

Starting, Stopping and Restarting Services

sipXecs 4.6

sipXecs 4.6 server services can be started, stopped and restarted from command line with:

```
/etc/init.d/servicename command
```

Where *servicename* is:

```
sipxaccode  
sipxbridge  
sipxcdr  
sipxconfig  
sipxevent  
sipxfreeswitch  
sipxhomer  
sipximbot  
sipxivr  
sipxlogwatcher  
sipxpage  
sipxpark  
sipxprovision  
sipxproxy  
sipxpublisher  
sipxrecording  
sipxregistrar  
sipxrelay  
sipxrest  
sipxrls  
sipxsaa  
sipxsqa  
sipxsupervisor  
openfire  
openacd  
mongo  
named  
named  
dhcpd  
sendmail  
ntpd  
postgresql  
iptables  
...
```

(see automatically started services in /etc/init.d with 'ls /etc/init.d')

and *command* is:

```
start  
stop  
restart
```

Also you can stop/start sipxecs services in general in order to perform updates, etc. as follows:

Example:

```
/etc/init.d/sipxagent -d stop_sipxecs  
yum update  
/etc/init.d/sipxagent -d start_sipxecs
```

sipXecs 4.4

In sipXecs 4.4 in addition to being able to start and stop processes from within the GUI, the sipxproc command can be used to manually start and stop individual services.

The sipxproc command is documented here: <http://sipxecs.sipfoundry.org/rep/sipXecs/main/sipXtools/src/man/sipxproc.txt2man>

```
sipxproc -abbreviatedoption servicename
```

or

```
sipxproc --option servicename
```

Where *abbreviatedoption* | *option* is:

s | start
k | stop
r | restart

The names of the services for *servicename* that can be restarted with sipxproc are:

PresenceServer
ResourceListServer
CallResolver
sipXmrtg
SharedAppearanceAgent
PageServer
sipXimbot
SIPXProxy
ConfigAgent
sipXprovision
sipXrecording
SipXrest
sipXacccode
ConfigServer
SipXbridgesipXivr
ParkServer
SipXrelay
SipXopenfire
FreeSWITCH
SIPStatus
CallResolver-Agent
ACDServer
SIPRegistrar

Service names are case sensitive.