### **Uninstalling xCAT2.X**

01/18/10, 07:58:11 PM

### **Table of Contents**

1.0 Removing xCAT2.X	1
1.1 Backup you xCAT database ( if you want to keep it).	
1.2 Stop xcatd	
1.3 Remove xCAT rpms	
1.4 Optionally, Remove OSS prerequisites installed for xCAT.	
1.5 Optionally, Remove root ssh keys	
1.6 Remove xCAT credentials.	
1.7 Remove xCAT data directories	
1.8 Remove xCAT install Directories.	
1.9 Remove Extraneous files	
1.10 Remove Postgresql Database	
1.11 Remove MySQL Database	
1.11 Remove mysQL Buttouse	

# 1.0 Removing xCAT2.X

### 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

For Linux: Service xcatd stop For AIX: xcatstop

# 1.3 Remove xCAT rpms

Run rpm -qa | grep xCAT and remove the rpms output as in the example:

- xCAT-nbkernel-x86 64-2.6.18 92-4.noarch
- xCAT-nbkernel-ppc64-2.6.18 92-4.noarch
- xCAT-nbroot-oss-x86 64-2.0-snap200801291344.noarch
- xCAT-web-2.2-snap200904011710.noarch
- xCAT-server-2.3-snap200907061256.noarch
- xCAT-rmc-2.3-snap200905291339.noarch
- xCAT-2.3-snap200907061256.x86 64

- xCAT-nbroot-core-ppc64-2.3-snap200907061256.noarch
- xCAT-nbkernel-x86-2.6.18 92-4.noarch
- xCAT-nbroot-oss-x86-2.0-snap200804021050.noarch
- xCAT-nbroot-oss-ppc64-2.0-snap200801291320.noarch
- xCAT-client-2.3-snap200907061256.noarch
- perl-xCAT-2.3-snap200907061256.noarch
- xCAT-nbroot-core-x86-2.3-snap200907061256.noarch
- xCAT-nbroot-core-x86 64-2.2-snap200904010841.noarch

### 1.4 Optionally, 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 Optionally, Remove root ssh keys

rm -rf \$ROOTHOME/ssh

### 1.6 Remove xCAT credentials

rm -rf \$ROOTHOME/.xcat

#### 1.7 Remove xCAT data directories

#### For Linux:

• rm -rf /install (for AIX this include the nim directory with images which you may not want to remove)

#### For AIX or Linux:

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

### 1.8 Remove xCAT install Directories

• rm -rf \$ROOTHOME/xcat2

### 1.9 Remove Extraneous files

- /tmp/genimage\*
- /tmp/packimage\*
- /tmp/mknb\*
- /etc/yum.repos.d/\*

### 1.10 Remove Postgresql Database

- 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

# 1.11 Remove MySQL Database

See MySQL documentation for removing the database.