xCAT 2 BladeCenter HowTo 01/23/2009

Table of Contents

1.0 Introduction	2
1.1 Stateless and Stateful Choices.	
2.0 Installing the Management Node.	3
2.1 Prepare the Management Node.	
2.1.1 Set Up Your Networks.	3
2.1.2 Install the Management Node OS.	3
2.1.3 Ensure That SELinux is Disabled	
2.1.4 Prevent DHCP client from overwriting DNS configuration.	3
2.1.5 Configure Cluster-Facing NICs	3
2.1.6 Configure Hostname	3
2.1.7 Configure DNS Resolution	3
2.1.8 Set Up basic hosts file	4
2.1.9 Configure Ethernet Switches	4
2.2 Download Linux Distro ISOs and Create Repository.	4
2.3 Downloading and Install xCAT on the Management Node.	5
2.3.1 Set Up the Install Directory for Fedora8 Node Installs	5
3.0 Set Up Services on the Management Node.	5
3.1 Set Up networks Table	5
3.2 Set Up DHCP.	6
3.3 Set Up NTP	7
3.4 Set Up DNS.	7
3.5 Define AMMs as Nodes.	8
3.6 Set Up Password Table.	8
3.7 Set Up AMMs.	8
3.7.1 Update the AMM Firmware, If Necessary.	9
3.8 Start Up TFTP.	
3.9 Other Services	9
4.0 Define Compute Nodes in the Database.	9
4.1 Set Up the nodelist Table.	
4.2 Set Up the nodehm table.	10
4.3 Set Up the mp and mpa Table	
4.4 Set Up Conserver.	
4.5 Set Up the noderes Table.	
4.6 Set Up nodetype Table.	
4.7 Verify the Tables.	
4.8 Set Up Postscripts to be Run on the Nodes.	
4.9 Get MAC Addresses for the Blades.	
4.10 Add Compute Nodes to DHCP.	

5.0 Diskfull install the Blades.	13
6.0 Build and Boot the Stateless Images on the Blades.	
6.1 Build the Stateless Image	
6.2 Test Boot the Stateless Image	
7.0 References	

1.0 Introduction

This document provides step-by-step instructions on setting up an example stateful or stateless cluster for a BladeCenter. In addition, it will tell you how to setup a hierarchical system for large clusters. Our configuration will be installed with Fedora 8, x86 64.

1.1 Stateless and Stateful Choices

Stateless nodes are an important concept in xCAT 2. A stateless node is defined as one that has no "state" (configuration changes, software updates, etc.) stored permanently on it. This is extremely useful in a cluster for the following reasons:

- All nodes will have a much greater likelihood of staying consistent. And if the administrator does suspect that a node is out of sync with the rest of the cluster, they can simply reboot it and know that it is back in its original, pristine state.
- If a node experiences a hardware problem, the hardware can be pulled from the rack and replaced with new hardware and the node booted again and it will come up with the same state as before.
- In a provisioning environment, new nodes can be provisioned or moved without the worry of them losing state.

xCAT 2 provides the choice of either stateless or stateful nodes. A stateful node is one that has the OS installed on its local hard disk and therefore, changes to the node (configuration changes, software updates, etc.) can be made over time and those changes will persist.

Stateless nodes in xCAT 2 are implemented by not putting the OS on the local disk of the node. There are 3 choices for stateless:

- **1. RAM-root** The entire OS image is contained in a RAM file system that is sent to the node when it boots. Typical size for a minimal compute node for Linux is 75-160 MB of memory.
- **2.** Compressed RAM-root The OS image is in a compressed tar file. Individual files are extracted and cached when read. File writes are done to the cached copy. Typical size for a minimal compute node for Linux is 30-64 MB of memory.
- **3. NFS Hybrid** This is more accurately called NFS-root with copy-on-write. A minimal boot kernel is sent to the node, which readonly NFS mounts the OS image from the server. Files read are cached in memory. File writes are done to the cached copy. Typical size for a minimal compute node for Linux is 5 MB of memory.

Note: For this document, we will be using RAM-root stateless nodes.

2.0 Installing the Management Node

2.1 Prepare the Management Node

2.1.1 Set Up Your Networks

xCAT install process will scan and populate certain settings from the running configuration. Having the networks configured ahead of time will aid in correct configuration.

2.1.2 Install the Management Node OS

It is recommended to ensure that dhcp, bind (not bind-chroot), expect, httpd, nfs-utils, vsftpd, and perl-XML-Parser are installed. If the management server will be on the network and RHN activated or yum is pointed to the Fedora repositories, these installs will happen automatically later if not done now.

2.1.3 Ensure That SELinux is Disabled

/etc/sysconfig/selinux should contain:

SELINUX=disabled

If this change had to be made, reboot the system.

2.1.4 Prevent DHCP client from overwriting DNS configuration

Find the /etc/sysconfig/network-scripts/ifcfg-* files relevant to any NICs that are DHCP configured, and put "PEERDNS=no" into them.

2.1.5 Configure Cluster-Facing NICs

Configure the cluster facing NICs. An example /etc/sysconfig/network-scripts/ifcfg-eth1:

DEVICE=eth1 ONBOOT=yes BOOTPROTO=static IPADDR=11.16.0.1 NETMASK=255.255.0.0

2.1.6 Configure Hostname

/etc/sysconfig/network should have HOSTNAME=(desired hostname).

2.1.7 Configure DNS Resolution

/etc/resolv.conf should at least point to its own DNS (which will get set up later). For example:

```
search cluster nameserver 11.16.0.1
```

2.1.8 Set Up basic hosts file

Ensure lines like the following is in /etc/hosts for each compute node, service node, bmc, mm,etc in your cluster on the Management Server:

This is important for using makedns, see Setup DNS.

```
127.0.0.1 localhost.localdomain localhost #
9.114.47.250 xcatmn.cluster.net xcatmn

9.114.47.229 bca01
9.114.47.230 swa01 #
9.114.47.245 blade01
```

Though it is possible to restart the correct services for all settings except SELinux, the simplest step would be to reboot the management server at this point.

2.1.9 Configure Ethernet Switches

xCAT can use the ethernet switches for discovery. In general, this requires that the user in advance set up an ip address and basic snmp functionality. Allowing the snmp version 1 community string "public" read access will allow xCAT to communicate without further customization. It is also recommended that spanning tree be set to portfast or edge-port for faster boot performance. Please see the relevant switch documentation as to how to configure these items.

2.2 Download Linux Distro ISOs and Create Repository

1. Get Fedora ISOs and place in a directory, for example /root/xcat2:

```
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
wget $BASEURL/Fedora/ppc/iso/Fedora-8-ppc-DVD.iso
```

2. Create YUM repository for Fedora RPMs (not needed on SLES):

```
mkdir /root/xcat2/fedora8
mount -r -o loop /root/xcat2/Fedora-8-x86_64-DVD.iso /root/xcat2/fedora8

cd /etc/yum.repos.d
mkdir ORIG
mv fedora*.repo ORIG
```

```
Create fedora.repo with contents:

[fedora]
name=Fedora $releasever - $basearch
baseurl=file:///root/xcat2/fedora8
enabled=1
gpgcheck=0
```

On SLES, get access to the SLES RPMs and run "zypper sa <url>" to point to them.

3. Install createrepo (not needed on SLES):

```
yum install createrepo
```

2.3 Downloading and Install xCAT on the Management Node

Read the <u>xCATtop</u> for information on downloading and installing xCAT on your Management Node.

2.3.1 Set Up the Install Directory for Fedora8 Node Installs

```
umount /root/xcat2/fedora8
cd /root/xcat2
copycds Fedora-8-x86_64-DVD.iso
copycds Fedora-8-ppc-DVD.iso
```

The copycds commands will copy the contents of the DVDs to /install/fedora8/<arch>.

```
Edit /etc/yum.repos.d/fedora.repo and change:
baseurl=file:///root/xcat2/fedora8
    to
```

baseurl=file:///install/fedora8/x86 64

3.0 Set Up Services on the Management Node

3.1 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. Now is the time to add or update any other networks needed to the networks table. Use either the tabedit or the chtab command.

```
#netname, net, mask, mgtifname, gateway, dhcpserver, tftpserver, nameservers, dynamicrange
    , nodehostname, comments, disable
"mnet", "9.114.47.224", "255.255.255.224", "eth0", , , "9.114.47.250", "9.114.47.250, 9.11
    4.8.1", , , ,
```

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 the domain name in the site table:

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

3.2 Set Up DHCP

The dynamic ranges for the networks were set up already in section 3.1 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 eth1 will be setup for the management node. Note only xcatmn, the management node is not defined in the database; all other entries should be defined nodes or nodegroups.

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

Add the relevant networks to DHCP:

makedhcp -n

Restart DHCP:

service dhcpd restart

3.3 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.

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

```
chtab key=ntpservers site.value=0.north-america.pool.ntp.org,
1.north-america.pool.ntp.org, 2.north-america.pool.ntp.org,
3.north-america.pool.ntp.org
```

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=xcatmn
```

To set up NTP on the nodes, add the setupntp postinstall script to the postscripts table. See section 4.8, Set Up Postscripts to be Run on the Nodes. Assuming you have a group named compute:

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

3.4 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=9.114.47.250 # IP of mgmt node chtab key=forwarders site.value=9.114.8.1,9.114.8.2 # site DNS servers
```

Make sure your /etc/hosts file is setup on the Management Node. See Set Up basic hosts file.

Run:

makedns

Set up /etc/resolv.conf:

```
search cluster.net
nameserver 9.114.8.1
```

Start DNS:

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

3.5 Define AMMs as Nodes

The nodelist table contains a node definition for each management module and switch in the cluster. For example:

```
chtab node=bca01 nodelist.groups=mm
chtab node=swa01 nodelist.groups=nortel,switch
tabdump nodelist
.
"bca01",mm,,,
"swa01","nortel,switch",,,
```

Also define the hardware control attributes for the management modules:

```
chtab node=mm nodehm.mgt=blade
chtab node=mm mp.mpa=bca01

Verify:
lsdef mm

Object name: bca01
    groups=mm
    mgt=blade
    mpa=bca01
    status=alive
```

3.6 Set Up Password Table

Add needed passwords to the passwd table to support installs. Note the "system" password will be the password assigned to the root id during the installation. The "blade" password will be used for communication to the management module (e.g. rspconfig)

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

3.7 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 -l 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.)
```

3.7.1 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"
```

3.8 Start Up TFTP

```
service tftpd restart
```

3.9 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.

4.0 Define Compute Nodes in the Database

Note: For table attribute definitions run "tabdump -d ". In some of the following table commands, you can use regular expressions are used so that a single row in the table can represent many nodes when dealing with large clusters. 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.

4.1 Set Up the nodelist Table

The nodelist table contains a node definition for each node in the cluster. Nodes can be added to the nodelist table using nodeadd and a node range and automatically be assigned to the all,ls21 and blade groups. For example:

```
nodeadd blade01-blade04 groups=all,ls21,bc01,blade,compute
```

4.2 Set Up the nodehm table

Specify that the BladeCenter management module should be used for hardware management.

```
chtab node=compute nodehm.cons=blade nodehm.mgt=blade nodehm.serialspeed=19200
    nodehm.serialflow=hard nodehm.serialport=1
```

Check the definition of your blades:

```
lsdef compute

Object name: blade01
    cons=blade
    conserver=xcatmn
    groups=all,ls21,blade,bc01,compute
    mgt=blade
    serialflow=hard
    serialport=1
    serialspeed=19200
    status=alive
    .
    .
```

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

4.3 Set Up the mp and mpa Table

Specify the slot (id) and mm that each blade has in the mp table.

```
chtab node=blade01 mp.id=1 mp.mpa=bca01
```

Define the username and password for the management module in the mpa table only if you have different passwords for your management modules, otherwise the password will default from the passwd table.

chtab mpa=bca01 mpa.username=USERID mpa.password=newpasswd

4.4 Set Up Conserver

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

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

Test a few nodes with rpower and rcons.

4.5 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, and the type of network booting supported (among other things).

In this case, the management node hostname (as known by the compute node) should be used for xcatmaster of the node.

```
chtab node=compute noderes.netboot=pxe noderes.xcatmaster=xcatmn
  nodehm.serialport=1 noderes.installnic=eth0 noderes.primarynic=eth0
  noderes.nfsserver=xcatmn
```

4.6 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=compute nodetype.os=fedora8 nodetype.arch=x86_64
   nodetype.profile=compute nodetype.nodetype=osi
```

4.7 Verify the Tables

To verify that the tables are set correctly, run lsdef on a blade:

```
lsdef blade01
Object name: blade01
    arch=x86 64
    cons=blade
    conserver=xcatmn
    groups=all, ls21, blade, bc01, compute
    installnic=eth0
   mgt=blade
   mpa=bca01
    netboot=pxe
   nfsserver=xcatmn
   nodetype=osi
   os=fedora8
    primarynic=eth0
    profile=compute
    serialflow=hard
    serialport=1
    serialspeed=19200
   status=alive
    tftpserver=xcatmn
   xcatmaster=xcatmn
```

4.8 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 on the nodes that are shipped with xCAT, for example the ntp setup script:

chtab node=compute postscripts.postscripts=setupntp

4.9 Get MAC Addresses for the Blades

For blades, MACs can either be collected through the boot discovery process or by using the getmacs command:

```
getmacs compute
```

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

tabdump mac

4.10 Add Compute Nodes to DHCP

Ensure dhcpd is running:

```
service dhcpd status
If not:
service dhcpd start
```

Configure DHCP:

```
makedhcp -a
```

5.0 Diskfull install the Blades

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
```

6.0 Build and Boot the Stateless Images on the Blades

If you desire to build stateless images and then boot nodes, instead of installing the blades, then follow these instructions:

Note: you can do both. You can have your blades installed with one image, but stateless boot another image. This is convenient for testing new images.

6.1 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. Generate the image:

```
cd /opt/xcat/share/xcat/netboot/fedora/
```

```
./genimage -i eth0 -n tg3,bnx2 -o fedora8 -p compute
```

3. 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

4. Pack the image:

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

6.2 Test Boot the Stateless Image

You can continue to customize the image and then you can boot a node with the image:

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

You can monitor the install by running:

```
rcons <nodename>
```

7.0 References

• xCAT web site: http://xcat.sf.net/

• xCAT man pages: http://xcat.sf.net/man1/xcat.1.html

- xCAT DB table descriptions: http://xcat.sf.net/man5/xcatdb.5.html
- Installing xCAT on iDataPlex: http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT-iDpx.pdf
- xCAT2 Linux Cookbook : http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2.pdf
- For installing Torque and Moab : http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2.pdf
- Using LDAP for user authentication in your cluster: http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2.ldap.pdf
- Monitoring Your Cluster with xCAT: http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2-Monitoring.pdf
- xCAT on AIX Cookbook: http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2onAIX.pdf
- xCAT wiki: http://xcat.wiki.sourceforge.net/
- xCAT mailing list: http://xcat.org/mailman/listinfo/xcat-user
- xCAT bugs: https://sourceforge.net/tracker/?group_id=208749&atid=1006945
- xCAT feature requests: https://sourceforge.net/tracker/?group_id=208749&atid=1006948