

# Quickstart

[Home](#) >

## Installation

### Install Asterisk

We provide a free and compiled Asterisk installation package. The install package contains a minimal amount of default configuration files to get started, and provides an efficient way to get your Asterisk system up and running.

First, unzip/untar the Asterisk package by using the command:

```
# tar xvzf asterisk_Vx.x.x_date.tar.gz
```

Next, go to the directory of the Asterisk package generated and type the following command:

```
host:~# cd asterisk_Vx.x.x_date
host:~/asterisk_Vx.x.x_date# ./install.sh
--- Asterisk IP/PABX Vx-x-x Installation ---
Creating directories...
Installing asterisk binary...
Installing configuration files...
Installing sounds...
Installing modules...
--- Asterisk IP/PABX Vx-x-x installation has finished ---
host:~/asterisk_Vx.x.x_date#
```

NOTE:

If your Asterisk is already installed or you are installing from sources please check your are using:

- Asterisk 1.2 Vxi 1.4 packages (discontinued)
- Asterisk 1.4 Vxi 3.X, 4.X, 5.X, 6.X packages
- Asterisk 1.6 Vxi 3.X, 4.X, 5.X, 6.X, 7.X, 8.X packages
- Asterisk 1.8 Vxi 6.X, 7.X, 8.X packages (stable)

### Install Dahdi (only for TDM boards)

The last Asterisk releases now support Dadhi driver.

If your system use a TDM card, you must install first Dadhi drivers to manage T1/E1 interface. The Dadhi drivers and tools should be compiled in the server. You need to install a building environment (compiler, binutils and kernel headers). For the Debian distribution, install the packages : linux-headers-`uname -r`, make, gcc.

Example:

```
apt-get install linux-headers-`uname -r`
```

(Packages to be able to compile : binutils, make, gcc)

This Dahdi packages associated to the i6net Asterisk package or in the Asterisk installation directory. You can download the latest Dahdi sources files (from [www.asterisk.org](http://www.asterisk.org)) (take care with the compatibility with the Asterisk binaries build by i6net):

- dahdi-linux-x.x.x.x.tar.gz
- dahdi-tools-x.x.x.x.tar.gz

Install the Dahdi driver:

```
# tar xvfz dahdi-linux-x.x.x.x.tar.gz
# cd dahdi-linux-x.x.x.x
# make
# make install
```

Results:

```
[...]
#####
### DAHDI installed successfully.
### If you have not done so before, install the package
### dahdi-tools.
###
#####
```

Install the Dahdi tools:

```
# tar xvfz dahdi-tools-x.x.x.x.tar.gz
# cd dahdi-tools-x.x.x.x
# ./configure
# make
# make install
# make config
```

Results:

```
[...]
DAHDI has been configured.
```

If you have any Dahdi hardware it is now recommended you edit /etc/dahdi/modules in order to load support for only the Dahdi hardware installed in this system. By default, support for all Dahdi hardware is loaded at Dahdi start.

```
I think that the DAHDI hardware you have on your system is:  
pci:0000:0b:08.0 wct4xxp- d161:0220 Wildcard TE220 (4th Gen)
```

Configure the Dahdi driver:

Configuration files are not stored in /etc/dahdi:

```
# cd /etc/dahdi  
# ls  
init.conf modules system.conf
```

Example of system.conf (dual E1 board):

```
#  
# Dahdi Configuration File  
  
span=1,1,0,ccs,hdb3,crc4  
bchan=1-15  
dchan=16  
bchan=17-31  
  
span=2,1,0,ccs,hdb3,crc4  
bchan=32-46  
dchan=47  
bchan=48-62  
  
#span=3,1,0,ccs,hdb3,crc4  
#bchan=63-77  
#dchan=78  
#bchan=79-93  
  
#span=4,1,0,ccs,hdb3,crc4  
#bchan=94-108  
#dchan=109  
#bchan=110-124  
  
loadzone=es  
defaultzone=es
```

You can disable the unused modules by editing the /etc/dahdi/modules and removing or commenting them.

Example of modules (dual E1/T1 board wct4xxp):

```
#  
# Dahdi modules  
#  
wct4xxp
```

Start / Stop Dahdi driver:

The Dahdi tools install a startup script, /etc/init.d/dahdi. You may also use this script to control Dahdi from the Linux command line:

```
# /etc/init.d/dahdi start  
# /etc/init.d/dahdi restart  
# /etc/init.d/dahdi stop
```

NOTE:

Remember that, the Dahdi module loading is disabled in the I6NET packaged Asterisk version. Disable the noload in the /etc/asterisk/modules.conf.

## Install Video Package

To use any video 3G-324m features, your system must have a TDM card. You don't need install this package, if you are going to use your system only for voice services.

```
# tar xvzf video_VX-X_date.tar.gz  
  
# cd video_VX-X_date  
# ./install.sh
```

## Install Vxi Package

Use root to install Vxi VoiceXML browser for Asterik.

Unzip and untar the openvxi package by using the command:

```
# tar xvzf vxml_VX.X_date.tar.gz
```

Go to the directory of the openvxi and type the following command.

```
# cd vxml_VX.X_date  
# ./install.sh
```

## Setup

Be careful, respect the order for starting and stopping the full VoiceXML modules :

To start the platform orderly:

- Start Dahdi (optional)
- Start VXI
- Start Asterisk

To stop it, orderly :

- Stop Asterisk
- Stop VXI
- Stop Dahdi (optional)

## Start Dahdi deamon

To start the dahdi driver:

```
# /etc/init.d/dahdi start
```

To stop the dahdi driver:

```
# /etc/init.d/dahdi stop
```

## Start Vxi deamon

The VoiceXML browser software is installed in /usr/sbin and /usr/lib/openvxi. The VoiceXML browser setup script on Linux is /etc/init.d/openvxi. The openvxi script calls the /usr/sbin/safe\_openvxi executable that functions as a monitor and auto-loader for your VoiceXML browser system. This safe\_openvxi starts VoiceXML browser and monitors it to make sure it is still running. If the VoiceXML browser process dies, the script will attempt to restart it.

```
# /etc/init.d/openvxi start
```

To stop the VXI\* deamon:

```
# /etc/init.d/openvxi stop
```

NOTE:

This startup script runs only for Debian/Ubuntu Linux distributions, please modify or install a correct this script file to launch correctly Vxi from other Linux systems. We provide a script to start the actual, AsteriskNOW linux distribution from Digium.

## Start Asterisk deamon

For production setups, we use safe\_asterisk wrapper to catch any asterisks error, avoiding to restart asterisk manauly. This script will start a new asterisk instance when asterisk process is missing. So if you really want to stop asterisk, you must stop safe\_asterisk script first.

Start asterisk: (just call the wrapper)

```
#safe_asterisk
```

Stop asterisk:

Last update: 2017/07/28 22:29  
[vxi\\_installation\\_guide:quickstart:start https://wiki.voximal.com/doku.php?id=vxi\\_installation\\_guide:quickstart:start&rev=1392579100](https://wiki.voximal.com/doku.php?id=vxi_installation_guide:quickstart:start&rev=1392579100)

---

```
#killall -9 safe_asterisk && asterisk -x 'core stop gracefully'
```

NOTE:

On production server there can be a CRON command line restarting asterisk automatically each morning, using safe\_asterisk is mandatory. Check with "#crontab -l", if there is any asterisk killall commands related with asterisk.

From:  
<https://wiki.voximal.com/> - Voximal documentation



Permanent link:  
[https://wiki.voximal.com/doku.php?id=vxi\\_installation\\_guide:quickstart:start&rev=1392579100](https://wiki.voximal.com/doku.php?id=vxi_installation_guide:quickstart:start&rev=1392579100)

Last update: **2017/07/28 22:29**