



**Unusual Uses: What you  
didn't know your Asterisk  
system could do!**

...or, how I learned to love the 1.6 branch

# About Me!

- Co-author of Asterisk: The Future of Telephony with *Jim van Meggelen* and *Jared Smith*  
(<http://astbook.asteriskdocs.org>)
- Asterisk bug tracker marshal and release manager
- Consultant with more than 5 years experience specializing in database integration and clustering

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# Covered in this presentation

- Cool new(ish) features in (or almost in) Asterisk 1.6:
  - IMAP voicemail integration (with greeting storage)
  - New ODBC features (adaptive\_cdr\_odbc)
  - Calendar Integration
  - CURL
  - XMPP (Jabber) Integration
  - (This presentation based on CentOS 5.x)



# IMAP Integration

- Allows you to store your voicemails and emails in the same location
- Repurpose existing IMAP (MS Exchange) infrastructure
- Get to start touting a new (old?) buzzword; Converged!



# Adaptive CDR ODBC

- Allows you to store additional call information to the database simply by adding a new column to the database (and writing to it from the dialplan)
- Will automatically create additional columns that the system needs (if the database allows for it)



# Calendar Integration

- Allows you to hook your Asterisk system to things like Google Calendar, Exchange, or Zimbra to get status from a calendar
- Perform routing logic based on your calendars status
- Redirect calls to voicemail automatically when you're listed as in a meeting



# CURL

- Existed in Asterisk 1.4, but not widely used
- Allows you to get information from a web page and use that information in your dialplan
- Has been used for things like looking up route costs that can be easily managed outside of Asterisk



# XMPP Integration

- Can use the XMPP protocol (used by Jabber) to get information to and from Asterisk
- Send a text message from the dialplan to someone
  - Use as a simple way of getting a pop-up on your machine for incoming calls





# IMAP



# IMAP Integration

- IMAP first appeared in Asterisk 1.4
- Allows us to store voicemail in the same location as our email; Unified Communications! </buzz\_word>
- In the 1.6.x branches, we now have the ability to also store greetings in IMAP, and not just on the local file system



# Building IMAP Integration

- Need OpenSSL-devel and pam-devel packages
- On CentOS
  - 64-bit
    - yum install openssl-devel.x86\_64 pam-devel.x86\_64
  - 32-bit
    - yum install openssl-devel.i386 pam-devel.i386



# Building IMAP Integration

- We also need to build the *c-client* libraries from University of Washington

- `wget`  
`ftp://ftp.cac.washington.edu/mail/imap.tar.Z`

- Extract it and run:

- 64-bit

- `make lr5 EXTRACTFLAGS=-fPIC IP6=4`

- 32-bit

- `make lr5 IP6=4`



# Install Dovecot

- Then we need to install the IMAP server; Dovecot
- On CentOS
  - 64-bit
    - `yum install dovecot.x86_64`
  - 32-bit
    - `yum install dovecot.i386`



# Configure Dovecot

- `useradd phonesys`
- `passwd phonesys`
- `mkdir /var/mail/asterisk`
- `mkdir /var/mail/asterisk/phonesys`
- `chown phonesys:phonesys  
/var/mail/asterisk/phonesys`



# Configure Dovecot

- `vim /etc/dovecot.conf`

```
mail_location = maildir:/var/mail/asterisk/phonesys/%u
protocol imap {
}
auth default {
    mechanisms = plain
    passdb pam {
    }
    passdb passwd-file {
        args = /etc/dovecot.masterusers
        master = yes
    }
    userdb static {
        args = uid=500 gid=500
    }
}
```



# Configure Dovecot

- Need to allow Asterisk to authenticate for other users
- `touch /etc/dovecot.masterusers`
- Then add to the file  
`phonesys : {PLAIN}phonesys`
- Then you can restart the Dovecot service  
`service dovecot restart`





# Configure Asterisk with IMAP Support

- Next we get to compile Asterisk with IMAP support

```
./configure --with-  
imap=/usr/src/libraries/imap/imap-2007e
```

- Then select the `IMAP_STORAGE` option from *Voicemail Build Options* in `menuselect`
- Now we can reinstall Asterisk after building  
`make install`



# Configure voicemail.conf

- Next we need to configure our voicemail.conf file to tell Asterisk to connect to the IMAP server

```
imapserver=localhost
imapflags=notls
imapgreetings=yes      ; <-- new!
authuser=phonesys
authpassword=phonesys
expungeonhangup=yes
```



# Configure Voicemail Users

- And then in voicemail.conf, we can configure which mailbox our voicemails should be stored in
- We can also use the `imapsecret` option if we needed to authenticate with the server as our peer (not necessary in our case)

```
[imapvoicemail]
100 => 1234,Sue's Mailbox,,,imapuser=sue@example.tld
101 => 5555,Bob's Mailbox,,,imapuser=bob@example.tld
```



# Sorry, nothing fancy here :)

- Once you have everything setup and running, your Voicemail() and VoicemailMain() applications just work the same as before!
- (I promise some dialplan and such coming up!)



# Adaptive ODBC



# Adaptive ODBC

- Allows Asterisk to 'adapt' to table layouts
- Can add columns it expects and needs
- Lets you create new columns, and access them from the dialplan (such as adding a custom value to your CDRs)
- Minimizes the amount of work required to get tables setup for the Asterisk Realtime Architecture (ARA)



# Building Adaptive Capabilities

- Need the *unixODBC-devel* and *libtool-ltdl-devel* packages
- On CentOS run
  - 64-bit
    - yum install unixODBC-devel.x86\_64 libtool-ltdl-devel.x86\_64
  - 32-bit
    - yum install unixODBC-devel.i386 libtool-ltdl-devel.i386



# MySQL ODBC

- If you want to use MySQL with ODBC, then you will need to also install the mysql-connector-odbc package
  - yum install mysql-connector-odbc
- If you want to use res\_mysql, then you need to install asterisk-addons and the mysql-devel development headers
  - yum install mysql-devel





# CDR Adaptive ODBC

- The start of the adaptive realtime engine
- Allows you to omit data you don't want to log by not including the column in your table
- Create aliases for column names in `cdr_adaptive_odbc.conf`
- Now you can adapt Asterisk to your own table layouts!



# Going Beyond CDRs

- With the advantages the adaptive engine provided to CDRs, it was taken a step further
- With the ARA (realtime), it would fail previously if you were missing a column
- Now Asterisk will warn you about the missing column, and adapt the SELECT, UPDATE, and INSERT queries to the current table layout



# No More Broken Realtime!

- If your table layout wasn't exactly what Asterisk expected, it just wouldn't work
- If the developers wanted to add a new column for a new feature and you updated, that new column would cause your existing realtime install to stop working



# Doing The Work For You

- If you use the *res\_config\_pgsql* or *res\_config\_mysql* modules, Asterisk can even create the missing columns for you
- *res\_pgsql.conf* (stock) and *res\_mysql.conf* (addons) gives you the *requirements* option



# Doing The Work For You

- warn: provide a warning about missing columns, types, or lengths
- createchar: create column as a CHAR with appropriate length
- createclose: create column as appropriate type and length
- On occasion may even widen a column for you (if necessary)



# Configuring res\_mysql.conf

- This is the file where we define our connection to the database

```
[asterisk]
dbhost = 127.0.0.1
dbname = asterisk
dbuser = asterisk
dbpass = asterisk
dbport = 3306
dbsock = /tmp/mysql.sock
requirements=warn ; or createclose or createchar
```



# Configuring Realtime

- Then in extconfig.conf we can configure our SIP registrations (and other realtime things) to store and read data from our MySQL connection

```
[settings]
;iaxusers => odbc,asterisk
;iaxpeers => odbc,asterisk
;sipusers => odbc,asterisk
;sippeers => odbc,asterisk
sipregs => mysql,asterisk
;voicemail => odbc,asterisk
;extensions => odbc,asterisk
;meetme => mysql,conferences
;queues => odbc,asterisk
;queue_members => odbc,asterisk
;musiconhold => mysql,asterisk
;queue_log => mysql,asterisk
```



# Getting Warned

```
[Apr 7 23:06:33] ERROR[580]: res_config_mysql.c:226 find_table: Failed to query database columns: Table 'asterisk.sipregs' doesn't exist  
[Apr 7 23:06:33] ERROR[580]: res_config_mysql.c:561 update_mysql: Table 'sipregs' does not exist!!  
[Apr 7 23:06:43] WARNING[580]: res_config_mysql.c:375 realtime_mysql: MySQL RealTime: Failed to query database: Table 'asterisk.sipregs' doesn't exist
```

- Once we've configured `res_mysql.conf` then we get warned that we're missing the table to store our SIP registrations into
- Now the administrator knows what is missing (this is new!)





# And Then There Were Columns!

- Enable *createclose* in res\_mysql.conf, create your table, and start Asterisk

```
mysql> CREATE TABLE sipregs (  
-> id int NOT NULL AUTO_INCREMENT,  
-> PRIMARY KEY (id)  
-> );  
Query OK, 0 rows affected (0.00 sec)
```

- Before...

```
mysql> describe sipregs;  
+-----+-----+-----+-----+-----+-----+  
| Field | Type   | Null | Key | Default | Extra |  
+-----+-----+-----+-----+-----+-----+  
| id    | int(11)| NO   | PRI | NULL    | auto_increment |  
+-----+-----+-----+-----+-----+-----+  
1 row in set (0.00 sec)
```



# ...And After!

- Columns automatically created for us!

```
mysql> describe sipregs;
```

Field	Type	Null	Key	Default	Extra
id	int(11)	NO	PRI	NULL	auto_increment
name	char(10)	YES		NULL	
ipaddr	char(15)	YES		NULL	
port	smallint(5) unsigned	YES		NULL	
regseconds	int(10)	YES		NULL	
defaultuser	char(10)	YES		NULL	
fullcontact	char(35)	YES		NULL	
regserver	char(20)	YES		NULL	
useragent	char(20)	YES		NULL	

```
9 rows in set (0.00 sec)
```



# Calendar Integration



# Calendar Integration

- Currently in a branch and can be tracked at <http://bugs.digium.com/view.php?id=14771>
- Works with MS Exchange, Zimbra, and Google Calendar
- Currently 'Ready for Testing'
- My examples will be with Google Calendar



# Calendar Integration

- We can perform call routing decisions based on calendar status; for example, send calls to Voicemail() when you're busy
- Automatically call participants for a conference when you schedule it
- Usage of functions may still change prior to release; additional functions may be necessary



# Building Calendar Integration

- Depends on *libical-devel* package from EPEL
- EPEL installation RPM available at <http://fedoraproject.org/wiki/EPEL>
- On CentOS with EPEL repo installed:
  - 64-bit
    - yum install libical-devel.x86\_64
  - 32-bit
    - yum install libical-devel.i386



# Configuring for Google Calendar

- Default configuration file calendar.conf contains examples for MS Exchange, Zimbra, and Google Calendar

```
[asterisk-gcal]
type = caldav ; type of calendar--currently supported: ical, caldav, or exchange
; Main GMail calendar (the trailing slash is significant!)
url = https://www.google.com/calendar/dav/leif@leifmadsen.com/events/
user = leif@leifmadsen.com ; username
secret = welcome ; password
refresh = 60 ; refresh calendar every n seconds
timeframe = 60 ; number of minutes of calendar data to pull for each refresh period
; should always be >= refresh / 60
```



# Configuring for Google Calendar

- We can show the events for the calendar modules after we reload it

```
freud*CLI> calendar show calendar asterisk-gcal
Name           : asterisk-gcal
Notify channel  :
Notify context  :
Notify extension :
Notify applicatio :
Notify appdata  :
Refresh time    : 60
Timeframe       : 60
Autorereminder  : 0
Events
-----
Summary        : Meeting
Description    : x100\,p6474483075\,dSIP/leif@leifmadsen.com
Organizer      : mailto:leif@leifmadsen.com
Location       : 6060
UID            : bsdg3e001hp4sghu53vbpauo5o@google.com
Start          : 2009-04-07 03:00:00 PM
End            : 2009-04-07 04:00:00 PM
Alarm          :
```





# Routing Calls When Busy

- We can create a simple dialplan that will first check our status to determine if we're busy, and if so, to route calls to Voicemail() instead of ringing our devices

```
-- Executing [100@phones:1] Verbose("SIP/lmadsen-lmentinc-b409f150", "2,Checking if extension 100 is free") in new stack
== Checking if extension 100 is free
-- Executing [100@phones:2] Set("SIP/lmadsen-lmentinc-b409f150", "myCalendarStatus=1") in new stack
-- Executing [100@phones:3] GotoIf("SIP/lmadsen-lmentinc-b409f150", "1?voicemail") in new stack
-- Goto (phones,100,6)
-- Executing [100@phones:6] VoiceMail("SIP/lmadsen-lmentinc-b409f150", "100@lmentinc,b") in new stack
-- <SIP/lmadsen-lmentinc-b409f150> Playing '/var/spool/asterisk/voicemail/lmentinc/100/busy.slin' (language 'en')
```



# Routing Calls When Busy

```
exten => 100,1,Verbose(2,Checking if extension ${EXTEN} is free)
exten => 100,n,Set(myCalendarStatus=${CALENDAR_BUSY(asterisk-gcal)})
exten => 100,n,GotoIf("${myCalendarStatus}" = "1"?voicemail)
exten => 100,n,Dial(SIP/lmadsen-lmentinc,30,o)
exten => 100,n,Playback(silence/1)
exten => 100,n(voicemail),Voicemail(100@lmentinc,${IF("${DIALSTATUS}" = "BUSY" | "${myCalendarStatus}" = "1"?b:u)})
exten => 100,n,Hangup()
```

- Use the CALENDAR\_BUSY() function to get a '1' or '0' when busy, or not busy
- Go right to Voicemail() with busy status if we're not available currently



# Automatically Call Meeting Participants

- With some clever tricks, we can automatically call people we want to participate in our conference call – and connect them to the conference room!
- We configure calendar.conf to call a Local channel, then use the Originate() dialplan function.



# Automatically Call Meeting Participants

- Remember this part in the Description field? `Description : x100\,p6474483075\,dSIP/leif@leifmadsen.com`
- First character tells us what we're calling:
  - x: local extension
  - d: local device
  - p: phone number



# Configure Auto Dial

- In the calendar.conf file we can configure it to connect to the dialplan when it encounters a new busy status
- From there we can get information from the calendar, such as data in the description and location fields
- We use CALENDER\_EVENT() for this



```
[calendar]
exten => tryCall,1,Verbose(2,Calendar is looking to call someone)
exten => tryCall,n,Set(DESCRIPTION=${CALENDAR_EVENT(description)})
exten => tryCall,n,Set(CONFERENCE=${CALENDAR_EVENT(location)})
exten => tryCall,n,GotoIf(${ISNULL(${DESCRIPTION})}?exit,1)
exten => tryCall,n,Set(AUTOCALL=${CUT(DESCRIPTION,-,1)})
exten => tryCall,n,GotoIf("${AUTOCALL}" = "AUTOCALL"?autocall,1:exit,1)

exten => autocall,1,Verbose(2,Attempting to call people in description)
exten => autocall,n,Set(OFFSET=2)
exten => autocall,n,Set(WHO=${CUT(DESCRIPTION,-,${OFFSET})})

exten => autocall,n,While("${WHO}" != "")
exten => autocall,n,Set(METHOD=${WHO:0:1})
exten => autocall,n,GotoIf("${METHOD}" = "x"?extension)
exten => autocall,n,GotoIf("${METHOD}" = "p"?phone)
exten => autocall,n,GotoIf("${METHOD}" = "d"?device)
exten => autocall,n,Goto(offset)

exten => autocall,n(extension),NoOp()
exten => autocall,n,Set(EXTENSION=${WHO:1})
exten => autocall,n,Originate(${DB(phones/${EXTENSION}/tech)}/${DB(phones/${EXTENSION}/username)},app,MeetMe,${CONFERENCE}\,d)
exten => autocall,n,Verbose(2,Fall-through)
exten => autocall,n,Goto(offset)

exten => autocall,n(phone),NoOp()
exten => autocall,n,Set(PHONE=${WHO:1})
exten => autocall,n,Originate(${GLOBAL(G_PRIM_ITSP)}/${PHONE},app,MeetMe,${CONFERENCE}\,d)
exten => autocall,n,Goto(offset)

exten => autocall,n(device),NoOp()
exten => autocall,n,Set(DEVICE=${WHO:1})
exten => autocall,n,Originate(${DEVICE},app,MeetMe,${CONFERENCE}\,d)
exten => autocall,n,Goto(offset)

exten => autocall,n(offset),Set(OFFSET=${OFFSET} + 1)
exten => autocall,n,Set(WHO=${CUT(DESCRIPTION,-,${OFFSET})})
exten => autocall,n,EndWhile()

exten => autocall,n,Goto(exit,1)

exten => exit,1,Verbose(2,Done with this calendar event)
exten => exit,n,Hangup()
```

# Some Kinks...

- Unfortunately the previous dialplan doesn't currently work
- The Originate() application should fall through, but doesn't seem to when used inside a Local channel
- Currently working with a developer to resolve this somehow... such is the life of a tester!



# CURL





# Using CURL for call rate tracking

- Lookup rate for international / national calling and track cost for each call
- Uses a simple webpage lookup to get the rate for the call
- Allows you to simply update the rate table on the website side, and not have to change anything in Asterisk
- Could be expanded to become a Lease Cost Routing engine



# CURL

- I created a PHP script (with some Internet help) to parse and search a CSV file  
(<http://www.leifmadsen.com/presentations/IT360/20080408/curl-example.phps>)
- Asterisk then passes the number being dialed to the website
- The CURL() function then retrieves the data and places it into a variable in the dialplan



# Building CURL

- To build the 'res\_config\_curl', 'res\_curl', and 'func\_curl' functions, you need to install the CURL development libraries for your system
- On CentOS/RHEL:
  - 64-bit
    - yum install curl-devel.x86\_64
  - 32-bit
    - yum install curl-devel.i386



# Format of CURL()

## **core show function CURL**

-- Info about function 'CURL' --

[Synopsis]

Retrieves the contents of a URL

[Description]

url - URL to retrieve

post-data - Optional data to send as a POST  
(GET is default action)

[Syntax]

**CURL(url [,post-data])**



# Setting options for CURL()

Syntax: **CURLOPT** (<option>)

cookie	- Send cookie with request
conntimeout	- Number of seconds to wait for connection
dnstimeout	- Number of seconds to wait for DNS response
ftptext	- For FTP, force a text transfer (boolean)
ftptimeout	- For FTP, the server response timeout
header	- Retrieve header information (boolean)
httptimeout	- Number of seconds to wait for HTTP response
maxredirs	- Maximum number of redirects to follow
proxy	- Hostname or IP to use as a proxy
proxytype	- http, socks4, or socks5
proxyport	- port number of the proxy
proxyuserpwd	- A <user>:<pass> to use for authentication
referer	- Referer URL to use for the request
useragent	- UserAgent string to use
userpwd	- A <user>:<pass> to use for authentication
hashcompat	- Result data will be compatible for use with
HASH()	



# Website Output

- URL:
  - `http://192.168.128.50/index.php?number=6474483075`
- Result:
  - CANADA-  
647,647,0.011,0.88807702064514,2.14826  
79843903



# Dialplan

```
exten => _NXXNXXXXXX,n,Set(toDial=${EXTEN})
exten => _NXXNXXXXXX,n,Set(RES=${CURL(http://192.168.128.50/index.php?number=${toDial})})
exten => _NXXNXXXXXX,n,Set(ARRAY(country,location,rate,haystack_time,search_time)=${RES})
```

- The above is the “trick” that we're using to get the data from the website, and then writing the values into separate variables



# Dialplan

```
exten => _NXXNXXXXXXXX,1,Verbose(2,CURL Test)
exten => _NXXNXXXXXXXX,n,Set(toDial=${EXTEN})
exten => _NXXNXXXXXXXX,n,Set(RES=${CURL(http://192.168.128.50/index.php?number=${toDial})})
exten => _NXXNXXXXXXXX,n,GotoIf("${RES}" = "No rate found.")?no_rate,1)
exten => _NXXNXXXXXXXX,n,Set(ARRAY(country,location,rate,haystack_time,search_time)=${RES})
exten => _NXXNXXXXXXXX,n,GotoIf("${rate}" = "")?no_rate,1)
exten => _NXXNXXXXXXXX,n,Dial(${GLOBAL(G_PRIM_ITSP)}/${toDial},30)
exten => _NXXNXXXXXXXX,n,Hangup()

exten => no_rate,1,Verbose(2,No rate found)
exten => no_rate,n,Playback(invalid)
exten => no_rate,n,Hangup()

exten => h,1,Verbose(2,Call cleanup)
exten => h,n,Set(BILLSEC=${CDR(billsec)})
exten => h,n,Set(MINUTES=${BILLSEC} / 60)
exten => h,n,ExecIf("${rate}" != "")?Set(CALL_COST=${MINUTES} * ${rate})
exten => h,n,Verbose(2,Cost of this call is ${IF("${rate}" = "")?Unknown:${CALL_COST}})
```





# Result

```
-- Executing [86474483075@phones:1] Verbose("SIP/lmadsen-lmentinc-0e172880", "2,CURL Test") in new stack
== CURL Test
-- Executing [86474483075@phones:2] Set("SIP/lmadsen-lmentinc-0e172880", "toDial=6474483075") in new stack
-- Executing [86474483075@phones:3] Set("SIP/lmadsen-lmentinc-0e172880", "RES=CANADA-647,647,0.011,0.81405901908875
,1.0689558982849") in new stack
-- Executing [86474483075@phones:4] GotoIf("SIP/lmadsen-lmentinc-0e172880", "0?no_rate,1") in new stack
-- Executing [86474483075@phones:5] Set("SIP/lmadsen-lmentinc-0e172880", "ARRAY(country,location,rate,haystack_time
,search_time)=CANADA-647,647,0.011,0.81405901908875,1.0689558982849") in new stack
-- Executing [86474483075@phones:6] GotoIf("SIP/lmadsen-lmentinc-0e172880", "0?no_rate,1") in new stack
-- Executing [86474483075@phones:7] Dial("SIP/lmadsen-lmentinc-0e172880", "SIP/4164790259/6474483075,30") in new st
ack
-- Called 4164790259/6474483075
-- SIP/4164790259-0e1679d0 is making progress passing it to SIP/lmadsen-lmentinc-0e172880
-- SIP/4164790259-0e1679d0 connected line has changed, passing it to SIP/lmadsen-lmentinc-0e172880
-- SIP/4164790259-0e1679d0 answered SIP/lmadsen-lmentinc-0e172880
-- Locally bridging SIP/lmadsen-lmentinc-0e172880 and SIP/4164790259-0e1679d0
-- Executing [h@phones:1] Verbose("SIP/lmadsen-lmentinc-0e172880", "2,Call cleanup") in new stack
== Call cleanup
-- Executing [h@phones:2] Set("SIP/lmadsen-lmentinc-0e172880", "BILLSEC=13") in new stack
-- Executing [h@phones:3] Set("SIP/lmadsen-lmentinc-0e172880", "MINUTES=0.216666666666666667") in new stack
-- Executing [h@phones:4] ExecIf("SIP/lmadsen-lmentinc-0e172880", "1?Set(CALL_COST=0.00238333333333333334)") in new
stack
-- Executing [h@phones:5] Verbose("SIP/lmadsen-lmentinc-0e172880", "2,Cost of this call is 0.00238333333333333334")
in new stack
== Cost of this call is 0.00238333333333333334
```



# XMPP (Jabber)



# XMPP (Jabber) Integration

- Currently have JabberSend() app; first appeared in Asterisk 1.4
- Not widely used; perhaps no one knows about it?
- Branch currently being worked on to give us JabberReceive() (Ready for Testing!)
- <http://bugs.digium.com/view.php?id=12569>



# Building XMPP

- Need to install some dependencies
- On CentOS, need to install EPEL repository
- Depends on *iksemel-devel* and can use *openssl-devel* (for secure connections)
- EPEL installation RPM available at <http://fedoraproject.org/wiki/EPEL>



# Building XMPP

- On CentOS with EPEL repository installed:
  - 64-bit
    - yum install iksemel-devel.x86\_64 openssl-devel.x86\_64
  - 32-bit
    - yum install iksemel-devel.i386 openssl-devel.i386



# Configuring jabber.conf

- It's pretty easy!
- Use your Google talk login, or you can use your company email if using Google apps

```
[general]
debug=no
autoregister=yes

[asterisk]
type=client
serverhost=talk.google.com
username=asterisk@leifmadsen.com
secret=welcome
priority=1
port=5222
usetls=yes
usesasl=yes
status=available
statusmessage="I am available"
```



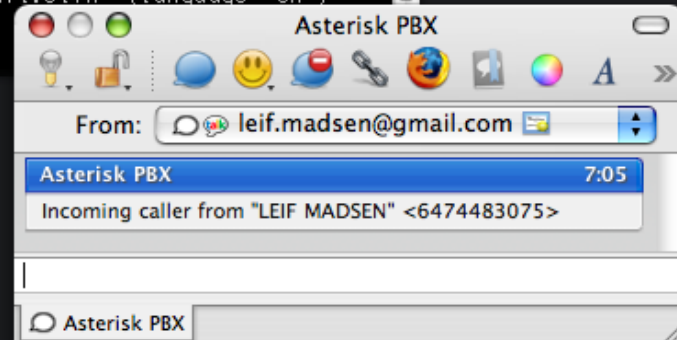
# Using JabberSend()

- We can create a simple incoming caller pop-up
- Whenever someone calls my extension, an XMPP message pops up to tell me who is calling
- Useful in dark situations because my Polycom IP501 doesn't have a back light



# JabberSend() Pop-Up

```
-- Executing [100@lmentinc_in:1] Verbose("SIP/4164790259-ac0f9ad0", "2,"LEIF MADSEN" <6474483075> is requesting t  
o speak to extension 100") in new stack  
== "LEIF MADSEN" <6474483075> is requesting to speak to extension 100  
-- Executing [100@lmentinc_in:2] JabberSend("SIP/4164790259-ac0f9ad0", "asterisk,leif.madsen@gmail.com,Incoming ca  
ller from "LEIF MADSEN" <6474483075>") in new stack  
-- Executing [100@lmentinc_in:3] Dial("SIP/4164790259-ac0f9ad0", "SIP/lmadsen-lmentinc,30,o") in new stack  
-- Called lmadsen-lmentinc  
-- No one is available to answer at this time (1:0/0/0)  
-- Executing [100@lmentinc_in:4] Playback("SIP/4164790259-ac0f9ad0", "silence/1") in new stack  
-- <SIP/4164790259-ac0f9ad0> Playing 'silence/1.ulaw' (language 'en')  
-- Executing [100@lmentinc_in:5] VoiceMail("SIP/4164790259-ac0f9ad0", "100@lmentinc,u") in new stack  
-- <SIP/4164790259-ac0f9ad0> Playing '/var/spool/asterisk/voicemail/lmentinc/100/unavail.slin' (language 'en')  
== Spawn extension (lmentinc_in, 100, 5) exited non-zero on 'SIP/4164790259-ac0f9ad0'  
freud*CLI> █
```





# JABBER\_RECEIVE()

- Currently in a branch and ready for testing
- Will go into a future 1.6.x branch (most likely 1.6.3, or potentially 1.6.4)
- Bug tracker location  
<http://bugs.digium.com/view.php?id=12569>
- Allows us to receive text from a client and act on it in the dialplan



# Call Control via Jabber

- With the `JABBER_RECEIVE()` function, we can control call flow by sending Asterisk messages
- My example will use `JABBER_RECEIVE()` and Local channels to control call rejection and forwarding



# Call Control via Jabber

- When a call rings my extension, it rings my desk phone, while sending me a message with options

```
Incoming call from "LEIF MADSEN" <6474483075>  
Press 1 to send call to voicemail  
Press 2 to send call to cell
```



# Call Control via Jabber

```
-- Executing [100@phones:1] Verbose("SIP/lmadsen-cell-ac1481a0", "2,"Leif Madsen" <6474473075> is request  
ing to speak to extension 100") in new stack  
== "Leif Madsen" <6474473075> is requesting to speak to extension 100  
-- Executing [100@phones:2] Dial("SIP/lmadsen-cell-ac1481a0", "Local/start@dial-phone&Local/start@receive  
-jabber,30,o") in new stack  
-- Called start@dial-phone  
-- Called start@receive-jabber
```

- Call comes into the server and dials extension 100
- Hits the Dial() application and simultaneously calls two contexts via the Local channel



# Call Control via Jabber

```
-- Executing [start@dial-phone:1] Dial("Local/start@dial-phone-cclc;2", "SIP/lmadsen-lmentinc,o") in new stack
== Using SIP RTP CoS mark 5
-- Called lmadsen-lmentinc
-- Executing [start@receive-jabber:1] Verbose("Local/start@receive-jabber-a918;2", "2,Trying to get data back from Jabber") in new stack
== Trying to get data back from Jabber
-- Executing [start@receive-jabber:2] JabberSend("Local/start@receive-jabber-a918;2", "asterisk,leif.madsen@gmail.com,Incoming caller from "Leif Madsen" <6474473075>") in new stack
-- Executing [start@receive-jabber:3] JabberSend("Local/start@receive-jabber-a918;2", "asterisk,leif.madsen@gmail.com,Press 1 to send to Voicemail") in new stack
-- Executing [start@receive-jabber:4] JabberSend("Local/start@receive-jabber-a918;2", "asterisk,leif.madsen@gmail.com,Press 2 to send to Cell") in new stack
-- SIP/lmadsen-lmentinc-117e2010 is ringing
-- Local/start@dial-phone-cclc;1 is ringing
-- Executing [start@receive-jabber:5] Set("Local/start@receive-jabber-a918;2", "RES=2") in new stack
```

- While calling desk phone, we send options to the Jabber client
- We receive option '2' back and set to the RES channel variable



# Call Control via Jabber

```
-- Executing [start@receive-jabber:6] ExecIf("Local/start@receive-jabber-a918;2", "0?Hangup():NoOp()") in new stack
-- Executing [start@receive-jabber:7] Verbose("Local/start@receive-jabber-a918;2", "2,Answering call because we got data back") in new stack
== Answering call because we got data back
-- Executing [start@receive-jabber:8] Answer("Local/start@receive-jabber-a918;2", "") in new stack
-- Local/start@receive-jabber-a918;1 answered SIP/lmadsen-cell-ac1481a0
== Spawn extension (dial-phone, start, 1) exited non-zero on 'Local/start@dial-phone-cc1c;2'
-- Executing [start@receive-jabber:9] GotoIf("Local/start@receive-jabber-a918;2", "0?voicemail,1") in new stack
-- Executing [start@receive-jabber:10] GotoIf("Local/start@receive-jabber-a918;2", "1?cell,1") in new stack
-- Goto (receive-jabber,cell,1)
-- Executing [cell@receive-jabber:1] NoOp("Local/start@receive-jabber-a918;2", "") in new stack
-- Executing [cell@receive-jabber:2] Dial("Local/start@receive-jabber-a918;2", "SIP/4164790259/6474483075") in new stack
== Using SIP RTP CoS mark 5
-- Called 4164790259/6474483075
```

- Since option '2' is send call to cell, we do a Goto() and call out the provider to a cell phone



# Making it all work

```
exten => 100,1,Verbose(2,${CALLERID(all)} is requesting to speak to extension ${EXTEN})
exten => 100,n,Dial(Local/start@dial-phone&Local/start@receive-jabber,30,o)
exten => 100,n,Playback(silence/1)
exten => 100,n,Voicemail(100@lmentinc,u)
exten => 100,n,Hangup()
```

- Caller dials extension 100, which calls two local extensions via Local channels
- If we come back with no Answer() after 30 seconds, we fall over to Voicemail()



# Making it all work

```
[dial-phone]
exten => start,1,Dial(SIP/lmadsen-lmentinc,,o)

[receive-jabber]
exten => start,1,Verbose(2,Trying to get data back from Jabber)
exten => start,n,JabberSend(asterisk,leif.madsen@gmail.com,Incoming caller from ${CALLERID(all)})
exten => start,n,JabberSend(asterisk,leif.madsen@gmail.com,Press 1 to send to Voicemail)
exten => start,n,JabberSend(asterisk,leif.madsen@gmail.com,Press 2 to send to Cell)
exten => start,n,Set(RES=${JABBER_RECEIVE(asterisk,leif.madsen@gmail.com,20)})
exten => start,n,ExecIf($[${ISNULL}(${RES})]?Hangup():NoOp())
exten => start,n,Verbose(2,Answering call because we got data back)
exten => start,n,Answer()
exten => start,n,GotoIf("${RES}" = "1"?voicemail,1)
exten => start,n,GotoIf("${RES}" = "2"?cell,1)
exten => start,n,Goto(voicemail,1)

exten => voicemail,1,NoOp()
exten => voicemail,n,Playback(silence/1)
exten => voicemail,n,Voicemail(100@lmentinc,b)
exten => voicemail,n,Hangup()

exten => cell,1,NoOp()
exten => cell,n,Dial(SIP/4164790259/6474483075)
exten => cell,n,Hangup()
```





# Webliography

- Read CSV file into multidimensional array
  - [http://www.defproc.co.uk/php/magic\\_csv\\_load\\_a\\_CSV\\_file\\_into\\_an\\_associative\\_array](http://www.defproc.co.uk/php/magic_csv_load_a_CSV_file_into_an_associative_array)
- Search multidimensional array
  - <http://www.php.net/manual/en/function.array-search.php#69232>



# Webliography

- International wholesale rates from Unlimitel.ca
  - [http://www.unlimitel.ca/temp/support/voip\\_support/international\\_call\\_codes.php](http://www.unlimitel.ca/temp/support/voip_support/international_call_codes.php)





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