## XCAT 2.x MySQL Setup

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## 1.0 Switch to MySQL on the Management Node

MySQL is supported on xCAT 2.1 or later. One example for using MySQL with xCAT is for xCAT hierarchy using Service Nodes that require a database with remote access capabilities. Other functions or programs within your environment may also benefit from or require MySQL. This document contains steps to install MySQL, configure the server, creating a database and populating it with your xCAT data.

Before using this document, you should have a general understanding of MySQL. If necessary, review the installation and tutorial sections of the MySQL 5.1 Reference Manual located at:

http://dev.mysql.com/doc/refman/5.1/en/index.html

# 1.1 Install MySQL

Before you install verify you have enough free space. Increase if needed. On AIX, the /usr file system will be installed with MySQL, which is quite large. Check the size of the rpm (currently > 500meg).

On AIX: The xCAT RPM called *xcat-mysql* is provided to help simplify the installation of MySQL on an AIX system. Download the *xcat-mysql-2*.\*.*gz*. From this website:

https://sourceforge.net/projects/xcat/files/

Untar it in the location of your choice. The *xcat-mysql* post processing will automatically unwrap MySQL in the */usr/local* directory and will create a link for */usr/local/mysql*. It will also update the PATH environment variable in the */etc/profile* file.

```
gunzip xcat-mysql-2*.gz
tar -xvf xcat-mysql-2*.tar
./instmysql
```

On Redhat/Fedora: MySQL comes as part of the OS. Ensure that the following rpms are installed on your Management Node:

```
perl-DBD-MySQL*
mysql-server-5.*
mysql-5.*
mysql-devel-5.*
mysql-bench-5.*
mysql-5.*
mysql-connector-odbc-*
mysql-devel-5.*
```

On SLES: MySQL comes as part of the OS. Ensure that the following rpms are installed on your Management Node:

```
mysql-client-5*
libmysqlclient_r15*
libqt4-sql-mysql-4*
libmysqlclient15-5*
perl-DBD-mysql-4*
mysql-5*
```

# 1.2 Configure and migrate xCAT to MySQL using mysqlsetup script

As of xCAT 2.3.1, you can use mysqlsetup to perform all the operations in the Configure MySQL manually and the Migrate xCAT data to MySQL sections of the doc. See the manpage for mysqlsetup.

## 1.3 Configure MySQL manually

This section takes you through setting up the MySQL environment, starting the server and connecting to the interactive program to create server definitions and perform queries.

This example assumes:

- Management Node: *mn20*
- Database user: *mysql*
- xCAT database name: xcatdb
- Database user id used by xCAT for access: xcatadmin
- Database password for xcatadmin: xcat201

Substitute your addresses and desired database administration, password and database name as appropriate.

All of the following steps should be run logon to the Management Node as root.

1. Create a user id and group that will run the MySQL server.

On AIX, add a login user and group that will be used to run mysql:

```
mkgroup mysql
mkuser pgrp=mysql mysql
```

Additionally on AIX, update the mysql file permissions:

```
cd /usr/local/mysql
chown -R mysql .
chgrp -R mysql .
```

On Linux: The mysql user id already exists, and the permissions are already correct when MySQL is installed.

2. Using the mysql userid, execute the script that will create the MySQL data directory and initialize the grant tables.

```
On AIX: /usr/local/mysql/scripts/mysql_install_db --user=mysql
On Linux: /usr/bin/mysql_install_db --user=mysql
```

3. Edit server configuration file so that it runs in ANSI-QUOTES mode.

On AIX: cp /usr/local/mysql/support-files/my-large.cnf /etc/my.cnf

Then on both AIX and Linux under the section: # The MySQL server [mysqld]

add the following line:

*sql\_mode=ANSI\_QUOTES* 

4. For large systems you may also need to increase *max\_connections* to the database in the *my.cnf* file. The default is 100. Add this line to the configuration file after "*sql mode=ANSI QUOTES*".

max connections=300

For additional system variables that can be set go to:

http://dev.mysql.com/doc/refman/5.1/en/server-systemvariables.html#sysvar max connections

5. On AIX, update the data directory ownership permission to mysql. All other mysql install directories should be owned by root.

cd /usr/local/mysql chown -R root . chown -R mysql data

6. Check ulimit settings.

ulimit -a
time(seconds) unlimited
file(blocks) 2097151
data(kbytes) 131072
stack(kbytes) 32768
memory(kbytes) 32768
coredump(blocks) 2097151
nofiles(descriptors) 2000
threads(per process) unlimited

If not unlimited, change the ulimit setting to

```
unlimited, for this session.

ulimit -m unlimited

ulimit -d unlimited

ulimit -f unlimited

ulimit -s unlimited

ulimit -t unlimited
```

Edit the /etc/security/limits file, to make these limits stay unlimited through reboot or the start of the MySQL server may fail.

root:

```
fsize = -1

core = -1

cpu = -1

data = -1

rss = -1

stack = -1

nofiles = -1
```

7. **Start the MySQL server** (running as root must use the --user option).

```
On AIX: /usr/local/mysql/bin/mysqld_safe --user=mysql & (may need to hit enter to get prompt back)
On Linux:
/usr/bin/mysqld_safe --user=mysql & or
service mysqld start (on sles service mysql start)
```

If you need to stop the MySQL server:

```
On AIX: /usr/local/mysql/bin/mysqladmin -u root -p shutdown
On Linux:
/usr/bin/mysqladmin -u root -p shutdown
or service mysqld stop
```

If command fails,

On AIX, check the /usr/local/mysql/data/mn20.err file. *On Linux, check /var/log/mysqld.log*.

8. Setup MySQL to automatically start after a reboot of the Management Node.

On AIX, add the following line before the xcatd line (so that it starts before it) in the /etc/inittab:

mysql:2:once:/usr/local/mysql/bin/mysqld\_safe --user=mysql & On Linux: chkconfig mysqld on (on sles chkconfig mysql on)

9. Set the MySQL root password in the MySQL database

On AIX: /usr/local/mysql/bin/mysqladmin -u root password 'new-password' On Linux: /usr/bin/mysqladmin -u root password 'new-password'

10. Log into the MySQL interactive program.

On AIX: /usr/local/mysql/bin/mysql -u root -p

On Linux: /usr/bin/mysql -u root -p

11. **Create the xcatdb database** which will be populated with xCAT data later in this document.

mysql > CREATE DATABASE xcatdb;

12. Create the xcatadmin id and password

mysql > CREATE USER xcatadmin IDENTIFIED BY 'xcat201';

13. Create the lists of hosts that will have permission to access the database.

First add your Management Node (MN), where the database is running. A good name to use for your MN is the name in the master attribute of the site table.

Names must be resolvable hostnames or ip addresses. So in our example, if you run host mn20, make sure it returns mn20 is xxx.xx.xx.xx. If it returns a long host name sure as mn20.cluster.net is xxx.xx.xx.xx, then put both the long and short hostname in the database. We assume below the short hostname is resolved to the short hostname.

mysql > GRANT ALL on xcatdb.\* TO xcatadmin@mn20 IDENTIFIED BY 'xcat201';

Next add all other nodes that need access to the database. Service Nodes are required for xCAT hierarchical support. Compute nodes may also need access depending on the application running.

mysql > GRANT ALL on xcatdb.\* TO xcatadmin@<servicenode(s)> IDENTIFIED BY 'xcat201';

Note: You want to do a GRANT ALL to every ipaddress or nodename that will need to access the database. You can use wildcards as follows:

```
mysql > GRANT ALL on xcatdb.* TO xcatadmin@'%.cluster.net' IDENTIFIED BY 'xcat201';
```

mysql > GRANT ALL on xcatdb.\* TO xcatadmin@'8.113.33.%' IDENTIFIED BY 'xcat201';

14. Verify the user table was populated.

mysql > *SELECT host, user FROM mysql.user;* 

host	+	L
127.0.0.1	host	user
	127.0.0.1   %cluster.net   8.113.33%   mn20   localhost	root   xcatadmin   xcatadmin   xcatadmin

15. Check system variables.

16. Check the defined databases.

mysql > *SHOW DATABASES*;

++	_
Database	
++	-
information_schema	
mysql	
test	
xcatdb	
++	_

17. The following shows you how to view the tables. At this point no tables have been defined in the xcatdb yet. Run again after the database is populated.

```
mysql > use xcatdb;
mysql > SHOW TABLES;
mysql > DESCRIBE ;
```

18. Exit out of MySQL.

mysql > quit;

## 1.4 Migrate xCAT data to MySQL

If you are using the mysqlsetup script from xCAT2.3.1 or later, this section will automatically be done for you. See man mysqlsetup.

1. You must backup your xCAT data before populating the xcatdb database. There are required default entries that were created in the SQLite database when the xCAT RPMs were installed on the Management Node, and they must be migrated to the new MySQL database.

```
mkdir -p ~/xcat-dbback
dumpxCATdb -p ~/xcat-dbback
```

Note: if you get an error, like "Connection failure: IO::Socket::SSL: connect: Connection refused at...," make sure your xcatd daemon is running.

2. **Creating the /etc/xcat/cfgloc file** tells xcat what database to use. If the file does not exists, it uses by default SQLite, which is setup during the xCAT install by default. The information you put in the files, corresponds to the information you setup when you configured the database. Create a file called /etc/xcat/cfgloc and populate it with the following line:

mysql:dbname=xcatdb;host=mn20|xcatadmin|xcat201

The dbname is the xcatdb you previously created. The host must match what is in site master for the Management Node which you entered as a resolvable hostname that could access the database with the "Grant ALL" command. The xcatadmin and password must match what was setup when you setup your xcatadmin and password when you created the xcatadmin and password.

Finally change permissions on the file, so only root can read, to protect the password.

chmod 0600 /etc/xcat/cfgloc

3. Restore your database to MySQL. Use bypass mode to run the command without xcatd. This is needed to make sure the data is restored to the MySQL database and not to SQlite.

#### XCATBYPASS=1 restorexCATdb -p ~/xcat-dbback

Note: if you get errors, check to make sure you updated the my.cnf files as indicated above so that is runs in ANSI-QUOTES mode. If you still have errors, you can go back to using SQlite, by moving /etc/xcat/cfgloc to /etc/xcat/cfgloc.save and restarting xcatd.

4. Start the xcatd daemon using the MySQL database.

On AIX: xcatstart

On Linux: service xcatd restart

5. Remove the bypass mode, if set.

unset XCATBYPASS

*6. Test the database* 

tabdump site

## 1.5 Add ODBC support

Note: You only need to follow the steps in this section on adding ODBC support, if you plan to develop C, C++ database applications on the database or run such applications (like LoadLeveler). Otherwise skip to the next section.

As of xCAT 2.3.1 or later, you can use mysqlsetup command in xCAT to perform the operations in steps 2 and 3 below. See manpage for mysqlsetup.

1. Install ODBC package and MySQL connector.

On AIX: You need the *unixODBC* and *mysql-connector-odbc* packages included in the *dep-aix-xxxx.tar.gz* file. The *mysql-connector-odbc* package is included in *xcat-mysql-xxxx.tar.gz*. Both .*gz* files were downloaded when was set up the xCAT Management Node. To install the packages use the following commands:

rpm -i unixODBC-\*
rpm -i mysql-connector-odbc-\*

On Linux: These packages come as part of the OS. Please make sure the following packages are installed on your management node. Please refer to chapter 2.2.18 of the <u>xCAT Top Doc</u> for how to get packages from the distro.

For RedHat and Fedora:

```
rpm -i unixODBC-*
rpm -i mysql-connector-odbc-*

For SLES:

rpm -i unixODBC-*
rpm -i mysql-client-*
rpm -i libmysqlclient*
rpm -i MyODBC-unixODBC-* (Please note that MyODBC-unixODBC rpm can be found in SDK CD 1 for SLES 11)
```

2. To configure ODBC you need to make changes to the *odbcinst.ini* and *odbc.ini* files so that ODBC works with the xCAT database. First update the *odbcinst.ini* file with the correct *libmyodbc#.so* name.

On AIX, RH and Fedora:

First find the ODBC driver. For AIX, RH and Fedora: rpm -ql mysql-connector-odbc

```
vi/etc/odbcinst.ini
[MySQL]
Description = ODBC for MySQL
Driver = /usr/lib/libmyodbc3.so
```

On SLES:

First find the ODBC driver. For SLES: rpm -ql MyODBC-unixODBC

```
vi/etc/unixODBC/odbcinst.ini
[MySQL]
Description = ODBC for MySQL
Driver = /usr/lib64/libmyodbc3.so
```

Then update the *obdc.ini* files with the DSN information for ODBC. Use SERVER, and DATABASE name as defined in the /etc/xcat/cfgloc file. DRIVER and PORT are fixed.

#### On AIX, RH and Fedora:

#### vi /etc/odbc.ini

[xCATDB]

Driver = MySQL SERVER = mn20 PORT = 3306 DATABASE = xcatdb

#### On SLES:

#### vi /etc/unixODBC/odbc.ini

[xCATDB]

Driver = MySQL SERVER = mn20 PORT = 3306 DATABASE = xcatdb

3. Put the xcatadmin id and password for xcatdb database on the root's home directory so that user root will not have to specify them when accessing the database through ODBC. The SERVER, DATABASE, USER and PASSWORD must match was put in the /etc/xcat/cfgloc file.

#### vi ~/.odbc.ini

[xCATDB]
SERVER = mn20
DATABASE = xcatdb
USER = xcatadmin
PASSWORD = xcat201

Update the permissions for root only read of the file.

chmod 0600 .odbc.ini

4. Configure the Service Node. **Skip this step if there are no service nodes in the cluster.** If there are service nodes in the cluster you need to install unixODBC and MySQL connector on them and modify the ODBC configuration files just as we did in step 1 and 2. xCAT has utilities to install additional software on the nodes. To install ODBC and MySQL on to the service nodes, refer to the following documents for details:

AIX: <u>xCAT2onAIXUpdates.pdf</u> Linux: <u>xCAT2-updatenode.pdf</u>

Then sync the *odbcinst.ini* and *odbc.ini* files to the service nodes. The service is the node group name for all the service nodes.

On AIX:

```
xdcp service -v /etc/odbcinst.ini /etc/odbcinst.ini
xdcp service -v /etc/odbc.ini /etc/odbc.ini
xdcp service -v /.odbc.ini /.odbc.ini
```

#### On RH and Fedora:

```
xdcp service -v /etc/odbcinst.ini /etc/odbcinst.ini xdcp service -v /etc/odbc.ini /etc/odbc.ini xdcp service -v /root/.odbc.ini /root/.odbc.ini
```

#### On SLES

```
xdcp service -v /etc/unixODBC/odbcinst.ini /etc/unixODBC/odbcinst.ini xdcp service -v /etc/unixODBC/odbc.ini /etc/unixODBC/odbc.ini xdcp service -v /root/.odbc.ini /root/.odbc.ini
```

#### 5. Test the ODBC connection.

On AIX, as root: /usr/local/bin/isql -v xcatdb

or as non-root user: /usr/local/bin/isql -v xcatdb xcatadmin xcat201

On Linux, as root: /usr/bin/isql -v xcatdb

or as non-root user: /usr/bin/isql -v xcatdb xcatadmin xcat201

#### /usr/local/bin/isql -v xcatdb

#### *SQL*> *SHOW TABLES*;

SQL> DESCRIBE site;							
+	+	-+	+		++		
Field	Type	Null	Key	Default	Extra		
+	+	-+	+	·	++		
key	varchar(128)	NO	PRI				
value	text	YES		NULL			
comments	text	YES		NULL			
disable	text	YES		NULL	I		

+----+

SQL > quit;

## 1.6 Removing MySQL database

1. To remove the database, first do a backup.

mkdir -p ~/xcat-dbback dumpxCATdb -p ~/xcat-dbback

2. Now remove the database. When the database is removed there is no undo. Be sure your backup is good.

On AIX:/usr/local/mysql/bin/mysql -u root -p On Linux: /usr/bin/mysql -u root -p

3. Remove the database.

mysql> *drop database xcatdb;* 

## 1.7 Migrate to new level MySQL

When migrating to a new xCAT level of MySQL go through the entire setup again. This is best to stay on your current level, even though a new one has been made available. In the future, we will be changing the install of MySQL to be more automated so this will not be the case. To summarize do the following:

- 1. Backup your database. Refer to section 1.3 Migrate xCAT data to MySQL.
- 2. Stop the MySQL. Refer to section 1.2 Configure MySQL.
- 3. Stop xcatd daemon.

On AIX: xcatstop

On Linux: service xcatd stop

4. Unlink the previous version of MySQL.

cd /usr/local rm mysql

- 5. Download the latest MySQL as indicated section 1.1 Install MySQL.
- 6. Follow the entire install process outlined in sections 1.1 Install MySQL and 1.2 Configure MySQL. You do not need to create the mysql id or group on AIX, since they already exist. You will need to create the /etc/my.cnf file.
- 7. Restore your database and start xcatd as you did in section 1.3 Migrate xCAT data to MySQL.
- 8. You are now running on the new database level. You can remove the old level by going to /usr/local and removing the mysql-5.0.67-aix5.3-powerpc-64bit directory. It takes up a lot of space under /usr/local. Be sure your new level is running and your database is restored. The old directory does contain the mysql data.

#### 1.8 References

- <a href="http://www.pantz.org/software/mysql/mysqlcommands.html">http://www.pantz.org/software/mysql/mysqlcommands.html</a>
- <a href="http://dev.mysql.com/doc/refman/5.0/en/tutorial.html">http://dev.mysql.com/doc/refman/5.0/en/tutorial.html</a>