

Uninstalling xCAT2.0

04/24/2008

Table of Contents

1.0 Removing xCAT2.0	1
1.1 Backup you xCAT database (if you want to keep it)	1
1.2 Stop xcatd	1
1.3 Remove xCAT rpms	1
1.4 Remove OSS prerequisites installed for xCAT	1
1.5 Remove xCAT ssh keys and credentials	2
1.6 Remove xCAT data directories	2
1.7 Remove xCAT install Directories	2
1.8 Extraneous files	2
1.9 Remove Postgresql Database (if using Service Nodes)	2

1.0 Removing xCAT2.0

1.1 Backup you xCAT database (if you want to keep it)

`dumpxCATdb -p <path to where to save the database>`

1.2 Stop xcatd

`Service xcatd stop`

1.3 Remove xCAT rpms

- `rpm -e xCAT-2.0`
- `rpm -e xCAT-server-2.0`
- `rpm -e xCAT-client-2.0`
- `rpm -e perl-xCAT-2.0`
- `rpm -e xCAT-nbroot-oss-x86-64`
- `rpm -e xCAT-nbroot-core-x86_64`
- `rpm -e xCAT-nbkernel-x86_64`

1.4 Remove OSS prerequisites installed for xCAT

- `rpm -e fping-2.2b1-1`
- `rpm -e perl-Digest-MD5-2.36-1`
- `rpm -e perl-Net_SSLeay.pm-1.30-1`

- rpm -e perl-IO-Socket-SSL-1.06-1
- rpm -e perl-IO-Stty-.02-1
- rpm -e perl-IO-Tty-1.07-1
- rpm -e perl-Expect-1.21-1
- rpm -e conserver-8.1.16-2
- rpm -e expect-5.42.1-3
- rpm -e tk-8.4.7-3
- rpm -e tcl-8.4.7-3
- rpm -e perl-DBD-SQLite-1.13-1
- rpm -e perl-DBI-1.55-1

1.5 Remove xCAT ssh keys and credentials

- rm -rf \$ROOTHOME/ssh
- rm -rf \$ROOTHOME/.xcat

1.6 Remove xCAT data directories

- rm -rf /install
- rm -rf /tftpboot/xcat*
- rm -rf /etc/xcat
- rm -rf /etc/sysconfig/xcat (may not exist)

1.7 Remove xCAT install Directories

- rm -rf \$ROOTHOME/xcat2

1.8 Extraneous files

- /tmp/genimage*
- /tmp/packimage*
- /tmp/mknb*

1.9 Remove Postgresql Database (if using Service Nodes)

- su – postgres
- dropdb -h 11.16.0.1 -i -e --username xcatadmin xcatdb
- Database "xcatdb" will be permanently removed.
- Are you sure? (y/n) y
- Password:
- DROP DATABASE xcatdb;
- DROP DATABASE
- service postgresql stop

