# xCAT 2 Cookbook for Linux on IBM System P

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## 1. Introduction

This cookbook introduces how to use the xCAT2 to install Linux on the IBM power system machines.

The power system machines have the following characteristics:

- 1. May have multiple LPARs (an LPAR will be the target machine to install an operating system image on, i.e. the LPAR will be the compute node);
- 2. The Ethernet card and SCSI disk can be virtual devices;
- 3. An HMC or IVM is used for the HCP (hardware control point)

xCAT supports two types of installations for compute nodes: Diskful installation (Stateful) and Diskless (Stateless). xCAT also supports hierarchical management clusters where one or more service nodes are used to handle the installation and management of compute nodes. Please refer to xCAT2advanced.pdf for hierarchical usage. Based on the two types of installation, the following installation scenarios will be described in this document:

- 1. Install a stateful compute node
- 2. Install a stateless compute node

To provide the easier understanding of the installation steps, this cookbook provides an example to introduce the xCAT management operations:

```
The management node:
     Arch: an LPAR on a p5/p6 machine
     OS: Red Hat Enterprise Linux 5.2
     Hostname: pmanagenode
     IP: 192.168.0.1
     HCP: HMC
The management Network:
    Net: 192.168.0.0
    NetMask: 255.255.255.0
     Gateway: 192.168.0.1
     Cluster-face-IF: eth1
     dhcpserver: 192.168.0.1
     tftpserver: 192.168.0.1
     nameservers: 192.168.0.1
The compute nodes:
     Arch: an LPAR on a p5/p6 machine
     OS: Red Hat Enterprise Linux 5.2
     HCP: HMC
```

```
Hostname: pnode1 - this node will be installed in stateful IP: 192.168.0.10 Cluster-face-IF: eth0

Hostname: pnode2 - this node will be installed in stateless IP: 192.168.0.20 Cluster-face-IF: eth0

The Hardware Control Point: Name: hmc1 IP: 192.168.0.100

xCAT version: xCAT-2.1+
```

# 2. Install xCAT 2 on the Management node

Before proceeding to setup your pLlinux Cluster, you should first read <u>xCAT2top</u> for information on downloading and installing xCAT on your Management Node. Some xCAT database tables will be used in the following chapters, you can refer to <u>xcatdb</u> <u>manpage</u> for more details on xCAT database tables.

# 3. Setup the management node

# 3.1. [Power 5] Workaround the atftpd issue

The tftp client in the open firmware of p5 is only compatible with tftp-server instead of atftpd which is required by xCAT2. So we have to remove the atftpd first and then install the tftp-server. This is not required for POWER or later.

## 3.1.1. Remove atftp

```
service tftpd stop
rpm --nodeps -e atftp
```

# 3.1.2. Install the tftp server needed by xCAT, and restart it

# [RH]:

```
yum install tftp-server.ppc
```

## [SLES]:

zypper install tftp

# 3.1.3. Restart the tftp server

Notes: make sure the entry "disable=no" in the /etc/xinetd.d/tftp. service xinetd restart

## 3.2. Setup common attributes for xCAT in the database

The xCAT database table "passwd" contains default userids and passwords for xCAT to access cluster components. This section will describe how to set the default userids and passwords for system and hmc in xCAT database table.

## 3.2.1. Add the default account for system

chtab key=system passwd.username=root passwd.password=cluster

#### 3.2.2. Add the default account for hmc

chtab key=hmc passwd.username=hscroot passwd.password=abc123 Note: The username and password for xCAT to access the HMCs can be specified through mkdef or chdef command, this is useful especially when some specific HMCs use the different username and password with the default ones. For example:

mkdef –t node –o hmc1 groups=hmc,all nodetype=hmc mgt=hmc username=hscroot password=abc1234

chdef -t node -o hmc1 username=hscroot password=abc1234

## 3.3. Define the compute nodes

The definition of a node is stored in several tables of the xCAT database.

You can use **rscan** command to discover the HCP to get the nodes that managed by this HCP. The discovered nodes can be stored into a stanza file. Then edit the stanza file to keep the nodes which you want to create and use the mkdef command to create the nodes definition

## 3.3.1. Gather Node information using the rscan command

#### 3.3.1.1. Define HMC as an xCAT node

First, define the hardware control point as a node object.

The following command will create an xCAT node definition for an HMC with a host name of "hmc1". The groups, nodetype, mgt, username, and password attributes will be set.

## 3.3.1.2. Discover the LPARs managed by HMC

Run the **rscan** command to gather the LPAR information. This command can be used to display the LPAR information in several formats and can also write the LPAR

information directly to the xCAT database. In this example we will use the "-z" option to create a stanza file that contains the information gathered by **rscan** as well as some default values that could be used for the node definitions.

To write the stanza format output of **rscan** to a file called "node.stanza" run the following command.

```
rscan -z hmc01 > node.stanza
```

This file can then be checked and modified as needed. For example you may need to add a different name for the node definition or add additional attributes and values.

**Note**: The stanza file will contain stanzas for things other than the LPARs. This information must also be defined in the xCAT database. The stanza will repeat the same bpa information for multiple fsp(s). It is not necessary to modify the non-LPAR stanzas in any way.

The stanza file will look something like the following.

#### Server-9117-MMA-SN10F6F3D:

```
objtype=node
        nodetype=fsp
        id=5
        model=9118-575
        serial=02013EB
        hcp=hmc01
        pprofile=
        parent=Server-9458-10099201WM A
        groups=fsp,all
        mat=hmc
pnode1:
        objtype=node
        nodetype=lpar,osi
        id=9
        hcp=hmc1
        pprofile=lpar9
        parent=Server-9117-MMA-SN10F6F3D
        groups=all
        mqt=hmc
        cons=hmc
pnode2:
        objtype=node
        nodetype=lpar,osi
        id=7
        hcp=hmc1
        pprofile=lpar6
        parent=Server-9117-MMA-SN10F6F3D
        groups=all
        mat=hmc
        cons=hmc
```

**Note**: The **rscan** command supports an option to automatically create node definitions in the xCAT database. To do this the LPAR name gathered by **rscan** is used as the node

name and the command sets several default values. If you use the "-w" option, make sure the LPAR name you defined will be the name you want used as your node name.

For a node which was defined correctly before, you can use the "lsdef –z [nodename] > node.stanza" command to export the definition into the node.stanza, and use command "cat node.stanza | chdef -z" to update the node.stanza according to your need.

## 3.3.1.3. Define xCAT node using the stanza file

The information gathered by the **rscan** command can be used to create xCAT node definitions by running the following command:

```
cat node.stanza | mkdef -z
Verify the data:
lsdef -t node -l all
```

## 3.3.1.4. Define xCAT groups (optional)

There are two basic ways to create xCAT node groups. You can either set the "groups" attribute of the node definition or you can create a group directly.

You can set the "groups" attribute of the node definition when you are defining the node with the mkdef command or you can modify the attribute later using the chdef command. For example, if you want a set of nodes to be added to the group "*rhelnodes*" you could run chdef as follows.

```
chdef –t node -p –o node01,node02,node03 groups=rhelnodes
```

The "-p" (plus) option specifies that "aixnodes" be added to any existing value for the "groups" attribute.

The second option would be to create a new group definition directly using the mkdef command as follows.

```
mkdef-t group-o rhelnodes members="node01,node02,node03"
```

The second option could also be used to create a dynamic node group definition. Dynamic node groups are created by specifying selection criteria for node attributes, which dynamically define the group. Whenever a node is added, removed, or changed, dynamic groups are automatically updated to include or exclude the target node. This provides flexible control over group membership by defining the attributes that define the group, rather than the specific node names that belong to the group. The selection criteria is a list of "attr<operator>val" pairs that can be used to determine the members of a dynamic group, the operator can be "==", "!=", "=~" or "!~", the "attr" field can be any attribute returned by lsdef command, the "val" field in selection criteria can be a simple sting or a regular expression. The following example will include all the Red Hat nodes into a dynamic node group rhel*dyngrp*:

mkdef -t group -o rheldyngrp -d -w mgt==hmc -w os=~rhel

Note: if the "val" fields includes spaces or any other characters that will be parsed by shell, the "attr<operator>val" needs to be quoted.

These two options will result in exactly the same definitions and attribute values being created in the xCAT database.

## 3.3.2. Update the attributes of the node

#### 3.3.2.1. Set the resource attributes of the node

```
chdef -t node -o pnode1 netboot=yaboot tftpserver=192.168.0.1
nfsserver=192.168.0.1 monserver=192.168.0.1 xcatmaster=192.168.0.1
installnic="eth0" primarynic="eth0"
```

Note: Please make sure the attributes "installnic" and "primarynic" are set up by the correct Ethernet Interface of compute node. Otherwise the compute node installation may hang on requesting information from an incorrect interface.

## 3.3.2.2. Set the type attributes of the node

## [RH]

```
chdef -t node -o pnodel os=<os> arch=ppc64 profile=compute.ppc64 [SLSE]
```

chdef -t node -o pnode1 os=<os> arch=ppc64 profile=compute

Note: The  $\langle os \rangle$  can be rh\*, centos\*, fedora\*, sles\*. (where \* is the version #) For example, the  $\langle os \rangle$  can be rhels5.2 or sles11.

# 3.4. Set up customization scripts (optional)

xCAT supports the running of customization scripts on the nodes when they are installed. You can see what scripts xCAT will run by default by looking at the "xcatdefaults" entry in the xCAT "postscripts" database table. The "postscripts" attribute of the node definition can be used to specify the comma separated list of the scripts that you want to be executed on the nodes. The order of the scripts in the list determines the order in which they will be run.

For example, if you want to have your two scripts called "foo" and "bar" run on node "node01" you could use the **chdef** command as follows.

```
chdef -t node -o node01 -p postscripts=foo,bar
(The "-p" means to add these to whatever is already set.)
```

## **3.5.** Add NTP setup script (optional)

To have xCAT automatically set up ntp on the cluster nodes you must add the **setupntp** script to the list of postscripts that are run on the nodes.

To do this you can either modify the "postscripts" attribute for each node individually or you can just modify the definition of a group that all the nodes belong to.

For example, if all your nodes belong to the group "compute" then you could add **setupntp** to the group definition by running the following command.

chdef -p -t group -o compute postscripts=setupntp

## 3.6. Setup the Services and Definition

The part should be experienced, when there are compute nodes, hmcs, networks defined/deleted.

## 3.6.1. Setup the networks table

Create the networks that used for cluster management:

```
mkdef -t network -o net1 net=192.168.0.0 mask=255.255.255.0 gateway=192.168.0.1 mgtifname=eth1 dhcpserver=192.168.0.1 tftpserver=192.168.0.1 nameservers=192.168.0.1
```

## 3.6.2. Setup Name Resolution

## 3.6.2.1. Setup /etc/hosts with entries for all you nodes, hmcs, fsps

| 127.0.0.1     | localhost   |
|---------------|-------------|
| 192.168.0.1   | pmanagenode |
| 192.168.0.10  | pnode1      |
| 192.168.0.20  | pnode2      |
| 192.168.0.100 | hmc1        |

## 3.6.2.2. Setup the nameserver

Add following lines into /etc/resolv.conf

```
search cluster.net nameserver 192.168.0.1
```

## 3.6.2.3. Setup the DNS attributes in the Site table

#### Setup local machine as nameserver:

```
chdef -t site nameservers=192.168.0.1
```

#### Setup the external nameserver:

```
chdef -t site forwarders=9.114.1.1
```

## Setup the local domain name:

```
chdef -t site domain=cluster.net
```

## 3.6.2.4. Setup DNS configuration

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

## 3.6.2.5. Updating the DNS configuration

If you add nodes or update the networks table:

```
makedns
service named restart
```

## 3.6.3. Configure conserver

The xCAT rcons command uses the conserver package to provide support for multiple read-only consoles on a single node and the console logging. For example, if a user has a read-write console session open on node node1, other users could also log in to that console session on node1 as read-only users. This allows sharing a console server session between multiple users for diagnostic or other collaborative purposes. The console logging function will log the console output and activities for any node with remote console attributes set to file /var/log/consoles/<node\_name>, the console logging files can be replayed for debugging or any other purpose.

## 3.6.3.1. Set conserver attributes for the nodes(Optional)

If the cons attribute for the nodes is not set by rscan, then do the following:

```
chdef -t node -o pnodel cons=hmc conserver=<management node>
Note: conserver=<management node> is the default, so it is optional to set.
```

#### 3.6.3.2. Update conserver configuration

Each xCAT node with remote console attributes set should be added into the conserver configuration file to make the rcons work. The xCAT command makeconservercf will put all the nodes into conserver configuration file /etc/conserver.cf and refresh the conserver daemon. The makeconservercf command must be run when there is any node definition changes that will affect the conserver, such as adding new nodes, removing nodes or changing the nodes' remote console settings.

makeconservercf

# 3.6.4. Check rcons(3.4.3 and 3.4.4 are MUST to do, rnetboot and getmacs depend on it)

rcons pnode1

If it works ok, you will get into the console interface of the pnode1.

Please run this command to monitor the installation before getmacs/rnetboot, otherwise, rcons will interrupt getmacs/rnetboot procedure.

## 3.6.5. Update the mac table with the address of the node(s)

If there's only one Ethernet adapter on the node or you have specified the installnic or primarynic attribute of the node, using following command can get the correct mac address.

```
getmacs pnode1
```

But, if there're more than one Ethernet adapters on the node, and you don't know which one has been configured for the installation process, you have to specify more parameters like this for Lpar to try to figure out an available interface by ping operation:

```
getmacs pnode1 -S 192.168.0.1 -G 192.168.0.1 -C 192.168.0.10
```

## The output looks like following:

```
pnode1:
```

```
Type Location Code MAC Address Full Path Name Ping Result Device Type
```

```
ent U9133.55A.10E093F-V4-C5-T1 f2:60:f0:00:40:05 /vdevice/l-lan@30000005 virtual
```

And the Mac address will be written into the xCAT mac table.

Warning: Before run getmacs, make sure the node is off. If not, please force the lpar shutdown with "rpower pnode1 off" command. The reason is that HMC has one issue that cannot shutdown linux nodes which is in running state.

## 3.6.6. Check rpower is working on the node

rpower pnodel stat

## 3.6.7. Setup dhcp service

## 3.6.7.1. Setup the dhcp listen interfaces in site table

chdef -t site dhcpinterfaces='pmanagenode|eth1'

## **3.6.7.2.** [SLES] Check the installation of dhcp-server

On the SLES management node, the dhcp-server rpm may not have been automatically installed. Use following command to check whether it has been installed:

```
rpm -qa | grep -E "^dhcp-server"
```

## If it is not installed, installed it manually:

zypper install dhcp-server

#### 3.6.7.3. Configure the DHCP

Add the relevant networks into the DHCP configuration:

```
makedhcp -n
```

#### Add the defined nodes into the DHCP configuration:

makedhcp -a

#### Restart he dhcp service:

service dhcpd restart

*Note:* Please make sure there is only one dhcpd server can serv these compute nodes.

# 4. Install a Compute Node

## 4.1. Prepare the installation source

You can use the iso file of the installed OS to extract the installation files. For example, you have a iso file /iso/RHEL5.2-Server-20080430.0-ppc-DVD.iso copycds /iso/RHEL5.2-Server-20080430.0-ppc-DVD.iso

Note: If you encounter the issue that the iso cannot be mounted by the copycds command. Make sure the SElinux is disabled.

#### 4.2. Statefull Node installation

## 4.2.1. Customize the install profile

xCAT uses KickStart or AutoYaST installation profile and related installation scripts to complete the installation and configuration of the compute node.

You can find the template and sample profiles in following directories:

/opt/xcat/share/xcat/install/<os>/

Commonly for installing the ppc64 compute node, you can use the compute profile.

If you want to customize the profile for compute node like <profile>.myprofile, you can copy the compute to the following directory, and make your modification base on it. /install/custom/install/<os>/

Note: The profile name in the profile> can be set to certain compute node by following command:

chdef -t node -o pnode1 profile=cprofile>

#### 4.2.1.1. Install other specific packages

If you want to install the specific package like specific.rpm onto the compute node, copy the specific.rpm into the following directory:

/install/post/otherpkgs/<os>/<arch>

## 4.2.2. Set the node status to ready for installation

nodeset pnode1 install

## 4.2.3. Use network boot to start the installation

rnetboot pnode1

#### 4.2.4. Check the installation results

- 1. Check that ssh service on the node is working and you can login without password
- 2. If ssh is working but cannot login without password, force exchange the ssh key to the compute node using xdsh:

xdsh pnode1 -K

After exchanging ssh key, following command should work. xdsh pnode1 date

## 4.3. Stateless node installation

## 4.3.1. Generate the stateless image for compute node

Typically, you can build your stateless compute node image on the Management Node if it will have the same OS and architecture with the node. If you need another OS image or architecture than the OS installed on the Management Node, you will need a machine that meets the OS and architecture you want for the image and create the image on that node.

## 4.3.1.1. Make the compute node packaging list

If you want to exclude certain package, add it into the following exlist file: /install/custom/netboot/<os>//profile>.exlist

Add the packages name that need to be installed on the stateless node into the pkglist file /install/custom/netboot/<os>/pkglist

*Note: you can use the sample here: \( \lambda pt/\xcat/\share/\xcat/\netboot/\leq os > / \)* **[RH]:** 

Add following packages name into the profile.pkglist

```
bash
nfs-utils
stunnel
dhclient
kernel
openssh-server
openssh-clients
busybox-anaconda
wget
vim-minimal
ntp
```

You can add any other packages that you want to install on your compute node. For example, if you want to have userids with passwords you should add the following:

```
cracklib
libuser
passwd
```

#### [SLES11]:

Add following packages name into the profile>.pkglist

```
aaa_base
bash
nfs-utils
dhcpcd
kernel
openssh
psmisc
wget
sysconfig
syslog-ng
klogd
vim
```

#### 4.3.1.2. Run image generation

## [RHEL]:

```
cd /opt/xcat/share/xcat/netboot/rh
./genimage -i eth0 -n ibmveth -o rhels5.2 -p compute
```

#### [SLES11]:

```
cd /opt/xcat/share/xcat/netboot/sles
./genimage -i eth0 -n ibmveth -o sles11 -p compute
```

## **4.3.1.3. Pack the image**

## [RHEL]:

```
packimage -o rhels5.2 -p compute -a ppc64
```

[SLES]:

packimage -o sles11 -p compute -a ppc64

## 4.3.2. Set the node status ready for network boot

nodeset pnode2 netboot

#### 4.3.3. Use network boot to start the installation

rnetboot pnode2

#### 4.3.4. Check the installation result

- 1. Check that ssh service on the node is working and you can login without password
- 2. If ssh is working but cannot login without password, force exchange the ssh key to the compute node using xdsh:

xdsh pnode1 -K

After exchanging ssh key, following command should work. xdsh pnode1 date

# 5. Firmware upgrade

# 5.1. Requirements

POWER5 and POWER6 Licensed Internal Code updates must meet the following prerequisites:

#### 5.1.1. Enable the HMC to allow remote ssh connections.

#### [AIX]

Ensure that ssh is installed on the AIX xCAT management node. If you are using an AIX management node, make sure the value of "useSSHonAIX" is "yes" in the site table. chtab key="useSSHonAIX" site.value=yes

## **5.1.2.** Define the necessary attributes

The Lpar, CEC, or BPA has been defined in the nodelist, nodehm, nodetype, vpd, ppc tables.

#### 5.1.3. Define the HMC as a node

Define the HMC as a node on the management node. For example, nodeadd hmc01.clusters.com groups=hmc

## 5.1.4. Setup SSH connection to HMC

Run the rspconfig command to set up and generate the ssh keys on the xCAT management node and transfer the public key to the HMC. You must also manually configure the HMC to allow remote ssh connections. For example: rspconfig hmc01.clusters.com sshcfg=enable

## 5.1.5. Get the Microcode update package and associated XML file

Download the Microcode update package and associated XML file from the IBM Web site: <a href="http://www14.software.ibm.com/webapp/set2/firmware/gjsn">http://www14.software.ibm.com/webapp/set2/firmware/gjsn</a>.

## 5.2. Perform Firmware upgrade for CEC on P5/P6

## 5.2.1. Define the CEC as a node on the management node

Update the xCAT required xCAT tables:

## Modify the nodelist table

nodeadd Server-m tmp-SNs tmp groups=hmc,all

## Modify the table nodehm

chtab node="Server-m tmp-SNs tmp" nodehm.mgt="hmc"

#### Modify the table nodetype:

chtab node="Server-m tmp-SNs tmp" nodetype.nodetype="fsp"

#### Modify the table ppc:

chtab node="Server-m\_tmp-SNs\_tmp" ppc.hcp= hmc01.clusters.com

#### Modify the tab vpd:

chtab node=Server-m\_tmp-SNs\_tmp vpd.serial=s\_tmp
vpd.mtm=m tmp

## Set the account of the HMC(Modify the ppchcp):

chtab hcp=hmc01.clusters.com ppchcp.username=hscroot ppchcp.password=abc123

## **5.2.2.** Setup SSH connection to HMC

Generate the ssh keys on the xCAT management node and transfer the public key to the HMC to configure the HMC to allow remote ssh connections.

rspconfig hmc01.clusters.com sshcfg=enable

#### 5.2.3. Check firmware level

```
rinv Server-m_tmp-SNs_tmp firm
```

## **5.2.4.** Update the firmware

Download the Microcode update package and associated XML file from the IBM Web site: <a href="http://www14.software.ibm.com/webapp/set2/firmware/gjsn">http://www14.software.ibm.com/webapp/set2/firmware/gjsn</a>. Create the /tmp/fw directory, if necessary, and copy the downloaded files to the /tmp/fw directory.

Run the rflash command with the --activate flag to specify the update mode to perform the updates. (Please see the "rflash" manpage for more information) rflash Server-m\_tmp-SNs\_tmp -p /tmp/fw --activate disruptive

NOTE: You Need check your update is concurrent or disruptive here!! other commands sample:

```
rflash Server-m_tmp-SNs_tmp -p /tmp/fw --activate
concurrent
```

#### Notes:

1) If the noderange is the group lpar, the upgrade steps are the same as the CEC's. 2) System p5 and p6 updates can require time to complete and there is no visual indication that the command is proceeding.

# 5.3. Perform Firmware upgrades for BPA on P5/P6

## 5.3.1. Define the BPA as a node on the management node

Update the xCAT tables:

ppc.id=x

```
Modify the nodelist table. Define the BPA as a node
nodeadd Server-m_tmps_tmp groups=hmc,all

Modify the table nodehm
chtab node="Server-m_tmps_tmp" nodehm.mgt="hmc"

Modify the table nodetype:
chtab node="Server-m_tmps_tmp" nodetype.nodetype="fsp"

Modify the table ppc:
chtab node="Server-m tmps tmp" ppc.hcp= hmc01.clusters.com
```

#### Modify the tab vpd:

```
chtab node=Server-m_tmps_tmp vpd.serial=s_tmp vpd.mtm=m_tmp
```

## Set the account of the HMC(Modify the ppchcp):

chtab hcp=hmc01.clusters.com ppchcp.username=hscroot
ppchcp.password=abc123

## 5.3.2. Setup SSH connection to HMC

Generate the ssh keys on the xCAT management node and transfer the public key to the HMC to configure the HMC to allow remote ssh connections.

rspconfig hmc01.clusters.com sshcfg=enable

## 5.3.3. User rinv to check the firmware level ( see rinv manpage)

rinv Server-m tmps tmp firm

## **5.3.4.** Update the firmware

Download he Microcode update package and associated XML file from the IBM Web site:

http://www14.software.ibm.com/webapp/set2/firmware/gjsn

Create the /tmp/fw directory, if necessary, and copy the downloaded files to the /tmp/fw directory.

Run the rflash command with the --activate flag to specify the update mode to perform the updates.

```
rflash Server-m tmps tmp -p /tmp/fw --activate disruptive
```

NOTE: You Need check your update is concurrent or disruptive here!! other commands sample:

rflash Server-m tmps tmp -p /tmp/fw --activate concurrent

# 5.4. Commit currently activated LIC update(copy T to P) for a CEC/BPA on p5/p6

#### 5.4.1. Check firmware level

Refer to the environment setup in the section 'Firmware upgrade for CEC on P5/P6' to make sure the firmware version is correct.

## 5.4.2. Commit the firmware LIC

Run the rflash command with the -commit flag.

rflash Server-m tmp-SNs tmp --commit

#### Notes:

(1) If the noderange is Lpar, the commit steps are the same as the CEC's.

(2) When the –commit or --recover two flags is used, the noderange cannot be BPA. It only can be CEC or LPAR, and will take effect for both managed systems and power subsystems.

## 6. References

xCAT web site: <a href="http://xcat.sf.net/">http://xcat.sf.net/</a>

xCAT man pages: <a href="http://xcat.sf.net/man1/xcat.1.html">http://xcat.sf.net/man1/xcat.1.html</a>

• xCAT DB table descriptions: <a href="http://xcat.sf.net/man5/xcatdb.5.html">http://xcat.sf.net/man5/xcatdb.5.html</a>

- Installing xCAT on iDataPlex: <a href="http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT-iDpx.pdf">http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT-iDpx.pdf</a>
- xCAT2 Advanced Linux Cookbook : <a href="http://xcat.svn.sourceforge.net/svnroot/xcat/">http://xcat.svn.sourceforge.net/svnroot/xcat/</a>
   xcat-core/trunk/xCAT-client/share/doc/xCAT2advanced.pdf
- For installing Torque and Moab :
   <a href="http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2.pdf">http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2.pdf</a>
- Using LDAP for user authentication in your cluster: <a href="http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2.ldap.pdf">http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2.ldap.pdf</a>
- Monitoring Your Cluster with xCAT: <a href="http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2-Monitoring.pdf">http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2-Monitoring.pdf</a>
- xCAT on AIX Cookbook: <a href="http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2onAIX.pdf">http://xcat.svn.sourceforge.net/svnroot/xcat/xcat-core/trunk/xCAT-client/share/doc/xCAT2onAIX.pdf</a>
- xCAT wiki: <a href="http://xcat.wiki.sourceforge.net/">http://xcat.wiki.sourceforge.net/</a>
- xCAT mailing list: <a href="http://xcat.org/mailman/listinfo/xcat-user">http://xcat.org/mailman/listinfo/xcat-user</a>
- xCAT bugs: <a href="https://sourceforge.net/tracker/?group\_id=208749&atid=1006945">https://sourceforge.net/tracker/?group\_id=208749&atid=1006945</a>
- xCAT feature requests: <a href="https://sourceforge.net/tracker/?group\_id=208749&atid=1006948">https://sourceforge.net/tracker/?group\_id=208749&atid=1006948</a>