

What is Asterisk?

Asterisk is an open source framework for building communications applications. Asterisk turns an ordinary computer into a communications server. Asterisk powers IP PBX systems, VoIP gateways, conference servers and more. It is used by small businesses, large businesses, call centers, carriers and governments worldwide. Asterisk is free and open source. Asterisk is sponsored by Digium, the Asterisk Company. Asterisk is “under the hood” in countless voice communications applications and is capable of interfacing with many traditional Telcom protocols, VoIP protocols, and codecs. Asterisk provides a staggering list of capabilities and features including:

- IVR
- ACD
- Audio and Video Conferencing
- Voicemail
- Call Recording
- Fax termination
- CDR

About this Quick Start Guide

This guide provides step-by-step instructions for compiling and installing Asterisk. Also included are basic instructions on controlling Asterisk via its Command Line Interface, or CLI. Sample Asterisk configuration and SIP soft-phone configuration will also be presented. This will culminate in your ability to dial over the internet using the IAX2 protocol to Digium.

For further reading, a wealth of resources including information on Commercial Support provided by Digium, The Asterisk Company can be found at:

<http://www.asterisk.org/support>

NOTE: Any server accessible from the public Internet should be security hardened, and an Asterisk is no exception. General security best practices are not within the scope of this Quick Start Guide; however you may see Table 2 for default IP ports utilized by Asterisk.

Instructions are provided for the Long Term Support (LTS) version of Asterisk, which is currently 1.8.

File Structure

The table below contains the default installation paths for Asterisk component files and libraries. This is not an exhaustive list, only the core components relative to this Quick Start Guide are listed:

Table 1 Default Installation Paths

Path	Description
/etc/asterisk	Configuration files
/usr/sbin	Location of binary executable
/var/log/asterisk	message(error) logs and CDR
/usr/lib/asterisk/modules	Component module libraries

Default Ports

Protocol	Port number	Transport
SIP	5060/5061	TCP/UDP
IAX2	4569	UDP
MGCP	2727	UDP
SCCP	2000	TCP
RTP	10,00 – 20,000	UDP
Manager	5038	TCP
H323	1720	TCP
Dundi	4520	UDP
Unistim	5000	UDP

Requirements

Asterisk can run on multiple base architectures including embedded systems and there are no strict requirements on CPU speed or memory size. This document assumes the use of a standard x86 based processor.

Asterisk can run on a number of Operating Systems. Linux is the only officially supported OS, and it is recommended to use a 2.6.25 or higher kernel (although Asterisk will run on 2.4 kernels). A current and supported release of distributions such as CentOS or Debian is recommended.

An Internet connection is also required.

Dependencies

There are a number of packages that are required to be pre installed on the host server to ensure that Asterisk will compile successfully. This Guide provides instructions for obtaining these packages for RedHat and Debian Distributions.

Downloading

The Asterisk source packages are available at: <http://www.asterisk.org/downloads>

1. Log in to your Linux machine as the '**root**' user (superuser). If you are using Ubuntu Linux log in as normal and prefix each command with '**sudo**'.
2. If you are using an X window system, open a terminal window.
3. Download the '**current**' Asterisk source tarball to the host machine. This will download the latest (minor) version:

```
root@localhost:~# cd /usr/src
root@localhost:/usr/src# wget http://downloads.asterisk.org/pub/telephony/asterisk/asterisk-1.8-current.tar.gz
```

4. Unzip and extract all of the contained source files:

```
root@localhost:/usr/src# tar -zxvf asterisk-1.8-current.tar.gz
```

5. Enter the newly created source directory and execute the '**install_prereq**' in the contrib/scripts subdirectory. This will not only install the required dependencies but also install all packages necessary to build all option Asterisk components.

```
root@localhost:/usr/src# cd /asterisk-1.8.16.0
root@localhost:/usr/src/asterisk-1.8.16.0# ./contrib/scripts/install_prereq
```

Compiling and Installing

6. Issue each of these commands in sequence:

```
root@localhost:/usr/src/asterisk-1.8.16.0# ./configure
root@localhost:/usr/src/asterisk-1.8.16.0# make
root@localhost:/usr/src/asterisk-1.8.16.0# make install
root@localhost:/usr/src/asterisk-1.8.16.0# make samples
```

Configuring Asterisk (demo config)

The previous command **'make samples'** created sample configuration files in the default directory **'/etc/asterisk'**. The commands below show how to create backups of some of these files and how to create new simplified configuration for demo or testing purposes.

7. Issue each command as shown. The **'mv'** (move) command is used here to rename (backup) the provided sample configuration files:

```
root@localhost:/usr/src/asterisk-1.8.16.0#
root@localhost:/etc/asterisk# mv modules.conf modules.conf.sample
root@localhost:/etc/asterisk# mv extensions.conf extensions.conf.sample
root@localhost:/etc/asterisk# mv sip.conf sip.conf.sample
root@localhost:/etc/asterisk# mv iax.conf iax.conf.sample
```

8. Edit '**modules.conf**' and paste in the configuration provided. The ubiquitous WYSYWG editor '**gedit**' is used for example, although any editor will do. Save the file when done editing:

```
root@localhost:/etc/asterisk# gedit modules.conf
```

```
[modules]
autoload=no
load=pbx_config.so
load=chan_sip.so
load=chan_iax2.so
load=res_rtp_asterisk.so
load=app_hangup.so
load=app_dial.so
load=codec_ulaw.so
load=codec_gsm.so
```

9. Repeat for '**extensions.conf**:'

```
root@localhost:/etc/asterisk# gedit extensions.conf
```

```
[default]
exten => _,1,Hangup()

[demo]
exten => 2600,1,Dial(IAX2/guest@pbx.digium.com/s@default)
same => n,Hangup()
```

10. Repeat for 'sip.conf':

```
root@localhost:/etc/asterisk# gedit sip.conf
```

```
[general]
context=default
allowguest=no

[test_phone_<RANDOM_STRING_1>]
type=friend
host=dynamic
secret= <RANDOM_STRING_2>
context=demo
```

11. Replace '**<RANDOM_STRING_X>**' with an *actual* randomly generated string. You can create these random strings of letters and numbers at <http://www.random.org/strings/>

NOTE: IF YOU DO NOT REPLACE THE <RANDOM_STRING> YOUR MACHINE IS VERY LIKELY TO BE COMPROMISED!!

12. Finally, Configure 'iax.conf':

```
root@localhost:/etc/asterisk# gedit iax.conf
```

```
[demo]
type=peer
username=asterisk
secret=supersecret
host=216.207.245.47
```

Configuring a SIP client

There are myriad freely available VoIP clients. The soft-phone used in this example, Zoiper, is available for Linux, Windows, and Mac OS. **No preference or endorsement is implied.** The instructions provided are for Linux only.

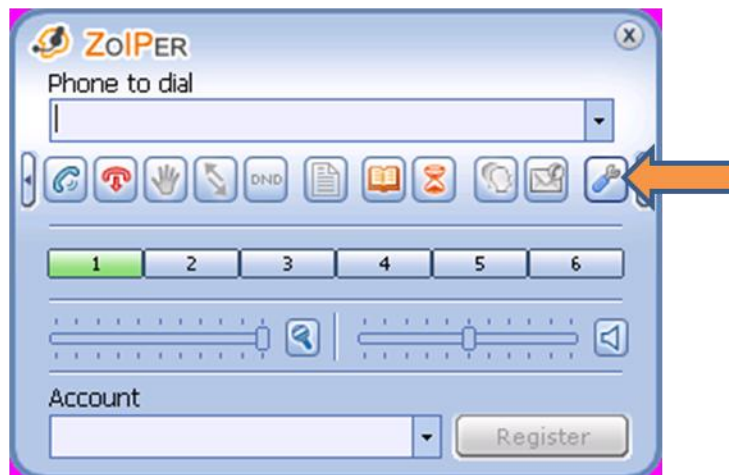
13. Download, unzip, and extract the zoiper executable as described. Execute each command in order:

```
root@localhost:/etc/asterisk# cd /usr/src
root@localhost:/usr/src# wget http://www.zoiper.com/downloads/free/linux/zoiper219-linux.tar.gz
root@localhost:/usr/src# tar -zxvf zoiper219-linux.tar.gz
```

14. Execute the binary **'zoiper'**. That is extracted into the **'/usr/src'** directory:

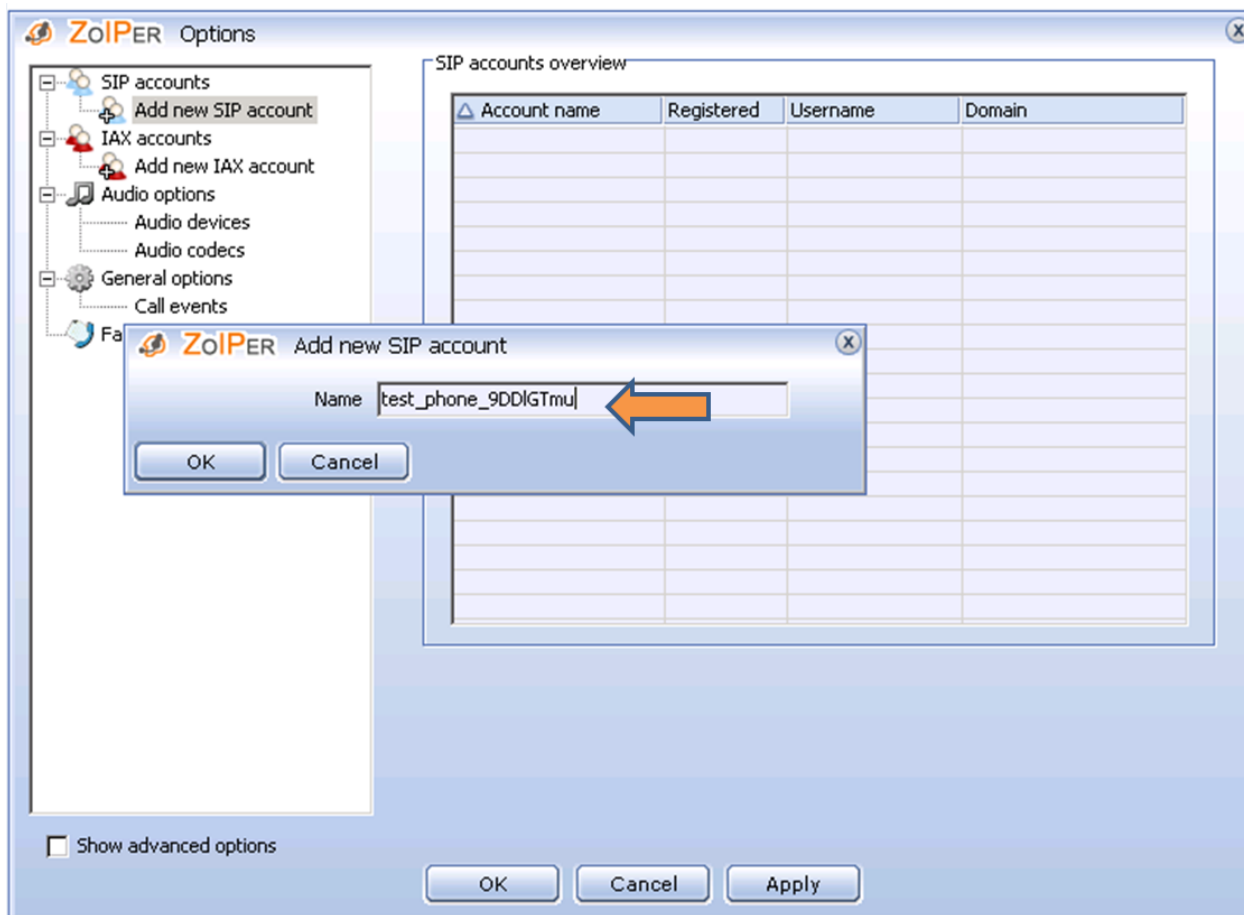
```
root@localhost:/usr/src# ./zoiper
```

15. Click the highlighted **'options'** button:



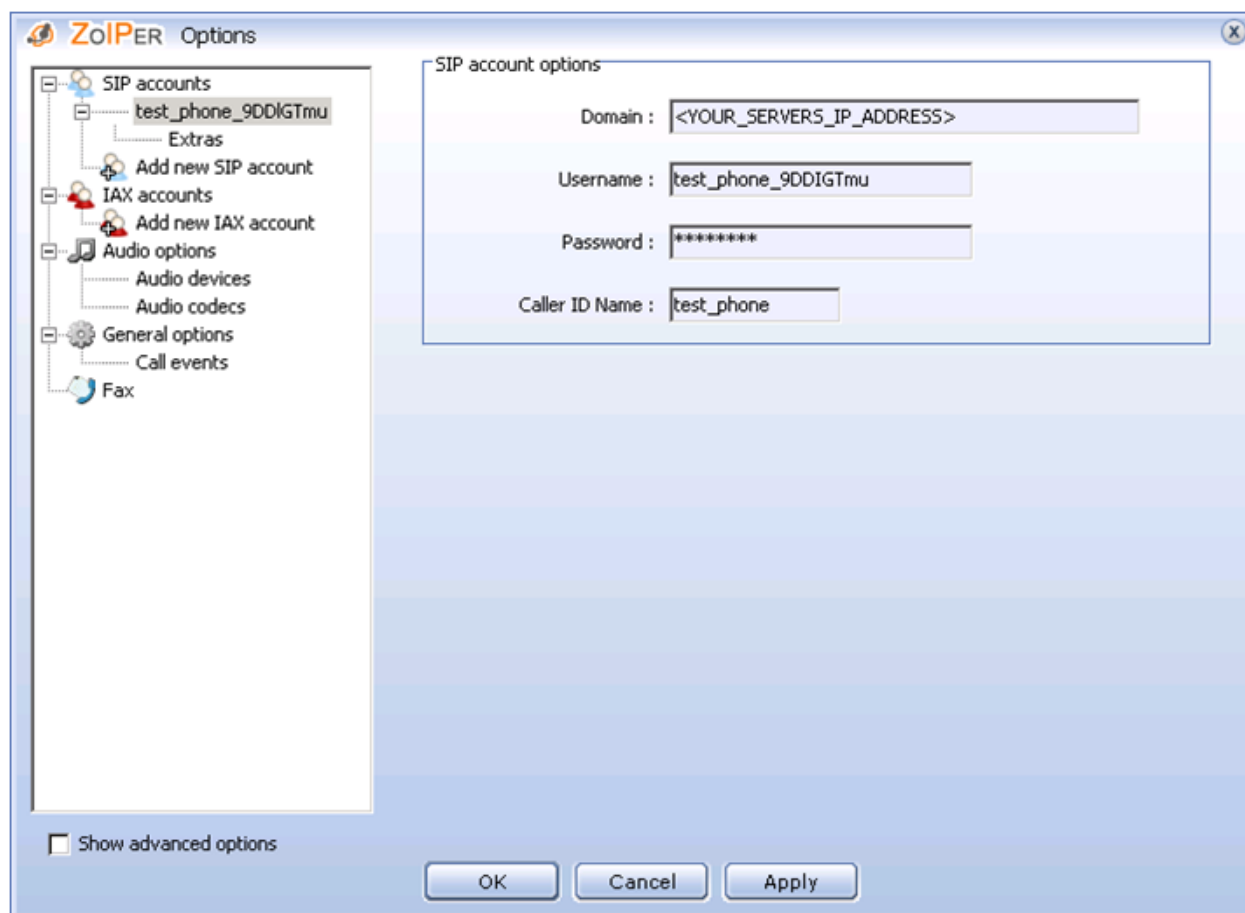
17. Enter the SIP account name that matches 'test_phone_<RANDOM_STRING_1>' in '/etc/asterisk/sip.conf'.

NOTE: Do NOT use the account name exactly as seen below. Create your OWN random string. If you copy the account name below your machine will VERY LIKELY be compromised!

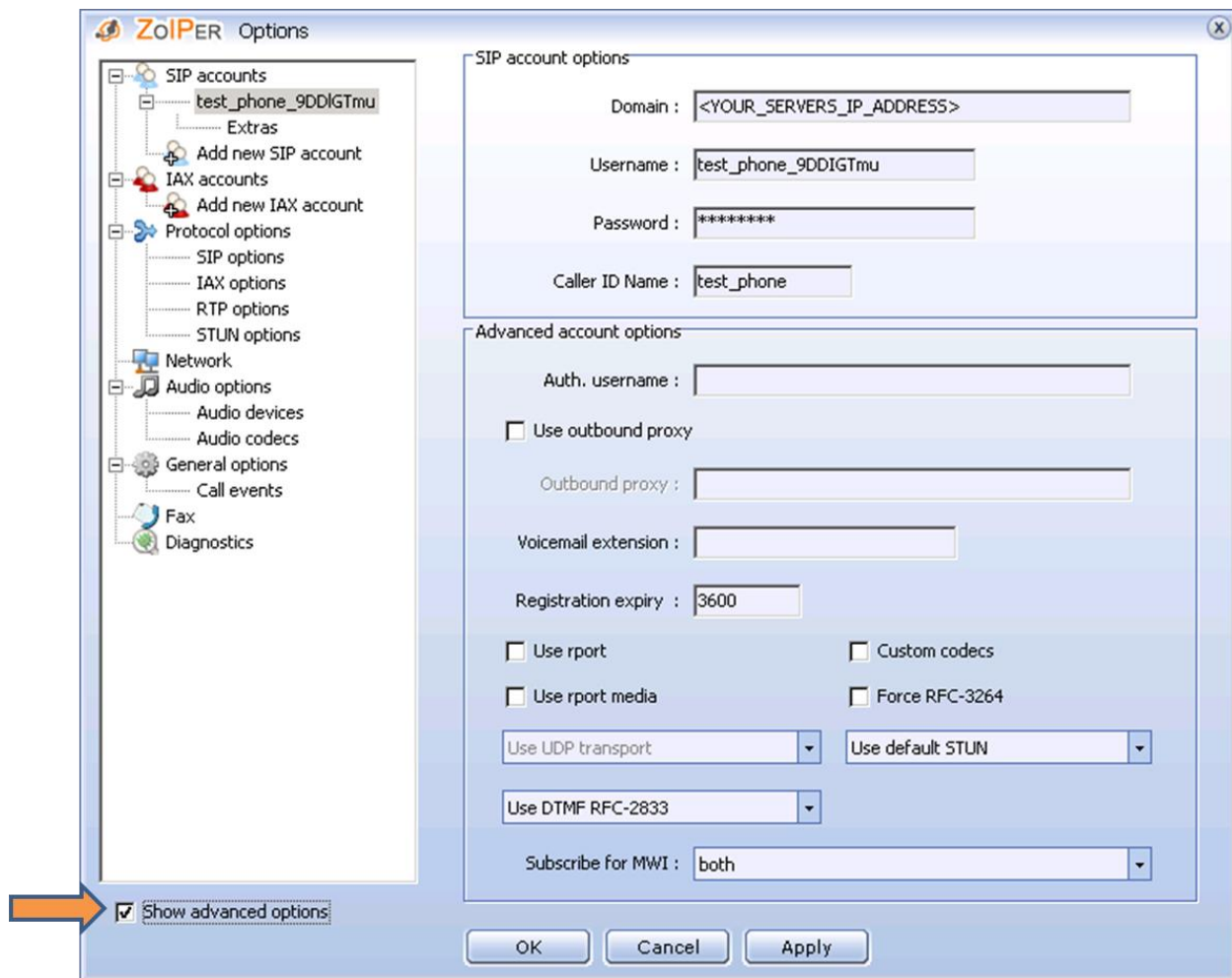


18. Enter the account information.

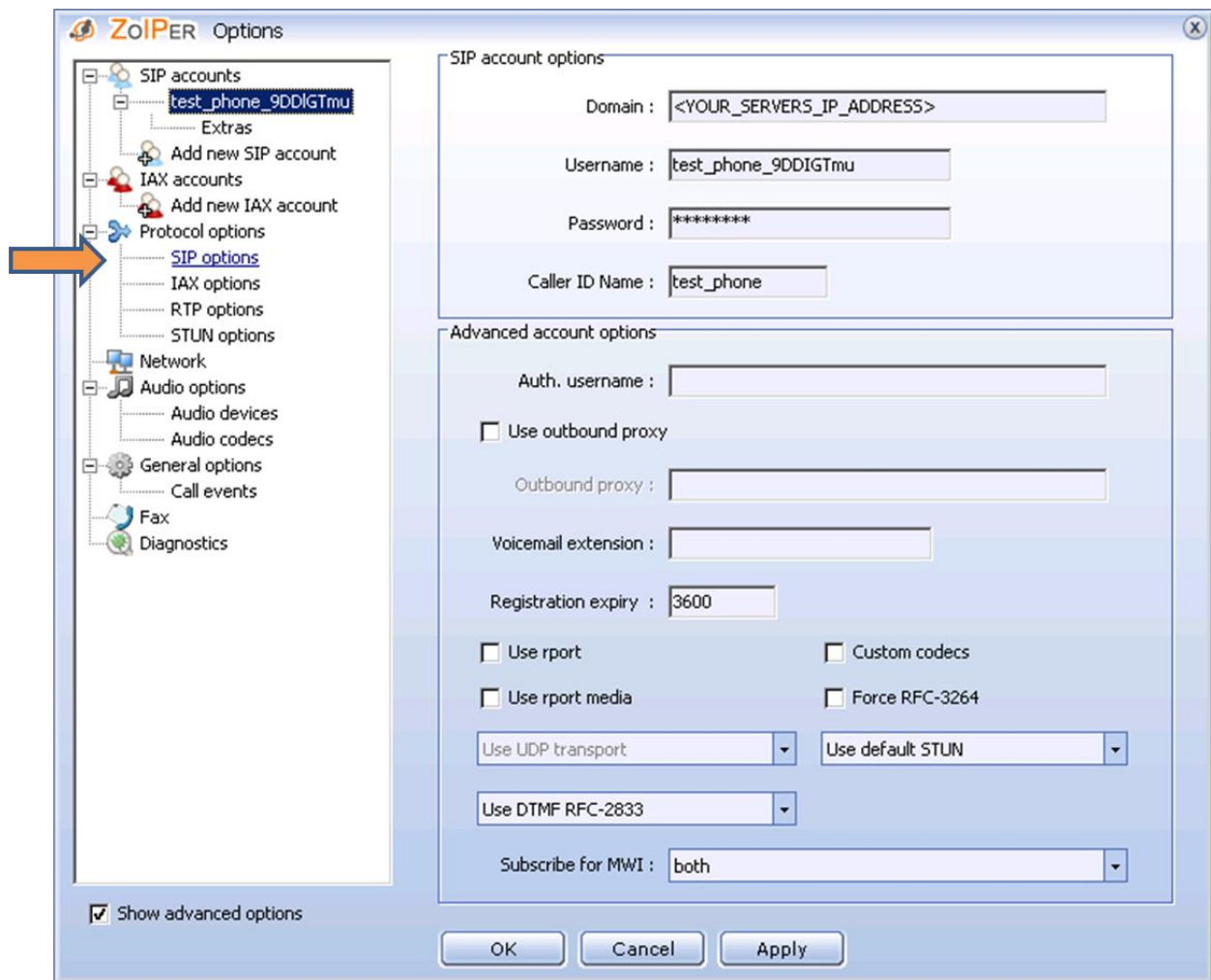
- a. **'Domain'** must match the IP Address of the Asterisk server
- b. **'Username'** must match the account name (including random string) that you created.
- c. **'Password'** must match the **'secret'** you created in **'/etc/asterisk/sip.conf'**. This should be a random string!
- d. **'Caller ID Name'** can be whatever you like



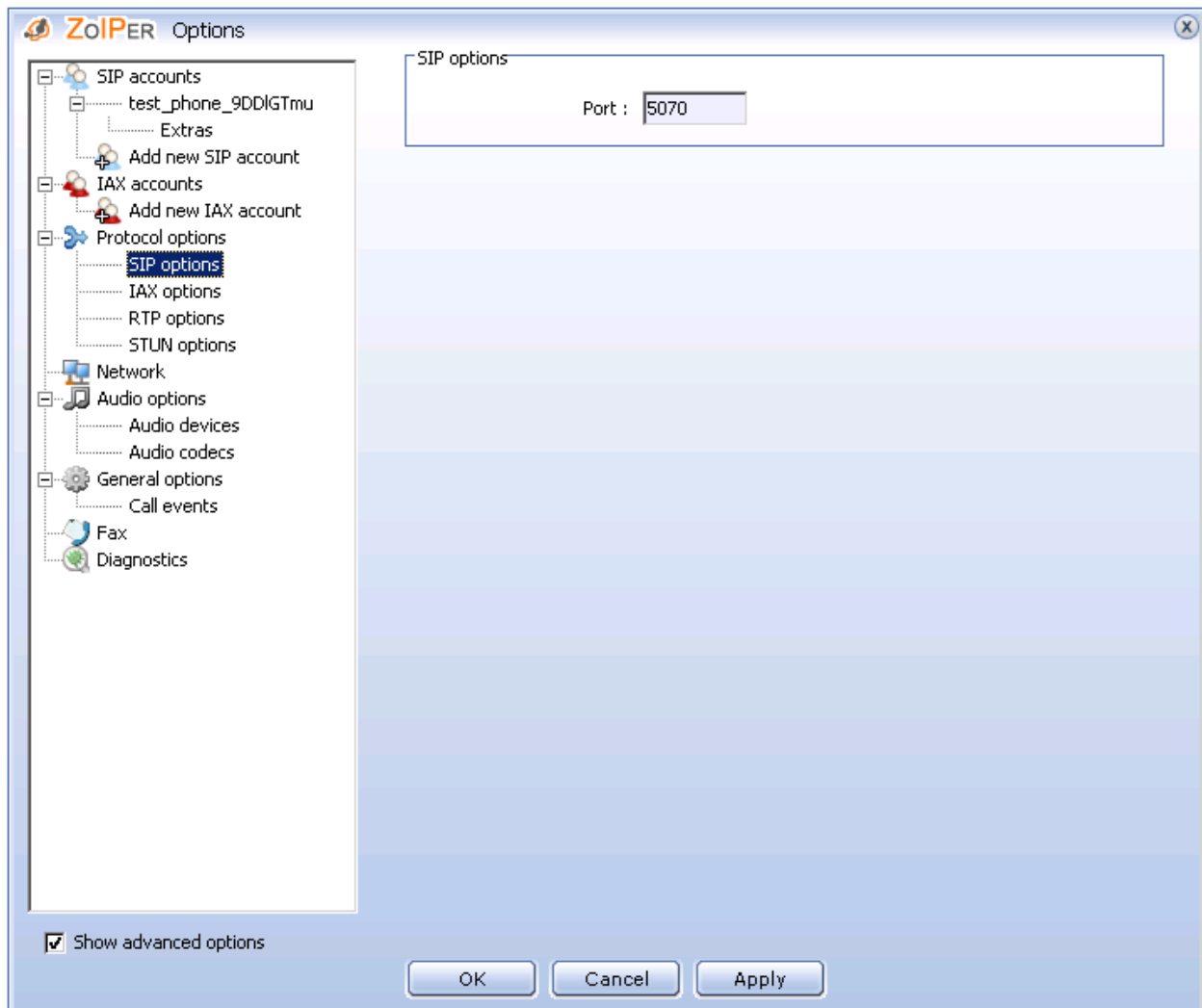
19. Check the highlighted 'Show advanced options' checkbox:



20. Click 'SIP options':



21. Change **Port** to **5070**. Click **Save**. This is only necessary if the Zoiper client is running on the host machine running Asterisk.



Making a Test Call

22. Start the Asterisk daemon by simply issuing the '**asterisk**' command at the terminal. You should see no message output, and are returned to a Linux prompt:

```
root@localhost:/usr/src# asterisk
root@localhost:/usr/src#
```

You are now be able to place a test call. Dial the configured extension '**2600**' from the soft-phone. This will dial to a Digium server using the IAX2 protocol and you will hear Digium's main IVR menu.

You now have a running Asterisk server and a configured phone, as well as sample configuration. The extent of what you can do with Asterisk is only limited by your imagination!

Appendix A – The Asterisk CLI

1. Connecting to the Asterisk CLI

There are many options that you can apply following the '**asterisk**' command at the Linux terminal. A few of the most common and useful are listed and described below. You can see a detailed list of all the valid options by running '**asterisk -h**'.

asterisk -r

If you've started Asterisk using a script or by running '**asterisk**' at the Linux terminal, you can then connect to that running instance of asterisk with the '**-r**' option. You will be presented license and warranty information, followed by the CLI prompt:

```
root@localhost:/usr/src# asterisk -r
Asterisk 1.8.16.0, Copyright (C) 1999 - 2012 Digium, Inc. and others.
Created by Mark Spencer <markster@digium.com>
Asterisk comes with ABSOLUTELY NO WARRANTY; type 'core show warranty' for details.
This is free software, with components licensed under the GNU General Public
License version 2 and other licenses; you are welcome to redistribute it under
certain conditions. Type 'core show license' for details.
=====
Connected to Asterisk 1.8.16.0 currently running on localhost(pid = 80085)
localhost*CLI>
```

asterisk -c

Starts Asterisk in **console mode**. This assumes you have *not* already started asterisk as a background daemon process by running '**asterisk**' (or a script). You will immediately be connected to the Asterisk CLI. Run '**core stop now**' at the CLI to be end the process and return to the Linux prompt.

asterisk -x

This will issue a valid CLI command to Asterisk and provide the standard output to the Terminal. This should be immediately followed by the CLI command in quotes e.g.

'asterisk -x "sip show peers"'

2. Helpful CLI Commands

core show help

lists valid CLI commands.

core restart now

Immediately restarts Asterisk. You will exit the CLI and be returned to the Linux prompt.

core stop now

Immediately stops Asterisk. You will exit the CLI and be returned to the Linux prompt.

sip show peers

Lists all configured SIP devices. The output includes the account name used for a given device and its IP address.

dialplan show

Displays all of the active (in memory) dialplan. This includes, but is not limited to, the configuration contained in **'/etc/asterisk/extensions.conf'**.