

## **Asterisk IAX - a Newbie's Struggle Produces a How-To**

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### **Overview**

Intrigued by the proposition of an Open Source PBX, I jumped into Asterisk waters with a summersault. I have years of experience in telecommunications, transport (layer 1, 2&3), PSTN, Routers, Switches, OSS, ATM, TDM, TCP/IP, etc.... This was certainly to be an asset in getting a working system up and running in no-time. That notion couldn't have been farther from the truth. All of my pre-conceptions of how I thought this system actually works were used against me in my own mind. The sparse and emergent documentation was not in a format I was used to seeing and therefore made little sense when bringing together the concepts of the dial plan or IAX setup. I finally managed to get 2 \*'s up and running with an IAX connection and successfully completed 4-digit call connections between them. This only after hours of trial and error, reading and re-reading documentation, searching wiki pages <http://voip-info.org/wiki-Asterisk> and conversing with friendly IRC users: kram, blitzrage & jtodd (thanks guys).

### **Scope**

The scope of this document is to provide my own interpretation of setting up a dial plan to route calls between 2 \*'s servers with a 4 digit dial scheme. Included will be example configurations files sip.conf, iax.conf and extentions.conf from each Asterisk server and some explanatory notes within the pertinent context. This document is supplementary to existing documents. Other documentation referenced is a must-read.

### **Test Setup**

#### Hardware:

2 Dell GXa's, Pentium III 600, 256 Meg Ram, on-board video, sound, NIC. Not using any Zaptel/Digium cards at this time.

1 Cisco 7960 w/SIP ver 4.4 image

1 Cisco ATA-186 w/ver 2.16 image

#### Software:

Sjphone and X-Lite softphones, Redhat Linux 9, Asterisk (downloaded current version mid June 03)

The 2 computers are loaded with Linux and Asterisk using the following how-to:

<http://www.automated.it/guidetoasterisk.htm> (Andy Powell)

Both computers/servers were on the same LAN segment with a flat IP scheme.

Server 1 name [Asterisk], IP Address 192.168.1.30

Server 2 name [Asterisk2], IP Address 192.168.1.31

2 X-Lite soft phones installed on Win2K Workstations. These are registered to Asterisk2 (Server #2), IP Address 192.168.1.3 extension [2001] and 192.168.1.4 extension [2002]

Cisco 7960 phone is configured with 6 lines, 3 registered to Asterisk and 3 registered to Asterisk2. IP Address 192.168.1.56 line 1 [2010], line 2 [2011], line 3 [2012], line 4 [1010], line 5 [1011], line 6 [1012]

Cisco ATA-186 configured using:

<http://www.loligo.com/asterisk/Cisco/ATA-186-guide.v20030628.txt> (John Todd)

Both analog ports have POTS phones attached. The device is registered to Asterisk with 2 lines. IP Address 192.168.1.55 line 1 [1861], line 2 [1862]

### Sample Configuration Files & Existing Documentation

These configuration files and existing documents are set forth with experienced literature but when it comes to IAX, the example of providing what is needed on the “other[peer], [user] or [friend] “ server (the mate) is unclear, at least for me. Attempted below is a reconciliation of such examples, offering configurations for both servers.

### Client Phone Registration

Here is the above mentioned configuration file for both asterisk and asterisk2 denoting successful registration of the above mentioned hardware and software SIP clients.

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```
; SIP Configuration for Asterisk
;
[general]
port = 5060           ; Port to bind to
bindaddr = 0.0.0.0   ; Address to bind to
context = sip        ; Default for incoming calls
;srvlookup = yes    ; Enable SRV lookups on outbound calls
;pedantic = yes     ; Enable slow, pedantic checking for Pingtel
;tos=lowdelay
;tos=184
;maxexpirey=3600    ; Max length of incoming registration we allow
;defaultexpirey=120 ; Default length of incoming/outoing registration
;notifymimey=text/plain ; Allow overriding of mime type in NOTIFY
;videosupport=yes   ; Turn on support for SIP video
;disallow=all       ; Disallow all codecs
;allow=ulaw         ; Allow codecs in order of preference
;allow=ilbc
;
;register => 1234@mysipprovider.com ; Register with a SIP provider
;register => 2345@mysipprovider.com/1234 ; Register 2345 at sip provider as 1234 here.
```

[1861] ; line 1 of ATA-186  
type=friend  
username=1861  
secret=1945  
canreinvite=no  
host=dynamic  
dtmfmode=rfc2833  
qualify=200  
mailbox=1861  
nat=1

[1862] ; line 2 of ATA-186  
type=friend  
username=1862  
secret=1945  
canreinvite=no  
host=dynamic  
dtmfmode=rfc2833  
qualify=200  
mailbox=9999  
nat=1

[1003] ; Laptop 1, X-Lite over WiFi  
type=friend  
username=1003  
secret=1945  
canreinvite=no  
host=dynamic  
dtmfmode=rfc2833  
qualify=200  
mailbox=1003  
nat=1

[1004] ; Laptop 2, X-Lite over WiFi  
type=friend  
username=1004  
secret=1945  
canreinvite=no  
host=dynamic  
dtmfmode=rfc2833  
qualify=200  
mailbox=1004  
nat=1

```
[1010] ; 7960 line 4
type=friend
username=1010
secret=1945
nat=yes
host=dynamic
dtmfmode=rfc2833
canreinvite=no
qualify=200
mailbox=1010
```

```
[1011] ; 7960 line 5
type=friend
username=1011
secret=1945
nat=yes
host=dynamic
dtmfmode=rfc2833
canreinvite=no
qualify=200
```

```
[1012] ; 7960 line 6
type=friend
username=2012
secret=1945
nat=yes
host=dynamic
dtmfmode=rfc2833
canreinvite=no
qualify=200
```

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; SIP Configuration for **Asterisk2**

```
;
[general]
port = 5060 ; Port to bind to
bindaddr = 0.0.0.0 ; Address to bind to
context = sip ;Default for incoming calls
;srvlookup = yes ; Enable SRV lookups on outbound calls
;pedantic = yes ; Enable slow, pedantic checking for Pingtel
;tos=lowdelay
;tos=184
;maxexpirey=3600 ; Max length of incoming registration we allow
;defaultexpirey=120 ; Default length of incoming/outoing registration
;notifymimey=text/plain ; Allow overriding of mime type in NOTIFY
```

```
;videosupport=yes           ; Turn on support for SIP video
;disallow=all                ; Disallow all codecs
;allow=ulaw                  ; Allow codecs in order of preference
;allow=ilbc
;
;register => 1234@mysipprovider.com ; Register with a SIP provider
;register => 2345@mysipprovider.com/1234 ; Register 2345 at sip provider as 1234 here.
```

```
[2001]                       ; X-Lite Client
type=friend
username=2001
secret=1945
canreinvite=no
host=dynamic
dtmfmode=rfc2833
qualify=200
mailbox=2001
nat=1
```

```
[2002]                       ; X-Lite Client
type=friend
username=2002
secret=1945
canreinvite=no
host=dynamic
dtmfmode=rfc2833
qualify=200
mailbox=2002
nat=1
```

```
[2010]                       ; 7960 line 1
type=friend
username=2010
secret=1945
nat=yes
host=dynamic
dtmfmode=rfc2833
canreinvite=no
qualify=200
mailbox=2010
```

```
[2011]                       ; 7960 line 2
type=friend
username=2011
secret=1945
nat=yes
```

```
host=dynamic
dtmfmode=rfc2833
canreinvite=no
qualify=200
```

```
[2012] ; 7960 line 3
```

```
type=friend
username=2012
secret=1945
nat=yes
host=dynamic
dtmfmode=rfc2833
canreinvite=no
qualify=200
[root@Asterisk2 asterisk]#
```

```
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
```

### **IAX Configuration**

```
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
```

```
; Inter-Asterisk eXchange driver definition (asterisk)
;
```

```
[general]
port=5036
;bindaddr=192.168.0.1
;amaflags=default
;accountcode=lss0101
bandwidth=low
;allow=all ; same as bandwidth=high
;allow=g723.1 ; Hm... Proprietary, don't use it...
disallow=lpc10 ; Icky sound quality... Mr. Roboto.
allow=gsm ; Always allow GSM, it's cool :)
;jitterbuffer=no
;dropcount=3
;maxjitterbuffer=500
;maxexcessbuffer=100
;trunkfreq=20 ; How frequently to send trunk msgs (in ms)
```

```
register => asterisk:1945@192.168.1.31:5036
```

**; Above is the entry to establish an IAX register (connection) with a remote IAX server; i.e. another Asterisk server. This is not necessary unless this server is dynamic, the IP Address changes.**

**; Notice: register => name:password@192.168.1.31:5036.  
; This local asterisk is registering with remote asterisk2. Asterisk2 must have an  
; entry in its iax.conf to recognize this server and authenticate it (allow it to pass  
; traffic).**

```
;register => joe@remotehost:5656  
;register => marko:[torkey]@tormenta.linux-support.net  
tos=lowdelay
```

**; Below is the entry to allow asterisk2 to connect to asterisk with the IAX protocol.  
; The context is local, allowing asterisk2 to contact, call or use any client or interface  
; within the [local] context in this server (asterisk) depicted within the dial plan.**

```
[asterisk2]  
type=friend  
auth=md5  
secret=1945  
context=local  
host=dynamic  
defaultip=192.168.1.31  
qualify=yes  
;trunk=yes
```

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```
;Inter-Asterisk eXchange driver definition (asterisk2)  
;
```

```
[general]  
port=5036  
;bindaddr=192.168.0.1  
;amaflags=default  
;accountcode=lss0101  
bandwidth=low  
;allow=all ; same as bandwidth=high  
;allow=g723.1 ; Hm... Proprietary, don't use it...  
disallow=lpc10 ; Icky sound quality... Mr. Roboto.  
allow=gsm ; Always allow GSM, it's cool :)  
;jitterbuffer=no  
;dropcount=3  
;maxjitterbuffer=500  
;maxexcessbuffer=100  
;trunkfreq=20 ; How frequently to send trunk msgs (in ms)
```

```
register => asterisk2:1945@192.168.1.30:5036
```

**; Above is the entry to establish an IAX register (connection) with a remote IAX  
; recipient; i.e. another Asterisk server. This is not necessary unless this server is  
; dynamic, the IP changes. Notice: register => name:password@192.168.1.30:5036.  
; This local asterisk2 is registering with remote asterisk. Asterisk must have an  
; entry in its iax.conf to recognize this server and authenticate it (allow it to pass  
; traffic).**

```
;register => joe@remotehost:5656  
;register => marko:[torkey]@tormenta.linux-support.net  
tos=lowdelay
```

**; Below is the entry to allow asterisk to connect to asterisk2 with the IAX protocol.  
; The context is local, allowing asterisk to contact, call or use any client or interface  
; within the [local] context in this server (asterisk2) depicted within the dial plan.**

```
[asterisk]  
type=friend  
auth=md5  
secret=1945  
context=local  
host=dynamic  
defaultip=192.168.1.30  
qualify=yes  
;trunk=yes
```

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### **Extension Configuration**

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```
; This file is from [asterisk] server #1  
; Included are the only entries added or altered from the original sample file.  
;  
[local]  
;  
; Master context for local, toll-free, and iaxtel calls only  
;  
ignorepat => 9  
include => default  
include => parkedcalls  
include => trunklocal  
include => iaxtel700  
include => trunktollfree  
include => iaxprovider  
include => sip
```

**; include sip here because the iax.conf entry of context was (local) so if any inbound  
; call from IAX wants to contact a sip extension, it must be included here. For  
; security reasons, you may want to specify sip in the (context =) portion in iax.conf.**

[sip]

exten => 55,1,VoiceMailMain

exten => 1861,1,Dial(SIP/1861,20,tr)

exten => 1861,2,VoiceMail,u1861

exten => 1861,102,VoiceMail,b1861

exten => 1862,1,Dial(SIP/1862,20,tr)

exten => 1862,2,VoiceMail,u9999

exten => 1862,102,VoiceMail,b9999

exten => 1001,1,Dial(SIP/1001,20,tr)

exten => 1001,2,VoiceMail,u1001

exten => 1001,102,VoiceMail,b1001

exten => 1002,1,Dial(SIP/1002,20,tr)

exten => 1002,2,VoiceMail,u1002

exten => 1002,102,VoiceMail,b1002

exten => 1003,1,Dial(SIP/1003,20,tr)

exten => 1003,2,VoiceMail,u1003

exten => 1003,102,VoiceMail,b1003

exten => 1004,1,Dial(SIP/1004,20,tr)

exten => 1004,2,VoiceMail,u1004

exten => 1004,102,VoiceMail,b1004

exten => 1010,1,Dial(SIP/1010,20,tr)

exten => 1010,2,VoiceMail,u1010

exten => 1010,102,VoiceMail,b1010

exten => 1011,1,Dial(SIP/1011,20,tr)

exten => 1012,1,Dial(SIP/1012,20,tr)

**exten => \_2XXX,1,Dial(IAX/asterisk:1945@192.168.1.31/\${EXTEN}@local)**

**; This statement above tells the local server – “if any SIP extension dials a pattern of  
; 2XXX, then forward that request to the IAX channel interface called asterisk.  
; When the ; call request gets to the other asterisk server (in this case [asterisk2]),  
; register with username (asterisk) and password (1945). The desired asterisk**

**; server (asterisk2) is @ IP Address 192.168.1.31. When the request for connection  
; is authenticated and established from asterisk to asterisk2, asterisk2 forwards the  
; request for connection to extension 2XXX within the local context.”**

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**; This file is from [asterisk2] server #2**

; Included are the only entries added or altered from the original sample file.

[local]

;  
; Master context for local, toll-free, and iaxtel calls only

;  
ignorepat => 9  
include => default  
include => parkedcalls  
include => trunklocal  
include => iaxtel700  
include => trunktollfree  
include => iaxprovider  
**include => sip**

**; include sip here because the iax.conf entry of context was (local) so if any inbound  
; call from IAX wants to contact a sip extension, it must be included here. For  
; security reasons, you may want to specify sip in the (context =) portion in iax.conf.**

[sip]

exten => 55,1,VoiceMailMain

exten => 2001,1,Dial(SIP/2001,20,tr)  
exten => 2001,2,VoiceMail,u2001  
exten => 2001,102,VoiceMail,b2001

exten => 2002,1,Dial(SIP/2002,20,tr)  
exten => 2002,2,VoiceMail,u2002  
exten => 2002,102,VoiceMail,b2002

exten => 2003,1,Dial(SIP/2003,20,tr)  
exten => 2003,2,VoiceMail,u2003  
exten => 2003,102,VoiceMail,b2003

exten => 2004,1,Dial(SIP/2004,20,tr)  
exten => 2004,2,VoiceMail,u2004  
exten => 2004,102,VoiceMail,b2004

exten => 2010,1,Dial(SIP/2010,20,tr)  
exten => 2010,2,VoiceMail,u2010

exten => 2010,102,VoiceMail,b2010

exten => 2011,1,Dial(SIP/2011,20,tr)

exten => 2012,1,Dial(SIP/2012,20,tr)

**exten => \_1XXX,1,Dial(IAX/asterisk2:1945@192.168.1.30/\${EXTEN}@local)**

**; This statement above tells the local server – “if any SIP extension dials a pattern of  
; 1XXX, then forward that request to the IAX channel interface called asterisk2.  
; When the call request gets to the other asterisk server (in this case [asterisk]),  
; register with username (asterisk2) and password (1945). The desired asterisk  
; server (asterisk) is @ IP Address 192.168.1.30. When the request for connection is  
; authenticated and established from asterisk2 to asterisk, asterisk forwards the  
; request for connection to extension 1XXX within the local context.”**

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## Closing

All that is left is to reload both servers with the added configurations and proceed to test 4-digit dialing between 2 \* servers through an IAX link.

Another good document to read is the /usr/src/asterisk/README.iax file located on the asterisk server.

I encourage those with pre-conceptions embedded from years of working with Nortel, Cisco and the like to shed them prior to diving into the documents, have an open mind and keep things simple, because it really is simple to setup IAX. Hope this helps.

JR

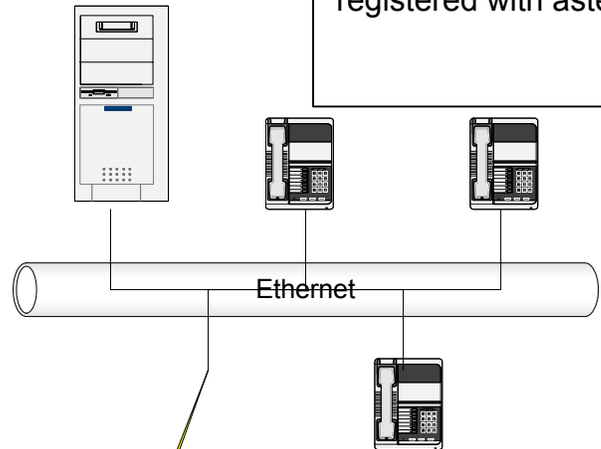
From asterisk iax.conf

```
register => asterisk:1945@192.168.1.31:5036
```

```
[asterisk2]  
type=friend  
auth=md5  
secret=1945  
context=local  
host=dynamic  
defaultip=192.168.1.31  
qualify=yes
```

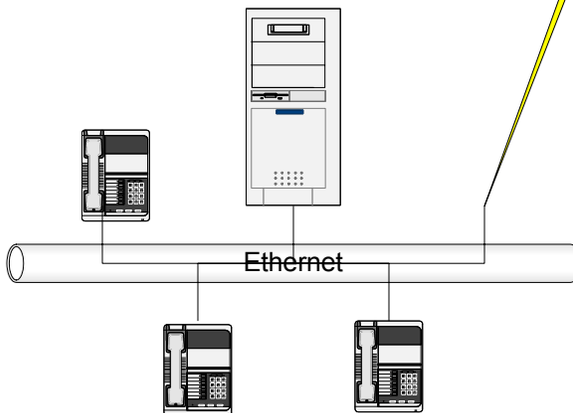
Asterisk #1 [asterisk]

These phones are SIP registered with asterisk



IAX Link between  
Asterisk  
&  
Asterisk2

Asterisk #2 [asterisk2]



These phones are SIP registered with asterisk2

From asterisk2 iax.conf

```
register => asterisk:1945@192.168.1.30:5036
```

```
[asterisk]  
type=friend  
auth=md5  
secret=1945  
context=local  
host=dynamic  
defaultip=192.168.1.30  
qualify=yes
```