.6 Set Up AMMs

Note: currently the network settings on the MM (both for the MM itself and for the switch module) need to be set up with your own customized script. (Eventually, this will be done by xCAT through lsslp, finding it on the switch, looking in the switch table, and then setting it in the MM. But for now, you must do it yourself.) After setting the network settings of the MM and switch module, then:

```
rspconfig mm snmpcfg=enable sshcfg=enable
rspconfig mm pd1=redwoperf pd2=redwoperf
```

```
rpower mm reset
```

Test the ssh set up with:

```
psh -1 USERID mm info -T mm[1]
```

TIP for SOL to work best telnet to nortel switch (default pw is "admin") and type:

```
/cfg/port int1/gig/auto off
Do this for each port (I.e. int2, int3, etc.)
```

4.6.1 Update the AMM Firmware, If Necessary

Updating AMM Firmware can be done through the web GUI or can be done in parallel with ssh. To do it in parallel using psh:

Download Firmware from http://www-304.ibm.com/systems/support/supportsite.wss/docdisplay? brandind=5000008&Indocid=MIGR-5073383

```
cd /tftpboot/
unzip ibm_fw_amm_bpet36k_anyos_noarch.zip
# Perform update
psh -l USERID mm "update -i 11.16.0.1 -l CNETCMUS.pkt -v -T mm[1]"
# Reset the AMM, they will take a few minutes to come back online
psh -l USERID mm "reset -T mm[1]"
```

You can display the current version of firmware with:

```
psh -l USERID mm "info -T mm[1]" | grep "Build ID"
```

4.7 Start Up TFTP

```
service tftpd restart
```

4.8 Other Services

An HTTP server is needed for node installation (diskful), and an FTP server is needed for the nodes to access the postscripts and credentials. Both of these services should be set up automatically when xCAT is installed.

5.0 Define Compute Nodes in the Database

Note: For table attribute definitions run "tabdump -d ". In some of the following table commands, regular expressions are used so that a single row in the table can represent many nodes. See http://xcat.sf.net/man5/xcatdb.5.html for a description of how to use regular expressions in xCAT tables, and see http://www.perl.com/doc/manual/html/pod/perlre.html for an explanation of perl regular expressions.

5.1 Set Up the nodelist Table

The nodelist table contains a node definition for each node in the cluster. For simple clusters, nodes can be added to the nodelist table using nodeadd and a node range. For example:

nodeadd blade01-blade40 groups=all,blade

For more complicated clusters, in which you want subsets of nodes assigned to different groups, we have provided a sample script to automate these definitions.

/opt/xcat/share/xcat/tools/mkrrnodes will allow you to automatically define as many nodes as you would like to and set up node groups needed to manage those nodes. You can first run mkrrnodes with the --test option to verify that the nodeadd commands that will be run will create the nodes and node groups you need. See man mkrrnodes.

For example, running these mkrrnodes commands will define the following nodes with the assigned groups in the nodelist table. (These node groups will be used in additional xCAT Table setup so that an entry does not have to be made for every node.)

```
/opt/xcat/share/xcat/tools/mkrrnodes -C a -L 1 -R 1,12 ( see man mkrrnodes)
```

adds to the nodelist table entries like the following:

```
"rra001a", "rra001, ls21, cua, opteron, compute, tb, all, rack01",,,
"rra001b", "rra001, qs22, cua, cell, cell-b, compute, all, tb, rack01",,,
"rra001c", "rra001, qs22, cua, cell, cell-c, compute, all, tb, rack01",,,
"rra002a", "rra002, ls21, cua, opteron, compute, tb, all, rack01",,,
"rra002b", "rra002, qs22, cua, cell, cell-b, compute, all, tb, rack01",,,
"rra002c", "rra002, qs22, cua, cell, cell-c, compute, all, tb, rack01",,,
```

5.2 Set Up the nodehm table

Specify that the BladeCenter management module should be used for hardware management. Also specify (via a regular expression), that the service node assigned to each blade should run the conserver daemon for that blade. (For example, rra000-m should run conserver for rra001a.)

```
chtab node=cell nodehm.cons=blade nodehm.mgt=blade nodehm.conserver='|rr(.).*|
    rr($1)000-m|' nodehm.serialspeed=19200 nodehm.serialflow=hard
    nodehm.serialport=0
chtab node=opteron nodehm.cons=blade nodehm.mgt=blade nodehm.conserver='|rr(.).*|
    rr($1)000-m|' nodehm.serialspeed=19200 nodehm.serialflow=hard
    nodehm.serialport=1
```

Note: if you are using JS blades, do not set serialspeed or serialport.

5.3 Set Up the mp Table

Specify (via regular expressions) the BladeCenter management module (mpa) that controls each blade and the slot (id) that each blade is in. (For example, the regular expression in the 1st line below would calculate for node rrd032a an mpa of bcd11 and an id of 5.)

```
chtab node=opteron mp.mpa="|rr(.)(\d+)\D|bc(\$1)(sprintf('%02d',((\$2-1)/3+1)))|" mp.id='|rr.(\d+)\D|((($1-1)\$3)\*4+1)|' chtab node=cell-b mp.mpa="|rr(.)(\d+)\D|bc(\$1)(sprintf('\$02d',((\$2-1)/3+1)))|" mp.id='|rr.(\d+)\D|((($1-1)\$3)\*4+3)|' chtab node=cell-c mp.mpa="|rr(.)(\d+)\D|bc(\$1)(sprintf('\$02d',((\$2-1)/3+1)))|" mp.id='|rr.(\d+)\D|((($1-1)\$3)\*4+4)|'
```

5.4 Set Up Conserver

Now that the nodehm and mpa tables are set up, hardware management should work.

```
makeconservercf
service conserver stop
service conserver start
```

Test a few nodes with rpower and rcons.

5.5 Set Up the noderes Table

The noderes table defines where each node should boot from (xcatmaster), where commands should be sent that are meant for this node (servicenode), and the type of network booting supported (among other things).

If you are using Service Nodes:

The service node attribute should be set to the hostname of the service node(s) that the management node knows it by (in our case one service node rr*000-m). The xcatmaster attribute should be set to the hostname of the service node that the compute node knows it by (in our case rr*000).

```
chtab node=opteron noderes.netboot=pxe noderes.servicenode='|rr(.).*|rr($1)000-m|'
   noderes.xcatmaster='|rr(.).*|rr($1)000|' noderes.installnic=eth0
   noderes.primarynic=eth0 noderes.nfsserver='|rr(.).*|rr($1)000|'
chtab node=cell noderes.netboot=yaboot noderes.servicenode='|rr(.).*|rr($1)000-m|'
   noderes.xcatmaster='|rr(.).*|rr($1)000|' noderes.installnic=eth0
   noderes.primarynic=eth0
```

Note: for each service you refer to here, you must ensure you have that service started on that service node in section 3.2.3, Set Attributes of the Service Nodes.

If you are not using Service Nodes:

In this case, the management node hostname (as known by the compute node) should be used for xcatmaster (servicenode will default to the MN).

```
chtab node=opteron noderes.netboot=pxe noderes.xcatmaster=mn20 nodehm.serialport=1
   noderes.installnic=eth0 noderes.primarynic=eth0 noderes.nfsserver=mn20
chtab node=cell noderes.netboot=yaboot noderes.xcatmaster=mn20
   nodehm.serialport=0 noderes.installnic=eth0 noderes.primarynic=eth0
```

5.5.1 Service Node Pools

As of the xCAT 2.2 release, there is support for Service Node Pools. These are lists of service nodes that support a set of compute nodes. Having a list of service nodes allows backup service node(s) for a compute node when the primary service node is unavailable, or can be used for work-load balancing on the service nodes.

To define a list of service nodes that support a set of compute node(s), in the noderes table, in the service node attribute, put a comma-delimited list of the service nodes. The list will be processed left to right, picking the first service node on the list to run the command. If that service node is not available, then the next service node on the list will be chosen until the command is successful. Errors will be logged. If no service node on the list can process the command, then the error will be returned. For example, the following would setup servicenodes (rra000-m,...,rra004-m) to service the compute nodes.

Note: If your service nodes are stateless and site.sharedtftp=0 (required), if you reboot any service node, any data written to the local /tftpboot directory on the service node is lost. You will need to run nodeset for all of your compute nodes again.

5.5.1.1 noderes table

```
chtab node=opteron noderes.servicenode='|rr(.).*|rr($1)000-m|', '|rr(.).*|rr($1)001-m|',...,'|rr($1)009-m|'
or
```

chtab node=opteron noderes.servicenode="rra000-m,rra001-m,rra002-m,rra003-m,rra004-m"

Note: the noderes table's xcatmaster, tftpserver,nfsserver, attributes should be blank for any node entry that has the noderes servicenode attribute set to a pool of service nodes.

5.5.1.2 networks table

If using service node pools, the networks table dhepserver attribute can be set to any single service node in your pool. The networks tftpserver, and nameserver attributes should be left blank.

5.5.1.3 Site table

The site table sharedtftp attribute must be set to 0 or "no". The service nodes should not automount the tftpboot directory from the management node when using pools.

```
chtab key=sharedtftp site.value=0
```

Note: If your service nodes are stateless and site.sharedtftp=0 (required), if you reboot any service node when using servicenode pools, any data written to the local /tftpboot directory is lost. You will need to run nodeset for all of your compute nodes again.

5.5.1.4 Conserver and Monserver

The support of conserver and monserver with Service Node Pools is still not supported. You must explicitly assign these functions to a service node as in the past using the nodehm.conserver and noderes monserver attribute.

5.6 Set Up nodetype Table

Define the OS version and the specific set of packages (profile) that should be used for each node. The profile refers to a pkglist and exlist in /opt/xcat/share/xcat/netboot/<os> or /opt/xcat/share/xcat/install/<os>.

```
chtab node=opteron nodetype.os=fedora8 nodetype.arch=x86_64
  nodetype.profile=compute nodetype.nodetype=osi
chtab node=cell nodetype.os=fedora8 nodetype.arch=ppc64 nodetype.profile=compute
  nodetype.nodetype=osi
```

5.7 Set Up Passwords in passwd Table

Add needed passwords to the passwd table to support installs.

```
chtab key=system passwd.username=root passwd.password=cluster chtab key=blade passwd.username=USERID passwd.password=PASSWORD chtab key=ipmi passwd.username=USERID passwd.password=PASSWORD
```

5.8 Verify the Tables

To verify that the tables are set correctly, run lsdef on a service node, opteron blade, and cell blade:

```
lsdef rra000-m, rra001a, rra001b
```

5.9 Set Up deps Table for Proper Boot Sequence of Triblades

Note: A triblade is a special hardware grouping of 1 LS21 blade and 2 QS22 blades. If you are not using triblades, skip this section.

The following is an example of how you can set up the deps table to ensure the triblades boot up in the proper sequence. The 1^{st} row tells xCAT the opteron blades should not be powered on until the corresponding cell blades are powered on. The 2^{nd} row tells xCAT the cell blades should not be powered off until the corresponding opteron blades are powered off.

```
chtab node=opteron deps.nodedep='|rr(.\d+)a|rr($1)b,rr($1)c|' deps.msdelay=10000
    deps.cmd=on
chtab node=cell deps.nodedep='|rr(.\d+).|rr($1)a|' deps.msdelay=10000 deps.cmd=off
```

Verify the dependencies are correct:

```
nodels rra001a deps.nodedep
nodels rra001b deps.nodedep
```

5.10 Set Up Postscripts to be Run on the Nodes

xCAT automatically adds the syslog and remoteshell postscripts to the xcatdefaults row of the table. If you want additional postscripts run that are shipped with xCAT, for example the ntp setup script:

```
chtab node=compute postscripts.postscripts=setupntp
```

To add your own postscripts to further customize the nodes, see 14 Appendix: Customizing Your Nodes by Creating Your Own Postscripts.

5.11 Get MAC Addresses for the Blades

For blades, MACs can either be collected through the boot discovery process (like used for the service nodes in section 3.2.4 Configure the Service Node BMCs and Discover MACs) or by using the getmacs command:

```
getmacs tb
```

("tb" is the group of all the blades.) To verify mac addresses in table:

```
tabdump mac
```

5.12 Add Compute Nodes to DHCP

Ensure dhcpd is running:

```
service dhcpd status
```

Configure DHCP:

```
makedhcp -a
```

6.0 Install or Stateless Boot the Service Nodes

The service node must contain not only the OS, but also the xCAT software. In addition, a number of files are added to the service node to support the postgresql database access from the service node to the Management node, and ssh access to the nodes that the service nodes services. The following sections explain how to accomplish this.

6.1 Build the Service Node Stateless Image

We recommend that you use stateless service nodes, but if you want to have diskfull, statefull service nodes instead, skip this section and follow section 6.2, Set Up the Service Nodes for Installation.

Note: this section assumes you can build the stateless image on the management node because the service nodes are the same OS and architecture as the management node. If this is not the case, you need to build the image on a machine that matches the service node's OS/architecture.

1. Check the service node packaging to see if it has all the rpms required:

```
cd /opt/xcat/share/xcat/netboot/fedora/
vi service.pkglist service.exlist
```

Make sure service.pkglist has the following packages (these packages should all be there by default).

bash stunnel dhclient kernel openssh-server openssh-clients busybox-anaconda vim-minimal rpm bind bind-utils ksh nfs-utils dhcp bzip2 rootfiles vixie-cron wget vsftpd rsync

Edit service.exlist and verify that nothing is excluded that you want on the service nodes.

While you are here, edit compute.pkglist and compute.exlist, adding and removing as necessary. Ensure that the pkglist contains bind-utils so that name resolution will work during boot.

2. Run image generation:

```
rm -rf /install/netboot/fedora8/x86_64/service
cd /opt/xcat/share/xcat/netboot/fedora/
./genimage -i eth0 -n tg3,bnx2 -o fedora8 -p service
```

3. For SLES 11, make sure that atftp rpm from xCAT is installed in the image not the atftp from the OS.

```
rpm -root /install/netboot/fedora8/x86_64/service/rootimg -qa | grep atftp

If the rpm is from then OS then remove and install the xCAT atftp

rpm -root /install/netboot/fedora8/x86_64/service/rootimg -e <atftp rpm> --nodeps

rpm -root /install/netboot/fedora8/x86_64/service/rootimg -i <atftp-0.7-1.* rpm>
```

4. Install xCAT code into the service node image:

```
rm -f /install/netboot/fedora8/x86_64/service/rootimg/etc/yum.repos.d/*
cp -pf /etc/yum.repos.d/*.repo
    /install/netboot/fedora8/x86_64/service/rootimg/etc/yum.repos.d
yum --installroot=/install/netboot/fedora8/x86_64/service/rootimg install
    xCATsn
```

5. Prevent DHCP from starting up until xcatd has had a chance to configure it:

```
chroot /install/netboot/fedora8/x86_64/service/rootimg chkconfig dhcpd off chroot /install/netboot/fedora8/x86_64/service/rootimg chkconfig dhcrelay off
```

6. Edit fstab:

```
cd /install/netboot/fedora8/x86\_64/service/rootimg/etc/cp fstab fstab.ORIG
```

Put in fstab:

```
proc    /proc    proc    rw 0 0
sysfs    /sys    sysfs    rw 0 0
devpts    /dev/pts    devpts    rw,gid=5,mode=620 0 0
service_x86_64    /    tmpfs    rw 0 1
```

7. (Because we do not set site installoc to anything, the service nodes will NOT mount /install. This is what you want if the compute nodes are going to mount /install from the service nodes using the NFS-hybrid mode. If you are going to use RAM-root mode for the compute nodes, you can set site installoc to "/install". This will cause the service nodes to mount /install from the management node, and then you won't have to manually sync /install to the service nodes.)

8. Export /install read-only in service node image:

```
cd /install/netboot/fedora8/x86_64/service/rootimg/etc
echo '/install *(ro,no root squash,sync,fsid=13)' >exports
```

9. Pack the image

```
packimage -o fedora8 -p service -a x86 64
```

10. To update the xCAT software in the image at a later time:

```
yum --installroot=/install/netboot/fedora8/x86_64/service/rootimg update '*xCAT*' packimage -o fedora8 -p service -a x86_64
```

Note: The service nodes are set up as NFS-root servers for the compute nodes. Any time changes are made to any compute image on the mgmt node it will be necessary to sync all changes to all service nodes. After any service node reboot a sync must also be done. This is covered in chapter 11, Using NFS Hybrid for the Diskless Images.

6.2 Set Up the Service Nodes for Installation

Note: If you are using stateless service nodes, skip this section.

To prepare for installing the service nodes, you must copy the xCAT software and necessary prereqs into /install/postscripts, so it can be installed during node installation by the servicenode postscript.

```
mkdir -p /install/postscripts/xcat/RPMS/noarch
mkdir -p /install/postscripts/xcat/RPMS/x86 64
```

The following rpms should be copied to /install/postscripts/xcat/RPMS/noarch:

- perl-Expect-1.20-1.noarch.rpm
- perl-xCAT-2*-*.rpm
- xCAT-client-2*-*.rpm
- xCAT-nbkernel-x86 64-2.6.18 8-*.noarch.rpm
- xCAT-nbroot-core-x86 64-2*-*.noarch.rpm
- xCAT-nbroot-oss-x86 64-2*-*.noarch.rpm
- xCAT-server-2*-*.noarch.rpm

The following rpms should be copied to /install/postscripts/xcat/RPMS/x86 64:

- atftp-0.7-1.x86 64.rpm
- atftp-client-0.7-1.x86 64.rpm
- atftp-debuginfo-0.7-1.x86 64.rpm

- conserver-8.1.16-2.x86_64.rpm
- conserver-debuginfo-8.1.16-2.x86 64.rpm
- fping-2.4b2 to-2.x86 64.rpm
- ipmitool-1.8.9-2.x86_64.rpm
- ipmitool-debuginfo-1.8.9-2.x86 64.rpm
- perl-IO-Tty-1.07-1.x86 64.rpm
- xCATsn-2*-*.x86 64.rpm

6.3 Boot or Install the Service Nodes

To diskless boot the service nodes:

```
nodeset service netboot
```

To install the service nodes:

nodeset service install

Then:

```
rpower service boot
wcons service  # make sure DISPLAY is set to your X server/VNC or
    rcons <one-node-at-a-time> # or do rcons for each node
tail -f /var/log/messages
```

6.4 Test Service Node installation

- ssh to the service nodes.
- Check to see that the xcat daemon xcatd is running.
- Run some database command on the service node, e.g tabdump site, or nodels, and see that the database can be accessed from the service node.
- Check that /install and /tftpboot are mounted on the service node from the Management Node.

7.0 Install the LS21 Blades

If you want to boot the LS21 blades stateless, skip this chapter. If you want to run the LS21 blades diskfull, statefull, then at this point, simply run:

```
nodeset <nodename> install
rpower <nodename> boot
rcons <nodename>
tail -f /var/log/messages
```

Now that you have installed your LS21 blades, you don't need to follow chapter 9, Build and Boot the LS21 and QS22 Stateless Images for your LS21 blades. (Although, if you have QS22 blades, you will still need to follow that chapter to diskless boot them.)

8.0 iSCSI Install a QS22 Blade

Before you can build a stateless image for a node, you need a sample node installed with the same OS and architecture. When your nodes are the same OS/architecture as your management node, then you can build the stateless image directly on your management node. If not, you must first full-disk install a node with the correct OS/architecture. In the case of QS22 blades, this is a little more challenging, since they don't have disks. Fortunately, xCAT provides a relatively easy way to boot the blade with an iSCSI (virtual, remote) disk and install Linux into that.

Note: in these instructions, substitute your management node hostname for mn20.

NOTE: Edit kickstart file and make sure /boot has at least 200MB of space for kernel installs.

```
yum install yaboot-xcat scsi-target-utils
chtab key=iscsidir site.value=/install/iscsi
```

Pick a QS22 blade for the iSCSI install that can access the management node. Add it as a node (and its management module, if necessary). In our example, the blade is called mvqs21b and the management module of the chassis it is in is called bca2:

```
nodeadd mvqs21b groups=compute,iscsi
nodeadd bca2 groups=mm2
```

Make sure the root userid and password are in the iscsi table

```
chtab node=mvqs21b iscsi.userid=root iscsi.passwd=cluster iscsi.server=mn20
```

Other table settings:

```
chtab node=mvqs21b noderes.nfsserver=mn20 nodehm.serialport=0
   noderes.netboot=yaboot noderes.installnic=eth0 noderes.primarynic=eth0
chtab node=mvqs21b nodetype.os=fedora8 nodetype.arch=ppc64 nodetype.profile=iscsi
   nodetype.nodetype=osi iscsi.server=mn20
chtab node=mvqs21b nodehm.mgt=blade nodehm.cons=blade nodehm.serialspeed=19200
   nodehm.serialflow=hard
chtab node=bca2 nodehm.mgt=blade
chtab node=mvqs21b mp.mpa=bca2 id=2
chtab node=bca2 mp.mpa=bca2
```

Put mvgs21b and bca2 in /etc/hosts, then:

```
makedns
makedhcp -n
service tgtd restart
nodech mvqs21b iscsi.file=
setupiscsidev -s8192 mvqs21b
```

```
nodeset mvqs21b install
rpower mvqs21b boot
```

If at some point you want to reinstall this blade:

```
nodech mvqs21b nodetype.profile=iscsi
nodeset mvqs21b install
rpower mvqs21b boot
```

If you want to just boot it to its already installed iSCSI disk (maybe to add a few packages):

```
nodech mvqs21b nodetype.profile=iscsi
nodeset mvqs21b iscsiboot
rpower mvqs21b boot
```

9.0 Build and Boot the LS21 and QS22 Stateless Images

You are now ready to build the stateless images and then boot nodes with them. In our example, we have 2 types of compute nodes: qs22 (ppc64) blades and ls21 (x86_64) blades. The steps for each are very similar, so we have combined them. Go through these instructions once for each type.

9.1 Build the Stateless Image

1. On the management node, check the compute node package list to see if it has all the rpms required.

```
cd /opt/xcat/share/xcat/netboot/fedora/
vi compute.pkglist compute.exlist  # for ppc64, edit compute.ppc64.pkglist
```

For example to add vi to be installed on the node, add the name of the vi rpm to compute.pkglist. Make sure nothing is excluded in compute.exlist that you need. For example, if you require perl on your nodes, remove ./usr/lib/perl5 from compute.exlist . Ensure that the pkglist contains bind-utils so that name resolution will work during boot.

2. If the stateless image you are building doesn't match the OS/architecture of the management node, logon to the node you installed in the previous chapter and do the following. (If you are building your stateless image on the management node, skip this step.)

```
ssh mvqs21b
mkdir /install
mount mn20:/install /install
```

Create fedora.repo:

```
cd /etc/yum.repos.d
rm -f *.repo
```

Put the following lines in /etc/yum.repos.d/fedora.repo:

```
[fedora]
name=Fedora $releasever - $basearch
baseurl=file://install/fedora8/ppc64
enabled=1
gpgcheck=0
```

Test with: yum search gcc

Copy the executables and files needed from the Management Node:

```
mkdir /root/netboot
cd /root/netboot
scp mn20:/opt/xcat/share/xcat/netboot/fedora/genimage .
scp mn20:/opt/xcat/share/xcat/netboot/fedora/geninitrd .
scp mn20:/opt/xcat/share/xcat/netboot/fedora/compute.ppc64.pkglist .
scp mn20:/opt/xcat/share/xcat/netboot/fedora/compute.exlist .
```

3. Generate the image:

If you are building the image on a sample, continue the steps above by running:

```
./genimage -i eth0 -n tg3 -o fedora8 -p compute
```

Note: iSCSI, QS22, tg3, all slow - take a nap

If you are building the image on the management node:

```
cd /opt/xcat/share/xcat/netboot/fedora/
./genimage -i eth0 -n tg3,bnx2 -o fedora8 -p compute
```

4. On the management node, edit fstab in the image:

```
export ARCH=x86_64  # set ARCH to the type of image you are building export ARCH=ppc64  # choose one or the other cd /install/netboot/fedora8/$ARCH/compute/rootimg/etc cp fstab fstab.ORIG
```

Edit fstab. Change:

devpts	/dev/pts	devpts	gid=5, $mode=620$	0	0
tmpfs	/dev/shm	tmpfs	defaults	0	0
proc	/proc	proc	defaults	0	0
sysfs	/sys	sysfs	defaults	0	0

to (replace \$ARCH with the actual value):

proc	/proc	proc	rw	0	0
sysfs	/sys	sysfs	rw	0	0

devpts	/dev/pts	devpts	rw,gid=5,mode=620 0 0
#tmpfs	/dev/shm	tmpfs	rw 0 0
compute_\$ARCH	/	tmpfs	rw 0 1
none	/tmp	tmpfs	defaults, size=10m 0 2
none	/var/tmp	tmpfs	defaults, size=10m 0 2

Note: adding /tmp and /var/tmp to /etc/fstab is optional, most installations can simply use /. It was documented her to show that you can restrict the size of filesystems, if you need to. The indicated values are just and example, and you may need much bigger filessystems, if running applications like OpenMPI.

5. Pack the image:

```
packimage -o fedora8 -p compute -a $ARCH
```

9.2 Test Boot the Stateless Image

Even though we aren't done yet customizing the image, you can boot a node with the image, just for fun:

```
nodeset <nodename> netboot
rpower <nodename> boot
```

9.3 To Update QS22 Stateless Image

If you need to update the image at any point with additional packages:

1. Set \$ARCH:

```
export ARCH=x86_64 # or...
export ARCH=ppc64
export ROOTIMG=/install/netboot/fedora8/$ARCH/compute/rootimg
```

2. Before running genimage, yum, or rpm against the image:

```
rm $ROOTIMG/var/lib/rpm/__db.00*
```

- 3. To update the image by running genimage, add packages to compute.ppc64.pkglist and rerun genimage as described in the previous section.
- 4. To update the image using YUM:

```
rm -f /$ROOTIMG/etc/yum.repos.d/*
cp /etc/yum.repos.d/*.repo $ROOTIMG/etc/yum.repos.d
yum --installroot=$ROOTIMG install <rpms>
```

5. To update image using RPM:

```
rpm --root /$ROOTIMG -Uvh <rpms>
```

6. Re-pack the image packimage -o fedora8 -p compute -a \$ARCH

9.4 Build the Compressed Image

9.4.1 Build aufs on Your Sample Node

Do this on the same node you generated the image on. Note: if this is a node other than the management node, we assume you still have /install mounted from the MN, the genimage stuff in /root/netboot, etc..

```
yum install kernel-devel gcc squashfs-tools
mkdir /tmp/aufs
cd /tmp/aufs
svn co http://xcat.svn.sf.net/svnroot/xcat/xcat-dep/trunk/aufs
# if your node does not have internet acccess, do that elsewhere and copy
tar jxvf aufs-2-6-2008.tar.bz2
cd aufs
mv include/linux/aufs_type.h fs/aufs/
cd fs/aufs/
patch -p1 < ../../aufs-standalone.patch
chmod +x build.sh
./build.sh
strip -g aufs.ko</pre>
```

9.4.2 Generate the Compressed Image

If you are building on a sample qs node:

```
cp aufs.ko /root/netboot
cd /opt/xcat/share/xcat/netboot/fedora
./geninitrd -i eth0 -n tg3,squashfs,aufs,loop -o fedora8 -p compute -l $(expr
    100 \* 1024 \* 1024)
```

If you are building on the management node:

```
cp aufs.ko /opt/xcat/share/xcat/netboot/fedora/
cd /opt/xcat/share/xcat/netboot/fedora
./geninitrd -i eth0 -n tg3,bnx2,squashfs,aufs,loop -o fedora8 -p service -l $(expr 100 \* 1024 \* 1024)
```

Note: the order of the modules in the -n option is important.

Note: The -l is the size of the / file system in RAM

9.4.3 Optionally Use Light Weight Postscript

In extremely large clusters, the flexible postscript infrastructure that xCAT provides can increase the time it takes to boot all the nodes at once. You can optionally use a single, light weight, script that can be customized to do all your node post boot configuration. The sample provided assumes that all services come from the same service node that responded to the DHCP broadcast. To use this light weight postscript:

```
export ARCH=x86_64  # or...
export ARCH=ppc64
export ROOTIMG=/install/netboot/fedora8/$ARCH/compute/rootimg
cd $ROOTIMG
cp -r /root/.ssh ./root
cp /opt/xcat/share/xcat/netboot/add-on/stateless/stateless etc/init.d
chroot .
chkconfig xcatpostinit off
chkconfig --add stateless
```

9.4.4 Pack and Install the Compressed Image

On the Management Node:

```
yum install squashfs-tools  # if you did not do this earlier packimage -a $ARCH -o fedora8 -p compute -m squashfs

chtab node=blade nodetype.profile=compute nodetype.os=fedora8 nodeset blade netboot rpower blade boot
```

Note: If you have a need to unsquash the image:

```
cd /install/netboot/fedora8/x86_64/compute
rm -f rootimg.sfs
packimage -a x86_64 -o fedora8 -p compute -m cpio
```

9.4.5 Check Memory Usage

Max for / is 100M, but only 220K being used (down from 225M). But wheres the OS?

Look at cached. 61M compress OS image. 3.5x smaller

As files change in hidden OS they get copied to tmpfs (compute_ppc64) with a copy on write. To reclaim space reboot. The /tmp and /var/tmp is for MPI and other Torque and user related stuff. if 10M is too small you can fix it. To reclaim this space put in epilogue:

```
umount /tmp /var/tmp; mount -a
```

10.0 Building QS22 Image for 64K pages

Note: consider merging 9/10 if building kernel for 64K pages and NFS-hybrid boot.

On Management Node:

```
cd /opt/xcat/share/xcat/netboot/fedora
cp compute.exlist compute.exlist.4k
echo "./lib/modules/2.6.23.1-42.fc8/*" >>compute.exlist

cd /tmp
wget
   http://download.fedora.redhat.com/pub/fedora/linux/releases/8/Fedora/source/SRPM
   S/kernel-2.6.23.1-42.fc8.src.rpm
scp kernel-2.6.23.1-42.fc8.src.rpm mvqs21b:/tmp
nodech mvqs21b nodetype.profile=iscsi
nodeset mvqs21b iscsiboot
rpower mvqs21b boot
```

On the sample blade:

```
ssh mvqs21b
mkdir /install
mount mgmt:/install /install
yum install rpm-build redhat-rpm-config ncurses ncurses-devel kernel-devel gcc
    squashfs-tools
cd /tmp
rpm -Uivh kernel-2.6.23.1-42.fc8.src.rpm
rpmbuild -bp --target ppc64 /usr/src/redhat/SPECS/kernel.spec
cd /usr/src/redhat/BUILD/kernel-2.6.23
cp -r linux-2.6.23.ppc64 /usr/src/
cd /usr/src/kernels/$(uname -r)-$(uname -m)
find . -print | cpio -dump /usr/src/linux-2.6.23.ppc64/
cd /usr/src/linux-2.6.23.ppc64
make mrproper
cp configs/kernel-2.6.23.1-ppc64.config .config
```

STOP: Do step 10.3 if NFS-hybrid required.

```
make menuconfig

Kernel options --->
[*] 64k page size
Platform support --->
[ ] Sony PS3
<exit><exit><save>
```

```
Edit Makefile suffix:
EXTRAVERSION = .1-42.fc8-64k

make -j4
make modules_install
strip vmlinux
mv vmlinux /boot/vmlinuz-2.6.23.1-42.fc8-64k
cd /lib/modules/2.6.23.1-42.fc8-64k/kernel
find . -name "*.ko" -type f -exec strip -g {} \;
```

10.1 Rebuild aufs

Skip this section if using NFS-hybrid.

Rebuild aufs.so:

```
rm -rf aufs
tar jxvf aufs-2-6-2008.tar.bz2
cd aufs
mv include/linux/aufs_type.h fs/aufs/
cd fs/aufs/
patch -p1 < ../../aufs-standalone.patch
chmod +x build.sh
./build.sh 2.6.23.1-42.fc8-64k
strip -g aufs.ko
cp aufs.ko /root</pre>
```

On sample blade:

```
cd /root ./genimage -i eth0 -n tg3 -o fedora8 -p compute -k 2.6.23.1-42.fc8-64k
```

10.2 Test unsquashed:

On sample blade:

```
cd /root ./geninitrd -i eth0 -n tg3 -o fedora8 -p compute -k 2.6.23.1-42.fc8-64k
```

On Management Node:

```
rm -f /install/netboot/fedora8/ppc64/compute/rootimg.sfs
packimage -a ppc64 -o fedora8 -p compute -m cpio
nodech mvqs21b nodetype.profile=compute nodetype.os=fedora8
gnodeset mvqs21b netboot
rpower mvqs21b boot
```

10.2.1 Check memory

```
# ssh left "echo 3 > /proc/sys/vm/drop_caches;free -m;df -h"
```

	total	us	ed	fre	ee	shared	buffers	cached
Mem:	4012	4	95	352	17	0	0	429
-/+ buffers/	cache:		66	394	46			
Swap:	0		0		0			
Filesystem		Size	Used	Avail	Use%	Mounted	on	
compute_ppc6	4	2.0G	432M	1.6G	22%	/		
none		10M	0	10M	0%	/tmp		
none		10M	0	10M	0%	/var/tmp		

10.3 Test squash

On sample blade:

```
cd /root
./geninitrd -i eth0 -n tg3,squashfs,aufs,loop -o fedora8 -p compute -k
2.6.23.1-42.fc8-64k -l $(expr 100 \* 1024 \* 1024)
```

Note: the order of the modules in the -n option is important.

On Management Node:

```
rm -f /install/netboot/fedora8/ppc64/compute/rootimg.sfs
packimage -a ppc64 -o fedora8 -p compute -m squashfs #bug, must remove sfs first
nodech left nodetype.profile=compute nodetype.os=fedora8
nodeset left netboot
rpower left boot
```

10.3.1 Check memory

```
# ssh left "echo 3 > /proc/sys/vm/drop_caches; free -m; df -h"
         total used free shared buffers
                                                    cached
                            3885
Mem:
           4012
                   127
                                             0
                  61
-/+ buffers/cache:
                            3951
Swap: 0
                             0
Filesystem compute_ppc64
                Size Used Avail Use% Mounted on
                100M 1.7M 99M 2% /
                 10M 0 10M 0% /tmp
none
                        0 10M 0% /var/tmp
                  10M
none
```

./lib/modules/* in compute.exlist: (??)

10.4 To Switch Back to 4K Pages

On sample blade:

```
cd /root
./geninitrd -i eth0 -n tg3 -o fedora8 -p compute
```

```
./geninitrd -i eth0 -n tg3,squashfs,aufs,loop -o fedora8 -p compute -l (expr 100 \ * 1024 \ * 1024)
```

From Management Node:

```
rm -f /install/netboot/fedora8/ppc64/compute/rootimg.sfs
packimage -a ppc64 -o fedora8 -p compute -m cpio
```

OR

```
packimage -a ppc64 -o fedora8 -p compute -m squashfs
nodech mvqs21b nodetype.profile=compute nodetype.os=fedora8
nodeset mvqs21b netboot
rpower mvqs21b boot
```

11.0 Using NFS Hybrid for the Diskless Images

NOTE: NFS Hybrid will increase the NFS load on the management and/or service nodes. The number of NFS daemons should be increased.

- 1. Get stateless cpio or squashfs set up and test (see previous notes).
- 2. Patch kernel and build new aufs.ko:

Get AUFS from CVS:

```
cd /tmp
mkdir aufs
cd /tmp/aufs
cvs -d:pserver:anonymous@aufs.cvs.sourceforge.net:/cvsroot/aufs login #CVS
    password is empty
cvs -z3 -d:pserver:anonymous@aufs.cvs.sourceforge.net:/cvsroot/aufs co aufs
cd /tmp/aufs/aufs
cvs update
```

Install stuff

 $\begin{tabular}{ll} $\tt yum install rpm-build redhat-rpm-config ncurses ncurses-devel kernel-devel gcc squashfs-tools \end{tabular}$

Kernel notes (x86 64 and ppc64):

```
cd /tmp
wget
   http://download.fedora.redhat.com/pub/fedora/linux/releases/8/Fedora/source/
   SRPMS/kernel-2.6.23.1-42.fc8.src.rpm
```

```
rpm -Uivh kernel-2.6.23.1-42.fc8.src.rpm
yum install redhat-rpm-config
rpmbuild -bp --target $(uname -m) /usr/src/redhat/SPECS/kernel.spec
cd /usr/src/redhat/BUILD/kernel-2.6.23
cp -r linux-2.6.23.$(uname -m) /usr/src/
cd /usr/src/kernels/$(uname -r) -$(uname -m)
find . -print | cpio -dump /usr/src/linux-2.6.23.$(uname -m)/
cd /usr/src/linux-2.6.23.$(uname -m)
make mrproper
cp configs/kernel-2.6.23.1-$ (uname -m).config .config
patch -p0 < /tmp/aufs/aufs/patch/put filp.patch</pre>
cd /tmp/aufs/aufs
make -f local.mk kconfig
cp -r include /usr/src/linux-2.6.23.$(uname -m)
cp -r fs/aufs /usr/src/linux-2.6.23.$(uname -m)/fs
cd /usr/src/linux-2.6.23.$(uname -m)
Edit fs/Kconfig and change (at end):
source "fs/nls/Kconfig"
source "fs/dlm/Kconfig"
To:
source "fs/nls/Kconfig"
source "fs/dlm/Kconfig"
source "fs/aufs/Kconfig"
Append to: fs/Makefile
obj-$(CONFIG AUFS) += aufs/
make menuconfig
File system --->
  <M> Another unionfs
      These options are for 2.6.23.1-42.fc8
  [ ]
       Use simplified (fake) nameidata
       Maximum number of branches (127) --->
  [*]
       Use <sysfs>/fs/aufs
  [ ]
       Use inotify to detect actions on a branch
  [ ]
       NFS-exportable aufs
  [ ]
       Aufs as an readonly branch of another aufs
  [ ]
      Delegate the internal branch access the kernel thread
  [ ] show whiteouts
  [*]
      Make squashfs branch RR (real readonly) by default
      splice.patch for sendfile(2) and splice(2)
  [ ]
  [ * ]
       put filp.patch for NFS branch
  [ ]
       lhash.patch for NFS branch
      fsync super-2.6.xx.patch was applied or not
  [ ]
  [ ]
      deny write access.patch was applied or not
  [ ]
       Special handling for FUSE-based filesystem
  [*]
       Debug aufs
       Compatibility with Unionfs (obsolete)
  [ ]
Exit, Exit, Save
```

Edit Makefile line 4: EXTRAVERSION = .1-42.fc8-aufs

```
make -j4
make modules_install
make install
cd /lib/modules/2.6.23.1-42.fc8-aufs/kernel
find . -name "*.ko" -type f -exec strip -g {} \;
```

Whew!

3. Remove old aufs.ko:

```
cd /opt/xcat/share/xcat/netboot/fedora
rm -f aufs.ko
```

4. Boot NFS:

Create ifcfg-eth0:

```
cd /install/netboot/fedora8/x86_64/compute/rootimg/etc/sysconfig/networks-scripts
```

Put in ifcfg-eth0:

ONBOOT=yes BOOTPROTO=none DEVICE=eth0

(This solves an intermittent problem where DHCP hoses IP long enough to hose NFS and then nothing works. It's also one less DHCP and it boots faster.)

Note: for Fedora 9 only, there is a bug that appears to need the following work-around: in /sbin/dhclient-script change "if [x\$keep_old_ip = xyes]; then" to "if true; then". (This has been submitted as a bug: https://bugzilla.redhat.com/show_bug.cgi?id=453982.)

Append to fstab:

```
./geninitrd -i eth0 -n tg3,bnx2,aufs,loop,sunrpc,lockd,nfs_acl,nfs -o fedora8 -
   p compute -k 2.6.23.1-42.fc8-aufs # (or -64k for PPC64)
packimage -a x86 64 -o fedora8 -p compute -m nfs
```

Note: Contents of /install/netboot/fedora8/x86_64/compute/rootimg **must** be available on all service and management nodes and NFS exported.

Note: the order of the modules in the -n option above is important.

```
nodeset <noderange> netboot
rpower <noderange> boot
```

10. 9 Updating images.

To update image use yum/rpm/vi/chroot from the mgmt node for x86_64 or yum/rpm /vi/chroot from the QS22 iSCSI image as if for a cpio or squashfs system.

To propagate the changes to all service nodes (if applicable) after rebooting the service nodes:

```
xdcp service -f 4 -r /usr/bin/rsync -o '-e ssh -craz' /install/netboot/*/*/compute
   /install/postscripts /install
```

To propagate the changes to all service nodes (if applicable) after changing any of the images:

```
xdcp service -f 20 -r /usr/bin/rsync -o '-e ssh -crazv --delete' /install/netboot/
   */*/compute /install/postscripts /install
```

No need to reboot compute nodes after updates.

12.0 Install Torque

12.1 Set Up Torque Server

```
cd /tmp
wget http://www.clusterresources.com/downloads/torque/torque-2.3.0.tar.gz
tar zxvf torque-2.3.0.tar.gz
cd torque-2.3.0
CFLAGS=-D TRR ./configure \
        --prefix=/opt/torque \
        --exec-prefix=/opt/torque/x86 64 \
        --enable-docs \
        --disable-gui \
        --with-server-home=/var/spool/pbs \
       --enable-syslog \
        --with-scp \
       --disable-rpp \
        --disable-spool
make
make install
```

12.2 Configure Torque

```
cd /opt/torque/x86_64/lib
ln -s libtorque.so.2.0.0 libtorque.so.0
echo "/opt/torque/x86_64/lib" >>/etc/ld.so.conf.d/torque.conf
ldconfig
cp -f /opt/xcat/share/xcat/netboot/add-on/torque/xpbsnodes /opt/torque/x86_64/bin/
cp -f /opt/xcat/share/xcat/netboot/add-on/torque/pbsnodestat
    /opt/torque/x86_64/bin/
```

Create /etc/profile.d/torque.sh:

```
export PBS_DEFAULT=mn20
export PATH=/opt/torque/x86_64/bin:$PATH
chmod 755 /etc/profile.d/torque.sh
source /etc/profile.d/torque.sh
```

12.3 Define Nodes

```
cd /var/spool/pbs/server_priv
nodels '/rr.*a' groups | sed 's/: groups://' | sed 's/,/ /g' | sed 's/$/ np=4/'
>nodes
```

12.4 Set Up and Start Service

```
cp -f /opt/xcat/share/xcat/netboot/add-on/torque/pbs /etc/init.d/
cp -f /opt/xcat/share/xcat/netboot/add-on/torque/pbs_mom /etc/init.d/
cp -f /opt/xcat/share/xcat/netboot/add-on/torque/pbs_sched /etc/init.d/
cp -f /opt/xcat/share/xcat/netboot/add-on/torque/pbs_server /etc/init.d/
chkconfig --del pbs
chkconfig --del pbs_mom
chkconfig --del pbs_sched
chkconfig --level 345 pbs_server on
service pbs server start
```

12.5 Install pbstop

cp -f /opt/xcat/share/xcat/netboot/add-on/torque/pbstop /opt/torque/x86_64/bin/ chmod 755 /opt/torque/x86 64/bin/pbstop

12.6 Install Perl Curses for pbstop

yum install perl-Curses

12.7 Create a Torque Default Queue

```
echo "create queue dque
set queue dque queue_type = Execution
set queue dque enabled = True
set queue dque started = True
```

```
set server scheduling = True
set server default_queue = dque
set server log_events = 127
set server mail_from = adm
set server query_other_jobs = True
set server resources_default.walltime = 00:01:00
set server scheduler_iteration = 60
set server node_pack = False
set server keep completed=300" | qmgr
```

12.8 Set Up Torque Client (x86_64 only)

12.8.1 Install Torque

cd /opt/xcat/share/xcat/netboot/add-on/torque
./add_torque /install/netboot/fedora8/x86_64/compute/rootimg mn20 /opt/torque
 x86 64 local

12.8.2 Configure Torque

12.8.2.1 Set Up Access

```
cd /install/netboot/fedora8/x86_64/compute/rootimg/etc/security
echo "-:ALL EXCEPT root:ALL" >>access.conf
cp access.conf access.conf.BOOT
cd /install/netboot/fedora8/x86 64/compute/rootimg/etc/pam.d
```

Edit system-auth and replace:

```
account sufficient pam_ldap.so account required pam_unix.so
```

with:

account	required	pam_access.so
account	sufficient	pam_ldap.so
account	required	pam_unix.so

12.8.2.2 Set Up Node to Node ssh for Root

This is needed for cleanup:

```
cp /root/.ssh/* /install/netboot/fedora8/x86_64/compute/rootimg/root/.ssh/
cd /install/netboot/fedora8/x86_64/compute/rootimg/root/.ssh/
rm known hosts
```

Set up the config file:

```
echo "StrictHostKeyChecking no
FallBackToRsh no
BatchMode yes
ConnectionAttempts 5
UsePrivilegedPort no
```

Compression no
Cipher blowfish
CheckHostIP no" >config

12.8.3 Pack and Install image

packimage -o fedora8 -p compute -a x86_64
nodeset opteron netboot
rpower opteron boot

13.0 Set Up Moab

13.1 Install Moab

13.2 Configure Moab

mkdir -p /var/spool/moab/log
mkdir -p /var/spool/moab/stats

Create /etc/profile.d/moab.sh:

export PATH=/opt/moab/bin:\$PATH

chmod 755 /etc/profile.d/moab.sh
source /etc/profile.d/moab.sh

Edit moab.cfg and change:

RMCFG[mn20] TYPE=NONE

to:

RMCFG[mn20] TYPE=pbs

Append to moab.cfg:

NODEAVAILABILITYPOLICY DEDICATED:SWAP
JOBNODEMATCHPOLICY EXACTNODE
NODEACCESSPOLICY SINGLEJOB
NODEMAXLOAD .5
JOBMAXSTARTTIME 00:05:00
DEFERTIME 0

JOBMAXOVERRUN 0
LOGDIR /var/spool/moab/log
LOGFILEMAXSIZE 10000000
LOGFILEROLLDEPTH 10
STATDIR /var/spool/moab/stats

13.2.1 Start Moab

cp -f /opt/xcat/share/xcat/netboot/add-on/torque/moab /etc/init.d/
chkconfig --level 345 moab on
service moab start

14.0 Appendix: Customizing Your Nodes by Creating Your Own Postscripts

xCAT automatically runs a few postscripts that are delivered with xCAT to set up the nodes. You can also add your own postscripts to further customize the nodes. To add your own postscript, place it in /install/postscripts on the management node. Then add it to the postscripts table for the group of nodes you want it to be run on (or the "all" group if you want it run on all nodes):

chtab node=mygroup postscripts.postscripts=mypostscript

On each node, 1st the scripts listed in the xcatdefaults row of the table will be run and then the scripts for the group that this node belongs to. If the node is being installed, the postscripts will be run after the packages are installed, but before the node is rebooted. If the node is being diskless booted, the postscripts are run near the end of the boot process. Best practice is to write the script so that it can be used in either environment.

When your postscript is executed on the node, several variables will be set in the environment, which your script can use to control its actions:

- MASTER the management node or service node that this node is booting from
- NODE the hostname of this node
- OSVER, ARCH, PROFILE this node's attributes from the nodetype table
- NODESETSTATE the argument given to nodeset for this node
- NTYPE "service" or "compute"
- all the site table attributes

Note that some compute node profiles exclude perl to keep the image as small as possible. If this is your case, your postscripts should obviously be written in another shell language, e.g. bash.