Asterisk Documentation

1. Asterisk 1.8 Documentation

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Overview

A listing of new capabilities in Asterisk 1.8

In Brief

Asterisk 1.8 introduces a number of new features since the previous 1.6.2 release. Highlights include:

- Secure RTP (SRTP)
- IPv6 Support for SIP
- Connected Party Identification Support - COLP and CONP
- Calendaring Integration for CalDAV, iCal, Exchange or EWS calendars
- A new call logging system, Channel Event Logging (CEL)
- Distributed Device State, including Message Waiting Indicator using Jabber/XMPP PubSub
- Call Completion Supplementary Services (CCSS) Support, including Call Completion on Busy Subscriber (CCBS) and Call Completion on No Response (CCNR)
- Advice of Charge, including AOC-S, AOC-D, and AOC-E Support
- Multicast RTP
- ISDN Q.SIG Call Rerouting and Call Deflection
- Google Talk and Google Voice integration
- Audio Pitch Shifting (for fun and profit)

Detailed Listing

SIP Changes

- Added preferred_codec_only option in sip.conf. This feature limits the joint codecs sent in response to an INVITE to the single most preferred codec.
- Added SIP_CODEC_OUTBOUND dialplan variable which can be used to set the codec
to be used for the outgoing call. It must be one of the codecs configured
for the device.

- Added tlsprivatekey option to sip.conf. This allows a separate .pem file
to be used for holding a private key. If tlsprivatekey is not specified,
tlscafile is searched for both public and private key.
- Added tlsclientmethod option to sip.conf. This allows the protocol for
outbound client connections to be specified.
- The sendrpid parameter has been expanded to include the options
    'rpid' and 'pai'. Setting sendrpid to 'rpid' will cause Remote-Party-ID
    header to be sent (equivalent to setting sendrpid=yes) and setting
    sendrpid to 'pai' will cause P-Asserted-Identity header to be sent.
- The 'ignoresdpversion' behavior has been made automatic when the SDP received
is in response to a T.38 re-INVITE that Asterisk initiated. In this situation,
since the call will fail if Asterisk does not process the incoming SDP, Asterisk
will accept the SDP even if the SDP version number is not properly incremented,
but will generate a warning in the log indicating that the SIP peer that sent
the SDP should have the 'ignoresdpversion' option set.
- The 'nat' option has now been changed to have yes, no, force_rport, and
  comedia as valid values. Setting it to yes forces RFC 3581 behavior and enables
  symmetric RTP support. Setting it to no only enables RFC 3581 behavior if the
  remote side requests it and disables symmetric RTP support. Setting it to
  force_rport forces RFC 3581 behavior and enables symmetric RTP support.
  Setting it to comedia enables RFC 3581 behavior if the remote side requests it
  and enables symmetric RTP support.
- Slave SIP channels now set HASH(SIP_CAUSE,<slave-channel-name>) on each
  response. This permits the master channel to know how each channel dialled
  in a multi-channel setup resolved in an individual way.
- Added 'externtcpport' and 'externtlsport' options to allow custom port
  configuration for the externip and externhost options when tcp or tls is used.
- Added support for message body (stored in content variable) to SIP NOTIFY message
  accessible via AMI and CLI.
- Added 'media_address' configuration option which can be used to explicitly specify
  the IP address to use in the SDP for media (audio, video, and text) streams.
- Added 'unsolicited_mailbox' configuration option which specifies the virtual mailbox
  that the new/old count should be stored on if an unsolicited MWI NOTIFY message is
  received.
- Added 'use_q850_reason' configuration option for generating and parsing
  if available Reason: Q.850;cause=<cause code> header. It is implemented
  in some gateways for better passing PRI/SS7 cause codes via SIP.
- When dialing SIP peers, a new component may be added to the end of the dialstring
to indicate that a specific remote IP address or host should be used when dialing
the particular peer. The dialstring format is SIP/peer/extern/host_or_IP.
- SRTP SDES support for encrypting calls to/from Asterisk over SIP. The
  ability to selectively force bridged channels to also be encrypted is also
  implemented. Branching in the dialplan can be done based on whether or not
  a channel has secure media and/or signaling.
- Added directmediapermit/directmediadeny to limit which peers can send direct media
to each other
- Added the 'snom_aoc_enabled' option to turn on support for sending Advice of
  Charge messages to snom phones.
- Added support for G.719 media streams.
- Added support for 16khz signed linear media streams.
- SIP is now able to bind to and communicate with IPv6 addresses. In addition,
  RTP has been outfitted with the same abilities.
- Added support for setting the Max-Forwards: header in SIP requests. Setting is
  available in device configurations as well as in the dial plan.
- Addition of the 'subscribe_network_change' option for turning on and off
  res_stun_monitor module support in chan_sip.
- Addition of the 'auth_options_requests' option for turning on and off
  authentication for OPTIONS requests in chan_sip.

**IAX2 Changes**

- Added rtsavesysname option into iax.conf to allow the systname to be saved
  on realtime updates.
- Added the ability for chan_iax2 to inform the dialplan whether or not
  encryption is being used. This interoperates with the SIP SRTP implementation
  so that a secure SIP call can be bridged to a secure IAX call when the
  dialplan requires bridged channels to be "secure".
- Addition of the 'subscribe_network_change' option for turning on and off
  res_stun_monitor module support in chan_iax.
MGCP Changes

- Added ability to preset channel variables on indicated lines with the setvar configuration option. Also, clearvars=all resets the list of variables back to none.
- PacketCable NCS 1.0 support has been added for Docsis/Eurodocsis Networks. See configs/res_pktccops.conf for more information.

XMPP Google Talk/Jingle changes

- Added the externip option to gtalk.conf.
- Added the stunaddr option to gtalk.conf which allows for the automatic retrieval of the external ip from a stun server.

Applications

- Added 'p' option to PickupChan() to allow for picking up channel by the first match to a partial channel name.
- Added .m3u support for Mp3Player application.
- Added progress option to the app_dial D() option. When progress DTMF is present, those values are sent immediately upon receiving a PROGRESS message regardless if the call has been answered or not.
- Added functionality to the app_dial F() option to continue with execution at the current location when no parameters are provided.
- Added the 'a' option to app_dial to answer the calling channel before any announcements or macros are executed.
- Modified app_dial to set answerTime when the called channel answers even if the called channel hangs up during playback of an announcement.
- Modified app_dial 'r' option to support an additional parameter to play an indication tone from indications.conf
- Added c() option to app_chanSpy. This option allows custom DTMF to be set to cycle through the next available channel. By default this is still '*'.
- Added x() option to app_chanSpy. This option allows DTMF to be set to exit the application.
- The Voicemail application has been improved to automatically ignore messages that only contain silence.
- If you set maxmsg to 0 in voicemail.conf, Voicemail will consider the associated mailbox(es) to be greetings-only.
- The ChanSpy application now has the 'S' option, which makes the application automatically exit once it hits a point where no more channels are available to spy on.
- The ChanSpy application also now has the 'E' option, which spies on a single channel and exits when that channel hangs up.
- The MeetMe application now turns on the DENOISE() function by default, for each participant. In our tests, this has significantly decreased background noise (especially noisy data centers).
- Voicemail now permits storage of secrets in a separate file, located in the spool directory of each individual user. The control for this is located in the "passwordlocation" option in voicemail.conf. Please see the sample configuration for more information.
- The ChanIsAvail application now exposes the returned cause code using a separate variable, AVAILCAUSECODE, instead of overwriting the device state in AVAILSTATUS.
- Added 'd' option to app_followme. This option disables the "Please hold" announcement.
- Added 'y' option to app_record. This option enables a mode where any DTMF digit received will terminate recording.
- Voicemail now supports per mailbox settings for folders when using IMAP storage. Previously the folder could only be set per context, but has now been extended using the imapfolder option.
- Voicemail now supports per mailbox settings for nextaftercmd and minsecs.
- Voicemail now allows the pager date format to be specified separately from the email date format.
- New applications JabberJoin, JabberLeave, and JabberSendGroup have been added to allow joining, leaving, and sending text to group chats.
- MeetMe has a new option 'G' to play an announcement before joining a conference.
- Page has a new option 'A(x)' which will playback an announcement simultaneously to all paged phones (and optionally excluding the caller's one using the new option 'n') before the call is bridged.
- The 'f' option to Dial has been augmented to take an optional argument. If no argument is provided, the 'f' option works as it always has. If an argument is provided, then the connected party information of all outgoing channels created
Dial will be set to the argument passed to the 'I' option.

- Dial now inherits the GOSUB RETVAL from the peer, when the U() option runs a Gosub on the peer.
- The OSP lookup application adds in/outbound network ID, optional security, number portability, QoS reporting, destination IP port, custom info and service type features.
- Added new application VMSayName that will play the recorded name of the voicemail user if it exists, otherwise will play the mailbox number.
- Added custom device states to ConfBridge bridges. Use 'confbridge:<name>' to retrieve state for a particular bridge, where <name> is the conference name.
- app_directory now allows exiting at any time using the operator or pound key.
- Voicemail now supports setting a locale per-mailbox.
- Voicemail now runs the externnotify script when pollmailboxes is activated and notices a change.
- Voicemail now includes rdnis within msgXXXX.txt file.
- Added 'D' command to ExternalIVR full details in http://wiki.asterisk.org

**Dialplan Functions**

- SRVQUERY and SRVRESULT functions added. This can be used to query and iterate over SRV records associated with a specific service. From the CLI, type 'core show function SRVQUERY' and 'core show function SRVRESULT' for more details on how these may be used.
- PITCH_SHIFT dialplan function added. This function can be used to modify the pitch of a channel's tx and rx audio streams.
- Added new dialplan functions CONNECTEDLINE and REDIRECTING which permits setting various connected line and redirecting party information.
- CALLERID and CONNECTEDLINE dialplan functions have been extended to support ISDN subaddressing.
- The CHANNEL() function now supports the "name" and "checkhangup" options.
- For DAHDI channels, the CHANNEL() dialplan function now allows the dialplan to request changes in the configuration of the active echo canceller on the channel (if any), for the current call only.

The syntax is:

```
exten => s,n,Set(CHANNEL(echocan_mode)=off)
```

The possible values are:

- on - normal mode (the echo canceller is actually reinitialized)
- off - disabled
- fax - FAX/data mode (NLP disabled if possible, otherwise completely disabled)
- voice - voice mode (returns from FAX mode, reverting the changes that were made when FAX mode was requested)

- Added new dialplan function MASTER_CHANNEL(), which permits retrieving and setting variables on the channel which created the current channel.
- Added new dialplan function MUTEAUDIO() for muting inbound and/or outbound audio in a channel.
- func_odbc now allows multiple row results to be retrieved without using mode=multilrow. If rowlimit is set, then additional rows may be retrieved from the same query by using the name of the function which retrieved the first row as an argument to ODBC_FETCH().
- Added JABBER_RECEIVE, which permits receiving XMPP messages from the dialplan. This function returns the content of the received message.
- Added REPLACE, which searches a given variable name for a set of characters, then either replaces them with a single character or deletes them.
- Added PASSTHRU, which literally passes the same argument back as its return value. The intent is to be able to use a literal string argument to
functions that currently require a variable name as an argument.

- HASH-associated variables now can be inherited across channel creation, by prefixing the name of the hash at assignment with the appropriate number of underscores, just like variables.
- GROUP_MATCH_COUNT has been improved to allow regex matching on category
- CHANNEL(secure_bridge_signaling) and CHANNEL(secure_bridge_media) to set/get whether or not channels that are bridged to the current channel will be required to have secure signaling and/or media.
- CHANNEL(secure_signaling) and CHANNEL(secure_media) to get whether or not the current channel has secure signaling and/or media.
- For DAHDI/ISDN channels, the CHANNEL() dialplan function now supports the "no_media_path" option.
  Returns "0" if there is a B channel associated with the call.
  Returns "1" if no B channel is associated with the call. The call is either on hold or is a call waiting call.
- Added option to dialplan function CDR(), the 'f' option allows for high resolution times for billsec and duration fields.
- FILE() now supports line-mode and writing.
- Added FIELDNUM(), which returns the 1-based offset of a field in a list.
- FRAME_TRACE(), for tracking internal ast_frames on a channel.

Dialplan Variables

- Added DYNAMIC_FEATURENAME which holds the last triggered dynamic feature.
- Added DYNAMIC_PEERNAME which holds the unique channel name on the other side and is set when a dynamic feature is triggered.
- Added PARKINGLOT which can be used with parkeddynamic feature.conf option to dynamically create a new parking lot matching the value this variable is set to.
- Added PARKINGDYNAMIC which represents the template parkinglot defined in features.conf that should be the base for dynamic parkinglots.
- Added PARKINGDYNCONTEXT which tells what context a newly created dynamic parkinglot should have.
- Added PARKINGDYNPOS which holds what parking positions a dynamic parkinglot should have.

Queue changes

- Added "ready" option to QUEUE_MEMBER counting to count free agents whose wrap-up timeout has expired.
- Added 'R' option to app_queue. This option stops moh and indicates ringing to the caller when an Agent's phone is ringing. This can be used to indicate to the caller that their call is about to be picked up, which is nice when one has been on hold for an extended period of time.
- A new config option, penaltymemberslimit, has been added to queues.conf. When set this option will disregard penalty settings when a queue has too few members.
- A new option, 'I' has been added to both app_queue and app_dial. By setting this option, Asterisk will not update the caller with connected line changes or redirecting party changes when they occur.
- A 'relative-periodic-announce' option has been added to queues.conf. When enabled, this option will cause periodic announce times to be calculated from the end of announcements rather than from the beginning.
- The autopause option in queues.conf can be passed a new value, "all." The result is that if a member becomes auto-paused, he will be paused in all queues for which he is a member, not just the queue that failed to reach the member.
- Added dialplan function QUEUE_EXISTS to check if a queue exists.
- The queue logger now allows events to optionally propagate to a file, even when realtime logging is turned on. Additionally, realtime logging supports sending the event arguments to 5 individual fields, although it will fallback to the previous data definition, if the new table layout is not found.

mISDN channel driver (chan_misdn) changes

- Added display_connected parameter to misdn.conf to put a display string in the CONNECT message containing the connected name and/or number if the presentation setting permits it.
- Added display_setup parameter to misdn.conf to put a display string
in the SETUP message containing the caller name and/or number if the presentation setting permits it.

- Made misdn.conf parameters localdialplan and cpndialplan take a -1 to indicate the dialplan settings are to be obtained from the asterisk channel.
- Made misdn.conf parameter callerid accept the "name" <number> format used by the rest of the system.
- Made use the nationalprefix and internationalprefix misdn.conf parameters to prefix any received number from the ISDN link if that number has the corresponding Type-Of-Number. NOTE: This includes comparing the incoming call's dialed number against the MSN list.
- Added the following new parameters: unknownprefix, netspecificprefix, subscriberprefix, and abbreviatedprefix in misdn.conf to prefix any received number from the ISDN link if that number has the corresponding Type-Of-Number.
- Added new dialplan application misdn_command which permits controlling the CCBS/CCNR functionality.
- Added new dialplan function mISDN_CC which permits retrieval of various values from an active call completion record.
- For PTP, you should manually send the COLR of the redirected-to party for an incoming redirected call if the incoming call could experience further redirects. Just set the REDIRECTING(to-num,i) = ${EXTEN} and set the REDIRECTING(to-pres) to the COLR. A call has been redirected if the REDIRECTING(from-num) is not empty.
- For outgoing PTP redirected calls, you now need to use the inhibit(i) option on all of the REDIRECTING statements before dialing the redirected-to party. You still have to set the REDIRECTING(to-xxx,i) and the REDIRECTING(from-xxx,i) values. The PTP call will update the redirecting-to presentation (COLR) when it becomes available.
- Added outgoing_colp parameter to misdn.conf to filter outgoing COLP information.

thirdparty mISDN enhancements

mISDN has been modified by Digium, Inc. to greatly expand facility message support to allow:

- Enhanced COLP support for call diversion and transfer.
- CCBS/CCNR support.

The latest modified mISDN v1.1.x based version is available at:
http://svn.digium.com/svn/thirdparty/mISDN/trunk
http://svn.digium.com/svn/thirdparty/mISDNUser/trunk

Tagged versions of the modified mISDN code are available under:
http://svn.digium.com/svn/thirdparty/mISDN/tags
http://svn.digium.com/svn/thirdparty/mISDNUser/tags

libpri channel driver (chan_dahdi) DAHDI changes

- The channel variable PRIREDIRECTREASON is now just a status variable and it is also deprecated. Use the REDIRECTING(reason) dialplan function to read and alter the reason.
- For Q.SIG and ETSI PRI/BRI-PTP, you should manually send the COLR of the redirected-to party for an incoming redirected call if the incoming call could experience further redirects. Just set the REDIRECTING(to-num,i) = CALLERID(dnid) and set the REDIRECTING(to-pres) to the COLR. A call has been redirected if the REDIRECTING(count) is not zero.
- For outgoing Q.SIG and ETSI PRI/BRI-PTP redirected calls, you need to use the inhibit(i) option on all of the REDIRECTING statements before dialing the redirected-to party. You still have to set the REDIRECTING(to-xxx,i) and the REDIRECTING(from-xxx,i) values. The call will update the redirecting-to presentation (COLR) when it becomes available.
- Added the ability to ignore calls that are not in a Multiple Subscriber Number (MSN) list for PTMP CPE interfaces.
- Added dynamic range compression support for dahdi channels. It is configured via the rxdrc and txdrc parameters in chan_dahdi.conf.
- Added support for ISDN calling and called subaddress with partial support for connected line subaddress.
- Added support for BRI PTMP NT mode. (Requires latest LibPRI.)
- Added handling of received HOLD/RETRIEVE messages and the optional ability to transfer a held call on disconnect similar to an analog phone.
- Added CallRouting/CallDeflection support for Q-SIG, ETSI PTP, ETSI PTMP. Will route/deflect an outgoing call when receive the message. Can use the DAHDISendCallroutingFacility to send the message for the supported switches.
- Added standard location to add options to chan_dahdi dialing:
  Dial(DAHDI/g1[extension[options]])
  Current options:
  K(<keypad_digits>)
  R Reverse charging indication
- Added Reverse Charging Indication (Collect calls) send/receive option. Send reverse charging in SETUP message with the chan_dahdi R dialing option. Dial(DAHDI/g1[extension/R])
  Access received reverse charge in SETUP message by: ${CHANNEL(reversecharge)} (requires latest LibPRI)
- Added ability to send/receive keypad digits in the SETUP message. Send keypad digits in SETUP message with the chan_dahdi K(<keypad_digits>) dialing option. Dial(DAHDI/g1/~mdavenport:extension/K(<keypad_digits>))
  Access any received keypad digits in SETUP message by: ${CHANNEL(keypad_digits)} (requires latest LibPRI)
- Added ability to send and receive ETSI Explicit Call Transfer (ECT) messages to eliminate tromboned calls. A tromboned call goes out an interface and comes back into the same interface. Tromboned calls happen because of call routing, call deflection, call forwarding, and call transfer.
- Added the ability to send and receive ETSI Advice-Of-Charge messages.
- Added the ability to support call waiting calls. (The SETUP has no B channel assigned.)
- Added Malicious Call ID (MCID) event to the AMI call event class.
- Added Message Waiting Indication (MWI) support for ISDN PTMP endpoints (phones).

Asterisk Manager Interface

- The Hangup action now accepts a Cause header which may be used to set the channel's hangup cause.
- sslprivatekey option added to manager.conf and http.conf. Adds the ability to specify a separate .pem file to hold a private key. By default sslcert is used to hold both the public and private key.
- Options in manager.conf and http.conf with the 'ssl' prefix have been replaced for options containing the 'tls' prefix. For example, 'sslenable' is now 'tlsenable'. This has been done in effort to keep ssl and tls options consistent across all .conf files. All affected sample.conf files have been modified to reflect this change. Previous options such as 'sslenable' still work, but options with the 'tls' prefix are preferred.
- Added a MuteAudio AMI action for muting inbound and/or outbound audio in a channel. (res_mutestream.so)
- The configuration file manager.conf now supports a channelvars option, which specifies a list of channel variables to include in each channel-oriented event.
- The redirect command now has new parameters ExtraContext, ExtraExtension, and ExtraPriority to allow redirecting the second channel to a different location than the first.
- Added new event "JabberStatus" in the Jabber module to monitor buddies status.
- Added a "MixMonitorMute" AMI action for muting inbound and/or outbound audio in a MixMonitor recording.
- The "iaux2 show peers" output is now similar to the expected output of "sip show peers".
- Added Advice-Of-Charge events (AOC-S, AOC-D, and AOC-E) in the new aoc event class.
- Added Advice-Of-Charge manager action, AOCMessage, for generating AOC-D and AOC-E messages on a channel.
- A DBGetComplete event now follows a DBGetResponse, to make the DBGet action conform more closely to similar events.
- Added a new eventfilter option per user to allow whitelisting and blacklisting of events.
- Added optional parkinglot variable for park command.
Channel Event Logging

- A new interface, CEL, is introduced here. CEL logs single events, much like the AMI, but it differs from the AMI in that it logs to db backends much like CDR does; is based on the event subsystem introduced by Russell, and can share in all its benefits; allows multiple backends to operate like CDR; is specialized to event data that would be of concern to billing systems, like CDR. Backends for logging and accounting calls have been produced, but a new CDR backend is still in development.

CDR

- 'linkedid' and 'peeraccount' are new CDR fields available to CDR aficionados. linkedid is based on uniqueID, but spreads to other channels as transfers, dials, etc are performed. Thus the pieces of CDR can be grouped into multilegged sets.
- Multiple files and formats can now be specified in cdr_custom.conf.
- cdr/syslog has been added which allows CDRs to be written directly to syslog. See configs/cdr_syslog.conf.sample for more information.
- A 'sequence' field has been added to CDRs which can be combined with linkedid or uniqueid to uniquely identify a CDR.
- Handling of billsec and duration field has changed. If your table definition specifies those fields as float, double or similar they will now be logged with microsecond accuracy instead of a whole integer.

Calendaring for Asterisk

- A new set of modules were added supporting calendar integration with Asterisk. Dialplan functions for reading from and writing to calendars are included, as well as the ability to execute dialplan logic upon calendar event notifications. iCalendar, CalDAV, and Exchange Server calendars (via res_calendar_exchange for Exchange Server 2003 with no write or attendee support, and res_calendar_ews for Exchange Server 2007+ with full write and attendee support) are supported (Exchange 2003 support does not support forms-based authentication).

Call Completion Supplementary Services for Asterisk

- Call completion support has been added for SIP, DAHDI/ISDN, and DAHDI/analog. DAHDI/ISDN supports call completion for the following switch types: EuroIsdn(ETSI) for PTP and PTMP modes, and Qsig. See http://wiki.asterisk.org for details.

Multicast RTP Support

- A new RTP engine and channel driver have been added which supports Multicast RTP. The channel driver can be used with the Page application to perform multicast RTP paging. The dial string format is: MulticastRTP/<type>/<destination>/<control address>
  Type can be either basic or linksys.
  Destination is the IP address and port for the RTP packets.
  Control address is specific to the linksys type and is used for sending the control packets unique to them.

Security Events Framework

- Asterisk has a new C API for reporting security events. The module res_security_log sends these events to the "security" logger level. Currently, AMI is the only Asterisk component that reports security events. However, SIP support will be coming soon. For more information on the security events framework, see the "Security Events" chapter of the included documentation - doc/AST.pdf.

Fax

- A technology independent fax frontend (res_fax) has been added to Asterisk.
- A spandsp based fax backend (res_fax_spandsp) has been added.
- The app_fax module has been deprecated in favor of the res_fax module and
the new res_fax_spandsp backend.

- The SendFAX and ReceiveFAX applications now send their log messages to a 'fax' logger level, instead of to the generic logger levels. To see these messages, the system's logger.conf file will need to direct the 'fax' logger level to one or more destinations; the logger.conf.sample file includes an example of how to do this. Note that if the 'fax' logger level is not directed to at least one destination, log messages generated by these applications will be lost, and that if the 'fax' logger level is directed to the console, the 'core set verbose' and 'core set debug' CLI commands will have no effect on whether the messages appear on the console or not.

**Miscellaneous**

- The transmit_silence_during_record option in asterisk.conf.sample has been removed. Now, in order to enable transmitting silence during record the transmit_silence option should be used. transmit_silence_during_record remains a valid option, but defaults to the behavior of the transmit_silence option.
- Addition of the Unit Test Framework API for managing registration and execution of unit tests with the purpose of verifying the operation of C functions.
- SendText is now implemented in chan_gtalk and chan_jingle. It will simply send XMPP text messages to the remote JID.
- Modules.conf has a new option - "require" - that marks a module as critical for the execution of Asterisk.
  - If one of the required modules fail to load, Asterisk will exit with a return code set to 2.
  - An 'X' option has been added to the asterisk application which enables #exec support. This allows #exec to be used in asterisk.conf.
- jabber.conf supports a new option auth_policy that toggles auto user registration.
- A new lockconfdir option has been added to asterisk.conf to protect the configuration directory (/etc/asterisk by default) during reloads.
- The parkeddynamic option has been added to features.conf to enable the creation of dynamic parkinglots.
- chan_dahdi now supports reporting alarms over AMI either by channel or span via the reportalarms config option.
- chan_dahdi supports dialing configuring and dialing by device file name. DAHDI/span-name!local!1 will use /dev/dahdi/span-name/1 . Likewise it may appear in chan_dahdi.conf as 'channel => span-name!local!1'.
- A new options for chan_dahdi.conf: 'ignore_failed_channels'. Boolean. False by default. If set, chan_dahdi will ignore failed 'channel' entries. Handy for the above name-based syntax as it does not depend on initialization order.
- The Realtime dialplan switch now caches entries for 1 second. This provides a significant increase in performance (about 3X) for installations using this switchtype.
- Distributed devicestate now supports the use of the XMPP protocol, in addition to AIS. For more information, please see http://wiki.asterisk.org
- The addition of G.719 pass-through support.
- Added support for 16khz Speex audio. This can be enabled by using 'allow=speex16' during device configuration.
- The UNISTIM channel driver (chan_unistim) has been updated to support devices that have less than 3 lines on the LCD.
- Realtime now supports database failover. See the sample extconfig.conf for details.
- The addition of improved translation path building for wideband codecs. Sample rate changes during translation are now avoided unless absolutely necessary.
- The addition of the res_stun_monitor module for monitoring and reacting to network changes while behind a NAT.

**CLI Changes**

- The 'core set debug' and 'core set verbose' commands, in previous versions, could optionally accept a filename, to apply the setting only to the code generated from that source file when Asterisk was built. However, there are some modules in Asterisk that are composed of multiple source files, so this did not result in the behavior that users expected. In this version, 'core set debug' and 'core set verbose' can optionally accept module names instead (with or without the .so extension), which applies the setting to the entire module specified, regardless of which source files it was built from.
- New 'manager show settings' command showing the current settings loaded from manager.conf.
- Added 'all' keyword to the CLI command "channel request hangup" so that you can send the channel hangup request to all channels.
- Added a "core reload" CLI command that executes a global reload of Asterisk.
Asterisk Command Reference

This page is the top level page for all of the Asterisk applications, functions, manager actions, and AGI commands that are kept in the XML based documentation that is included with Asterisk.

AGI Commands

AGICommand_ANSWER

ANSWER

Synopsis

Answer channel

Description

Answers channel if not already in answer state. Returns -1 on channel failure, or 0 if successful.

Syntax

ANSWER

Arguments

See Also

AGICommand_HANGUP

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_ASYNCAGI BREAK

ASYNCAGI BREAK

Synopsis

Interrupts Async AGI

Description

Interrupts expected flow of Async AGI commands and returns control to previous source (typically, the PBX dialplan).

Syntax
ASYNCAGI BREAK

Arguments

See Also

AGICommand_HANGUP

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_CHANNEL STATUS

CHANNEL STATUS

Synopsis

Returns status of the connected channel.

Description

Returns the status of the specified channelname. If no channel name is given then returns the status of the current channel.

Return values:

Channel is down and available.

Channel is down, but reserved.

Channel is off hook.

Digits (or equivalent) have been dialed.

Line is ringing.

Remote end is ringing.

Line is up.

Line is busy.

Syntax

```
CHANNEL STATUS [CHANNELNAME]
```
See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_CONTROL STREAM FILE

CONTROL STREAM FILE

Synopsis

Sends audio file on channel and allows the listener to control the stream.

Description

Send the given file, allowing playback to be controlled by the given digits, if any. Use double quotes for the digits if you wish none to be permitted. Returns 0 if playback completes without a digit being pressed, or the ASCII numerical value of the digit if one was pressed, or -1 on error or if the channel was disconnected.

Syntax

```bash
CONTROL STREAM FILE FILENAME ESCAPE_DIGITS [SKIPMS] [FFCHAR] [REWCHR] [PAUSECHR]
```

Arguments

- `FILENAME` - The file extension must not be included in the filename.
- `ESCAPE_DIGITS`
- `SKIPMS`
- `FFCHAR` - Defaults to *
- `REWCHR` - Defaults to 
- `PAUSECHR`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_DATABASE DEL

DATABASE DEL

Synopsis

Removes database key/value

Description
Deletes an entry in the Asterisk database for a given `family` and `key`.

Returns 1 if successful, 0 otherwise.

**Syntax**

```
DATABASE DEL FAMILY KEY
```

**Arguments**

- `FAMILY`
- `KEY`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_DATABASE DELTREE**

**DATABASE DELTREE**

**Synopsis**

Removes database keytree/value

**Description**

Deletes a `family` or specific `keytree` within a `family` in the Asterisk database.

Returns 1 if successful, 0 otherwise.

**Syntax**

```
DATABASE DELTREE FAMILY [KEYTREE]
```

**Arguments**

- `FAMILY`
- `KEYTREE`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_DATABASE GET**

**DATABASE GET**
Synopsis

Gets database value

Description

Retrieves an entry in the Asterisk database for a given family and key.

Returns 0 if key is not set. Returns 1 if key is set and returns the variable in parenthesis.

Example return code: 200 result=1 (testvariable)

Syntax

```
DATABASE GET FAMILY KEY
```

Arguments

- FAMILY
- KEY

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_DATABASE PUT

DATABASE PUT

Synopsis

Adds/updates database value

Description

Adds or updates an entry in the Asterisk database for a given family, key, and value.

Returns 1 if successful, 0 otherwise.

Syntax

```
DATABASE PUT FAMILY KEY VALUE
```

Arguments

- FAMILY
- KEY
- VALUE
See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_EXEC**

**EXEC**

**Synopsis**

Executes a given Application

**Description**

Executes *application* with given *options*.

Returns whatever the *application* returns, or −2 on failure to find *application*.

**Syntax**

```plaintext
EXEC APPLICATION OPTIONS
```

**Arguments**

- **APPLICATION**
- **OPTIONS**

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_GET DATA**

**GET DATA**

**Synopsis**

Prompts for DTMF on a channel

**Description**

Stream the given *file*, and receive DTMF data.

Returns the digits received from the channel at the other end.

**Syntax**
GET DATA FILE [TIMEOUT] [MAXDIGITS]

Arguments

- FILE
- TIMEOUT
- MAXDIGITS

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_GET FULL VARIABLE**

**GET FULL VARIABLE**

**Synopsis**

Evaluates a channel expression

**Description**

Returns 0 if `variablename` is not set or channel does not exist. Returns 1 if `variablename` is set and returns the variable in parenthesis. Understands complex variable names and built-in variables, unlike GET VARIABLE.

Example return code: 200 result=1 (testvariable)

**Syntax**

```
GET FULL VARIABLE VARIABLENAME [CHANNEL_NAME]
```

Arguments

- VARIABLENAME
- CHANNEL_NAME

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_GET OPTION**

**GET OPTION**

**Synopsis**
Stream file, prompt for DTMF, with timeout.

Description

Behaves similar to STREAM FILE but used with a timeout option.

Syntax

```
GET OPTION FILENAME ESCAPE_DIGITS [TIMEOUT]
```

Arguments

- FILENAME
- ESCAPE_DIGITS
- TIMEOUT

See Also

AGICommand_STREAM FILE

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_GET VARIABLE

GET VARIABLE

Synopsis

Gets a channel variable.

Description

Returns 0 if *variablename* is not set. Returns 1 if *variablename* is set and returns the variable in parentheses.

Example return code: 200 result=1 (testvariable)

Syntax

```
GET VARIABLE VARIABLENAME
```

Arguments

- VARIABLENAME

See Also

Import Version
AGICommand_GOSUB

GOSUB

Synopsis

Cause the channel to execute the specified dialplan subroutine.

Description

Cause the channel to execute the specified dialplan subroutine, returning to the dialplan with execution of a Return().

Syntax

GOSUB CONTEXT EXTENSION PRIORITY [OPTIONAL-ARGUMENT]

Arguments

- CONTEXT
- EXTENSION
- PRIORITY
- OPTIONAL-ARGUMENT

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_HANGUP

HANGUP

Synopsis

Hangup a channel.

Description

Hangs up the specified channel. If no channel name is given, hangs up the current channel

Syntax

HANGUP [CHANNELNAME]

Arguments

- CHANNELNAME
AGICommand_NOOP

NOOP

Synopsis

Does nothing.

Description

Does nothing.

Syntax

```
NOOP
```

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_RECEIVE CHAR

RECEIVE CHAR

Synopsis

Receives one character from channels supporting it.

Description

Receives a character of text on a channel. Most channels do not support the reception of text. Returns the decimal value of the character if one is received, or 0 if the channel does not support text reception. Returns -1 only on error/hangup.

Syntax

```
RECEIVE CHAR TIMEOUT
```

Arguments

- **TIMEOUT** - The maximum time to wait for input in milliseconds, or 0 for infinite. Most channels
AGICommand_RECEIVE TEXT

RECEIVE TEXT

Synopsis

Receives text from channels supporting it.

Description

Receives a string of text on a channel. Most channels do not support the reception of text. Returns -1 for failure or 1 for success, and the string in parenthesis.

Syntax

```
RECEIVE TEXT TIMEOUT
```

Arguments

- **TIMEOUT** - The timeout to be the maximum time to wait for input in milliseconds, or 0 for infinite.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_RECORD FILE

RECORD FILE

Synopsis

Records to a given file.

Description

Record to a file until a given dtmf digit in the sequence is received. Returns -1 on hangup or error. The format will specify what kind of file will be recorded. The `timeout` is the maximum record time in milliseconds, or -1 for no `timeout`. `offset samples` is optional, and, if provided, will seek to the offset without exceeding the end of the file. `silence` is the number of seconds of silence allowed before the function returns despite the lack of dtmf digits or reaching `timeout`. `silence` value must be preceded by `s=` and is also optional.
**Syntax**

```
RECORD FILE FILENAME FORMAT ESCAPE_DIGITS TIMEOUT [OFFSET_SAMPLES] [BEEP] [S=SILENCE]
```

**Arguments**

- FILENAME
- FORMAT
- ESCAPE_DIGITS
- TIMEOUT
- OFFSET_SAMPLES
- BEEP
- S=SILENCE

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SAY ALPHA**

**SAY ALPHA**

**Synopsis**

Says a given character string.

**Description**

Say a given character string, returning early if any of the given DTMF digits are received on the channel. Returns 0 if playback completes without a digit being pressed, or the ASCII numerical value of the digit if one was pressed or -1 on error/hangup.

**Syntax**

```
SAY ALPHA NUMBER ESCAPE_DIGITS
```

**Arguments**

- NUMBER
- ESCAPE_DIGITS

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SAY DATE**

**SAY DATE**
Synopsis

Says a given date.

Description

Say a given date, returning early if any of the given DTMF digits are received on the channel. Returns 0 if playback completes without a digit being pressed, or the ASCII numerical value of the digit if one was pressed or -1 on error/hangup.

Syntax

```
SAY DATE DATE ESCAPE_DIGITS
```

Arguments

- **DATE** - Is number of seconds elapsed since 00:00:00 on January 1, 1970. Coordinated Universal Time (UTC).
- **ESCAPE_DIGITS**

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SAY DATETIME**

**SAY DATETIME**

Synopsis

Says a given time as specified by the format given.

Description

Say a given time, returning early if any of the given DTMF digits are received on the channel. Returns 0 if playback completes without a digit being pressed, or the ASCII numerical value of the digit if one was pressed or -1 on error/hangup.

Syntax

```
SAY DATETIME TIME ESCAPE_DIGITS [FORMAT] [TIMEZONE]
```

Arguments

- **TIME** - Is number of seconds elapsed since 00:00:00 on January 1, 1970, Coordinated Universal Time (UTC)
- **ESCAPE_DIGITS**
- **FORMAT** - Is the format the time should be said in. See voicemail.conf (defaults to ABdY 'digits/at' IMp).
- **TIMEZONE** - Acceptable values can be found in /usr/share/zoneinfo Defaults to machine default.

See Also
**AGICommand_SAY DIGITS**

**SAY DIGITS**

**Synopsis**

Says a given digit string.

**Description**

Say a given digit string, returning early if any of the given DTMF digits are received on the channel. Returns 0 if playback completes without a digit being pressed, or the ASCII numerical value of the digit if one was pressed or -1 on error/hangup.

**Syntax**

```
SAY DIGITS NUMBER ESCAPE_DIGITS
```

**Arguments**

- NUMBER
- ESCAPE_DIGITS

**See Also**

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SAY NUMBER**

**SAY NUMBER**

**Synopsis**

Says a given number.

**Description**

Say a given number, returning early if any of the given DTMF digits are received on the channel. Returns 0 if playback completes without a digit being pressed, or the ASCII numerical value of the digit if one was pressed or -1 on error/hangup.

**Syntax**

```
SAY NUMBER NUMBER ESCAPE_DIGITS [GENDER]
```
Arguments

- NUMBER
- ESCAPE_DIGITS
- GENDER

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SAY PHONETIC**

**SAY PHONETIC**

**Synopsis**

Says a given character string with phonetics.

**Description**

Say a given character string with phonetics, returning early if any of the given DTMF digits are received on the channel. Returns 0 if playback completes without a digit pressed, the ASCII numerical value of the digit if one was pressed, or -1 on error/hangup.

**Syntax**

```
SAY PHONETIC STRING ESCAPE_DIGITS
```

Arguments

- STRING
- ESCAPE_DIGITS

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SAY TIME**

**SAY TIME**

**Synopsis**

Says a given time.

**Description**

Say a given time, returning early if any of the given DTMF digits are received on the channel.
Returns 0 if playback completes without a digit being pressed, or the ASCII numerical value of the digit if one was pressed or -1 on error/hangup.

**Syntax**

```
SAY TIME TIME ESCAPE_DIGITS
```

**Arguments**

- TIME - Is number of seconds elapsed since 00:00:00 on January 1, 1970. Coordinated Universal Time (UTC).
- ESCAPE_DIGITS

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SEND IMAGE**

**SEND IMAGE**

**Synopsis**

Sends images to channels supporting it.

**Description**

Sends the given image on a channel. Most channels do not support the transmission of images. Returns 0 if image is sent, or if the channel does not support image transmission. Returns -1 only on error/hangup. Image names should not include extensions.

**Syntax**

```
SEND IMAGE IMAGE
```

**Arguments**

- IMAGE

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SEND TEXT**

**SEND TEXT**

**Synopsis**
Sends text to channels supporting it.

**Description**

Sends the given text on a channel. Most channels do not support the transmission of text. Returns 0 if text is sent, or if the channel does not support text transmission. Returns −1 only on error/hangup.

**Syntax**

```
SEND TEXT TEXT_TO_SEND
```

**Arguments**

- **TEXT_TO_SEND** - Text consisting of greater than one word should be placed in quotes since the command only accepts a single argument.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SET AUTOHANGUP**

**SET AUTOHANGUP**

**Synopsis**

Autohangup channel in some time.

**Description**

Cause the channel to automatically hangup at time seconds in the future. Of course it can be hungup before then as well. Setting to 0 will cause the autohangup feature to be disabled on this channel.

**Syntax**

```
SET AUTOHANGUP TIME
```

**Arguments**

- **TIME**

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
AGICommand_SET CALLERID

SET CALLERID

Synopsis

Sets callerid for the current channel.

Description

Changes the callerid of the current channel.

Syntax

```
SET CALLERID NUMBER
```

Arguments

- `NUMBER`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_SET CONTEXT

SET CONTEXT

Synopsis

Sets channel context.

Description

Sets the context for continuation upon exiting the application.

Syntax

```
SET CONTEXT DESIRED_CONTEXT
```

Arguments

- `DESIRED_CONTEXT`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
AGICommand_SET EXTENSION

SET EXTENSION

Synopsis

Changes channel extension.

Description

Changes the extension for continuation upon exiting the application.

Syntax

```
SET EXTENSION NEW_EXTENSION
```

Arguments

- NEW_EXTENSION

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_SET MUSIC

SET MUSIC

Synopsis

Enable/Disable Music on hold generator

Description

Enables/Disables the music on hold generator. If class is not specified, then the default music on hold class will be used.

Always returns 0.

Syntax

```
SET MUSIC UNNAMED_PARAMETER CLASS
```

Arguments

- UNNAMED_PARAMETER
  - Unnamed Option
  - Unnamed Option
- CLASS
AGICommand_SET PRIORITY

SET PRIORITY

Synopsis

Set channel dialplan priority.

Description

Changes the priority for continuation upon exiting the application. The priority must be a valid priority or label.

Syntax

```
SET PRIORITY PRIORITY
```

Arguments

- PRIORITY

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_SET VARIABLE

SET VARIABLE

Synopsis

Sets a channel variable.

Description

Sets a variable to the current channel.

Syntax

```
SET VARIABLE VARIABLENAME VALUE
```

Arguments
See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGiCommand_SPEECH ACTIVATE GRAMMAR

Synopsis

Activates a grammar.

Description

Activates the specified grammar on the speech object.

Syntax

```
SPEECH ACTIVATE GRAMMAR GRAMMAR_NAME
```

Arguments

- `GRAMMAR_NAME`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGiCommand_SPEECH CREATE

Synopsis

Creates a speech object.

Description

Create a speech object to be used by the other Speech AGI commands.

Syntax

```
SPEECH CREATE ENGINE
```
**Arguments**

- ENGINE

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SPEECH DEACTIVATE GRAMMAR**

**Synopsis**

Deactivates a grammar.

**Description**

Deactivates the specified grammar on the speech object.

**Syntax**

```
SPEECH DEACTIVATE GRAMMAR GRAMMAR_NAME
```

**Arguments**

- GRAMMAR_NAME

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SPEECH DESTROY**

**Synopsis**

Destroys a speech object.

**Description**

Destroy the speech object created by SPEECH CREATE.

**Syntax**
AGICommand_SPEECH DESTROY

*Arguments*

*See Also*

**AGICommand_SPEECH CREATE**

*Import Version*

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SPEECH LOAD GRAMMAR**

**SPEECH LOAD GRAMMAR**

*Synopsis*

Loads a grammar.

*Description*

Loads the specified grammar as the specified name.

*Syntax*

```
SPEECH LOAD GRAMMAR GRAMMAR_NAME PATH_TO_GRAMMAR
```

*Arguments*

- GRAMMAR_NAME
- PATH_TO_GRAMMAR

*See Also*

*Import Version*

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SPEECH RECOGNIZE**

**SPEECH RECOGNIZE**

*Synopsis*

Recognizes speech.

*Description*

Plays back given *prompt* while listening for speech and dtmf.
**Syntax**

```plaintext
SPEECH RECOGNIZE PROMPT TIMEOUT [OFFSET]
```

**Arguments**

- PROMPT
- TIMEOUT
- OFFSET

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SPEECH SET**

**SPEECH SET**

**Synopsis**

Sets a speech engine setting.

**Description**

Set an engine-specific setting.

**Syntax**

```plaintext
SPEECH SET NAME VALUE
```

**Arguments**

- SPEECH SET
- VALUE

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**AGICommand_SPEECH UNLOAD GRAMMAR**

**SPEECH UNLOAD GRAMMAR**

**Synopsis**

Unloads a grammar.
Description
Unloads the specified grammar.

Syntax

```
SPEECH UNLOAD GRAMMAR GRAMMAR_NAME
```

Arguments

- GRAMMAR_NAME

See Also

Import Version
This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_STREAM FILE

STREAM FILE

Synopsis
Sends audio file on channel.

Description
Send the given file, allowing playback to be interrupted by the given digits, if any. Returns 0 if playback completes without a digit being pressed, or the ASCII numerical value of the digit if one was pressed, or -1 on error or if the channel was disconnected.

Syntax

```
STREAM FILE FILENAME ESCAPE_DIGITS [SAMPLE_OFFSET]
```

Arguments

- FILENAME - File name to play. The file extension must not be included in the filename.
- ESCAPE_DIGITS - Use double quotes for the digits if you wish none to be permitted.
- SAMPLE_OFFSET - If sample offset is provided then the audio will seek to sample offset before play starts.

See Also

AGICommand_CONTROL STREAM FILE

Import Version
This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_TDD MODE
TDD MODE

Synopsis

Toggles TDD mode (for the deaf).

Description

Enable/Disable TDD transmission/reception on a channel. Returns 1 if successful, or 0 if channel is not TDD-capable.

Syntax

```
TDD MODE BOOLEAN
```

Arguments

- BOOLEAN
  - on
  - off

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGICommand_VERBOSE

VERBOSE

Synopsis

Logs a message to the asterisk verbose log.

Description

Sends message to the console via verbose message system. level is the verbose level (1-4). Always returns 1.

Syntax

```
VERBOSE MESSAGE LEVEL
```

Arguments

- MESSAGE
- LEVEL

See Also
AGICommand_WAIT FOR DIGIT

WAIT FOR DIGIT

Synopsis

Waits for a digit to be pressed.

Description

Waits up to \texttt{timeout} milliseconds for channel to receive a DTMF digit. Returns \texttt{-1} on channel failure, \texttt{0} if no digit is received in the timeout, or the numerical value of the ascii of the digit if one is received. Use \texttt{-1} for the \texttt{timeout} value if you desire the call to block indefinitely.

Syntax

\begin{verbatim}
WAIT FOR DIGIT TIMEOUT
\end{verbatim}

Arguments

\begin{itemize}
  \item \texttt{TIMEOUT}
\end{itemize}

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

AGI Command Template Page

AGI COMMAND

Synopsys

.....

Description

...

Syntax

\begin{itemize}
  \item AGI COMMAND <arg>
\end{itemize}

Arguments

\begin{itemize}
  \item arg
  \item something
\end{itemize}
Runs Dead

Yes / No

See Also

Dialplan Function Template Page
Dialplan Application Template Page
AMI Action Template Page

Import Version

This documentation was imported from Asterisk version VERSION STRING HERE.

AMI Actions

AMI Action Template Page

ManagerAction

Synopsys

.....

Description

...

Syntax

```
Action: ManagerAction
RequiredHeader: Value
[OptionalHeader:] Value
```

Arguments

- RequiredHeader
  - This header is something that is required.
- OptionalHeader
  - This is some optional header

See Also

Dialplan Application Template Page
Dialplan Function Template Page
ManagerAction_AbsoluteTimeout

AbsoluteTimeout

Synopsis

Set absolute timeout.

Description

Hangup a channel after a certain time. Acknowledges set time with Timeout Set message.

Syntax

Action: AbsoluteTimeout
[ActionID:] <value>
Channel: <value>
Timeout: <value>

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - Channel name to hangup.
- **Timeout** - Maximum duration of the call (sec).

See Also

ManagerAction_AgentLogoff

AgentLogoff

Synopsis

Sets an agent as no longer logged in.

Description

Sets an agent as no longer logged in.

Syntax
Action: AgentLogoff
[ActionID:] <value>
Agent: <value>
[Soft:] <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Agent - Agent ID of the agent to log off.
- Soft - Set to true to not hangup existing calls.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Agents

Agents

Synopsis

Lists agents and their status.

Description

Will list info about all possible agents.

Syntax

Action: Agents
[ActionID:] <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_AGI

AGI

Synopsis
Add an AGI command to execute by Async AGI.

**Description**

Add an AGI command to the execute queue of the channel in Async AGI.

**Syntax**

```
Action: AGI
[ActionID:] <value>
Channel: <value>
Command: <value>
[CommandID:] <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - Channel that is currently in Async AGI.
- **Command** - Application to execute.
- **CommandID** - This will be sent back in CommandID header of AsyncAGI exec event notification.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_AOCMessage**

**AOCMessage**

**Synopsis**

Generate an Advice of Charge message on a channel.

**Description**

Generates an AOC-D or AOC-E message on a channel.

**Syntax**
Action: AOCMessage
[ActionID:] <value>
Channel: <value>
[ChannelPrefix:] <value>
MsgType: <value>
ChargeType: <value>
[UnitAmount(0):] <value>
[UnitType(0):] <value>
[CurrencyName:] <value>
[CurrencyAmount:] <value>
[CurrencyMultiplier:] <value>
[TotalType:] <value>
[AOCBillingId:] <value>
[ChargingAssociationId:] <value>
[ChargingAssociationNumber:] <value>
[ChargingAssociationPlan:] <value>

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - Channel name to generate the AOC message on.
- **ChannelPrefix** - Partial channel prefix. By using this option one can match the beginning part of a channel name without having to put the entire name in. For example if a channel name is SIP/snom-00000001 and this value is set to SIP/snom, then that channel matches and the message will be sent. Note however that only the first matched channel has the message sent on it.
- **MsgType** - Defines what type of AOC message to create, AOC-D or AOC-E
  - **D**
  - **E**
- **ChargeType** - Defines what kind of charge this message represents.
  - **NA**
  - **FREE**
  - **Currency**
  - **Unit**
- **UnitAmount(0)** - This represents the amount of units charged. The ETSI AOC standard specifies that this value along with the optional UnitType value are entries in a list. To accommodate this these values take an index value starting at 0 which can be used to generate this list of unit entries. For Example, If two unit entries were required this could be achieved by setting the parameter UnitAmount(0)=1234 and UnitAmount(1)=5678. Note that UnitAmount at index 0 is required when ChargeType=Unit, all other entries in the list are optional.
- **UnitType(0)** - Defines the type of unit. ETSI AOC standard specifies this as an integer value between 1 and 16, but this value is left open to accept any positive integer. Like the UnitAmount parameter, this value represents a list entry and has an index parameter that starts at 0.
- **CurrencyName** - Specifies the currency's name. Note that this value is truncated after 10 characters.
- **CurrencyAmount** - Specifies the charge unit amount as a positive integer. This value is required when ChargeType==Currency.
- **CurrencyMultiplier** - Specifies the currency multiplier. This value is required when ChargeType==Currency.
- **TotalType** - Defines what kind of AOC-D total is represented.
  - **Total**
  - **SubTotal**
- **AOCBillingId** - Represents a billing ID associated with an AOC-D or AOC-E message. Note that only the first 3 items of the enum are valid AOC-D billing IDs.
  - **Normal**
  - **ReverseCharge**
  - **CreditCard**
  - **CallFwdUnconditional**
  - **CallFwdBusy**
  - **CallFwdNoReply**
  - **CallDeflection**
ManagerAction_Atxfer

Atxfer

Synopsis

Attended transfer.

Description

Attended transfer.

Syntax

```
Action: Atxfer
[ActionID:] <value>
Channel: <value>
Exten: <value>
Context: <value>
Priority: <value>
```

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Channel - Transferer's channel.
- Exten - Extension to transfer to.
- Context - Context to transfer to.
- Priority - Priority to transfer to.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Bridge

Bridge

Synopsis
Bridge two channels already in the PBX.

**Description**

Bridge together two channels already in the PBX.

**Syntax**

```
Action: Bridge
[ActionID:] <value>
Channel1: <value>
Channel2: <value>
[Tone:] <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel1** - Channel to Bridge to Channel2.
- **Channel2** - Channel to Bridge to Channel1.
- **Tone** - Play courtesy tone to Channel 2.
  - yes
  - no

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_Challenge**

**Challenge**

**Synopsis**

Generate Challenge for MD5 Auth.

**Description**

Generate a challenge for MD5 authentication.

**Syntax**

```
Action: Challenge
[ActionID:] <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.

**See Also**
ManagerAction_ChangeMonitor

ChangeMonitor

Synopsis

Change monitoring filename of a channel.

Description

This action may be used to change the file started by a previous 'Monitor' action.

Syntax

```
Action: ChangeMonitor
  [ActionID:] <value>
  Channel: <value>
  File: <value>
```

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - Used to specify the channel to record.
- **File** - Is the new name of the file created in the monitor spool directory.

See Also
Action: Command
   [ActionID:] <value>
Command: <value>

Arguments
   * ActionID - ActionID for this transaction. Will be returned.
   * Command - Asterisk CLI command to run.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_CoreSettings

CoreSettings

Synopsis

Show PBX core settings (version etc).

Description

Query for Core PBX settings.

Syntax

   Action: CoreSettings
   [ActionID:] <value>

Arguments

   * ActionID - ActionID for this transaction. Will be returned.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_CoreShowChannels

CoreShowChannels

Synopsis

List currently active channels.
Description

List currently defined channels and some information about them.

Syntax

Action: CoreShowChannels
[ActionID:] <value>

Arguments

- ActionID: ActionID for this transaction. Will be returned.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_CoreStatus

CoreStatus

Synopsis

Show PBX core status variables.

Description

Query for Core PBX status.

Syntax

Action: CoreStatus
[ActionID:] <value>

Arguments

- ActionID: ActionID for this transaction. Will be returned.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_CreateConfig

CreateConfig

Synopsis
Creates an empty file in the configuration directory.

**Description**

This action will create an empty file in the configuration directory. This action is intended to be used before an UpdateConfig action.

**Syntax**

```
Action: CreateConfig
[ActionID:] <value>
Filename: <value>
```

**Arguments**

- **ActionID**: ActionID for this transaction. Will be returned.
- **Filename**: The configuration filename to create (e.g. foo.conf).

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_DAHDIDialOffhook**

**DAHDIDialOffhook**

**Synopsis**

Dial over DAHDI channel while offhook.

**Description**

Generate DTMF control frames to the bridged peer.

**Syntax**

```
Action: DAHDIDialOffhook
[ActionID:] <value>
DAHDIChannel: <value>
Number: <value>
```

**Arguments**

- **ActionID**: ActionID for this transaction. Will be returned.
- **DAHDIChannel**: DAHDI channel number to dial digits.
- **Number**: Digits to dial.

**See Also**

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ManagerAction_DAHDIDNDoff

DAHDIDNDoff

Synopsis

Toggle DAHDI channel Do Not Disturb status OFF.

Description

Equivalent to the CLI command "dahdi set dnd off".

Feature only supported by analog channels.

Syntax

Action: DAHDIDNDoff
    [ActionID:] <value>
    DAHDIChannel: <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- DAHDIChannel - DAHDI channel number to set DND off.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r331774.

ManagerAction_DAHDIDNDOn

DAHDIDNDOn

Synopsis

Toggle DAHDI channel Do Not Disturb status ON.

Description

Equivalent to the CLI command "dahdi set dnd on".

Feature only supported by analog channels.
**Syntax**

```plaintext
Action: DAHDIDNDOn
[ActionID:] <value>
DAHDIChannel: <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.
- **DAHDIChannel** - DAHI channel number to set DND on.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r331774.

**ManagerAction_DAHDIHangup**

**DAHDIHangup**

**Synopsis**

Hangup DAHDI Channel.

**Description**

Simulate an on-hook event by the user connected to the channel.

Valid only for analog channels.

**Syntax**

```plaintext
Action: DAHDIHangup
[ActionID:] <value>
DAHDIChannel: <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.
- **DAHDIChannel** - DAHI channel number to hangup.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r331774.

**ManagerAction_DAHDIREstart**

**DAHDIRestart**
**Synopsis**

Fully Restart DAHDI channels (terminates calls).

**Description**

Equivalent to the CLI command "dahdi restart".

**Syntax**

```
Action: DAHDIRestart
[ActionID:] <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r331774.

**ManagerAction_DAHDIShowChannels**

**DAHDIShowChannels**

**Synopsis**

Show status of DAHDI channels.

**Description**

Similar to the CLI command "dahdi show channels".

**Syntax**

```
Action: DAHDIShowChannels
[ActionID:] <value>
[DAHDIChannel:] <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.
- **DAHDIChannel** - Specify the specific channel number to show. Show all channels if zero or not present.

**See Also**

**Import Version**
ManagerAction_DAHDITransfer

DAHDITransfer

Synopsis
Transfer DAHDI Channel.

Description
Simulate a flash hook event by the user connected to the channel.
Valid only for analog channels.

Syntax

Action: DAHDITransfer
[ActionID:] <value>
DAHDIChannel: <value>

Arguments
- ActionID - ActionID for this transaction. Will be returned.
- DAHDIChannel - DAHDI channel number to transfer.

See Also

Import Version
This documentation was imported from Asterisk version SVN-branch-1.8-r331774.

ManagerAction_DataGet

DataGet

Synopsis
Retrieve the data api tree.

Description
Retrieve the data api tree.

Syntax
**Action: DataGet**

[ActionID:] <value>
Path: <value>
[Search:] <value>
[Filter:] <value>

**Arguments**

- ActionID - ActionID for this transaction. Will be returned.
- Path
- Search
- Filter

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_DBDel**

**DBDel**

**Synopsis**

Delete DB entry.

**Description**

**Syntax**

```
Action: DBDel
[ActionID:] <value>
Family: <value>
Key: <value>
```

**Arguments**

- ActionID - ActionID for this transaction. Will be returned.
- Family
- Key

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_DBDelTree**

**DBDelTree**
Synopsis

Delete DB Tree.

Description

Syntax

```
Action: DBDelTree
[ActionID:] <value>
Family: <value>
[Key:] <value>
```

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Family
- Key

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_DBGet

DBGet

Synopsis

Get DB Entry.

Description

Syntax

```
Action: DBGet
[ActionID:] <value>
Family: <value>
Key: <value>
```

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Family
- Key

See Also

Import Version
ManagerAction_DBPut

DBPut

Synopsis

Put DB entry.

Description

Syntax

```
Action: DBPut
[ActionID:] <value>
Family: <value>
Key: <value>
[Val:] <value>
```

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Family
- Key
- Val

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Events

Events

Synopsis

Control Event Flow.

Description

Enable/Disable sending of events to this manager client.

Syntax

```
Action: Events
[ActionID:] <value>
EventMask: <value>
```

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Arguments

- **ActionID**: ActionID for this transaction. Will be returned.
- **EventMask**
  - **on**: If all events should be sent.
  - **off**: If no events should be sent.
  - **system,call,log,...**: To select which flags events should have to be sent.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_ExtensionState

ExtensionState

Synopsis

Check Extension Status.

Description

Report the extension state for given extension. If the extension has a hint, will use devicestate to check the status of the device connected to the extension.

Will return an Extension Status message. The response will include the hint for the extension and the status.

Syntax

```
Action: ExtensionState
[ActionID:] <value>
Exten: <value>
Context: <value>
```

Arguments

- **ActionID**: ActionID for this transaction. Will be returned.
- **Exten**: Extension to check state on.
- **Context**: Context for extension.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_GetConfig

GetConfig
Synopsis
Retrieve configuration.

Description
This action will dump the contents of a configuration file by category and contents or optionally by specified category only.

Syntax
```
Action: GetConfig
[ActionID:] <value>
Filename: <value>
[Category:] <value>
```

Arguments
- **ActionID**: ActionID for this transaction. Will be returned.
- **Filename**: Configuration filename (e.g. foo.conf).
- **Category**: Category in configuration file.

See Also

Import Version
This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_GetConfigJSON

GetConfigJSON

Synopsis
Retrieve configuration (JSON format).

Description
This action will dump the contents of a configuration file by category and contents in JSON format. This only makes sense to be used using rawman over the HTTP interface.

Syntax
```
Action: GetConfigJSON
[ActionID:] <value>
Filename: <value>
```

Arguments
- **ActionID**: ActionID for this transaction. Will be returned.
- **Filename**: Configuration filename (e.g. foo.conf).
ManagerAction_Getvar

Getvar

Synopsis

Gets a channel variable.

Description

Get the value of a global or local channel variable.

Syntax

```
Action: Getvar
[ActionID:] <value>
[Channel:] <value>
Variable: <value>
```

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Channel - Channel to read variable from.
- Variable - Variable name.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Hangup

Hangup

Synopsis

Hangup channel.

Description

Hangup a channel.

Syntax
Action: Hangup
[ActionID:] <value>
Channel: <value>
[Cause:] <value>

Arguments

- **ActionID** - Action ID for this transaction. Will be returned.
- **Channel** - The channel name to be hangup.
- **Cause** - Numeric hangup cause.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_IAXnetstats

IAXnetstats

Synopsis

Show IAX Netstats.

Description

Show IAX channels network statistics.

Syntax

```
Action: IAXnetstats
```

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_IAXpeerlist

IAXpeerlist

Synopsis

List IAX Peers.

Description
List all the IAX peers.

Syntax

Action: IAXpeerlist
[ActionID:] <value>

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_IAXpeers**

**IAXpeers**

**Synopsis**

List IAX peers.

**Description**

Syntax

Action: IAXpeers
[ActionID:] <value>

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_IAXregistry**

**IAXregistry**

**Synopsis**

Show IAX registrations.
Description

Show IAX registrations.

Syntax

```
Action: IAXregistry
[ActionID:] <value>
```

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_JabberSend

JabberSend

Synopsis

Sends a message to a Jabber Client.

Description

Sends a message to a Jabber Client.

Syntax

```
Action: JabberSend
[ActionID:] <value>
Jabber: <value>
JID: <value>
Message: <value>
```

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Jabber** - Client or transport Asterisk uses to connect to JABBER.
- **JID** - XMPP/Jabber JID (Name) of recipient.
- **Message** - Message to be sent to the buddy.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
ManagerAction_ListCategories

ListCategories

Synopsis

List categories in configuration file.

Description

This action will dump the categories in a given file.

Syntax

```plaintext
Action: ListCategories
[ActionID:] <value>
Filename: <value>
```

Arguments

- `ActionID` - ActionID for this transaction. Will be returned.
- `Filename` - Configuration filename (e.g. `foo.conf`).

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_ListCommands

ListCommands

Synopsis

List available manager commands.

Description

Returns the action name and synopsis for every action that is available to the user.

Syntax

```plaintext
Action: ListCommands
[ActionID:] <value>
```

Arguments

- `ActionID` - ActionID for this transaction. Will be returned.
ManagerAction_LocalOptimizeAway

LocalOptimizeAway

Synopsis

Optimize away a local channel when possible.

Description

A local channel created with "/n" will not automatically optimize away. Calling this command on the local channel will clear that flag and allow it to optimize away if it's bridged or when it becomes bridged.

Syntax

```
Action: LocalOptimizeAway
[ActionID:] <value>
Channel: <value>
```

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - The channel name to optimize away.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Login

Login

Synopsis

Login Manager.

Description

Login Manager.

Syntax
Action: Login
[ActionID:] <value>
Username: <value>
[Secret:] <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Username - Username to login with as specified in manager.conf.
- Secret - Secret to login with as specified in manager.conf.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r324178.

ManagerAction_Logoff

Logoff

Synopsis

Logoff Manager.

Description

Logoff the current manager session.

Syntax

Action: Logoff
[ActionID:] <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_MailboxCount

MailboxCount

Synopsis
Check Mailbox Message Count.

*Description*

Checks a voicemail account for new messages.

Returns number of urgent, new and old messages.

Message: Mailbox Message Count

Mailbox: *mailboxid*

UrgentMessages: *count*

NewMessages: *count*

OldMessages: *count*

*Syntax*

```
Action: MailboxCount
  [ActionID:] <value>
  Mailbox: <value>
```

*Arguments*

- **ActionID**: ActionID for this transaction. Will be returned.
- **Mailbox**: Full mailbox ID *mailbox@vm-context*.

*See Also*

*Import Version*

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_MailboxStatus**

*MailboxStatus*

*Synopsis*

Check mailbox.

*Description*

Checks a voicemail account for status.

Returns number of messages.

Message: Mailbox Status.
Mailbox: mailboxid.

Waiting: count.

**Syntax**

```plaintext
Action: MailboxStatus
  [ActionID:] <value>
  Mailbox: <value>
```

**Arguments**

- ActionID - ActionID for this transaction. Will be returned.
- Mailbox - Full mailbox ID mailbox @ vm-context.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_MeetmeList**

**MeetmeList**

**Synopsis**

List participants in a conference.

**Description**

Lists all users in a particular MeetMe conference. MeetmeList will follow as separate events, followed by a final event called MeetmeListComplete.

**Syntax**

```plaintext
Action: MeetmeList
  [ActionID:] <value>
  [Conference:] <value>
```

**Arguments**

- ActionID - ActionID for this transaction. Will be returned.
- Conference - Conference number.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
ManagerAction_MeetmeMute

MeetmeMute

Synopsis

Mute a Meetme user.

Description

Syntax

```
Action: MeetmeMute
[ActionID:] <value>
Meetme: <value>
Usernum: <value>
```

Arguments

- `ActionID` - ActionID for this transaction. Will be returned.
- `Meetme`
- `Usernum`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_MeetmeUnmute

MeetmeUnmute

Synopsis

Unmute a Meetme user.

Description

Syntax

```
Action: MeetmeUnmute
[ActionID:] <value>
Meetme: <value>
Usernum: <value>
```

Arguments

- `ActionID` - ActionID for this transaction. Will be returned.
- `Meetme`
- `Usernum`
ManagerAction_MixMonitorMute

MixMonitorMute

Synopsis

Mute / unMute a Mixmonitor recording.

Description

This action may be used to mute a MixMonitor recording.

Syntax

```
Action: MixMonitorMute
[ActionID:] <value>
Channel: <value>
[Direction:] <value>
[State:] <value>
```

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - Used to specify the channel to mute.
- **Direction** - Which part of the recording to mute: read, write or both (from channel, to channel or both channels).
- **State** - Turn mute on or off: 1 to turn on, 0 to turn off.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_ModuleCheck

ModuleCheck

Synopsis

Check if module is loaded.

Description

Checks if Asterisk module is loaded. Will return Success/Failure. For success returns, the module revision number is included.
**Syntax**

```
Action: ModuleCheck
Module: <value>
```

**Arguments**

- Module - Asterisk module name (not including extension).

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_ModuleLoad**

**ModuleLoad**

**Synopsis**

Module management.

**Description**

Loads, unloads or reloads an Asterisk module in a running system.

**Syntax**

```
Action: ModuleLoad
[ActionID:] <value>
[Module:] <value>
LoadType: <value>
```

**Arguments**

- ActionID - ActionID for this transaction. Will be returned.
- Module - Asterisk module name (including.so extension) or subsystem identifier:
  ```
  * cdr
  * enum
  * dnsmgr
  * extconfig
  * manager
  * rtp
  * http
  ```
- LoadType - The operation to be done on module. If no module is specified for a reload loadtype, all modules are reloaded.
  ```
  * load
  * unload
  * reload
  ```

**See Also**

**Import Version**

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ManagerAction_Monitor

Monitor

Synopsis

Monitor a channel.

Description

This action may be used to record the audio on a specified channel.

Syntax

```
Action: Monitor
[ActionID:] <value>
Channel: <value>
[File:] <value>
[Format:] <value>
[Mix:] <value>
```

Arguments

- **ActionID**: ActionID for this transaction. Will be returned.
- **Channel**: Used to specify the channel to record.
- **File**: Is the name of the file created in the monitor spool directory. Defaults to the same name as the channel (with slashes replaced with dashes).
- **Format**: Is the audio recording format. Defaults to "wav".
- **Mix**: Boolean parameter as to whether to mix the input and output channels together after the recording is finished.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Originate

Originate

Synopsis

Originate a call.

Description

Generates an outgoing call to a **Extension / Context / Priority** or **Application / Data**

Syntax
Action: Originate
[ActionID:] <value>
Channel: <value>
[Exten:] <value>
[Context:] <value>
[Priority:] <value>
[Application:] <value>
[Data:] <value>
[Timeout:] <value>
[CallerID:] <value>
[Variable:] <value>
[Account:] <value>
[Async:] <value>
[Codecs:] <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Channel - Channel name to call.
- Exten - Extension to use (requires Context and Priority)
- Context - Context to use (requires Exten and Priority)
- Priority - Priority to use (requires Exten and Context)
- Application - Application to execute.
- Data - Data to use (requires Application).
- Timeout - How long to wait for call to be answered (in ms.).
- CallerID - Caller ID to be set on the outgoing channel.
- Variable - Channel variable to set, multiple Variable: headers are allowed.
- Account - Account code.
- Async - Set to true for fast origination.
- Codecs - Comma-separated list of codecs to use for this call.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Park

Park

Synopsis

Park a channel.

Description

Park a channel.

Syntax
Action: Park
[ActionID:] <value>
Channel: <value>
Channel2: <value>
[Timeout:] <value>
[Parkinglot:] <value>

Arguments

- ActionID: ActionID for this transaction. Will be returned.
- Channel: Channel name to park.
- Channel2: Channel to return to if timeout.
- Timeout: Number of milliseconds to wait before callback.
- Parkinglot: Specify in which parking lot to park the channel.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r334843.

ManagerAction_ParkedCalls

ParkedCalls

Synopsis

List parked calls.

Description

List parked calls.

Syntax

Action: ParkedCalls
[ActionID:] <value>

Arguments

- ActionID: ActionID for this transaction. Will be returned.

See Also

ManagerAction_PauseMonitor

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
PauseMonitor

Synopsis

Pause monitoring of a channel.

Description

This action may be used to temporarily stop the recording of a channel.

Syntax

```
Action: PauseMonitor
[ActionID:] <value>
Channel: <value>
```

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Channel - Used to specify the channel to record.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Ping

Ping

Synopsis

Keepalive command.

Description

A 'Ping' action will elicit a 'Pong' response. Used to keep the manager connection open.

Syntax

```
Action: Ping
[ActionID:] <value>
```

Arguments

- ActionID - ActionID for this transaction. Will be returned.

See Also

Import Version

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
ManagerAction_PlayDTMF

PlayDTMF

Synopsis

Play DTMF signal on a specific channel.

Description

Plays a dtmf digit on the specified channel.

Syntax

```
Action: PlayDTMF
[ActionID: ] <value>
Channel: <value>
Digit: <value>
```

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - Channel name to send digit to.
- **Digit** - The DTMF digit to play.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_QueueAdd

QueueAdd

Synopsis

Add interface to queue.

Description

Syntax
Action: QueueAdd
[ActionID:] <value>
Queue: <value>
Interface: <value>
[Penalty:] <value>
[Paused:] <value>
[MemberName:] <value>
[StateInterface:] <value>

Arguments

- ActionID: ActionID for this transaction. Will be returned.
- Queue
- Interface
- Penalty
- Paused
- MemberName
- StateInterface

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_QueueLog

QueueLog

Synopsis

Adds custom entry in queue_log.

Description

Syntax

Action: QueueLog
[ActionID:] <value>
Queue: <value>
Event: <value>
[Uniqueid:] <value>
[Interface:] <value>
[Message:] <value>

Arguments

- ActionID: ActionID for this transaction. Will be returned.
- Queue
- Event
- Uniqueid
- Interface
ManagerAction_QueuePause

QueuePause

Synopsis

Makes a queue member temporarily unavailable.

Description

Syntax

```
Action: QueuePause
[ActionID:] <value>
Interface: <value>
Paused: <value>
[Queue:] <value>
[Reason:] <value>
```

Arguments

- `ActionID`: ActionID for this transaction. Will be returned.
- `Interface`
- `Paused`
- `Queue`
- `Reason`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_QueuePenalty

QueuePenalty

Synopsis

Set the penalty for a queue member.

Description

Syntax
ManagerAction_QueueReload

QueueReload

Synopsis

Reload a queue, queues, or any sub-section of a queue or queues.

Description

Syntax

Action: QueueReload
 [ActionID:] <value>
 [Queue:] <value>
 [Members:] <value>
 [Rules:] <value>
 [Parameters:] <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Queue
- Members
  - yes
  - no
- Rules
  - yes
  - no
- Parameters
  - yes
  - no

See Also
ManagerAction_QueueRemove

QueueRemove

Synopsis

Remove interface from queue.

Description

Syntax

```
Action: QueueRemove
[ActionID: ] <value>
Queue: <value>
Interface: <value>
```

Arguments

- ActionID: ActionID for this transaction. Will be returned.
- Queue
- Interface

See Also

ManagerAction_QueueReset

QueueReset

Synopsis

Reset queue statistics.

Description

Syntax

```
Action: QueueReset
[ActionID: ] <value>
[Queue: ] <value>
```

Arguments
ManagerAction_QueueRule

QueueRule

Synopsis

Queue Rules.

Description

Syntax

```
Action: QueueRule
[ActionID:] <value>
[Rule:] <value>
```

Arguments

- ActionID: ActionID for this transaction. Will be returned.
- Rule

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_ Queues

Queues

Synopsis

Queues.

Description

Syntax

```
Action: Queues
```

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
ManagerAction_QueueStatus

QueueStatus

Synopsis

Show queue status.

Description

Syntax

```
Action: QueueStatus
[ActionID:] <value>
[Queue:] <value>
[Member:] <value>
```

Arguments

- **ActionID**: ActionID for this transaction. Will be returned.
- **Queue**
- **Member**

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_QueueSummary

QueueSummary

Synopsis

Show queue summary.

Description

Syntax

```
Action: QueueSummary
[ActionID:] <value>
[Queue:] <value>
```
Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Queue**

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Redirect

Redirect

Synopsis

Redirect (transfer) a call.

Description

Redirect (transfer) a call.

Syntax

```
Action: Redirect
[ActionID:] <value>
Channel: <value>
[ExtraChannel:] <value>
Exten: <value>
[ExtraExten:] <value>
Context: <value>
[ExtraContext:] <value>
Priority: <value>
[ExtraPriority:] <value>
```

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - Channel to redirect.
- **ExtraChannel** - Second call leg to transfer (optional).
- **Exten** - Extension to transfer to.
- **ExtraExten** - Extension to transfer extrachannel to (optional).
- **Context** - Context to transfer to.
- **ExtraContext** - Context to transfer extrachannel to (optional).
- **Priority** - Priority to transfer to.
- **ExtraPriority** - Priority to transfer extrachannel to (optional).

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
ManagerAction_Reload

Reload

Synopsis

Send a reload event.

Description

Send a reload event.

Syntax

Action: Reload
[ActionID:] <value>
[Module:] <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Module - Name of the module to reload.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_SendText

SendText

Synopsis

Send text message to channel.

Description

Sends A Text Message to a channel while in a call.

Syntax

Action: SendText
[ActionID:] <value>
Channel: <value>
Message: <value>

Arguments
ManagerAction_Setvar

Setvar

Synopsis

Set a channel variable.

Description

Set a global or local channel variable.

Syntax

Action: Setvar
[ActionID:] <value>
[Channel:] <value>
Variable: <value>
Value: <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Channel - Channel to set variable for.
- Variable - Variable name.
- Value - Variable value.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_ShowDialPlan

ShowDialPlan

Synopsis

Show dialplan contexts and extensions

Description
Show dialplan contexts and extensions. Be aware that showing the full dialplan may take a lot of capacity.

**Syntax**

```plaintext
Action: ShowDialPlan
[ActionID:] <value>
[Extension:] <value>
[Context:] <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.
- **Extension** - Show a specific extension.
- **Context** - Show a specific context.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_SIPnotify**

**SIPnotify**

**Synopsis**

Send a SIP notify.

**Description**

Sends a SIP Notify event.

All parameters for this event must be specified in the body of this request via multiple Variable: name=value sequences.

**Syntax**

```plaintext
Action: SIPnotify
[ActionID:] <value>
Channel: <value>
Variable: <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - Peer to receive the notify.
- **Variable** - At least one variable pair must be specified. name = value

**See Also**

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ManagerAction_SIPpeers

SIPpeers

Synopsis

List SIP peers (text format).

Description

Lists SIP peers in text format with details on current status. Peerlist will follow as separate events, followed by a final event called PeerlistComplete.

Syntax

Action: SIPpeers
[ActionID:] <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.

See Also

ManagerAction_SIPqualifypeer

SIPqualifypeer

Synopsis

Qualify SIP peers.

Description

Qualify a SIP peer.

Syntax

Action: SIPqualifypeer
[ActionID:] <value>
Peer: <value>
Arguments

- **ActionID**: ActionID for this transaction. Will be returned.
- **Peer**: The peer name you want to qualify.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_SIPshowpeer**

**SIPshowpeer**

**Synopsis**

Show one SIP peer with details on current status.

**Description**

Show one SIP peer with details on current status.

**Syntax**

```
Action: SIPshowpeer
[ActionID:] <value>
Peer: <value>
```

**Arguments**

- **ActionID**: ActionID for this transaction. Will be returned.
- **Peer**: The peer name you want to check.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_SIPshowregistry**

**SIPshowregistry**

**Synopsis**

Show SIP registrations (text format).

**Description**

Lists all registration requests and status. Registrations will follow as separate events, followed by a final event called RegistrationsComplete.
### Syntax

```
Action: SIPshowregistry
[ActionID:] <value>
```

### Arguments

- **ActionID**: ActionID for this transaction. Will be returned.

### See Also

### Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

### ManagerAction_SKINNYdevices

#### SKINNYdevices

**Synopsis**

List SKINNY devices (text format).

**Description**

Lists Skinny devices in text format with details on current status. Devicelist will follow as separate events, followed by a final event called DevicelistComplete.

```
Action: SKINNYdevices
[ActionID:] <value>
```

### Arguments

- **ActionID**: ActionID for this transaction. Will be returned.

### See Also

### Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
**Description**

Lists Skinny lines in text format with details on current status. Linelist will follow as separate events, followed by a final event called LinelistComplete.

**Syntax**

```
Action: SKINNYlines
[ActionID:] <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_SKINNYshowdevice**

**SKINNYshowdevice**

**Synopsis**

Show SKINNY device (text format).

**Description**

Show one SKINNY device with details on current status.

**Syntax**

```
Action: SKINNYshowdevice
[ActionID:] <value>
Device: <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.
- **Device** - The device name you want to check.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
SKINNYshowline

Synopsis

Show SKINNY line (text format).

Description

Show one SKINNY line with details on current status.

Syntax

```
Action: SKINNYshowline
[ActionID:] <value>
Line: <value>
```

Arguments

- **ActionID**: ActionID for this transaction. Will be returned.
- **Line**: The line name you want to check.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_Status

Status

Synopsis

List channel status.

Description

Will return the status information of each channel along with the value for the specified channel variables.

Syntax

```
Action: Status
[ActionID:] <value>
Channel: <value>
[Variables:] <value>
```

Arguments

- **ActionID**: ActionID for this transaction. Will be returned.
ManagerAction_StopMonitor

StopMonitor

Synopsis

Stop monitoring a channel.

Description

This action may be used to end a previously started 'Monitor' action.

Syntax

```
Action: StopMonitor
[ActionID:] <value>
Channel: <value>
```

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **Channel** - The name of the channel monitored.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_UnpauseMonitor

UnpauseMonitor

Synopsis

Unpause monitoring of a channel.

Description

This action may be used to re-enable recording of a channel after calling PauseMonitor.

Syntax
Action: UnpauseMonitor
[ActionID:] <value>
Channel: <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- Channel - Used to specify the channel to record.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

ManagerAction_UpdateConfig

UpdateConfig

Synopsis

Update basic configuration.

Description

This action will modify, create, or delete configuration elements in Asterisk configuration files.

Syntax

Action: UpdateConfig
[ActionID:] <value>
SrcFilename: <value>
DstFilename: <value>
[Reload:] <value>
[Action-XXXXXX:] <value>
[Cat-XXXXXX:] <value>
[Var-XXXXXX:] <value>
[Value-XXXXXX:] <value>
[Match-XXXXXX:] <value>
[Line-XXXXXX:] <value>

Arguments

- ActionID - ActionID for this transaction. Will be returned.
- SrcFilename - Configuration filename to read (e.g. foo.conf).
- DstFilename - Configuration filename to write (e.g. foo.conf)
- Reload - Whether or not a reload should take place (or name of specific module).
- Action-XXXXXX - Action to take. X's represent 6 digit number beginning with 000000.
  - NewCat
  - RenameCat
  - DelCat
ManagerAction_UserEvent

UserEvent

Synopsis

Send an arbitrary event.

Description

Send an event to manager sessions.

Syntax

```
Action: UserEvent
[ActionID:] <value>
UserEvent: <value>
[Header1:] <value>
[HeaderN:] <value>
```

Arguments

- **ActionID** - ActionID for this transaction. Will be returned.
- **UserEvent** - Event string to send.
- **Header1** - Content1.
- **HeaderN** - ContentN.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
List All Voicemail User Information.

**Description**

**Syntax**

```plaintext
Action: VoicemailUsersList
[ActionID:] <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**ManagerAction_WaitEvent**

**WaitEvent**

**Synopsis**

Wait for an event to occur.

**Description**

This action will elicit a **Success** response. Whenever a manager event is queued. Once **WaitEvent** has been called on an HTTP manager session, events will be generated and queued.

**Syntax**

```plaintext
Action: WaitEvent
[ActionID:] <value>
Timeout: <value>
```

**Arguments**

- **ActionID** - ActionID for this transaction. Will be returned.
- **Timeout** - Maximum time (in seconds) to wait for events, -1 means forever.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Dialplan Applications**
Application_AddQueueMember

AddQueueMember()

Synopsis

Dynamically adds queue members.

Description

Dynamically adds interface to an existing queue. If the interface is already in the queue it will return an error.

This application sets the following channel variable upon completion:

- AQMSTATUS - The status of the attempt to add a queue member as a text string.
  - ADDED
  - MEMBERALREADY
  - NOSUCHQUEUE

Syntax

AddQueueMember(queuename[,interface[,penalty[,options[,membername[,stateinterface]]]]])

Arguments

- queuename
- interface
- penalty
- options
- membername
- stateinterface

See Also

Application_Queue
Application_QueueLog
Application_AddQueueMember
Application_RemoveQueueMember
Application_PauseQueueMember
Application_UnpauseQueueMember
Function_QUEUE_VARIABLES
Function_QUEUE_MEMBER
Function_QUEUE_MEMBER_COUNT
Function_QUEUE_EXISTS
Function_QUEUE_WAITING_COUNT
Function_QUEUE_MEMBER_LIST
Function_QUEUE_MEMBER_PENALTY

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_ADSIProg

ADSIProg()

**Synopsis**

Load Asterisk ADSI Scripts into phone

**Description**

This application programs an ADSI Phone with the given script

**Syntax**

```
ADSIProg([script])
```

**Arguments**

- *script* - adsi script to use. If not given uses the default script asterisk.adsi

**See Also**

Application_GetCPEID

adsi.conf

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_AELSub

AELSub()

**Synopsis**

Launch subroutine built with AEL

**Description**

Execute the named subroutine, defined in AEL, from another dialplan language, such as extensions.conf, Realtime extensions, or Lua.

The purpose of this application is to provide a sane entry point into AEL subroutines, the implementation of which may change from time to time.

**Syntax**

```
AELSub(routine[,args])
```

**Arguments**
routine - Named subroutine to execute.
args

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_AgentLogin

AgentLogin()

Synopsis

Call agent login.

Description

Asks the agent to login to the system. Always returns -1. While logged in, the agent can receive calls and will hear a beep when a new call comes in. The agent can dump the call by pressing the star key.

Syntax

AgentLogin([AgentNo[,options]])

Arguments

- AgentNo
- options
  - s - silent login - do not announce the login ok segment after agent logged on/off

See Also

Application_Queue
Application_AddQueueMember
Application_RemoveQueueMember
Application_PauseQueueMember
Application_UnpauseQueueMember
Function_AGENT
agents.conf
queues.conf

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_AgentMonitorOutgoing

AgentMonitorOutgoing()
**Synopsis**

Record agent's outgoing call.

**Description**

Tries to figure out the id of the agent who is placing outgoing call based on comparison of the callerid of the current interface and the global variable placed by the AgentCallbackLogin application. That's why it should be used only with the AgentCallbackLogin app. Uses the monitoring functions in chan_agent instead of Monitor application. That has to be configured in the `agents.conf` file.

Normally the app returns 0 unless the options are passed.

**Syntax**

```
AgentMonitorOutgoing([options])
```

**Arguments**

- **options**
  - d - make the app return -1 if there is an error condition.
  - c - change the CDR so that the source of the call is `Agent/agent_id`
  - n - don't generate the warnings when there is no callerid or the agentid is not known. It's handy if you want to have one context for agent and non-agent calls.

**See Also**

`agents.conf`

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_AGI**

**AGI()**

**Synopsis**

Executes an AGI compliant application.

**Description**

Executes an Asterisk Gateway Interface compliant program on a channel. AGI allows Asterisk to launch external programs written in any language to control a telephony channel, play audio, read DTMF digits, etc. by communicating with the AGI protocol on `stdin` and `stdout`. As of 1.6.0, this channel will not stop dialplan execution on hangup inside of this application. Dialplan execution will continue normally, even upon hangup until the AGI application signals a desire to stop (either by exiting or, in the case of a net script, by closing the connection). A locally executed AGI script will receive SIGHUP on hangup from the channel except when using
DeadAGI. A fast AGI server will correspondingly receive a HANGUP inline with the command dialog. Both of these signals may be disabled by setting the Executes an Asterisk Gateway Interface compliant program on a channel. AGI allows Asterisk to launch external programs written in any language to control a telephony channel, play audio, read DTMF digits, etc. by communicating with the AGI protocol on None - AGISIGHUP channel variable to no before executing the AGI application.

Use the CLI command `agi show commands` to list available `agi` commands.

This application sets the following channel variable upon completion:

- **AGISTATUS** - The status of the attempt to run the AGI script text string, one of:
  - SUCCESS
  - FAILURE
  - NOTFOUND
  - HANGUP

**Syntax**

```
AGI(command[,arg1[,arg2]])
```

**Arguments**

- `command`
- `arg1`
- `arg2`

**See Also**

Application_EAGI
Application_DeadAGI

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_AlarmReceiver**

**AlarmReceiver()**

**Synopsis**

Provide support for receiving alarm reports from a burglar or fire alarm panel.

**Description**

This application should be called whenever there is an alarm panel calling in to dump its events. The application will handshake with the alarm panel, and receive events, validate them, handshake them, and store them until the panel hangs up. Once the panel hangs up, the application will run the system command specified by the eventcmd setting in
alarmreceiver.conf and pipe the events to the standard input of the application. The configuration file also contains settings for DTMF timing, and for the loudness of the acknowledgement tones.

Only 1 signalling format is supported at this time: Ademco Contact ID. Only 1 signalling format is supported at this time: Ademco Contact ID.

Syntax

```plaintext
AlarmReceiver()
```

Arguments

See Also

alarmreceiver.conf

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_AMD

AMD()

Synopsis

Attempt to detect answering machines.

Description

This application attempts to detect answering machines at the beginning of outbound calls. Simply call this application after the call has been answered (outbound only, of course).

When loaded, AMD reads amd.conf and uses the parameters specified as default values. Those default values get overwritten when the calling AMD with parameters.

This application sets the following channel variables:

- **AMDSTATUS** - This is the status of the answering machine detection
  - MACHINE
  - HUMAN
  - NOTSURE
  - HANGUP
- **AMDCAUSE** - Indicates the cause that led to the conclusion
  - TOOLONG - Total Time.
  - INITIALSILENCE - Silence Duration - Initial Silence.
  - HUMAN - Silence Duration - afterGreetingSilence.
  - LONNGREETING - Voice Duration - Greeting.
  - MAXWORDLENGTH - Word Count - maximum number of words.

Syntax
Arguments

- **initialSilence** - Is maximum initial silence duration before greeting. If this is exceeded set as MACHINE
- **greeting** - Is the maximum length of a greeting. If this is exceeded set as MACHINE
- **afterGreetingSilence** - Is the silence after detecting a greeting. If this is exceeded set as HUMAN
- **totalAnalysis Time** - Is the maximum time allowed for the algorithm to decide HUMAN or MACHINE
- **minimumWordLength** - Is the minimum duration of Voice considered to be a word
- **betweenWordSilence** - Is the minimum duration of silence after a word to consider the audio that follows to be a new word
- **maximumNumberOfWords** - Is the maximum number of words in a greeting. If this is exceeded set as MACHINE
- **silenceThreshold** - How long do we consider silence
- **maximumWordLength** - Is the maximum duration of a word to accept. If exceeded set as MACHINE

See Also

- Application_WaitForSilence
- Application_WaitForNoise

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Answer

Answer()

Synopsis

Answer a channel if ringing.

Description

If the call has not been answered, this application will answer it. Otherwise, it has no effect on the call.

Syntax

```plaintext
Answer([delay[,nocdr]])
```

Arguments

- **delay** - Asterisk will wait this number of milliseconds before returning to the dialplan after answering the call.
- **nocdr** - Asterisk will send an answer signal to the calling phone, but will not set the disposition or answer time in the CDR for this call.

See Also

- Application_Hangup

Import Version
Application_Authenticate

Authenticate()

Synopsis

Authenticate a user

Description

This application asks the caller to enter a given password in order to continue dialplan execution.

If the password begins with the `/` character, it is interpreted as a file which contains a list of valid passwords, listed 1 password per line in the file.

When using a database key, the value associated with the key can be anything.

Users have three attempts to authenticate before the channel is hung up.

Syntax

```
Authenticate(password[,options[,maxdigits[,prompt]]])
```

Arguments

- **password** - Password the user should know
- **options**
  - `a` - Set the channels' account code to the password that is entered
  - `d` - Interpret the given path as database key, not a literal file
  - `m` - Interpret the given path as a file which contains a list of account codes and password hashes delimited with `;`, listed one per line in the file. When one of the passwords is matched, the channel will have its account code set to the corresponding account code in the file.
  - `r` - Remove the database key upon successful entry (valid with `d` only)
- **maxdigits** - maximum acceptable number of digits. Stops reading after maxdigits have been entered (without requiring the user to press the `#` key). Defaults to 0 - no limit - wait for the user press the `#` key.
- **prompt** - Override the agent-pass prompt file.

See Also

Application_VMAuthenticate
Application_DISA

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r3111874.
Play an audio file while waiting for digits of an extension to go to.

**Description**

This application will play the given list of files (**do not put extension**) while waiting for an extension to be dialed by the calling channel. To continue waiting for digits after this application has finished playing files, the **WaitExten** application should be used.

If one of the requested sound files does not exist, call processing will be terminated.

This application sets the following channel variable upon completion:

- `BACKGROUNDSTATUS` - The status of the background attempt as a text string.
  - `SUCCESS`
  - `FAILED`

**Syntax**

```
BackGround(filename1[&filename2[&...]][,options[,langoverride[,context]]])
```

**Arguments**

- `filenames`
  - `filename1`
  - `filename2`
- `options`
  - `s` - Causes the playback of the message to be skipped if the channel is not in the `up` state (i.e. it hasn't been answered yet). If this happens, the application will return immediately.
  - `n` - Don't answer the channel before playing the files.
  - `m` - Only break if a digit hit matches a one digit extension in the destination context.
- `langoverride` - Explicitly specifies which language to attempt to use for the requested sound files.
- `context` - This is the dialplan context that this application will use when exiting to a dialed extension.

**See Also**

- **Application_ControlPlayback**
- **Application_WaitExten**
- **Application_BackgroundDetect**
- **Function_TIMEOUT**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_BackgroundDetect**

```
BackgroundDetect()
```

**Synopsis**

Background a file with talk detect.

**Description**
Plays back `filename`, waiting for interruption from a given digit (the digit must start the beginning of a valid extension, or it will be ignored). During the playback of the file, audio is monitored in the receive direction, and if a period of non-silence which is greater than `min` ms yet less than `max` ms is followed by silence for at least `sil` ms, which occurs during the first `analysistime` ms, then the audio playback is aborted and processing jumps to the `talk` extension, if available.

**Syntax**

```plaintext
BackgroundDetect(filename[,sil[,min[,max[,analysistime]]]])
```

**Arguments**

- `filename`
- `sil` - If not specified, defaults to 1000.
- `min` - If not specified, defaults to 100.
- `max` - If not specified, defaults to infinity.
- `analysistime` - If not specified, defaults to infinity.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_Bridge**

Bridge()

**Synopsis**

Bridge two channels.

**Description**

Allows the ability to bridge two channels via the dialplan.

This application sets the following channel variable upon completion:

- `BRIDGERESULT` - The result of the bridge attempt as a text string.
  - `SUCCESS`
  - `FAILURE`
  - `LOOP`
  - `NONEXISTENT`
  - `INCOMPATIBLE`

**Syntax**

```plaintext
Bridge(channel[,options])
```

**Arguments**

- `channel` - The current channel is bridged to the specified `channel`.
- `options`
  - `p` - Play a courtesy tone to `channel`.
- Allow the called party to hang up by sending the * DTMF digit.
- Allow the calling party to hang up by pressing the * DTMF digit.
- Allow the called party to enable parking of the call by sending the DTMF sequence defined for call parking in `features.conf`.
- Allow the calling party to enable parking of the call by sending the DTMF sequence defined for call parking in `features.conf`.
- Limit the call to x ms. Play a warning when y ms are left. Repeat the warning every z ms. The following special variables can be used with this option: Play sounds to the caller. yes|no (default yes) Play sounds to the callee. yes|no File to play when time is up. File to play when call begins. File to play as warning if y is defined. The default is to say the time remaining.
- Hang up the call after x seconds after the called party has answered the call.
- Allow the called party to transfer the calling party by sending the DTMF sequence defined in `features.conf`.
- Allow the calling party to transfer the called party by sending the DTMF sequence defined in `features.conf`.
- Allow the called party to enable recording of the call by sending the DTMF sequence defined for one-touch recording in `features.conf`.
- Allow the calling party to enable recording of the call by sending the DTMF sequence defined for one-touch recording in `features.conf`.
- Cause the called party to be hung up after the bridge, instead of being restarted in the dialplan.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r332176.

Application_Busy

Busy()

Synopsis

Indicate the Busy condition.

Description

This application will indicate the busy condition to the calling channel.

Syntax

```
Busy([timeout])
```

Arguments

- `timeout`: If specified, the calling channel will be hung up after the specified number of seconds. Otherwise, this application will wait until the calling channel hangs up.

See Also

Application_Congestion
Application_Progress
Application_PlayTones
Application_Hangup

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_CallCompletionCancel

CallCompletionCancel()

Synopsis

Cancel call completion service

Description

Cancel a Call Completion Request.

This application sets the following channel variables:

- **CC_CANCEL_RESULT** - This is the returned status of the cancel.
  - SUCCESS
  - FAIL
- **CC_CANCEL_REASON** - This is the reason the cancel failed.
  - NO_CORE_INSTANCE
  - NOT GENERIC
  - UNSPECIFIED

Syntax

```plaintext
CallCompletionCancel()
```

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r312509.

Application_CallCompletionRequest

CallCompletionRequest()

Synopsis

Request call completion service for previous call

Description

Request call completion service for a previously failed call attempt.

This application sets the following channel variables:

- **CC_REQUEST_RESULT** - This is the returned status of the request.
  - SUCCESS
  - FAIL
- **CC_REQUEST_REASON** - This is the reason the request failed.
  - NO_CORE_INSTANCE
  - NOT GENERIC
  - TOO_MANY_REQUESTS
  - UNSPECIFIED
Syntax

```
CallCompletionRequest()
```

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r312509.

**Application CELGenUserEvent**

**CELGenUserEvent()**

**Synopsis**

Generates a CEL User Defined Event.

**Description**

A CEL event will be immediately generated by this channel, with the supplied name for a type.

Syntax

```
CELGenUserEvent(event-name[,extra])
```

Arguments

- event-name
- event-name
- extra - Extra text to be included with the event.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application ChangeMonitor**

**ChangeMonitor()**

**Synopsis**

Change monitoring filename of a channel.

**Description**
Changes monitoring filename of a channel. Has no effect if the channel is not monitored.

**Syntax**

```plaintext
ChangeMonitor(filename_base)
```

**Arguments**

- `filename_base` - The new filename base to use for monitoring this channel.

**See Also**

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_ChanIsAvail**

**ChanIsAvail()**

**Synopsis**

Check channel availability

**Description**

This application will check to see if any of the specified channels are available.

This application sets the following channel variables:

- AVAILCHAN - The name of the available channel, if one exists
- AVAILORIGCHAN - The canonical channel name that was used to create the channel
- AVAILSTATUS - The device state for the device
- AVAILCAUSECODE - The cause code returned when requesting the channel

**Syntax**

```plaintext
ChanIsAvail([Technology2/Resource2[&...]][,options])
```

**Arguments**

- `Technology/Resource` - Specification of the device(s) to check. These must be in the format of `Technology/Resource`, where `Technology` represents a particular channel driver, and `Resource` represents a resource available to that particular channel driver.
- `options` - Check for all available channels, not only the first one
- `a` - Consider the channel unavailable if the channel is in use at all
- `t` - Simply checks if specified channels exist in the channel list

**See Also**

Import Version
Application_ChannelRedirect

ChannelRedirect()

Synopsis

Redirects given channel to a dialplan target

Description

Sends the specified channel to the specified extension priority

This application sets the following channel variables upon completion

- CHANNELREDIRECT_STATUS -
  - NOCHANNEL
  - SUCCESS Are set to the result of the redirection

Syntax

ChannelRedirect(channel[,context[,extension,priority]])

Arguments

- channel
- context
- extension
- priority

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_ChanSpy

ChanSpy()

Synopsis

Listen to a channel, and optionally whisper into it.

Description

This application is used to listen to the audio from an Asterisk channel. This includes the audio coming in and out of the channel being spied on. If the chanprefix parameter is specified, only channels beginning with this string will be spied upon.

While spying, the following actions may be performed:
- Dialing # cycles the volume level.

- Dialing * will stop spying and look for another channel to spy on.

- Dialing a series of digits followed by # builds a channel name to append to ‘chanprefix’. For example, executing ChanSpy(Agent) and then dialing the digits '1234#' while spying will begin spying on the channel 'Agent/1234'. Note that this feature will be overridden if the 'd' option is used.

The The X option supersedes the three features above in that if a valid single digit extension exists in the correct context ChanSpy will exit to it. This also disables choosing a channel based on chanprefix and a digit sequence.

**Syntax**

```
ChanSpy([chanprefix[,options]])
```

**Arguments**

- chanprefix
- options
  - b - Only spy on channels involved in a bridged call.
  - B - Instead of whispering on a single channel barge in on both channels involved in the call.
  - c  
    - digit - Specify a DTMF digit that can be used to spy on the next available channel.
  - d - Override the typical numeric DTMF functionality and instead use DTMF to switch between spy modes. 
    - 4 - spy mode
    - 5 - whisper mode
    - 6 - barge mode
  - e - Enable enforced mode, so the spying channel can only monitor extensions whose name is in the ext : delimited list.
  - ext
  - E - Exit when the spied-on channel hangs up.
  - g - both both grp and SPYGROUP can contain either a single group or a colon-delimited list of groups, such as sales:support:accounting.
    - grp - Only spy on channels in which one or more of the groups listed in grp matches one or more groups from the SPYGROUP variable set on the channel to be spied upon.
  - n - Say the name of the person being spied on if that person has recorded his/her name. If a context is specified, then that voicemail context will be searched when retrieving the name, otherwise the default context be used when searching for the name (i.e. if SIP/1000 is the channel being spied on and no mailbox is specified, then 1000 will be used when searching for the name).
    - mailbox
    - context
  - o - Only listen to audio coming from this channel.
  - q - Don't play a beep when beginning to spy on a channel, or speak the selected channel name.
  - r - Record the session to the monitor spool directory. An optional base for the filename may be specified. The default is chanspy.
    - basename
  - s - Skip the playback of the channel type (i.e. SIP, IAX, etc) when speaking the selected channel name.
  - S - Stop when no more channels are left to spy on.
  - v - Adjust the initial volume in the range from -4 to 4. A negative value refers to a quieter setting.
    - value
  - w - Enable whisper mode, so the spying channel can talk to the spied-on channel.
  - W - Enable private whisper mode, so the spying channel can talk to the spied-on channel but cannot listen to that channel.
  - x  
    - digit - Specify a DTMF digit that can be used to exit the application.
  - X - Allow the user to exit ChanSpy to a valid single digit numeric extension in the current context or the context specified by the SPY_EXITCONTEXT channel variable. The name of the last channel that was spied on will be stored in the SPY_CHANNEL variable.
    - 4 - spy mode
    - 5 - whisper mode
    - 6 - barge mode

**See Also**

Application_ExtenSpy
Application_ClearHash

ClearHash()

Synopsis

Clear the keys from a specified hashname.

Description

Clears all keys out of the specified hashname.

Syntax

```
ClearHash(hashname)
```

Arguments

- `hashname`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_ConfBridge

ConfBridge()

Synopsis

Conference bridge application.

Description

Enters the user into a specified conference bridge. The user can exit the conference by hangup only.

The join sound can be set using the `CONFBRIDGE_JOIN_SOUND` variable and the leave sound can be set using the `CONFBRIDGE_LEAVE_SOUND` variable. These can be unique to the caller.

This application will not automatically answer the channel. This application will not automatically answer the channel.

Syntax
ConfBridge([confno[,options]])

Arguments

- confno - The conference number
- options
  - a - Set admin mode.
  - A - Set marked mode.
  - c - Announce user(s) count on joining a conference.
  - m - Set initially muted.
  - M - Enable music on hold when the conference has a single caller. Optionally, specify a musiconhold class to use. If one is not provided, it will use the channel's currently set music class, or default.
  - s - Present menu (user or admin) when * is received (send to menu).
  - w - Wait until the marked user enters the conference.
  - q - Quiet mode (don't play enter/leave sounds).

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Congestion

Congestion()

Synopsis

Indicate the Congestion condition.

Description

This application will indicate the congestion condition to the calling channel.

Syntax

```
Congestion([timeout])
```

Arguments

- timeout - If specified, the calling channel will be hung up after the specified number of seconds. Otherwise, this application will wait until the calling channel hangs up.

See Also

Application_Busy
Application_Progress
Application_PlayTones
Application_Hangup

Import Version
Application_ContinueWhile

ContinueWhile()

Synopsis

Restart a While loop.

Description

Returns to the top of the while loop and re-evaluates the conditional.

Syntax

```
ContinueWhile()
```

Arguments

See Also

Application_While
Application_EndWhile
Application_ExitWhile

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_ControlPlayback

ControlPlayback()

Synopsis

Play a file with fast forward and rewind.

Description

This application will play back the given `filename`.

It sets the following channel variables upon completion:

- **CPLAYBACKSTATUS** - Contains the status of the attempt as a text string
  - **SUCCESS**
  - **USERSTOPPED**
  - **ERROR**
- **CPLAYBACKOFFSET** - Contains the offset in ms into the file where playback was at when it stopped. -1 is end of file.
- **CPLAYBACKSTOPKEY** - If the playback is stopped by the user this variable contains the key that was pressed.

Syntax
ControlPlayback(filename[,skipms[,ff,rew,stop,pause,restart[,options[,time]]]]

Arguments

- filename
- skipms - This is number of milliseconds to skip when rewinding or fast-forwarding.
- ff - Fast-forward when this DTMF digit is received. (defaults to #)
- rew - Rewind when this DTMF digit is received. (defaults to *)
- stop - Stop playback when this DTMF digit is received.
- pause - Pause playback when this DTMF digit is received.
- restart - Restart playback when this DTMF digit is received.
- options
  - time - Start at time ms from the beginning of the file.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_DAHDIAcceptR2Call

DAHDIAcceptR2Call()

Synopsis

Accept an R2 call if its not already accepted (you still need to answer it)

Description

This application will Accept the R2 call either with charge or no charge.

Syntax

```
DAHDIAcceptR2Call(charge)
```

Arguments

- charge - Yes or No. Whether you want to accept the call with charge or without charge.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_DAHDIBarge

DAHDIBarge()

Synopsis
Barge in (monitor) DAHDI channel.

Description

Barges in on a specified DAHDI channel or prompts if one is not specified. Returns -1 when caller user hangs up and is independent of the state of the channel being monitored.

Syntax

```
DAHDIABarge([channel])
```

Arguments

- `channel` - Channel to barge.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_DAHDIRAS

DAHDIRAS()

Synopsis

Executes DAHDI ISDN RAS application.

Description

Executes a RAS server using pppd on the given channel. The channel must be a clear channel (i.e. PRI source) and a DAHDI channel to be able to use this function (No modem emulation is included).

Your pppd must be patched to be DAHDI aware.

Syntax

```
DAHDIRAS(args)
```

Arguments

- `args` - A list of parameters to pass to the pppd daemon, separated by , characters.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_DAHDIScan

DAHDIScan()

Synopsis

Scan DAHDI channels to monitor calls.

Description

Allows a call center manager to monitor DAHDI channels in a convenient way. Use # to select the next channel and use * to exit.

Syntax

```
DAHDIScan([group])
```

Arguments

- `group` - Limit scanning to a channel `group` by setting this option.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_DAHDISendCallreroutingFacility

DAHDISendCallreroutingFacility()

Synopsis

Send an ISDN call rerouting/deflection facility message.

Description

This application will send an ISDN switch specific call rerouting/deflection facility message over the current channel. Supported switches depend upon the version of libpri in use.

Syntax

```
DAHDISendCallreroutingFacility(destination[,original[,reason]])
```

Arguments

- `destination` - Destination number.
- `original` - Original called number.
- `reason` - Diversion reason, if not specified defaults to `unknown`

See Also
**Application_DAHDISendKeypadFacility**

**DAHDISendKeypadFacility()**

**Synopsis**

Send digits out of band over a PRI.

**Description**

This application will send the given string of digits in a Keypad Facility IE over the current channel.

**Syntax**

```
DAHDISendKeypadFacility(digits)
```

**Arguments**

- `digits`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_DateTime**

**DateTime()**

**Synopsis**

Says a specified time in a custom format.

**Description**

Say the date and time in a specified format.

**Syntax**

```
DateTime([unixtime[,timezone[,format]]])
```

**Arguments**

- `unixtime` - time, in seconds since Jan 1, 1970. May be negative. Defaults to now.
- `timezone` - timezone, see /usr/share/zoneinfo for a list. Defaults to machine default.
See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_DBdel

DBdel()

Synopsis

Delete a key from the asterisk database.

Description

This application will delete a key from the Asterisk database.

This application has been DEPRECATED in favor of the DB_DELETE function.

Syntax

```
DBdel(family, key)
```

Arguments

- family
- key

See Also

Function_DB_DELETE
Application_DBdeltree
Function_DB

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_DBdeltree

DBdeltree()

Synopsis

Delete a family or keytree from the asterisk database.

Description
This application will delete a family or keytree from the Asterisk database.

**Syntax**

```
DBdeltree(family[,keytree])
```

**Arguments**

- family
- keytree

**See Also**

Function_DB_DELETE  
Application_DBdel  
Function_DB

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_DeadAGI**

**DeadAGI()**

**Synopsis**

Executes AGI on a hungup channel.

**Description**

Executes an Asterisk Gateway Interface compliant program on a channel. AGI allows Asterisk to launch external programs written in any language to control a telephony channel, play audio, read DTMF digits, etc. by communicating with the AGI protocol on stdin and stdout. As of 1.6.0, this channel will not stop dialplan execution on hangup inside of this application. Dialplan execution will continue normally, even upon hangup until the AGI application signals a desire to stop (either by exiting or, in the case of a net script, by closing the connection). A locally executed AGI script will receive SIGHUP on hangup from the channel except when using DeadAGI. A fast AGI server will correspondingly receive a HANGUP inline with the command dialog. Both of these signals may be disabled by setting the Agi executable to send SIGHUP to the channel. None - AGISIGHUP channel variable to no before executing the AGI application.

Use the CLI command `agi show commands` to list available agi commands.

This application sets the following channel variable upon completion:

- **AGISTATUS** - The status of the attempt to run the AGI script text string, one of:
  - SUCCESS
**Syntax**

```
DeadAGI(command[,arg1[,arg2]])
```

**Arguments**

- `command`
- `args`
  - `arg1`
  - `arg2`

**See Also**

Application_AGI
Application_EAGI

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_Dial**

**Dial()**

**Synopsis**

Attempt to connect to another device or endpoint and bridge the call.

**Description**

This application will place calls to one or more specified channels. As soon as one of the requested channels answers, the originating channel will be answered, if it has not already been answered. These two channels will then be active in a bridged call. All other channels that were requested will then be hung up.

Unless there is a timeout specified, the Dial application will wait indefinitely until one of the called channels answers, the user hangs up, or if all of the called channels are busy or unavailable. Dialplan executing will continue if no requested channels can be called, or if the timeout expires. This application will report normal termination if the originating channel hangs up, or if the call is bridged and either of the parties in the bridge ends the call.

If the If the `None - OUTBOUND_GROUP` variable is set, all peer channels created by this application will be put into that group (as in `Set(GROUP()=...)`). If the If the `None - OUTBOUND_GROUP_ONCE` variable is set, all peer channels created by this application will be put into that group (as in `Set(GROUP()=...)`). Unlike OUTBOUND_GROUP, however, the variable will be unset after use.

This application sets the following channel variables:
- **DIALEDTIME** - This is the time from dialing a channel until when it is disconnected.
- **ANSWEREDTIME** - This is the amount of time for actual call.
- **DIALSTATUS** - This is the status of the call
  - CHANUNAVAIL
  - CONGESTION
  - NOANSWER
  - BUSY
  - ANSWER
  - CANCEL
  - DONTCALL - For the Privacy and Screening Modes. Will be set if the called party chooses to send the calling party to the ‘Go Away’ script.
  - TORTURE - For the Privacy and Screening Modes. Will be set if the called party chooses to send the calling party to the ‘torture’ script.
  - INVALIDARGS

### Syntax

```
Dial(Technology/Resource[&Technology2/Resource2[&...]][,timeout[,options[,URL]]])
```

### Arguments

- **Technology/Resource**
  - **Technology/Resource** - Specification of the device(s) to dial. These must be in the format of Technology/Resource, where Technology represents a particular channel driver, and Resource represents a resource available to that particular channel driver.
  - **Technology2/Resource2** - Optional extra devices to dial in parallel. If you need more than one, enter them as Technology2/Resource2&Technology3/Resource3&....
- **timeout** - Specifies the number of seconds we attempt to dial the specified devices. If not specified, this defaults to 136 years.
- **options**
  - **A** - Play an announcement to the called party, where `x` is the prompt to be played.
  - **a** - The file to play to the called party.
  - **c** - Immediately answer the calling channel when the called channel answers in all cases. Normally, the calling channel is answered when the called channel answers, but when options such as A() and M() are used, the called channel is not answered until all actions on the called channel (such as playing an announcement) are completed. This option can be used to answer the calling channel before doing anything on the called channel. You will rarely need to use this option, the default behavior is adequate in most cases.
  - **C** - Reset the call detail record (CDR) for this call.
  - **c** - If the Dial() application cancels this call, always set the flag to tell the channel driver that the call is answered elsewhere.
  - **d** - Allow the calling user to dial a 1 digit extension while waiting for a call to be answered. Exit to that extension if it exists in the current context, or the context defined in the EXTEND variable, if it exists. Many SIP and ISDN phones cannot send DTMF digits until the call is connected. If you wish to use this option with these phones, you can use the Many SIP and ISDN phones cannot send DTMF digits until the call is connected. If you wish to use this option with these phones, you can use the Answer application before dialing.
  - **D** - Send the specified DTMF strings after the called party has answered, but before the call gets bridged. The called DTMF string is sent to the called party, and the calling DTMF string is sent to the calling party. Both arguments can be used alone. If progress is specified, its DTMF is sent immediately after receiving a PROGRESS message.
  - **called**
  - **calling**
  - **progress**
  - **e** - Execute the exten extension for peer after the call ends.
  - **f** - If `x` is not provided, force the CallerID sent on a call-forward or deflection to the dialplan extension of this Dial() using a dialplan hint. For example, some PSTNs do not allow CallerID to be set to anything other than the numbers assigned to you. If `x` is provided, force the CallerID sent to `x`.
  - **x**
  - **F** - When the caller hangs up, transfer the called party to the specified destination and start execution at that location. Any channel variables you want the called channel to inherit from the caller channel must be prefixed with one or two underbars (`\`). Any channel variables you want the called channel to inherit from the caller channel must be prefixed with one or two underbars (`\`).
  - **context**
  - **exten**
  - **priority**
  - **F** - When the caller hangs up, transfer the called party to the next priority of the current extension and start execution at that location. Any channel variables you want the called channel to inherit from the caller channel must be prefixed with one or two underbars (`\`). Any channel variables you want the called channel to inherit from the caller channel must be prefixed with one or two underbars (`\`). Additionally, using this option from a Macro() or GoSub() might not make sense as there would be no return points. Additionally, using this option from a Macro() or GoSub() might not make sense as there would be no return points.
  - **g** - Proceed with dialplan execution at the next priority in the current extension if the destination channel hangs up.
  - **g** - If the call is answered, transfer the calling party to the specified priority and the called party to the specified priority plus one. You cannot use any additional action post options in conjunction with this option. You cannot use any additional action post options in conjunction with this option.
post answer options in conjunction with this option.

- **context**
- **exten**
- **priority**

- **h** - Allow the called party to hang up by sending the DTMF sequence defined for disconnect in features.conf.
- **i** - Allow the calling party to hang up by sending the DTMF sequence defined for disconnect in features.conf. Many SIP and ISDN phones cannot send DTMF digits until the call is connected. If you wish to allow DTMF disconnect before the dialed party answers with these phones, you can use the Many SIP and ISDN phones cannot send DTMF digits until the call is connected. If you wish to allow DTMF disconnect before the dialed party answers with these phones, you can use the Answer application before dialing.
- **j** - Asterisk will ignore any forwarding requests it may receive on this dial attempt.
- **k** - Asterisk will ignore any connected line update requests or redirecting party update requests it may receive on this dial attempt.
- **l** - Allow the calling party to enable parking of the call by sending the DTMF sequence defined for call parking in features.conf.
- **m** - Allow the called party to transfer the calling party by sending the DTMF sequence defined in features.conf.
- **n** - Limit the call to x milliseconds. Play a warning when y milliseconds are left. Repeat the warning every z milliseconds until time expires. This option is affected by the following variables: If set, this variable causes Asterisk to play the prompts to the caller. If set, this variable causes Asterisk to play the prompts to the callee. If specified, filename specifies the sound prompt to play when the timeout is reached. If not set, the time remaining will be announced. If specified, filename specifies the sound prompt to play when the call begins. If not set, the time remaining will be announced. If specified, filename specifies the sound prompt to play as a warning when time x is reached. If not set, the time remaining will be announced.
  - **x** - Maximum call time, in milliseconds
  - **y** - Warning time, in milliseconds
  - **z** - Repeat time, in milliseconds

- **m** - Provide hold music to the calling party until a requested channel answers. A specific music on hold class (as defined in musicconf.conf) can be specified.
  - **class**

- **n** - Execute the specified macro for the called channel before connecting to the calling channel. Arguments can be specified to the Macro using ^as a delimiter. The macro can set the variable MACRO_RESULT to specify the following actions after the macro is finished executing: If set, this action will be taken after the macro finished executing. You cannot use any additional action post answer options in conjunction with this option. Also, pbx services are not run on the peer (called) channel, so you will not be able to set timeouts via the TIMEOUT() function in this macro. You cannot use any additional action post answer options in conjunction with this option. Also, pbx services are not run on the peer (called) channel, so you will not be able to set timeouts via the TIMEOUT() function in this macro. Be aware of the limitations that macros have, specifically with regards to use of the WaitExten application. For more information, see the documentation for Macro().
  - **macro** - Name of the macro that should be executed.
  - **arg** - Macro arguments

- **o** - This option is a modifier for the call screening/privacy mode. (See the p and r options.) It specifies that no introductions are to be saved in the priv-calldirectory. With delete either not specified or set to 0, the recorded introduction will not be deleted if the caller hangs up while the remote party has not yet answered. With delete set to 1, the introduction will always be deleted.

- **p** - This option is a modifier for the call screening/privacy mode. It specifies that if CallerID is present, do not screen the call.

- **q** - If x is not provided, specify that the CallerID that was present on the calling channel be stored as the CallerID on the called channel. This was the behavior of Asterisk 1.0 and earlier. If x is provided, specify the CallerID stored on the called channel. Note that o($({CALLERID(all))}) is similar to option o without the parameter.
  - **x**

- **r** - Enables operator services mode. This option only works when bridging a DAHDI channel to another DAHDI channel only, if specified on non-DAHDI interfaces, it will be ignored. When the destination answers (presumably an operator services station), the originator no longer has control of their line. They may hang up, but the switch will not release their line until the destination party (the operator) hangs up.
  - **mode** - With mode either not specified or set to 1, the originator hanging up will cause the phone to ring back immediately. With mode set to 2, when the operator flashes the trunk, it will ring their phone back.

- **s** - This option enables screening mode. This is basically Privacy mode without memory.

- **t** - This option enables privacy mode. Use x as the family/key in the AstDB database if it is provided. The current extension is used if a database family/key is not specified.
  - **x**

- **u** - Default: Indicate ringing to the calling party, even if the called party isn't actually ringing. Pass no audio to the calling party until the called channel has answered.
  - **tone** - Indicate progress to calling party. Send audio 'tone' from indications.conf

- **T** - Hang up the call x seconds after the called party has answered the call.
  - **x**

- **f** - Force the outgoing callerid tag parameter to be set to the string x. Works with the f option.
  - **x**

- **t** - Allow the called party to transfer the calling party by sending the DTMF sequence defined in features.conf. This setting does not perform policy enforcement on transfers initiated by other methods.

- **T** - Allow the calling party to transfer the called party by sending the DTMF sequence defined in features.conf. This setting does not perform policy enforcement on transfers initiated by other methods.

- **u** - Execute the Gosub routine x for the called channel before connecting to the calling channel. Arguments can be specified to the Gosub using ^as the delimiter. The Gosub routine can set the variable GOSUB_RESULT to specify the following actions after the Gosub returns. You cannot use any additional action post answer options in conjunction with this option. Also, pbx services
are not run on the peer (called) channel, so you will not be able to set timeouts via the TIMEOUT() function in this routine. You cannot use any additional action post answer options in conjunction with this option. Also, pbx services are not run on the peer (called) channel, so you will not be able to set timeouts via the TIMEOUT() function in this routine.

- **x** - Name of the subroutine to execute via Gosub
- **arg** - Arguments for the Gosub routine

- **u** - Works with the f option.
  - **x** - Force the outgoing callerid presentation indicator parameter to be set to one of the values passed in x:
    - allowed_not_screened
    - allowed_passed_screen
    - allowed_failed_screen
    - allowed
    - prohib_not_screened
    - prohib_passed_screen
    - prohib_failed_screen
    - prohib
    - unavailable

- **w** - Allow the called party to enable recording of the call by sending the DTMF sequence defined for one-touch recording in features.conf.

- **X** - Allow the calling party to enable recording of the call by sending the DTMF sequence defined for one-touch automixmonitor in features.conf.

- **z** - On a call forward, cancel any dial timeout which has been set for this call.

- **URL** - The optional URL will be sent to the called party if the channel driver supports it.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r339244.

**Application_Dictate**

**Dictate()**

**Synopsis**

Virtual Dictation Machine.

**Description**

Start dictation machine using optional *base_dir* for files.

**Syntax**

```
Dictate([base_dir[,filename]])
```

**Arguments**

- **base_dir**
- **filename**

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_Directory

Directory()

Synopsis

Provide directory of voicemail extensions.

Description

This application will present the calling channel with a directory of extensions from which they can search by name. The list of names and corresponding extensions is retrieved from the voicemail configuration file, voicemail.conf.

This application will immediately exit if one of the following DTMF digits are received and the extension to jump to exists:
- 0 - Jump to the 'o' extension, if it exists.
- * - Jump to the 'a' extension, if it exists.

Syntax

```
Directory([[vm-context [,dial-context [,options]]]])
```

Arguments

- **vm-context** - This is the context within voicemail.conf to use for the Directory. If not specified and `searchcontexts=no` in voicemail.conf, then `default` will be assumed.
- **dial-context** - This is the dialplan context to use when looking for an extension that the user has selected, or when jumping to the 'o' or 'a' extension. If not specified, the current context will be used.
- **options** - Only one of the `f`, `l`, or `b` options may be specified. If more than one is specified, then Directory will act as if `b` was specified. The number of characters for the user to type defaults to 3.
  - **f** - In addition to the name, also read the extension number to the caller before presenting dialing options.
  - **l** - Allow the caller to enter the first name of a user in the directory instead of using the last name. If specified, the optional number argument will be used for the number of characters the user should enter.
  - **n**
  - **b** - Allow the caller to enter either the first or the last name of a user in the directory. If specified, the optional number argument will be used for the number of characters the user should enter.
  - **n**
  - **m** - Instead of reading each name sequentially and asking for confirmation, create a menu of up to 8 names.
  - **n**
  - **p** - Pause for `n` milliseconds after the digits are typed. This is helpful for people with cellphones, who are not holding the receiver to their ear while entering DTMF.
    - **n**

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r327950.

Application_DISA

DISA()
Synopsis

Direct Inward System Access.

Description

The DISA, Direct Inward System Access, application allows someone from outside the telephone switch (PBX) to obtain an internal system dialtone and to place calls from it as if they were placing a call from within the switch. DISA plays a dialtone. The user enters their numeric passcode, followed by the pound sign #. If the passcode is correct, the user is then given system dialtone within context on which a call may be placed. If the user enters an invalid extension and extension i exists in the specified context, it will be used.

Be aware that using this may compromise the security of your PBX.

The arguments to this application (in extensions.conf) allow either specification of a single global passcode (that everyone uses), or individual passcodes contained in a file (filename).

The file that contains the passcodes (if used) allows a complete specification of all of the same arguments available on the command line, with the sole exception of the options. The file may contain blank lines, or comments starting with # or ;.

Syntax

DISA(passcode|filename[,context[,cid[,mailbox[@context][,options]]]]))

Arguments

- passcode|filename - If you need to present a DISA dialtone without entering a password, simply set passcode to no-password. You may specify a filename instead of a passcode, this filename must contain individual passcodes.
- context - Specifies the dialplan context in which the user-entered extension will be matched. If no context is specified, the DISA application defaults to the disa context. Presumably a normal system will have a special context set up for DISA use with some or a lot of restrictions.
- cid - Specifies a new (different) callerid to be used for this call.
- mailbox - Will cause a stutter-dialtone (indication dialrecall) to be used, if the specified mailbox contains any new messages.
  - mailbox
  - context
- options
  - n - The DISA application will not answer initially.
  - p - The extension entered will be considered complete when a # is entered.

See Also

Application_Authenticate
Application_VMAuthenticate

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_DumpChan

DumpChan()
**Synopsis**

Dump Info About The Calling Channel.

**Description**

Displays information on channel and listing of all channel variables. If `level` is specified, output is only displayed when the verbose level is currently set to that number or greater.

**Syntax**

```
DumpChan([level])
```

**Arguments**

- `level` - Minimum verbose level

**See Also**

Application_NoOp  
Application_Verbose

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_EAGI**

EAGI()

**Synopsis**

Executes an EAGI compliant application.

**Description**

Using 'EAGI' provides enhanced AGI, with incoming audio available out of band on file descriptor 3.

Executes an Asterisk Gateway Interface compliant program on a channel. AGI allows Asterisk to launch external programs written in any language to control a telephony channel, play audio, read DTMF digits, etc. by communicating with the AGI protocol on stdin and stdout. As of 1.6.0, this channel will not stop dialplan execution on hangup inside of this application. Dialplan execution will continue normally, even upon hangup until the AGI application signals a desire to stop (either by exiting or, in the case of a net script, by closing the connection). A locally executed AGI script will receive SIGHUP on hangup from the channel except when using DeadAGI. A fast AGI server will correspondingly receive a HANGUP inline with the command dialog. Both of these signals may be disabled by setting the Executes an Asterisk Gateway Interface compliant program on a channel. AGI allows Asterisk to launch external programs written in any language to control a telephony channel, play audio, read DTMF digits, etc. by
communicating with the AGI protocol on None - AGISIGHUP channel variable to no before executing the AGI application.

Use the CLI command agi show commands to list available agi commands.

This application sets the following channel variable upon completion:

- AGISTATUS - The status of the attempt to run the AGI script text string, one of:
  - SUCCESS
  - FAILURE
  - NOTFOUND
  - HANGUP

Syntax

```
EAGI(command[,arg1[,arg2]])
```

Arguments

- command
- args
  - arg1
  - arg2

See Also

Application_AGI
Application_DeadAGI

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Echo

Echo()

Synopsis

Echo audio, video, DTMF back to the calling party

Description

Echoes back any audio, video or DTMF frames read from the calling channel back to itself. Note: If '#' detected application exits

This application does not automatically answer and should be preceeded by an application such as Answer() or Progress().

Syntax

```
Echo()
```
**Application_EndWhile**

EndWhile()

**Synopsis**

End a while loop.

**Description**

Return to the previous called `While()`.

**Syntax**

```
EndWhile()
```

**See Also**

- Application_While
- Application_ExitWhile
- Application_ContinueWhile

---

**Application_Exec**

Exec()

**Synopsis**

Executes dialplan application.

**Description**

Allows an arbitrary application to be invoked even when not hard coded into the dialplan. If the underlying application terminates the dialplan, or if the application cannot be found, Exec will terminate the dialplan.

To invoke external applications, see the application System. If you would like to catch any error
instead, see TryExec.

**Syntax**

```
Exec(arguments)
```

**Arguments**

- `appname` - Application name and arguments of the dialplan application to execute.
- `arguments`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

### ApplicationExecIf

**ExecIf()**

**Synopsis**

Executes dialplan application, conditionally.

**Description**

If `expr` is true, execute and return the result of `appiftrue(args)`.

If `expr` is true, but `appiftrue` is not found, then the application will return a non-zero value.

**Syntax**

```
ExecIf(expression?appiftrue[::...][:appiffalse[::...]])
```

**Arguments**

- `expression`
- `execapp`
  - `appiftrue`
  - `appiffalse`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

### ApplicationExecIfTime

**ExecIfTime()**
Synopsis

Conditional application execution based on the current time.

Description

This application will execute the specified dialplan application, with optional arguments, if the current time matches the given time specification.

Syntax

```
ExecIfTime(timesweekdaysmdaysmonths[,timezone]?appargs)
```

Arguments

- day_condition
- times
- weekdays
- mdays
- months
- timezone
- appname
- appargs

See Also

Application_Exec
Application_TryExec

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_ExitWhile

ExitWhile()

Synopsis

End a While loop.

Description

Exits a While() loop, whether or not the conditional has been satisfied.

Syntax

```
ExitWhile()
```

Arguments


See Also
Application_While
Application_EndWhile
Application_ContinueWhile

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_ExtenSpy

ExtenSpy()

Synopsis

Listen to a channel, and optionally whisper into it.

Description

This application is used to listen to the audio from an Asterisk channel. This includes the audio coming in and out of the channel being spied on. Only channels created by outgoing calls for the specified extension will be selected for spying. If the optional context is not supplied, the current channel's context will be used.

While spying, the following actions may be performed:

- Dialing # cycles the volume level.
- Dialing * will stop spying and look for another channel to spy on.

The The X option supersedes the three features above in that if a valid single digit extension exists in the correct context ChanSpy will exit to it. This also disables choosing a channel based on chanprefix and a digit sequence.

Syntax

ExtenSpy(exten[@context][,options])

Arguments

- exten
  - exten - Specify extension.
  - context - Optionally specify a context, defaults to default.
- options
  - b - Only spy on channels involved in a bridged call.
  - B - Instead of whispering on a single channel barge in on both channels involved in the call.
  - c
    - digit - Specify a DTMF digit that can be used to spy on the next available channel.
  - d - Override the typical numeric DTMF functionality and instead use DTMF to switch between spy modes.
  - 4 - spy mode
  - 5 - whisper mode
  - 6 - barge mode
  - e - Enable enforced mode, so the spying channel can only monitor extensions whose name is in the ext : delimited list.
  - ext
  - E - Exit when the spied-on channel hangs up.
  - g - both both grp and SPYGROUP can contain either a single group or a colon-delimited list of groups, such as sales:support:accounting.
- **grp** - Only spy on channels in which one or more of the groups listed in `grp` matches one or more groups from the `SPYGROUP` variable set on the channel to be spied upon.
- **n** - Say the name of the person being spied on if that person has recorded his/her name. If a context is specified, then that voicemail context will be searched when retrieving the name, otherwise the default context be used when searching for the name (i.e. if SIP/1000 is the channel being spied on and no mailbox is specified, then 1000 will be used when searching for the name).
- **mailbox**
- **context**
- **o** - Only listen to audio coming from this channel.
- **q** - Don't play a beep when beginning to spy on a channel, or speak the selected channel name.
- **r** - Record the session to the monitor spool directory. An optional base for the filename may be specified. The default is `chanspy`
- **basename**
- **s** - Skip the playback of the channel type (i.e. SIP, IAX, etc) when speaking the selected channel name.
- **t** - Stop when there are no more extensions left to spy on.
- **v** - Adjust the initial volume in the range from -4 to 4. A negative value refers to a quieter setting.
- **value**
- **w** - Enable whisper mode, so the spying channel can talk to the spied-on channel.
- **W** - Enable private whisper mode, so the spying channel can talk to the spied-on channel but cannot listen to that channel.
- **x**
- **digit** - Specify a DTMF digit that can be used to exit the application.
- **x** - Allow the user to exit ChanSpy to a valid single digit numeric extension in the current context or the context specified by the `SPY_EXIT_CONTEXT` channel variable. The name of the last channel that was spied on will be stored in the `SPY_CHANNEL` variable.
- **4** - spy mode
- **5** - whisper mode
- **6** - barge mode

### See Also

**Application_Chanspy**

### Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_ExternalIVR**

**ExternalIVR()**

### Synopsis

Interfaces with an external IVR application.

### Description

Either forks a process to run given command or makes a socket to connect to given host and starts a generator on the channel. The generator's play list is controlled by the external application, which can add and clear entries via simple commands issued over its stdout. The external application will receive all DTMF events received on the channel, and notification if the channel is hung up. The received on the channel, and notification if the channel is hung up. The application will not be forcibly terminated when the channel is hung up. For more information see doc/AST.pdf.

### Syntax

```
ExternalIVR([arg1][,arg2][,options])
```
Arguments

- `command`:
  - `ivr://host`
  - `arg1`
  - `arg2`
- `options`:
  - `n` - Tells ExternalIVR() not to answer the channel.
  - `i` - Tells ExternalIVR() not to send a hangup and exit when the channel receives a hangup, instead it sends an informative message meaning that the external application MUST hang up the call with an `n` command.
  - `d` - Tells ExternalIVR() to run on a channel that has been hung up and will not look for hangups. The external application must exit with an `d` command.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Festival

Festival()

Synopsis

Say text to the user.

Description

Connect to Festival, send the argument, get back the waveform, play it to the user, allowing any given interrupt keys to immediately terminate and return the value, or any to allow any number back (useful in dialplan).

Syntax

```festival(text[,intkeys])```

Arguments

- `text`
- `intkeys`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Flash

Flash()

Synopsis

Flashes a DAHDI Trunk.
Description

Performs a flash on a DAHDI trunk. This can be used to access features provided on an incoming analogue circuit such as conference and call waiting. Use with SendDTMF() to perform external transfers.

Syntax

Flash()

Arguments

See Also

Application_SendDTMF

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_FollowMe

FollowMe()

Synopsis

Find-Me/Follow-Me application.

Description

This application performs Find-Me/Follow-Me functionality for the caller as defined in the profile matching the followmeid parameter in followme.conf. If the specified followmeid profile doesn't exist in followme.conf, execution will be returned to the dialplan and call execution will continue at the next priority.

Returns -1 on hangup.

Syntax

FollowMe(followmeid[,options])

Arguments

- followmeid
- options
  - s - Playback the incoming status message prior to starting the follow-me step(s)
  - a - Record the caller's name so it can be announced to the callee on each step.
  - n - Playback the unreachable status message if we've run out of steps to reach the or the callee has elected not to be reachable.
  - d - Disable the 'Please hold while we try to connect your call' announcement.

See Also
**Application_ForkCDR**

**ForkCDR()**

**Synopsis**

Forks the Call Data Record.

**Description**

Causes the Call Data Record to fork an additional cdr record starting from the time of the fork call. This new cdr record will be linked to end of the list of cdr records attached to the channel. The original CDR has a LOCKED flag set, which forces most cdr operations to skip it, except for the functions that set the answer and end times, which ignore the LOCKED flag. This allows all the cdr records in the channel to be 'ended' together when the channel is closed.

The CDR() func (when setting CDR values) normally ignores the LOCKED flag also, but has options to vary its behavior. The 'T' option (described below), can override this behavior, but beware the risks.

First, this app finds the last cdr record in the list, and makes a copy of it. This new copy will be the newly forked cdr record. Next, this new record is linked to the end of the cdr record list. Next, the new cdr record is RESET (unless you use an option to prevent this)

This means that:

1. All flags are unset on the cdr record
2. the start, end, and answer times are all set to zero.
3. the billsec and duration fields are set to zero.
4. the start time is set to the current time.
5. the disposition is set to NULL.

Next, unless you specified the v option, all variables will be removed from the original cdr record. Thus, the v option allows any CDR variables to be replicated to all new forked cdr records. Without the v option, the variables on the original are effectively moved to the new forked cdr record.

Next, if the s option is set, the provided variable and value are set on the original cdr record.

Next, if the a option is given, and the original cdr record has an answer time set, then the new forked cdr record will have its answer time set to its start time. If the old answer time were carried forward, the answer time would be earlier than the start time, giving strange duration and billsec
If the \texttt{d} option was specified, the disposition is copied from the original cdr record to the new forked cdr. If the \texttt{D} option was specified, the destination channel field in the new forked CDR is erased. If the \texttt{e} option was specified, the 'end' time for the original cdr record is set to the current time. Future hang-up or ending events will not override this time stamp. If the \texttt{A} option is specified, the original cdr record will have it ANS\_LOCKED flag set, which prevent future answer events from updating the original cdr record's disposition. Normally, an ANSWERED event would mark all cdr records in the chain as ANSWERED. If the \texttt{T} option is specified, the original cdr record will have its DONT\_TOUCH flag set, which will force the cdr\_answer, cdr\_end, and cdr\_setvar functions to leave that cdr record alone.

And, last but not least, the original cdr record has its LOCKED flag set. Almost all internal CDR functions (except for thefuncs that set the end, and answer times, and set a variable) will honor this flag and leave a LOCKED cdr record alone. This means that the newly created forked cdr record will be affected by events transpiring within Asterisk, with the previously noted exceptions.

\textbf{Syntax}

\begin{verbatim}
ForkCDR([options])
\end{verbatim}

\textbf{Arguments}

\begin{itemize}
\item \texttt{options}
\begin{itemize}
\item \texttt{a} - Update the answer time on the NEW CDR just after it's been inited. The new CDR may have been answered already. The reset that forkcdr does will erase the answer time. This will bring it back, but the answer time will be a copy of the fork/start time. It will only do this if the initial cdr was indeed already answered.
\item \texttt{A} - Lock the original CDR against the answer time being updated. This will allow the disposition on the original CDR to remain the same.
\item \texttt{d} - Copy the disposition forward from the old cdr, after the init.
\item \texttt{D} - Clear the dstchannel on the new CDR after reset.
\item \texttt{e} - End the original CDR. Do this after all the necessary data is copied from the original CDR to the new forked CDR.
\item \texttt{r} - Do NOT reset the new cdr.
\item \texttt{s(name=val)} - Set the CDR var \texttt{name} in the original CDR, with value \texttt{val}.
\item \texttt{T} - Mark the original CDR with a DONT\_TOUCH flag. setvar, answer, and end cdr funcs will obey this flag; normally they don't honor the LOCKED flag set on the original CDR record. Using this flag may cause CDR's not to have their end times updated! It is suggested that if you specify this flag, you might wish to use the Using this flag may cause CDR's not to have their end times updated! It is suggested that if you specify this flag, you might wish to use the \texttt{T} flag as well!
\item \texttt{v} - When the new cdr is forked, it gets a copy of the vars attached to the current CDR. The vars attached to the original CDR are removed unless this option is specified.
\end{itemize}
\end{itemize}

\textbf{See Also}

\texttt{Function\_CDR}

\texttt{Application\_NoCDR}

\texttt{Application\_ResetCDR}

\textbf{Import Version}

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

\texttt{Application\_GetCPEID}

\texttt{GetCPEID()}
Synopsis

Get ADSI CPE ID.

Description

Obtains and displays ADSI CPE ID and other information in order to properly setup `dahdi.conf` for on-hook operations.

Syntax

```
GetCPEID()
```

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Gosub

Gosub()

Synopsis

Jump to label, saving return address.

Description

Jumps to the label specified, saving the return address.

Syntax

```
Gosub([context[,exten,arg1[,...][,argN]]])
```

Arguments

- `context`
- `exten`
- `priority`
  - `arg1`
  - `argN`

See Also

Application_GosubIf
Application_Macro
Application_Goto
Application_Return
Application_StackPop
Application_GosubIf

GosubIf()

Synopsis

Conditionally jump to label, saving return address.

Description

If the condition is true, then jump to labeliftrue. If false, jumps to labeliffalse, if specified. In either case, a jump saves the return point in the dialplan, to be returned to with a Return.

Syntax

GosubIf(condition?[labeliftrue][:labeliffalse])

Arguments

- condition
- destination
  - labeliftrue
  - labeliffalse

See Also

Application_Gosub
Application_Return
Application_MacroIf
Function_IF
Application_GotoIf

Application_Goto

Goto()

Synopsis

Jump to a particular priority, extension, or context.

Description

This application will set the current context, extension, and priority in the channel structure. After
it completes, the pbx engine will continue dialplan execution at the specified location. If no specific extension, or extension and context, are specified, then this application will just set the specified priority of the current extension.

At least a priority is required as an argument, or the goto will return a -1, and the channel and call will be terminated.

If the location that is put into the channel information is bogus, and asterisk cannot find that location in the dialplan, then the execution engine will try to find and execute the code in the i (invalid) extension in the current context. If that does not exist, it will try to execute the h extension. If neither the h nor i extensions have been defined, the channel is hung up, and the execution of instructions on the channel is terminated. What this means is that, for example, you specify a context that does not exist, then it will not be possible to find the h or i extensions, and the call will terminate!

Syntax

Goto([context[,extensions,priority]])

Arguments

• context
• extensions
• priority

See Also

Application_GotoIf
Application_GotoIfTime
Application_Gosub
Application_Macro

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r324178.

Application_GotoIf

GotoIf()

Synopsis

Conditional goto.

Description

This application will set the current context, extension, and priority in the channel structure based on the evaluation of the given condition. After this application completes, the pbx engine will continue dialplan execution at the specified location in the dialplan. The labels are specified with the same syntax as used within the Goto application. If the label chosen by the condition is omitted, no jump is performed, and the execution passes to the next instruction. If the target
location is bogus, and does not exist, the execution engine will try to find and execute the code in the i (invalid) extension in the current context. If that does not exist, it will try to execute the h extension. If neither the h nor i extensions have been defined, the channel is hung up, and the execution of instructions on the channel is terminated. Remember that this command can set the current context, and if the context specified does not exist, then it will not be able to find any 'h' or 'i' extensions there, and the channel and call will both be terminated.

Syntax

GotoIf(condition?[labeliftrue][:labeliffalse])

Arguments

- condition
- destination
  - labeliftrue - Continue at labeliftrue if the condition is true.
  - labeliffalse - Continue at labeliffalse if the condition is false.

See Also

Application_Goto
Application_GotolfTime
Application_GosubIf
Application_MacroIf

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r324178.

Application_GotolfTime

GotolfTime()

Synopsis

Conditional Goto based on the current time.

Description

This application will set the context, extension, and priority in the channel structure based on the evaluation of the given time specification. After this application completes, the pbx engine will continue dialplan execution at the specified location in the dialplan. If the current time is within the given time specification, the channel will continue at labeliftrue. Otherwise the channel will continue at labeliffalse. If the label chosen by the condition is omitted, no jump is performed, and execution passes to the next instruction. If the target jump location is bogus, the same actions would be taken as for Goto. Further information on the time specification can be found in examples illustrating how to do time-based context includes in the dialplan.

Syntax
GotoIfTime(times, weekdays, mdays, months[, timezone]?[labeliftrue][:labeliffalse])

**Arguments**

- condition
  - times
  - weekdays
  - mdays
  - months
  - timezone
- destination
  - labeliftrue
  - labeliffalse

**See Also**

Application_GotoIf
Function_IFTIME
Function_TESTTIME

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_Hangup**

Hangup()

**Synopsis**

Hang up the calling channel.

**Description**

This application will hang up the calling channel.

**Syntax**

```
Hangup([causecode])
```

**Arguments**

- `causecode` - If a `causecode` is given the channel's hangup cause will be set to the given value.

**See Also**

Application_Answer
Application_Busy
Application_Congestion

**Import Version**

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Application_IAX2Provision

IAX2Provision()

Synopsis

Provision a calling IAXy with a given template.

Description

Provisions the calling IAXy (assuming the calling entity is in fact an IAXy) with the given template. Returns -1 on error or 0 on success.

Syntax

IAX2Provision([template])

Arguments

- template - If not specified, defaults to default.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_ICES

ICES()

Synopsis

Encode and stream using 'ices'.

Description

Streams to an icecast server using ices (available separately). A configuration file must be supplied for ices (see contrib/asterisk-ices.xml).

ICES version 2 client and server required.

Syntax

ICES(config)

Arguments
Application\_ImportVar

ImportVar()

Synopsis

Import a variable from a channel into a new variable.

Description

This application imports a \textit{variable} from the specified \textit{channel} (as opposed to the current one) and stores it as a variable (\textit{newvar}) in the current channel (the channel that is calling this application). Variables created by this application have the same inheritance properties as those created with the \texttt{Set} application.

Syntax

\begin{verbatim}
ImportVar(newvar=channelnamevariable)
\end{verbatim}

Arguments

- newvar
- vardata
  - channelname
  - variable

See Also

Application\_Set

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application\_Incomplete

Incomplete()

Synopsis

Returns AST\_PBX\_INCOMPLETE value.

Description
Signals the PBX routines that the previous matched extension is incomplete and that further input should be allowed before matching can be considered to be complete. Can be used within a pattern match when certain criteria warrants a longer match.

**Syntax**

```
Incomplete([n])
```

**Arguments**

- `n`: If specified, then Incomplete will not attempt to answer the channel first. Most channel types need to be in Answer state in order to receive DTMF.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_IVRDemo**

**IVRDemo()**

**Synopsis**

IVR Demo Application.

**Description**

This is a skeleton application that shows you the basic structure to create your own asterisk applications and demonstrates the IVR demo.

**Syntax**

```
IVRDemo(filename)
```

**Arguments**

- `filename`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_JabberJoin**

**JabberJoin()**

**Synopsis**
Join a chat room

Description

Allows Asterisk to join a chat room.

Syntax

```plaintext
JabberJoin(Jabber, RoomJID[, Nickname])
```

Arguments

- **Jabber** - Client or transport Asterisk uses to connect to Jabber.
- **RoomJID** - XMPP/Jabber JID (Name) of chat room.
- **Nickname** - The nickname Asterisk will use in the chat room. If a different nickname is supplied to an already joined room, the old nick will be changed to the new one.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_JabberLeave

JabberLeave()

Synopsis

Leave a chat room

Description

Allows Asterisk to leave a chat room.

Syntax

```plaintext
JabberLeave(Jabber, RoomJID[, Nickname])
```

Arguments

- **Jabber** - Client or transport Asterisk uses to connect to Jabber.
- **RoomJID** - XMPP/Jabber JID (Name) of chat room.
- **Nickname** - The nickname Asterisk uses in the chat room.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_JabberSend
JabberSend()

Synopsis

Sends an XMPP message to a buddy.

Description

Sends the content of *message* as text message from the given *account* to the buddy identified by *jid*

Example: `JabberSend(asterisk,bob@domain.com,Hello world)` sends "Hello world" to `bob@domain.com` as an XMPP message from the account `asterisk`, configured in jabber.conf.

Syntax

```
JabberSend(account, jid, message)
```

Arguments

- **account** - The local named account to listen on (specified in jabber.conf)
- **jid** - Jabber ID of the buddy to send the message to. It can be a bare JID (username@domain) or a full JID (username@domain/resource).
- **message** - The message to send.

See Also

Function_JABBER_STATUS
Function_JABBER_RECEIVE

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_JabberSendGroup

JabberSendGroup()

Synopsis

Send a Jabber Message to a specified chat room

Description

Allows user to send a message to a chat room via XMPP.

To be able to send messages to a chat room, a user must have previously joined it. Use the `JabberJoin` function to do so.

Syntax
JabberSendGroup(Jabber, RoomJID, Message[, Nickname])

**Arguments**

- **Jabber** - Client or transport Asterisk uses to connect to Jabber.
- **RoomJID** - XMPP/Jabber JID (Name) of chat room.
- **Message** - Message to be sent to the chat room.
- **Nickname** - The nickname Asterisk uses in the chat room.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_JabberStatus**

**JabberStatus()**

**Synopsis**

Retrieve the status of a jabber list member

**Description**

This application is deprecated. Please use the JABBER_STATUS() function instead.

Retrieves the numeric status associated with the specified buddy *JID*. The return value in the *Variable* will be one of the following.

- Online.
- Chatty.
- Away.
- Extended Away.
- Do Not Disturb.
- Offline.
- Not In Roster.

**Syntax**

```
JabberStatus(Jabber, JID, Variable)
```

**Arguments**
- Jabber - Client or transport Asterisk users to connect to Jabber.
- JID - XMPP/Jabber JID (Name) of recipient.
- Variable - Variable to store the status of requested user.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_JACK

JACK()

Synopsis

Jack Audio Connection Kit

Description

When executing this application, two jack ports will be created; one input and one output. Other applications can be hooked up to these ports to access audio coming from, or being send to the channel.

Syntax

```
JACK([options])
```

Arguments

- `options`
  - `s` name - Connect to the specified jack server name
  - `i` name - Connect the output port that gets created to the specified jack input port
  - `o` name - Connect the input port that gets created to the specified jack output port
  - `c` name - By default, Asterisk will use the channel name for the jack client name. Use this option to specify a custom client name.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Log

Log()

Synopsis

Send arbitrary text to a selected log level.
**Description**

Sends an arbitrary text message to a selected log level.

**Syntax**

```
Log(level,message)
```

**Arguments**

- `level` - Level must be one of ERROR, WARNING, NOTICE, DEBUG, VERBOSE or DTMF.
- `message` - Output text message.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_Macro**

**Macro()**

**Synopsis**

Macro Implementation.

**Description**

Executes a macro using the context macro- `name`, jumping to the `s` extension of that context and executing each step, then returning when the steps end.

The calling extension, context, and priority are stored in `None - MACRO_EXTEN`, The calling extension, context, and priority are stored in `None - MACRO_CONTEXT` and The calling extension, context, and priority are stored in `None - MACRO_PRIORITY` respectively. Arguments become The calling extension, context, and priority are stored in `None - ARG1`, The calling extension, context, and priority are stored in `None - ARG2`, etc in the macro context.

If you Goto out of the Macro context, the Macro will terminate and control will be returned at the location of the Goto.

If `None - MACRO_OFFSET` is set at termination, Macro will attempt to continue at priority `MACRO_OFFSET + N + 1` if such a step exists, and `N + 1` otherwise.

Because of the way Macro is implemented (it executes the priorities contained within it via sub-engine), and a fixed per-thread memory stack allowance, macros are limited to 7 levels of nesting (macro calling macro calling macro, etc.); It may be possible that stack-intensive
applications in deeply nested macros could cause asterisk to crash earlier than this limit. It is advised that if you need to deeply nest macro calls, that you use the Gosub application (now allows arguments like a Macro) with explicit Return() calls instead.

Use of the application WaitExten within a macro will not function as expected. Please use the Read application in order to read DTMF from a channel currently executing a macro.

Syntax

```
Macro(name[,arg1[,arg2[,...]]])
```

Arguments

- `name` - The name of the macro
- `arg1` (optional)
- `arg2` (optional)

See Also

Application_MacroExit
Application_Goto
Application_Gosub

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_MacroExclusive

MacroExclusive()

Synopsis

Exclusive Macro Implementation.

Description

Executes macro defined in the context macro- `name`. Only one call at a time may run the macro. (we'll wait if another call is busy executing in the Macro)

Arguments and return values as in application Macro()

Use of the application WaitExten within a macro will not function as expected. Please use the Read application in order to read DTMF from a channel currently executing a macro.

Syntax

```
MacroExclusive(name[,arg1[,arg2[,...]]])
```

Arguments
**name** - The name of the macro

**See Also**

**Application_Macro**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_MacroExit**

**MacroExit()**

**Synopsis**

Exit from Macro.

**Description**

Causes the currently running macro to exit as if it had ended normally by running out of priorities to execute. If used outside a macro, will likely cause unexpected behavior.

**Syntax**

```
MacroExit()
```

**Arguments**

**See Also**

**Application_Macro**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_MacroIf**

**MacroIf()**

**Synopsis**

Conditional Macro implementation.

**Description**

Executes macro defined in `macroiftrue` if `expr` is true (otherwise `macroiffalse` if provided)
Arguments and return values as in application Macro()

Use of the application WaitExten within a macro will not function as expected. Please use the Read application in order to read DTMF from a channel currently executing a macro.

Syntax

```
MacroIf(expr?macroiftrue[:macroiffalse])
```

Arguments

- expr
- destination
  - macroiftrue
  - macroiffalse

See Also

Application_Gotolf
Application_GosubIf
Function_IF

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_MailboxExists

MailboxExists()

Synopsis

Check to see if Voicemail mailbox exists.

Description

Check to see if the specified mailbox exists. If no voicemail context is specified, the default context will be used.

This application will set the following channel variable upon completion:

- VMBOXEXISTSSTATUS - This will contain the status of the execution of the MailboxExists application. Possible values include:
  - SUCCESS
  - FAILED

Syntax

```
MailboxExists(mailbox[@context][,options])
```

Arguments

- mailbox
MeetMe conference bridge.

Description

Enters the user into a specified MeetMe conference. If the confno is omitted, the user will be prompted to enter one. User can exit the conference by hangup, or if the p option is specified, by pressing #.

The DAHDI kernel modules and at least one hardware driver (or dahdi_dummy) must be present for conferencing to operate properly. In addition, the chan_dahdi channel driver must be loaded for the The DAHDI kernel modules and at least one hardware driver (or dahdi_dummy) must be present for conferencing to operate properly. In addition, the chan_dahdi channel driver must be loaded for the i and r options to operate at all.

Syntax

```
MeetMe([confno[,options[,pin]]])
```

Arguments

- confno - The conference number
- options
  - a - Set admin mode.
  - A - Set marked mode.
  - b - Run AGI script specified in MEETME_AGI_BACKGROUND. Default: conf-background.agi. This does not work with non-DAHDI channels in the same conference).
  - c - Announce user(s) count on joining a conference.
  - C - Continue in dialplan when kicked out of conference.
  - d - Dynamically add conference.
  - D - Dynamically add conference, prompting for a PIN.
  - e - Select an empty conference.
  - E - Select an empty pinless conference.
  - F - Pass DTMF through the conference.
  - G - Play an intro announcement in conference.
    - x - The file to playback
  - i - Announce user join/leave with review.
  - I - Announce user join/leave without review.
  - l - Set listen only mode (Listen only, no talking).
  - m - Set initially muted.
  - M - Enable music on hold when the conference has a single caller. Optionally, specify a musiconhold class to use. If one is not provided, it will use the channel's currently set music class, or default.
- Set talker optimization - treats talkers who aren't speaking as being muted, meaning (a) No encode is done on transmission and (b) Received audio that is not registered as talking is omitted causing no buildup in background noise.

- Allow user to exit the conference by pressing # (default) or any of the defined keys. If keys contain * this will override option s. The key used is set to channel variable MEETME_EXIT_KEY.

- Always prompt for the pin even if it is specified.

- Quiet mode (don't play enter/leave sounds).

- Record conference (records as MEETME_RECORDINGFILE using format MEETME_RECORDINGFORMAT. Default filename is meetme-conf-rec-$\{CONFNO\}$-$\{UNIQUEID\}$ and the default format is wav.

- Present menu (user or admin) when * is received (send to menu).

- Set talk only mode. (Talk only, no listening).

- Set talker detection (sent to manager interface and meetme list).

- Wait until the marked user enters the conference.

- Close the conference when last marked user exits

- Allow user to exit the conference by entering a valid single digit extension MEETME_EXIT_CONTEXT or the current context if that variable is not defined.

- Kick the user x seconds after he entered into the conference.

- Limit the conference to x ms. Play a warning when y ms are left. Repeat the warning every z ms. The following special variables can be used with this option: File to play when time is up. File to play as warning if y is defined. The default is to say the time remaining.

- Do not play message when first person enters

See Also

Application_MeetMeCount
Application_MeetMeAdmin
Application_MeetMeChannelAdmin

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_MeetMeAdmin

MeetMeAdmin()

Synopsis

MeetMe conference administration.

Description

Run admin command for conference confno.

Will additionally set the variable None - MEETMEADMINSTATUS with one of the following values:

- MEETMEADMINSTATUS -
  - NOPARSE - Invalid arguments.
  - NOTFOUND - User specified was not found.
  - FAILED - Another failure occurred.
  - OK - The operation was completed successfully.

Syntax
MeetMeAdmin(confno,command[,user])

Arguments

- confno
- command
  - e - Eject last user that joined.
  - E - Extend conference end time, if scheduled.
  - k - Kick one user out of conference.
  - K - Kick all users out of conference.
  - l - Unlock conference.
  - L - Lock conference.
  - m - Unmute one user.
  - M - Mute one user.
  - n - Unmute all users in the conference.
  - N - Mute all non-admin users in the conference.
  - r - Reset one user's volume settings.
  - R - Reset all users volume settings.
  - s - Lower entire conference speaking volume.
  - S - Raise entire conference speaking volume.
  - t - Lower one user's talk volume.
  - T - Raise one user's talk volume.
  - u - Lower one user's listen volume.
  - U - Raise one user's listen volume.
  - v - Lower entire conference listening volume.
  - V - Raise entire conference listening volume.
- user

See Also

Application_MeetMe

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_MeetMeChannelAdmin

MeetMeChannelAdmin()

Synopsis

MeetMe conference Administration (channel specific).

Description

Run admin command for a specific channel in any conference.

Syntax

MeetMeChannelAdmin(channel,command)

Arguments

- channel
- command
• k - Kick the specified user out of the conference he is in.
• u - Unmute the specified user.
• m - Mute the specified user.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r324178.

Application_MeetMeCount

MeetMeCount()

Synopsis

MeetMe participant count.

Description

Plays back the number of users in the specified MeetMe conference. If var is specified, playback will be skipped and the value will be returned in the variable. Upon application completion, MeetMeCount will hangup the channel, unless priority \( n+1 \) exists, in which case priority progress will continue.

Syntax

```
MeetMeCount(confno[,var])
```

Arguments

- **confno** - Conference number.
- **var**

See Also

Application_MeetMe

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Milliwatt

Milliwatt()

Synopsis

Generate a Constant 1004Hz tone at 0dbm (mu-law).

Description
Previous versions of this application generated the tone at 1000Hz. If for some reason you would prefer that behavior, supply the `o` option to get the old behavior.

**Syntax**

```
Milliwatt([options])
```

**Arguments**

- **options**
  - `o` - Generate the tone at 1000Hz like previous version.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_MinivmAccMess**

**MinivmAccMess()**

**Synopsis**

Record account specific messages.

**Description**

This application is part of the Mini-Voicemail system, configured in `minivm.conf`.

Use this application to record account specific audio/video messages for busy, unavailable and temporary messages.

Account specific directories will be created if they do not exist.

- **MVM_ACCMESS_STATUS** - This is the result of the attempt to record the specified greeting. `FAILED` is set if the file can't be created.
  - `SUCCESS`
  - `FAILED`

**Syntax**

```
MinivmAccMess(usernamedomain[,options])
```

**Arguments**

- **mailbox**
  - `username` - Voicemail username
  - `domain` - Voicemail domain
  - **options**
    - `u` - Record the unavailable greeting.
    - `b` - Record the busy greeting.
    - `t` - Record the temporary greeting.
    - `n` - Account name.
**Application_MinivmDelete**

MinivmDelete()

**Synopsis**

Delete Mini-Voicemail voicemail messages.

**Description**

This application is part of the Mini-Voicemail system, configured in `minivm.conf`.

It deletes voicemail file set in `MVM_FILENAME` or given filename.

- **MVM_DELETE_STATUS** - This is the status of the delete operation.
  - SUCCESS
  - FAILED

**Syntax**

```
MinivmDelete(filename)
```

**Arguments**

- `filename` - File to delete

**See Also**

*Import Version*

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_MinivmGreet**

MinivmGreet()

**Synopsis**

Play Mini-Voicemail prompts.

**Description**

This application is part of the Mini-Voicemail system, configured in `minivm.conf`.

MinivmGreet() plays default prompts or user specific prompts for an account.
Busy and unavailable messages can be chosen, but will be overridden if a temporary message exists for the account.

- **MVM_GREET_STATUS** - This is the status of the greeting playback.
  - SUCCESS
  - USEREXIT
  - FAILED

**Syntax**

```
MinivmGreet (usernamedomain[,options])
```

**Arguments**

- **mailbox**
  - **username** - Voicemail username
  - **domain** - Voicemail domain
- **options**
  - **b** - Play the busy greeting to the calling party.
  - **s** - Skip the playback of instructions for leaving a message to the calling party.
  - **u** - Play the unavailable greeting.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_MinivmMWI**

**MinivmMWI()**

**Synopsis**

Send Message Waiting Notification to subscriber(s) of mailbox.

**Description**

This application is part of the Mini-Voicemail system, configured in `minivm.conf`.

MinivmMWI is used to send message waiting indication to any devices whose channels have subscribed to the mailbox passed in the first parameter.

**Syntax**

```
MinivmMWI (usernamedomain,urgent,new,old)
```

**Arguments**

- **mailbox**
  - **username** - Voicemail username
  - **domain** - Voicemail domain
- **urgent** - Number of urgent messages in mailbox.
- **new** - Number of new messages in mailbox.
- **old** - Number of old messages in mailbox.
See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_MinivmNotify

MinivmNotify()

Synopsis

Notify voicemail owner about new messages.

Description

This application is part of the Mini-Voicemail system, configured in minivm.conf.

MiniVMnotify forwards messages about new voicemail to e-mail and pager. If there's no user account for that address, a temporary account will be used with default options (set in minivm.conf).

If the channel variable is set, this will be used in the message file name and available in the template for the message.

If no template is given, the default email template will be used to send email and default pager template to send paging message (if the user account is configured with a paging address.

- MVM_NOTIFY_STATUS - This is the status of the notification attempt
  - SUCCESS
  - FAILED

Syntax

MinivmNotify(username, domain[, options])

Arguments

- mailbox
  - username - Voicemail username
  - domain - Voicemail domain
- options
  - template - E-mail template to use for voicemail notification

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_MinivmRecord
MinivmRecord()

Synopsis

Receive Mini-Voicemail and forward via e-mail.

Description

This application is part of the Mini-Voicemail system, configured in minivm.conf. MiniVM records audio file in configured format and forwards message to e-mail and pager.

If there's no user account for that address, a temporary account will be used with default options.

The recorded file name and path will be stored in None - MVM_FILENAME and the duration of the message will be stored in None - MVM_DURATION.

If the caller hangs up after the recording, the only way to send the message and clean up is to execute in the If the caller hangs up after the recording, the only way to send the message and clean up is to execute in the h extension. The application will exit if any of the following DTMF digits are received and the requested extension exist in the current context.

- MVM_RECORD_STATUS - This is the status of the record operation
  - SUCCESS
  - USEREXIT
  - FAILED

Syntax

MinivmRecord(usernamedomain[,options])

Arguments

- mailbox
  - username - Voicemail username
  - domain - Voicemail domain
- options
  - 0 - Jump to the 0 extension in the current dialplan context.
  - * - Jump to the * extension in the current dialplan context.
  - g - Use the specified amount of gain when recording the voicemail message. The units are whole-number decibels (dB).
    - gain - Amount of gain to use

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_MixMonitor

MixMonitor()

Synopsis
Record a call and mix the audio during the recording. Use of StopMixMonitor is required to guarantee the audio file is available for processing during dialplan execution.

**Description**

Records the audio on the current channel to the specified file.

This application does not automatically answer and should be preceded by an application such as Answer or Progress().

- `MIXMONITOR_FILENAME` - Will contain the filename used to record.

**Syntax**

```
MixMonitor(filenameextension[,options[,command]])
```

**Arguments**

- `file`
  - `filename` - If `filename` is an absolute path, uses that path, otherwise creates the file in the configured monitoring directory from `asterisk.conf`.
  - `extension`
- `options`
  - `a` - Append to the file instead of overwriting it.
  - `b` - Only save audio to the file while the channel is bridged. Does not include conferences or sounds played to each bridged party. Does not include conferences or sounds played to each bridged party. If you utilize this option inside a Local channel, you must make sure the Local channel is not optimized away. To do this, be sure to call your Local channel with the option. For example: `Dial(Local/start@mycontext/n)`
  - `v` - Adjust the `heard` volume by a factor of x (range -4 to 4 )
    - `x`
  - `V` - Adjust the `spoken` volume by a factor of x (range -4 to 4 )
    - `x`
  - `W` - Adjust both, `heard` and `spoken` volumes by a factor of x (range -4 to 4 )
    - `x`
- `command` - Will be executed when the recording is over. Any strings matching ^{X} will be unescaped to X. All variables will be evaluated at the time MixMonitor is called.

**See Also**

- `Application_Monitor`
- `Application_StopMixMonitor`
- `Application_PauseMonitor`
- `Application_UnpauseMonitor`

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r336877.

**Application_Monitor**

**Monitor()**

**Synopsis**

Monitor a channel.
**Description**

Used to start monitoring a channel. The channel's input and output voice packets are logged to files until the channel hangs up or monitoring is stopped by the StopMonitor application.

By default, files are stored to `/var/spool/asterisk/monitor/`. Returns -1 if monitor files can't be opened or if the channel is already monitored, otherwise 0.

**Syntax**

```plaintext
Monitor([file_format[:urlbase][,fname_base[,options]]])
```

**Arguments**

- `file_format`
  - file_format - optional, if not set, defaults to wav
- `urlbase`
- `fname_base` - if set, changes the filename used to the one specified.
- `options`
  - `m` - when the recording ends mix the two leg files into one and delete the two leg files. If the variable MONITOR_EXEC is set, the application referenced in it will be executed instead of soxmix/sox and the raw leg files will NOT be deleted automatically.
  - soxmix/sox or MONITOR_EXEC is handed 3 arguments, the two leg files and a target mixed file name which is the same as the leg file names only without the in/out designator. If MONITOR_EXEC_ARGS is set, the contents will be passed on as additional arguments to MONITOR_EXEC. Both MONITOR_EXEC and the Mix flag can be set from the administrator interface.
  - `b` - Don't begin recording unless a call is bridged to another channel.
  - `i` - Skip recording of input stream (disables m option).
  - `o` - Skip recording of output stream (disables m option).

**See Also**

Application_StopMonitor

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_Morsecode**

**Morsecode()**

**Synopsis**

Plays morse code.

**Description**

Plays the Morse code equivalent of the passed string.

This application does not automatically answer and should be preceeded by an application such as Answer() or Progress().

This application uses the following variables:
MORSEITLEN - Use this value in (ms) for length of dit
MORSETONE - The pitch of the tone in (Hz), default is 800

**Syntax**

```
Morsecode(string)
```

**Arguments**

- **string** - String to playback as morse code to channel

**See Also**

Application_SayAlpha
Application_SayPhonetic

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r336877.

**Application_MP3Player**

**MP3Player()**

**Synopsis**

Play an MP3 file or M3U playlist file or stream.

**Description**

Executes mpg123 to play the given location, which typically would be a mp3 filename or m3u playlist filename or a URL. Please read [http://en.wikipedia.org/wiki/M3U](http://en.wikipedia.org/wiki/M3U) to see how M3U playlist file format is like. Example usage would be exten => 1234,1,MP3Player(/var/lib/asterisk/playlist.m3u) User can exit by pressing any key on the dialpad, or by hanging up.

This application does not automatically answer and should be preceded by an application such as Answer() or Progress().

**Syntax**

```
MP3Player(Location)
```

**Arguments**

- **Location** - Location of the file to be played. (argument passed to mpg123)

**See Also**

**Import Version**
Application_MSet

MSet()

Synopsis

Set channel variable(s) or function value(s).

Description

This function can be used to set the value of channel variables or dialplan functions. When setting variables, if the variable name is prefixed with {}, the variable will be inherited into channels created from the current channel. If the variable name is prefixed with _, the variable will be inherited into channels created from the current channel and all children channels. MSet behaves in a similar fashion to the way Set worked in 1.2/1.4 and is thus prone to doing things that you may not expect. For example, it strips surrounding double-quotes from the right-hand side (value). If you need to put a separator character (comma or vert-bar), you will need to escape them by inserting a backslash before them. Avoid its use if possible.

Syntax

MSet(name1,value1[,name2,value2[,...]])

Arguments

- set1
  - name1
  - value1
- set2
  - name2
  - value2

See Also

Application_Set

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_MusicOnHold

MusicOnHold()

Synopsis

Play Music On Hold indefinitely.

Description
Plays hold music specified by class. If omitted, the default music source for the channel will be used. Change the default class with Set(CHANNEL(musicclass)=...). If duration is given, hold music will be played specified number of seconds. If duration is omitted, music plays indefinitely. Returns 0 when done, −1 on hangup.

This application does not automatically answer and should be preceded by an application such as Answer() or Progress().

**Syntax**

```
MusicOnHold(class[,duration])
```

**Arguments**

- class
- duration

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r336877.

**Application_NBScat**

**NBScat()**

**Synopsis**

Play an NBS local stream.

**Description**

Executes nbscat to listen to the local NBS stream. User can exit by pressing any key.

**Syntax**

```
NBScat()
```

**Arguments**

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_NoCDR**

**NoCDR()**
Synopsis
Tell Asterisk to not maintain a CDR for the current call

Description
This application will tell Asterisk not to maintain a CDR for the current call.

Syntax
NoCDR()

Arguments

See Also

Import Version
This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_NoOp

NoOp()

Synopsis
Do Nothing (No Operation).

Description
This application does nothing. However, it is useful for debugging purposes.

This method can be used to see the evaluations of variables or functions without having any effect.

Syntax
NoOp([text])

Arguments

See Also

Application_Verbose
Application_Log

Import Version
Application_ODBC_Commit

ODBC_Commit()

Synopsis

Commits a currently open database transaction.

Description

Commits the database transaction specified by transaction ID or the current active transaction, if not specified.

Syntax

```
ODBC_Commit([transaction ID])
```

Arguments

- transaction ID

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_ODBC_Rollback

ODBC_Rollback()

Synopsis

Rollback a currently open database transaction.

Description

Rolls back the database transaction specified by transaction ID or the current active transaction, if not specified.

Syntax

```
ODBC_Rollback([transaction ID])
```

Arguments

- transaction ID

See Also
Application_ODBCFinish

ODBCFinish()

Synopsis

Clear the resultset of a sucessful multirow query.

Description

For queries which are marked as mode=multirow, this will clear any remaining rows of the specified resultset.

Syntax

```
ODBCFinish(result-id)
```

Arguments

- result-id

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Originate

Originate()

Synopsis

Originate a call.

Description

This application originates an outbound call and connects it to a specified extension or application. This application will block until the outgoing call fails or gets answered. At that point, this application will exit with the status variable set and dialplan processing will continue.

This application sets the following channel variable before exiting:

- **ORIGINATE_STATUS** - This indicates the result of the call origination.
  - FAILED
  - SUCCESS
  - BUSY
  - CONGESTION
In practice, you should never see this value. Please report it to the issue tracker if you ever see it.

**Syntax**

```
Originetech_data, type, arg1[, arg2[, arg3]]
```

**Arguments**

- **tech_data** - Channel technology and data for creating the outbound channel. For example, SIP/1234.
- **type** - This should be **app** or **exten**, depending on whether the outbound channel should be connected to an application or extension.
- **arg1** - If the type is **app**, then this is the application name. If the type is **exten**, then this is the context that the channel will be sent to.
- **arg2** - If the type is **app**, then this is the data passed as arguments to the application. If the type is **exten**, then this is the extension that the channel will be sent to.
- **arg3** - If the type is **exten**, then this is the priority that the channel is sent to. If the type is **app**, then this parameter is ignored.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_OSPAuth**

OSPAuth()

**Synopsis**

OSP Authentication.

**Description**

Authenticate a call by OSP.

**Input variables:**

- **OSPINPEERIP** - The last hop IP address.
- **OSPINTOKEN** - The inbound OSP token.

**Output variables:**

- **OSPINHANDLE** - The inbound call OSP transaction handle.
- **OSPINTIMELIMIT** - The inbound call duration limit in seconds.

This application sets the following channel variable upon completion:

- **OSPAUTHSTATUS** - The status of OSPAuth attempt as a text string, one of
  - SUCCESS
  - FAILED
  - ERROR

**Syntax**

```
OSPAuth([provider[, options]])
```
Arguments

- `provider` - The name of the provider that authenticates the call.
- `options` - Reserved.

See Also

- Application_OSPLookUp
- Application_OSPNext
- Application_OSPFinish

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_OSPFinish

OSPFinish()

Synopsis

Report OSP entry.

Description

Report call state.

Input variables:

- `OSPINHANDLE` - The inbound call OSP transaction handle.
- `OSPOUTHANDLE` - The outbound call OSP transaction handle.
- `OSPAUTHSTATUS` - The OSPAuth status.
- `OSPLOOKUPSTATUS` - The OSPLookup status.
- `OSPNEXTSTATUS` - The OSPNext status.
- `OSPINAUDIOPQS` - The inbound call leg audio QoS string.
- `OSPOUTAUDIOPQS` - The outbound call leg audio QoS string.

This application sets the following channel variable upon completion:

- `OSPFINISHSTATUS` - The status of the OSPFinish attempt as a text string, one of
  - `SUCCESS`
  - `FAILED`
  - `ERROR`

Syntax

```
OSPFinish([cause[,options]])
```

Arguments

- `cause` - Hangup cause.
- `options` - Reserved.

See Also
Application_OSPAuth
Application_OSPLookup
Application_OSPNext

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_OSPLookup

OSPLookup()

Synopsis

Lookup destination by OSP.

Description

Looks up destination via OSP.

Input variables:

- OSPINACTUALSRC - The actual source device IP address in indirect mode.
- OSPINPEERIP - The last hop IP address.
- OSPINHANDLE - The inbound call OSP transaction handle.
- OSPINTIMELIMIT - The inbound call duration limit in seconds.
- OSPINNETWORKID - The inbound source network ID.
- OSPINRPCR - The inbound routing number.
- OSPINNPCIC - The inbound carrier identification code.
- OSPINPDI - The inbound number portability database dip indicator.
- OSPINSPID - The inbound service provider identity.
- OSPINOCN - The inbound operator company number.
- OSPINSPN - The inbound service provider name.
- OSPINALTSPPN - The inbound alternate service provider name.
- OSPINMCC - The inbound mobile country code.
- OSPINMNC - The inbound mobile network code.
- OSPINTOHOST - The inbound To header host part.
- OSPINDIVUSER - The inbound Diversion header user part.
- OSPINDIVHOST - The inbound Diversion header host part.
- OSPINCUSTOMINFO - The inbound custom information, where n is the index beginning with 1 upto 8.

Output variables:

- OSPOUTHANDLE - The outbound call OSP transaction handle.
- OSPOUTTECH - The outbound channel technology for the call.
- OSPDESTINATION - The outbound destination IP address.
- OSPOUTCALLING - The outbound calling number.
- OSPOUTCALLED - The outbound called number.
- OSPOUTNETWORKID - The outbound destination network ID.
- OSPOUTRPCR - The outbound routing number.
- OSPOUTNPCIC - The outbound carrier identification code.
- OSPOUTPDI - The outbound number portability database dip indicator.
- OSPOUTSPID - The outbound service provider identity.
- OSPOUTOCN - The outbound operator company number.
- OSPOUTSPN - The outbound service provider name.
- OSPOUTALTSPPN - The outbound alternate service provider name.
- OSPOUTMCC - The outbound mobile country code.
- OSPOUTMNC - The outbound mobile network code.
- OSPOUTTOKEN - The outbound OSP token.
- OSPOUTREMAILS - The number of remained destinations.
- OSPOUTTIMELIMIT - The outbound call duration limit in seconds.
This application sets the following channel variable upon completion:

- **OSPLOOKUPSTATUS**: The status of OSPLookup attempt as a text string, one of
  - SUCCESS
  - FAILED
  - ERROR

**Syntax**

```
OSPLookup(exten[,provider[,options]])
```

**Arguments**

- **exten**: The exten of the call.
- **provider**: The name of the provider that is used to route the call.
- **options**
  - **h**: generate H323 call id for the outbound call
  - **s**: generate SIP call id for the outbound call. Have not been implemented
  - **i**: generate IAX call id for the outbound call. Have not been implemented

**See Also**

Application_OSPAuth
Application_OSPNext
Application_OSPFinish

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r338609.

**Application_OSPNext**

**OSPNext()**

**Synopsis**

Lookup next destination by OSP.

**Description**

Looks up the next destination via OSP.

**Input variables:**

- **OSPINHANDLE**: The inbound call OSP transaction handle.
- **OSPOUTHANDLE**: The outbound call OSP transaction handle.
- **OSPINTIMELIMIT**: The inbound call duration limit in seconds.
- **OSPOUTCALLIDTYPES**: The outbound Call-ID types.
- **OSPDESTREMAILS**: The number of remained destinations.

**Output variables:**
This application sets the following channel variable upon completion:

- `OSPNextStatus` - The status of the OSPNext attempt as a text string, one of `SUCCESS`, `FAILED`, `ERROR`

**Syntax**

```plaintext
OSPNext()
```

**Arguments**

**See Also**

- Application_OSPAuth
- Application_OSPLookup
- Application_OSPFinish

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_Page**

**Page()**

**Synopsis**

Page series of phones

**Description**

Places outbound calls to the given `technology` / `resource` and dumps them into a conference bridge as muted participants. The original caller is dumped into the conference as a speaker and the room is destroyed when the original callers leaves.
Syntax

```plaintext
Page(Technology/Resource[&Technology2/Resource2[&…]][,options[,timeout])
```

Arguments

- **Technology/Resource**
  - Specification of the device(s) to dial. These must be in the format of `Technology/Resource`, where `Technology` represents a particular channel driver, and `Resource` represents a resource available to that particular channel driver.
  - **Technology2/Resource2** - Optional extra devices to dial in parallel. If you need more than one, enter them as `Technology2/Resource2& Technology3/Resource3&…`.

- **options**
  - `d` - Full duplex audio
  - `i` - Ignore attempts to forward the call
  - `q` - Quiet, do not play beep to caller
  - `r` - Record the page into a file (meetme option `r`)
  - `s` - Only dial a channel if its device state says that it is NOT_INUSE
  - `A` - Play an announcement simultaneously to all paged participants
    - `x` - The announcement to playback in all devices
  - `n` - Do not play simultaneous announcement to caller (implies `A`)

- **timeout** - Specify the length of time that the system will attempt to connect a call. After this duration, any intercom calls that have not been answered will be hung up by the system.

See Also

**Application_MeetMe**

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_Park**

Park()

Synopsis

Park yourself.

Description

Used to park yourself (typically in combination with a supervised transfer to know the parking space).

If you set the `None - PARKINGEXTEN` variable to a parking space extension in the parking lot, `Park()` will attempt to park the call on that extension. If the extension is already in use then execution will continue at the next priority.

If the `parked` `dynamic` option is enabled in `features.conf` the following variables can be used to dynamically create new parking lots.

If you set the `None - PARKINGDYNAMIC` variable and this parking lot exists then it will be used as a template for the newly created dynamic lot. Otherwise, the default parking lot will be used.
If you set the `None - PARKINGDYNCONTEXT` variable then the newly created dynamic parking lot will use this context.

If you set the `None - PARKINGDYNEXTEN` variable then the newly created dynamic parking lot will use this extension to access the parking lot.

If you set the `None - PARKINGDYNPOS` variable then the newly created dynamic parking lot will use those parking positions.

This application must be used as the first extension priority to be recognized as a parking access extension. DTMF transfers and some channel drivers need this distinction to operate properly. The parking access extension in this case is treated like a dialplan hint. This application must be used as the first extension priority to be recognized as a parking access extension. DTMF transfers and some channel drivers need this distinction to operate properly. The parking access extension in this case is treated like a dialplan hint.

Parking lots automatically create and manage dialplan extensions in the parking lot context. You do not need to explicitly use this application in your dialplan. Instead, all you should do is include the parking lot context in your dialplan. Parking lots automatically create and manage dialplan extensions in the parking lot context. You do not need to explicitly use this application in your dialplan. Instead, all you should do is include the parking lot context in your dialplan.

**Syntax**

```plaintext
Park([timeout[,return_context[,return_exten[,return_priority[,options[,parking_lot_name]]]]]]
```

**Arguments**

- **timeout** - A custom parking timeout for this parked call. Value in milliseconds.
- **return_context** - The context to return the call to after it times out.
- **return_exten** - The extension to return the call to after it times out.
- **return_priority** - The priority to return the call to after it times out.
- **options** - A list of options for this parked call.
  - `r` - Send ringing instead of MOH to the parked call.
  - `R` - Randomize the selection of a parking space.
  - `s` - Silence announcement of the parking space number.
- **parking_lot_name** - Specify in which parking lot to park a call. The parking lot used is selected in the following order: 1) `parking_lot_name` option 2) `PARKINGLOT` variable 3) `CHANNEL(parkinglot)` function (Possibly preset by the channel driver.) 4) Default parking lot.

**See Also**

- `Application_ParkAndAnnounce`
- `Application_ParkedCall`

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r332176.

**Application_ParkAndAnnounce**

`ParkAndAnnounce()`
Synopsis

Park and Announce.

Description

Park a call into the parkinglot and announce the call to another channel.

The variable The variable None - PARKEDAT will contain the parking extension into which the call was placed. Use with the Local channel to allow the dialplan to make use of this information.

Syntax

```
ParkAndAnnounce(announce[:announce1[:...]],timeout,dial[,return_context])
```

Arguments

- `announce_template`
  - `announce` - Colon-separated list of files to announce. The word PARKED will be replaced by a say_digits of the extension in which the call is parked.
  - `timeout` - Time in seconds before the call returns into the return context.
  - `dial` - The app_dial style resource to call to make the announcement. Console/dsp calls the console.
  - `return_context` - The goto-style label to jump the call back into after timeout. Default priority+1.

See Also

Application_Park
Application_ParkedCall

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_ParkedCall

ParkedCall()

Synopsis

Retrieve a parked call.

Description

Used to retrieve a parked call from a parking lot.

Parking lots automatically create and manage dialplan extensions in the parking lot context. You do not need to explicitly use this application in your dialplan. Instead, all you should do is include the parking lot context in your dialplan.
### Syntax

```
ParkedCall([exten[,parking_lot_name]])
```

### Arguments

- `exten` - Parking space extension to retrieve a parked call. If not provided then the first available parked call in the parking lot will be retrieved.
- `parking_lot_name` - Specify from which parking lot to retrieve a parked call. The parking lot used is selected in the following order: 1) `parking_lot_name` option 2) `PARKINGLOT` variable 3) `CHANNEL(parkinglot)` function (Possibly preset by the channel driver.) 4) Default parking lot.

### See Also

- `Application_Park`
- `Application_ParkAndAnnounce`

### Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r332176.

### Application_PauseMonitor

**PauseMonitor()**

**Synopsis**

Pause monitoring of a channel.

**Description**

Pauses monitoring of a channel until it is re-enabled by a call to UnpauseMonitor.

**Syntax**

```
PauseMonitor()
```

**Arguments**

**See Also**

- `Application_UnpauseMonitor`

### Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

### Application_PauseQueueMember

**PauseQueueMember()**

**Synopsis**
Pauses a queue member.

**Description**

Pauses (blocks calls for) a queue member. The given interface will be paused in the given queue. This prevents any calls from being sent from the queue to the interface until it is unpauused with UnpauseQueueMember or the manager interface. If no queuename is given, the interface is paused in every queue it is a member of. The application will fail if the interface is not found.

This application sets the following channel variable upon completion:

- **PQMSTATUS** - The status of the attempt to pause a queue member as a text string.
  - PAUSED
  - NOTFOUND

Example: `PauseQueueMember(,SIP/3000)`

**Syntax**

```plaintext
PauseQueueMember([queuename,interface[,options[,reason]]])
```

**Arguments**

- queuename
- interface
- options
- reason - Is used to add extra information to the appropriate queue_log entries and manager events.

**See Also**

- Application.Queue
- Application.QueueLog
- Application.AddQueueMember
- Application.RemoveQueueMember
- Application.PauseQueueMember
- Application.UnpauseQueueMember
- Function.QUEUE_VARIABLES
- Function.QUEUE_MEMBER
- Function.QUEUE_MEMBER_COUNT
- Function.QUEUE_EXISTS
- Function.QUEUE_WAITING_COUNT
- Function.QUEUE_MEMBER_LIST
- Function.QUEUE_MEMBER_PENALTY

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Pickup()

**Synopsis**

Directed extension call pickup.

**Description**

This application can pickup any ringing channel that is calling the specified `extension`. If no `context` is specified, the current context will be used. If you use the special string `PICKUPMARK` for the context parameter, for example 10@PICKUPMARK, this application tries to find a channel which has defined a channel variable with the same value as `extension` (in this example, 10). When no parameter is specified, the application will pickup a channel matching the pickup group of the active channel.

**Syntax**

```plaintext
Pickup(extension[@context][&extension2[@context2][&...]])
```

**Arguments**

- `ext`  
  - `extension`  
  - `context`  
- `ext2`  
  - `extension2`  
  - `context2`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_PickupChan**

PickupChan()

**Synopsis**

Pickup a ringing channel.

**Description**

This will pickup a specified `channel` if ringing.

**Syntax**

```plaintext
PickupChan(Technology/Resource[&Technology2/Resource2[&...]][,options]
```

**Arguments**
Technology/Resource
  Technology/Resource
  Technology2/Resource2
  options
    p - Channel name specified partial name. Used when find channel by callid.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r329203.

Application_Playback

Playback()

Synopsis

Play a file.

Description

Plays back given filenames (do not put extension of wav/alaw etc). The playback command answer the channel if no options are specified. If the file is non-existant it will fail

This application sets the following channel variable upon completion:

  - PLAYBACKSTATUS - The status of the playback attempt as a text string.
    - SUCCESS
    - FAILED

See Also: Background (application) – for playing sound files that are interruptible
WaitExten (application) – wait for digits from caller, optionally play music on hold

Syntax

```
Playback(filename[&filename2[&...]][,options])
```

Arguments

- filenames
  - filename
  - filename2
- options - Comma separated list of options
  - skip - Do not play if not answered
  - noanswer - Playback without answering, otherwise the channel will be answered before the sound is played. Not all channel types support playing messages while still on hook. Not all channel types support playing messages while still on hook.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_PlayTones

PlayTones()

Synopsis

Play a tone list.

Description

Plays a tone list. Execution will continue with the next step in the dialplan immediately while the tones continue to play.

See the sample `indications.conf` for a description of the specification of a tonelist.

Syntax

```plaintext
PlayTones(arg)
```

Arguments

- **arg** - Arg is either the tone name defined in the `indications.conf` configuration file, or a directly specified list of frequencies and durations.

See Also

Application_StopPlayTones

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_PrivacyManager

PrivacyManager()

Synopsis

Require phone number to be entered, if no CallerID sent

Description

If no Caller*ID is sent, PrivacyManager answers the channel and asks the caller to enter their phone number. The caller is given `maxretries` attempts to do so. The application does **nothing** if Caller*ID was received on the channel.

The application sets the following channel variable upon completion:

- `PRIVACYMGRSTATUS` - The status of the privacy manager's attempt to collect a phone number from the user.
  - SUCCESS
  - FAILED
Syntax

PrivacyManager([maxretries[,minlength[,options[,context]]]])

Arguments

- **maxretries** - Total tries caller is allowed to input a callerid. Defaults to 3.
- **minlength** - Minimum allowable digits in the input callerid number. Defaults to 10.
- **options** - Position reserved for options.
- **context** - Context to check the given callerid against patterns.

See Also

Application_Zapateller

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r321436.

Application_Proceeding

Proceeding()

Synopsis

Indicate proceeding.

Description

This application will request that a proceeding message be provided to the calling channel.

Syntax

Proceeding()

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Progress

Progress()

Synopsis

Indicate progress.

Description
This application will request that in-band progress information be provided to the calling channel.

**Syntax**

```
Progress()
```

**Arguments**

**See Also**

Application_BUSY
Application_Congestion
Application_Ringing
Application_PlayTones

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_Queue**

Queue()

**Synopsis**

Queue a call for a call queue.

**Description**

In addition to transferring the call, a call may be parked and then picked up by another user.

This application will return to the dialplan if the queue does not exist, or any of the join options cause the caller to not enter the queue.

This application does not automatically answer and should be preceded by an application such as Answer(), Progress(), or Ringing().

This application sets the following channel variable upon completion:

- `QUEUESTATUS` - The status of the call as a text string.
- `TIMEOUT`
- `FULL`
- `JOINEMPTY`
- `LEAVEEMPTY`
- `JOINUNAVAIL`
- `LEAVEUNAVAIL`
- `CONTINUE`

**Syntax**

```
Queue(queue_name[,options[,URL[,announceoverride[,timeout[,AGI[,macro[,]]]]]]])
```
Arguments

- **queue name**
- **options**
  - **c** - Mark all calls as "answered elsewhere" when cancelled.
  - **C** - Continue in the dialplan if the callee hangs up.
  - **d** - Data-quality (modem) call (minimum delay).
  - **h** - Allow callee to hang up by pressing ".
  - **H** - Allow caller to hang up by pressing ".
  - **n** - No retries on the timeout; will exit this application and go to the next step.
  - **I** - Ignore call forward requests from queue members and do nothing when they are requested.
  - **I** - Asterisk will ignore any connected line update requests or any redirecting party update requests it may receive on this dial attempt.
  - **e** - Ring instead of playing MOH. Periodic Announcements are still made, if applicable.
  - **R** - Ring instead of playing MOH when a member channel is actually ringing.
  - **t** - Allow the **called** user to transfer the calling user.
  - **T** - Allow the **calling** user to transfer the call.
  - **w** - Allow the **called** user to write the conversation to disk via Monitor.
  - **W** - Allow the **calling** user to write the conversation to disk via Monitor.
  - **x** - Allow the **called** party to enter the queue at the numerical position specified. 1 would attempt to enter the caller at the head of the queue, and 3 would attempt to place the caller third in the queue.
  - **URL** - **URL** will be sent to the called party if the channel supports it.
  - **announce override**
  - **timeout** - Will cause the queue to fail out after a specified number of seconds, checked between each queues.conf **timeout** and retry cycle.
  - **AGI** - Will setup an AGI script to be executed on the calling party's channel once they are connected to a queue member.
  - **macro** - Will run a macro on the calling party's channel once they are connected to a queue member.
  - **gosub** - Will run a gosub on the calling party's channel once they are connected to a queue member.
  - **rule** - Will cause the queue's default rule to be overridden by the rule specified.
  - **position** - Attempt to enter the caller into the queue at the numerical position specified. 1 would attempt to enter the caller at the head of the queue, and 3 would attempt to place the caller third in the queue.

See Also

Application_Queue
Application_QueueLog
Application_AddQueueMember
Application_RemoveQueueMember
Application_PauseQueueMember
Application_UnpauseQueueMember
Function_QUEUE_VARIABLES
Function_QUEUE_MEMBER
Function_QUEUE_MEMBER_COUNT
Function_QUEUE_EXISTS
Function_QUEUE_WAITING_COUNT
Function_QUEUE_MEMBER_LIST
Function_QUEUE_MEMBER_PENALTY

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r336877.

Application_QueueLog

QueueLog()
Synopsis

Writes to the queue_log file.

Description

Allows you to write your own events into the queue log.

Example: QueueLog(101,${UNIQUEID},${AGENT},WENTONBREAK,600)

Syntax

```
QueueLog(queuename,uniqueid,agent,event[,additionalinfo])
```

Arguments

- queuename
- uniqueid
- agent
- event
- additionalinfo

See Also

Application_Queue
Application_QueueLog
Application_AddQueueMember
Application_RemoveQueueMember
Application_PauseQueueMember
Application_UnpauseQueueMember
Function_QUEUE_VARIABLES
Function_QUEUE_MEMBER
Function_QUEUE_MEMBER_COUNT
Function_QUEUE_EXISTS
Function_QUEUE_WAITING_COUNT
Function_QUEUE_MEMBER_LIST
Function_QUEUE_MEMBER_PENALTY

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_RaiseException

RaiseException()

Synopsis

Handle an exceptional condition.

Description
This application will jump to the \texttt{e} extension in the current context, setting the dialplan function \texttt{EXCEPTION()}. If the \texttt{e} extension does not exist, the call will hangup.

### Syntax

```plaintext
RaiseException(reason)
```

### Arguments

- \texttt{reason}

### See Also

**Function\_EXCEPTION**

### Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

### Application\_Read

#### Read()

### Synopsis

Read a variable.

### Description

Reads a \#-terminated string of digits a certain number of times from the user in to the given \texttt{variable}.

This application sets the following channel variable upon completion:

- \texttt{READSTATUS} - This is the status of the read operation.
  - \texttt{OK}
  - \texttt{ERROR}
  - \texttt{HANGUP}
  - \texttt{INTERRUPTED}
  - \texttt{SKIPPED}
  - \texttt{TIMOUT}

### Syntax

```plaintext
Read(variable[, filename[&filename2[&...]][,maxdigits[,options[,attempts[,timeout]]]]])
```

### Arguments

- \texttt{variable} - The input digits will be stored in the given \texttt{variable} name.
- \texttt{filenames}
  - \texttt{filename} - file(s) to play before reading digits or tone with option \texttt{i}
  - \texttt{filename2}
- \texttt{maxdigits} - Maximum acceptable number of digits. Stops reading after \texttt{maxdigits} have been entered (without requiring the user to press the \# key). Defaults to 0 - no limit - wait for the user press the \# key. Any value below 0 means the same. Max accepted value is
ReadExten()

Synopsis

Read an extension into a variable.

Description

Reads a # terminated string of digits from the user into the given variable.

Will set READEXTENSTATUS on exit with one of the following statuses:

- **OK** - A valid extension exists in ${variable}.
- **TIMEOUT** - No extension was entered in the specified time. Also sets ${variable} to "t".
- **INVALID** - An invalid extension, ${INVALID_EXTEN}, was entered. Also sets ${variable} to "i".
- **SKIP** - Line was not up and the option "s" was specified.
- **ERROR** - Invalid arguments were passed.

Syntax

```
ReadExten(variable[,filename[,context[,option[,timeout]]]])
```

Arguments

- **variable**
- **filename** - File to play before reading digits or tone with option i
- **context** - Context in which to match extensions.
- **option**
  - **s** - Return immediately if the channel is not answered.
  - **i** - Play filename as an indication tone from your indications.conf or a directly specified list of frequencies and durations.
  - **n** - Read digits even if the channel is not answered.
- **timeout** - An integer number of seconds to wait for a digit response. If greater than 0, that value will override the default timeout.

See Also

Application_SendDTMF

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_ReadFile

ReadFile()

Synopsis

Read the contents of a text file into a channel variable.

Description

Read the contents of a text file into channel variable varname

ReadFile has been deprecated in favor of Set(varname=${FILE(file,0,length)})

Syntax

ReadFile(varname=file[,length])

Arguments

- varname - Result stored here.
- fileparams
  - file - The name of the file to read.
  - length - Maximum number of characters to capture. If not specified defaults to max.

See Also

Application_System
Application_Read

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_ReceiveFax

ReceiveFax()

Synopsis

Receive a FAX and save as a TIFF/F file.

Description

This application is provided by res_fax, which is a FAX technology agnostic module that utilizes FAX technology resource modules to complete a FAX transmission.

Session arguments can be set by the FAXOPT function and to check results of the ReceiveFax() application.
Syntax

ReceiveFax(filename[,options])

Arguments

- filename
- options
  - d - Enable FAX debugging.
  - f - Allow audio fallback FAX transfer on T.38 capable channels.
  - s - Send progress Manager events (overrides status events setting in res_fax.conf).

See Also

Function_FAXOPT

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r312509.

Application_ReceiveFAX (app_fax)

ReceiveFAX()

Synopsis

Receive a Fax

Description

Receives a FAX from the channel into the given filename overwriting the file if it already exists.

File created will be in TIFF format.

This application sets the following channel variables:

- LOCALSTATIONID - To identify itself to the remote end
- LOCALHEADERINFO - To generate a header line on each page
- FAXSTATUS -
  - SUCCESS
  - FAILED
- FAXERROR - Cause of failure
- REMOTECSID - The CSID of the remote side
- FAXPAGES - Number of pages sent
- FAXBITRATE - Transmission rate
- FAXRESOLUTION - Resolution of sent fax

Syntax

ReceiveFAX(filename[,c])

Arguments

- filename - Filename of TIFF file save incoming fax
- c - Makes the application behave as the calling machine (Default behavior is as answering machine)
See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r312509.

Application_ReceiveFax (res_fax)

ReceiveFax()

Synopsis

Receive a FAX and save as a TIFF/F file.

Description

This application is provided by res_fax, which is a FAX technology agnostic module that utilizes FAX technology resource modules to complete a FAX transmission.

Session arguments can be set by the FAXOPT function and to check results of the ReceiveFax() application.

Syntax

ReceiveFax(filename[,options])

Arguments

- **filename**
- **options**
  - **d** - Enable FAX debugging.
  - **f** - Allow audio fallback FAX transfer on T.38 capable channels.
  - **s** - Send progress Manager events (overrides statusevents setting in res_fax.conf).

See Also

Function_FAXOPT

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r312509.

Application_Record

Record()

Synopsis

Record to a file.

Description
If filename contains %d, these characters will be replaced with a number incremented by one each time the file is recorded. Use core show file formats to see the available formats on your system User can press # to terminate the recording and continue to the next priority. If the user hangs up during a recording, all data will be lost and the application will terminate.

- **RECORDED_FILE** - Will be set to the final filename of the recording.
- **RECORD_STATUS** - This is the final status of the command
  - **DTMF** - A terminating DTMF was received ('# or '*', depending upon option 't')
  - **SILENCE** - The maximum silence occurred in the recording.
  - **SKIP** - The line was not yet answered and the 's' option was specified.
  - **TIMEOUT** - The maximum length was reached.
  - **HANGUP** - The channel was hung up.
  - **ERROR** - An unrecoverable error occurred, which resulted in a WARNING to the logs.

**Syntax**

```plaintext
Record(filenameformat[,silence[,maxduration[,options]]])
```

**Arguments**

- **filename**
  - **filename**
  - **format** - Is the format of the file type to be recorded (wav, gsm, etc).
- **silence** - Is the number of seconds of silence to allow before returning.
- **maxduration** - Is the maximum recording duration in seconds. If missing or 0 there is no maximum.
- **options**
  - **a** - Append to existing recording rather than replacing.
  - **n** - Do not answer, but record anyway if line not yet answered.
  - **q** - quiet (do not play a beep tone).
  - **s** - skip recording if the line is not yet answered.
  - **t** - use alternate '*' terminator key (DTMF) instead of default '#'
  - **x** - Ignore all terminator keys (DTMF) and keep recording until hangup.
  - **k** - Keep recorded file upon hangup.
  - **y** - Terminate recording if any DTMF digit is received.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_RemoveQueueMember**

**RemoveQueueMember()**

**Synopsis**

Dynamically removes queue members.

**Description**

If the interface is **NOT** in the queue it will return an error.

This application sets the following channel variable upon completion:

- **RQMSTATUS** - **REMOVED**
Example: RemoveQueueMember(techsupport,SIP/3000)

**Syntax**

```plaintext
RemoveQueueMember(queuename[,interface[,options]])
```

**Arguments**

- `queuename`
- `interface`
- `options`

**See Also**

- Application_QUEUE
- Application_QUEUELog
- Application_AddQueueMember
- Application_RemoveQueueMember
- Application_PauseQueueMember
- Application_UnpauseQueueMember
- Function_QUEUE_VARIABLES
- Function_QUEUE_MEMBER
- Function_QUEUE_MEMBER_COUNT
- Function_QUEUE_EXISTS
- Function_QUEUE_WAITING_COUNT
- Function_QUEUE_MEMBER_LIST
- Function_QUEUE_MEMBER_PENALTY

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_ResetCDR**

**ResetCDR()**

**Synopsis**

Resets the Call Data Record.

**Description**

This application causes the Call Data Record to be reset.

**Syntax**

```plaintext
ResetCDR([options])
```
Arguments

- options
  - w - Store the current CDR record before resetting it.
  - a - Store any stacked records.
  - v - Save CDR variables.
  - e - Enable CDR only (negate effects of NoCDR).

See Also

Application_ForkCDR
Application_NoCDR

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_RetryDial

RetryDial()

Synopsis

Place a call, retrying on failure allowing an optional exit extension.

Description

This application will attempt to place a call using the normal Dial application. If no channel can be reached, the announce file will be played. Then, it will wait sleep number of seconds before retrying the call. After retries number of attempts, the calling channel will continue at the next priority in the dialplan. If the retries setting is set to 0, this application will retry endlessly. While waiting to retry a call, a 1 digit extension may be dialed. If that extension exists in either the context defined in This application will attempt to place a call using the normal Dial application. If no channel can be reached, the None - EXITCONTEXT or the current one, The call will jump to that extension immediately. The dialargs are specified in the same format that arguments are provided to the Dial application.

Syntax

```
RetryDial(announce,sleep,retries,dialargs)
```

Arguments

- announce - Filename of sound that will be played when no channel can be reached
- sleep - Number of seconds to wait after a dial attempt failed before a new attempt is made
- retries - Number of retries When this is reached flow will continue at the next priority in the dialplan
- dialargs - Same format as arguments provided to the Dial application

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_Return

Return()

Synopsis

Return from gosub routine.

Description

Jumps to the last label on the stack, removing it. The return value, if any, is saved in the channel variable Jumps to the last label on the stack, removing it. The return None - GOSUB_RETVAL.

Syntax

Return([value])

Arguments

- value - Return value.

See Also

Application_Gosub
Application_StackPop

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Ringing

Ringing()

Synopsis

Indicate ringing tone.

Description

This application will request that the channel indicate a ringing tone to the user.

Syntax

Ringing()

Arguments

See Also
Application_BUSY
Application_CONGESTION
Application_PROGRESS
Application_PLAYTONES

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SayAlpha

SayAlpha()

Synopsis

Say Alpha.

Description

This application will play the sounds that correspond to the letters of the given string.

Syntax

```
SayAlpha(string)
```

Arguments

- string

See Also

Application_SayDigits
Application_SayNumber
Application_SayPhonetic
Function_CHANNEL

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SayCountedAdj

SayCountedAdj()

Synopsis

Say a adjective in declined form in order to count things

Description
Selects and plays the proper form of an adjective according to the gender and of the noun which it modifies and the number of objects named by the noun-verb combination which have been counted. Used when saying things such as "5 new messages". The various singular and plural forms of the adjective are selected by adding suffixes to \textit{filename}.

If the channel language is English, then no suffix will ever be added (since, in English, adjectives are not declined). If the channel language is Russian or some other slavic language, then the suffix will the specified \textit{gender} for nominative, and "x" for genative plural. (The genative singular is not used when counting things.) For example, \text{SayCountedAdj}(1,\text{new},f) will play sound file "newa" (containing the word "novaya"), but \text{SayCountedAdj}(5,\text{new},f) will play sound file "newx" (containing the word "novikh").

This application does not automatically answer and should be preceeded by an application such as \textit{Answer()}, \textit{Progress()}, or \textit{Proceeding()}.

\textbf{Syntax}

\begin{verbatim}SayCountedAdj(number,filename[,gender])\end{verbatim}

\textbf{Arguments}

- \textit{number} - The number of things
- \textit{filename} - File name stem for the adjective
- \textit{gender} - The gender of the noun modified, one of 'm', 'f', 'n', or 'c'

\textbf{See Also}

\textit{Application\_SayCountedNoun}  
\textit{Application\_SayNumber}

\textbf{Import Version}

This documentation was imported from Asterisk version SVN-branch-1.8-r336877.

\textbf{Application\_SayCountedNoun}

\textbf{SayCountedNoun()}

\textbf{Synopsis}

Say a noun in declined form in order to count things

\textbf{Description}

Selects and plays the proper singular or plural form of a noun when saying things such as "five calls". English has simple rules for deciding when to say "call" and when to say "calls", but other languages have complicated rules which would be extremely difficult to implement in the Asterisk dialplan language.

The correct sound file is selected by examining the \textit{number} and adding the appropriate suffix to \textit{filename}. If the channel language is English, then the suffix will be either empty or "s". If the
channel language is Russian or some other Slavic language, then the suffix will be empty for nominative, "x1" for genative singular, and "x2" for genative plural.

Note that combining filename with a suffix will not necessarily produce a correctly spelled plural form. For example, SayCountedNoun(2, man) will play the sound file "mans" rather than "men". This behavior is intentional. Since the file name is never seen by the end user, there is no need to implement complicated spelling rules. We simply record the word "men" in the sound file named "mans".

This application does not automatically answer and should be preceded by an application such as Answer() or Progress.

**Syntax**

```
SayCountedNoun(number,filename)
```

**Arguments**

- number - The number of things
- filename - File name stem for the noun that is the the name of the things

**See Also**

Application_SayCountedAdj
Application_SayNumber

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r336877.

**Application_SayCountPL**

SayCountPL()

**Synopsis**

Say Polish counting words.

**Description**

Polish grammar has some funny rules for counting words. for example 1 zloty, 2 zlote, 5 zlotych. This application will take the words for 1, 2-4 and 5 and decide based on grammar rules which one to use with the number you pass to it.

Example: SayCountPL(zloty,zlote,zlotych,122) will give: zlote

**Syntax**

```
SayCountPL(word1,word2,word5,number)
```
Arguments

- word1
- word2
- word3
- number

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SayDigits

SayDigits()

Synopsis

Say Digits.

Description

This application will play the sounds that correspond to the digits of the given number. This will use the language that is currently set for the channel.

Syntax

```
SayDigits(digits)
```

Arguments

- digits

See Also

Application_SayAlpha
Application_SayNumber
Application_SayPhonetic
Function_CHANNEL

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SayNumber

SayNumber()

Synopsis

Say Number.
Description

This application will play the sounds that correspond to the given *digits*. Optionally, a *gender* may be specified. This will use the language that is currently set for the channel. See the `LANGUAGE()` function for more information on setting the language for the channel.

Syntax

```
SayNumber(digits[,gender])
```

Arguments

- `digits`
- `gender`

See Also

- Application_SayAlpha
- Application_SayDigits
- Application_SayPhonetic
- Function_CHANNEL

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SayPhonetic

SayPhonetic()

Synopsis

Say Phonetic.

Description

This application will play the sounds from the phonetic alphabet that correspond to the letters in the given *string*.

Syntax

```
SayPhonetic(string)
```

Arguments

- `string`

See Also

- Application_SayAlpha
**Application_SayDigits**

**Application_SayNumber**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_SayUnixTime**

**SayUnixTime()**

**Synopsis**

Says a specified time in a custom format.

**Description**

Uses some of the sound files stored in `/var/lib/asterisk/sounds` to construct a phrase saying the specified date and/or time in the specified format.

**Syntax**

```
SayUnixTime([unixtime[,timezone[,format]]])
```

**Arguments**

- `unixtime` - time, in seconds since Jan 1, 1970. May be negative. Defaults to now.
- `timezone` - timezone, see `/usr/share/zoneinfo` for a list. Defaults to machine default.
- `format` - a format the time is to be said in. See `voicemail.conf`. Defaults to `ABdY "digits/at" IMp`

**See Also**

Function_STRFTIME
Function_STRPTIME
Function_IFTIME

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_SendDTMF**

**SendDTMF()**

**Synopsis**

Sends arbitrary DTMF digits

**Description**

DTMF digits sent to a channel with half second pause
It will pass all digits or terminate if it encounters an error.

**Syntax**

```plaintext
SendDTMF(digits[,timeout_ms[,duration_ms[,channel]]])
```

**Arguments**

- `digits` - List of digits 0-9,*,#,abcd
- `timeout_ms` - Amount of time to wait in ms between tones. (defaults to 250ms)
- `duration_ms` - Duration of each digit
- `channel` - Channel where digits will be played

**See Also**

Application_Read

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_SendFax**

**SendFax()**

**Synopsis**

Sends a specified TIFF/F file as a FAX.

**Description**

This application is provided by res_fax, which is a FAX technology agnostic module that utilizes FAX technology resource modules to complete a FAX transmission.

Session arguments can be set by the FAXOPT function and to check results of the SendFax() application.

**Syntax**

```plaintext
SendFax([filename2[...,]][,options])
```

**Arguments**

- `filename`
- `filename2` - TIFF file to send as a FAX.
- `options`
  - `d` - Enable FAX debugging.
  - `f` - Allow audio fallback FAX transfer on T.38 capable channels.
  - `s` - Send progress Manager events (overrides status events setting in res_fax.conf).
  - `z` - Initiate a T.38 reinvite on the channel if the remote end does not.

**See Also**
Function_FAXOPT

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r312509.

Application_SendFAX (app_fax)

SendFAX()

Synopsis

Send a Fax

Description

Send a given TIFF file to the channel as a FAX.

This application sets the following channel variables:

- LOCALSTATIONID - To identify itself to the remote end
- LOCALHEADERINFO - To generate a header line on each page
- FAXSTATUS -
  - SUCCESS
  - FAILED
- FAXERROR - Cause of failure
- REMOTESTATIONID - The CSID of the remote side
- FAXPAGES - Number of pages sent
- FAXBITRATE - Transmission rate
- FAXRESOLUTION - Resolution of sent fax

Syntax

SendFAX(filename[,a])

Arguments

- filename - Filename of TIFF file to fax
- a - Makes the application behave as the answering machine (Default behavior is as calling machine)

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r312509.

Application_SendFax (res_fax)

SendFax()

Synopsis

Sends a specified TIFF/F file as a FAX.
**Description**

This application is provided by res_fax, which is a FAX technology agnostic module that utilizes FAX technology resource modules to complete a FAX transmission.

Session arguments can be set by the FAXOPT function and to check results of the SendFax() application.

**Syntax**

```plaintext
SendFax([filename2[&...]][,options])
```

**Arguments**

- **filename**
- **filename2** - TIFF file to send as a FAX.
- **options**
  - d - Enable FAX debugging.
  - f - Allow audio fallback FAX transfer on T.38 capable channels.
  - s - Send progress Manager events (overrides statusevents setting in res_fax.conf).
  - z - Initiate a T.38 reinvite on the channel if the remote end does not.

**See Also**

Function_FAXOPT

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r312509.

**Application_SendImage**

**SendImage()**

**Synopsis**

Sends an image file.

**Description**

Send an image file on a channel supporting it.

Result of transmission will be stored in Result of transmission will be stored in `None - SENDIMAGESTATUS`

- **SENDIMAGESTATUS**
  - SUCCESS - Transmission succeeded.
  - FAILURE - Transmission failed.
  - UNSUPPORTED - Image transmission not supported by channel.

**Syntax**

```plaintext
SendImage(filename)
```
Arguments

- filename - Path of the filename (image) to send.

See Also

Application_SendText
Application_SendURL

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SendText

SendText()

Synopsis

Send a Text Message.

Description

Sends text to current channel (callee).

Result of transmission will be stored in the Result of transmission will be stored in the None - SENDTEXTSTATUS

- SENDTEXTSTATUS -
  - SUCCESS - Transmission succeeded.
  - FAILURE - Transmission failed.
  - UNSUPPORTED - Text transmission not supported by channel.

At this moment, text is supposed to be 7 bit ASCII in most channels. At this moment, text is supposed to be 7 bit ASCII in most channels.

Syntax

```
SendText(text)
```

Arguments

- text

See Also

Application_SendImage
Application_SendURL

Import Version
Application_SendURL

SendURL()

Synopsis

Send a URL.

Description

Requests client go to URL (IAX2) or sends the URL to the client (other channels).

Result is returned in the Result is returned in the None - SENDURLSTATUS channel variable:

- SENDURLSTATUS -
  - SUCCESS - URL successfully sent to client.
  - FAILURE - Failed to send URL.
  - NOLOAD - Client failed to load URL (wait enabled).
  - UNSUPPORTED - Channel does not support URL transport.

SendURL continues normally if the URL was sent correctly or if the channel does not support HTML transport. Otherwise, the channel is hung up.

Syntax

```
SendURL(URL[,option])
```

Arguments

- URL
- option
  - w - Execution will wait for an acknowledgement that the URL has been loaded before continuing.

See Also

Application_SendImage
Application_SendText

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Set

Set()

Synopsis

Set channel variable or function value.

Description
This function can be used to set the value of channel variables or dialplan functions. When setting variables, if the variable name is prefixed with {{}, the variable will be inherited into channels created from the current channel. If the variable name is prefixed with _, the variable will be inherited into channels created from the current channel and all children channels.

If (and only if), in /etc/asterisk/asterisk.conf, you have a compat category, and you have app_set = 1.4 under that, then the behavior of this app changes, and strips surrounding quotes from the right hand side as it did previously in 1.4. The advantages of not stripping out quoting, and not caring about the separator characters (comma and vertical bar) were sufficient to make these changes in 1.6. Confusion about how many backslashes would be needed to properly protect separators and quotes in various database access strings has been greatly reduced by these changes.

Syntax

Set(name,value)

Arguments

- name
- value

See Also

Application_MSet
Function_GLOBAL
Function_SET
Function_ENV

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r334234.

Application_SetAMAFlags

SetAMAFlags()

Synopsis

Set the AMA Flags.

Description

This application will set the channel's AMA Flags for billing purposes.

Syntax

SetAMAFlags([flag])
Arguments

- flag

See Also

Function_CDR

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SetCallerPres

SetCallerPres()

Synopsis

Set CallerID Presentation.

Description

Set CallerID presentation on a call.

Syntax

```
SetCallerPres(presentation)
```

Arguments

- presentation
  - allowed_not_screened - Presentation Allowed, Not Screened.
  - allowed_passed_screen - Presentation Allowed, Passed Screen.
  - allowed_failed_screen - Presentation Allowed, Failed Screen.
  - allowed - Presentation Allowed, Network Number.
  - prohib_not_screened - Presentation Prohibited, Not Screened.
  - prohib_passed_screen - Presentation Prohibited, Passed Screen.
  - prohib_failed_screen - Presentation Prohibited, Failed Screen.
  - prohib - Presentation Prohibited, Network Number.
  - unavailable - Number Unavailable.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SetMusicOnHold

SetMusicOnHold()

Synopsis

Set default Music On Hold class.
Description

!!! DEPRECATED. USE Set(CHANNEL(musicclass)=...) instead !!!

Sets the default class for music on hold for a given channel. When music on hold is activated, this class will be used to select which music is played.

!!! DEPRECATED. USE Set(CHANNEL(musicclass)=...) instead !!!

Syntax

SetMusicOnHold(class)

Arguments

- class

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SIPAddHeader

SIPAddHeader()

Synopsis

Add a SIP header to the outbound call.

Description

Add a header to a SIP call placed with DIAL.

Remember to use the X-header if you are adding non-standard SIP headers, like X-Asterisk-Accountcode:. Use this with care. Adding the wrong headers may jeopardize the SIP dialog.

Always returns 0.

Syntax

SIPAddHeader(Header,Content)

Arguments

- Header
- Content
See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SIPDtmfMode

SIPDtmfMode()

Synopsis

Change the dtmfmode for a SIP call.

Description

Changes the dtmfmode for a SIP call.

Syntax

SIPDtmfMode(mode)

Arguments

- mode
  - inband
  - info
  - rfc2833

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SIPRemoveHeader

SIPRemoveHeader()

Synopsis

Remove SIP headers previously added with SIPAddHeader

Description

SIPRemoveHeader() allows you to remove headers which were previously added with SIPAddHeader(). If no parameter is supplied, all previously added headers will be removed. If a parameter is supplied, only the matching headers will be removed.

For example you have added these 2 headers:

SIPAddHeader(P-Asserted-Identity: sip:foo@bar);
SIPAddHeader(P-Preferred-Identity: sip:bar@foo);

// remove all headers
SIPRemoveHeader();

// remove all P- headers
SIPRemoveHeader(P-);

// remove only the PAI header (note the : at the end)
SIPRemoveHeader(P-Asserted-Identity);  
Always returns 0.

Syntax

SIPRemoveHeader([Header])

Arguments

- Header

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Skel

Skel()

Synopsis

Simple one line explanation.

Description

This application is a template to build other applications from. It shows you the basic structure to create your own Asterisk applications.

Syntax

Skel(dummy[,options])

Arguments

- dummy
Application_SLAStation

SLAStation()

Synopsis

Shared Line Appearance Station.

Description

This application should be executed by an SLA station. The argument depends on how the call was initiated. If the phone was just taken off hook, then the argument \texttt{station} should be just the station name. If the call was initiated by pressing a line key, then the station name should be preceded by an underscore and the trunk name associated with that line button.

For example:

\texttt{station1_line1}

On exit, this application will set the variable

\texttt{SLASTATION\_STATUS} to one of the following values:

- \texttt{SLASTATION\_STATUS\_FAILURE}
- \texttt{SLASTATION\_STATUS\_CONGESTION}
- \texttt{SLASTATION\_STATUS\_SUCCESS}

Syntax

```
SLAStation(station)
```

Arguments

- \texttt{station} - Station name

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SLATrunk
SLATrunk()

Synopsis

Shared Line Appearance Trunk.

Description

This application should be executed by an SLA trunk on an inbound call. The channel calling this application should correspond to the SLA trunk with the name trunk that is being passed as an argument.

On exit, this application will set the variable None - SLATRUNK_STATUS to one of the following values:

- SLATRUNK_STATUS
- FAILURE
- SUCCESS
- UNANSWERED
- RINGTIMEOUT

Syntax

```
SLATrunk(trunk[,options])
```

Arguments

- `trunk` - Trunk name
- `options`
  - `M` - Play back the specified MOH class instead of ringing
  - `class`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SMS

SMS()

Synopsis

Communicates with SMS service centres and SMS capable analogue phones.

Description

SMS handles exchange of SMS data with a call to/from SMS capable phone or SMS PSTN service center. Can send and/or receive SMS messages. Works to ETSI ES 201 912; compatible with BT SMS PSTN service in UK and Telecom Italia in Italy.

Typical usage is to use to handle calls from the SMS service centre CLI, or to set up a call using
outgoing or manager interface to connect service centre to SMS().

"Messages are processed as per text file message queues. smsq (a separate software) is a
command to generate message queues and send messages.

The protocol has tight delay bounds. Please use short frames and disable/keep short the jitter
buffer on the ATA to make sure that responses (ACK etc.) are received in time. The protocol has
tight delay bounds. Please use short frames and disable/keep short the jitter buffer on the ATA to
make sure that responses (ACK etc.) are received in time.

**Syntax**

```plaintext
SMS(name[,options[,addr[,body]]])
```

**Arguments**

- **name** - The name of the queue used in `/var/spool/asterisk/sms`
- **options**
  - **a** - Answer, i.e. send initial FSK packet.
  - **s** - Act as service centre talking to a phone.
  - **t** - Use protocol 2 (default used is protocol 1).
  - **p** - Set the initial delay to N ms (default is 300). `addr` and `body` are a deprecated format to send messages out.
  - **r** - Set the Status Report Request (SRR) bit.
  - **o** - The body should be coded as octets not 7-bit symbols.
- **addr**
- **body**

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_SoftHangup**

**SoftHangup()**

**Synopsis**

Hangs up the requested channel.

**Description**

Hangs up the requested channel. If there are no channels to hangup, the application will report it.

**Syntax**

```plaintext
SoftHangup(Technology/Resource[,options])
```

**Arguments**

- **Technology/Resource**
- **options**
  - **a** - Hang up all channels on a specified device instead of a single resource
Application_SpeechActivateGrammar

SpeechActivateGrammar()

Synopsis

Activate a grammar.

Description

This activates the specified grammar to be recognized by the engine. A grammar tells the speech recognition engine what to recognize, and how to portray it back to you in the dialplan. The grammar name is the only argument to this application.

Syntax

SpeechActivateGrammar(grammar_name)

Arguments

- grammar_name

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SpeechBackground

SpeechBackground()

Synopsis

Play a sound file and wait for speech to be recognized.

Description

This application plays a sound file and waits for the person to speak. Once they start speaking playback of the file stops, and silence is heard. Once they stop talking the processing sound is played to indicate the speech recognition engine is working. Once results are available the application returns and results (score and text) are available using dialplan functions.

The first text and score are ${SPEECH_TEXT(0)} AND ${SPEECH_SCORE(0)} while the second
are ${SPEECH_TEXT(1)} and ${SPEECH_SCORE(1)}.

The first argument is the sound file and the second is the timeout integer in seconds.

Syntax

```
SpeechBackground(sound_file[,timeout[,options]])
```

Arguments

- **sound_file**
- **timeout** - Timeout integer in seconds. Note the timeout will only start once the sound file has stopped playing.
- **options**
  - n - Don't answer the channel if it has not already been answered.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_SpeechCreate**

**SpeechCreate()**

**Synopsis**

Create a Speech Structure.

**Description**

This application creates information to be used by all the other applications. It must be called before doing any speech recognition activities such as activating a grammar. It takes the engine name to use as the argument, if not specified the default engine will be used.

Syntax

```
SpeechCreate(engine_name)
```

Arguments

- **engine_name**

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_SpeechDeactivateGrammar**

**SpeechDeactivateGrammar()**
Synopsis

Deactivate a grammar.

Description

This deactivates the specified grammar so that it is no longer recognized.

Syntax

```plaintext
SpeechDeactivateGrammar(grammar_name)
```

Arguments

- `grammar_name` - The grammar name to deactivate

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SpeechDestroy

SpeechDestroy()

Synopsis

End speech recognition.

Description

This destroys the information used by all the other speech recognition applications. If you call this application but end up wanting to recognize more speech, you must call SpeechCreate() again before calling any other application.

Syntax

```plaintext
SpeechDestroy()
```

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
SpeechLoadGrammar()

Synopsis

Load a grammar.

Description

Load a grammar only on the channel, not globally.

Syntax

```
SpeechLoadGrammar(grammer_name,path)
```

Arguments

- `grammer_name`
- `path`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SpeechProcessingSound

SpeechProcessingSound()

Synopsis

Change background processing sound.

Description

This changes the processing sound that SpeechBackground plays back when the speech recognition engine is processing and working to get results.

Syntax

```
SpeechProcessingSound(sound_file)
```

Arguments

- `sound_file`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_SpeechStart

SpeechStart()

Synopsis

Start recognizing voice in the audio stream.

Description

Tell the speech recognition engine that it should start trying to get results from audio being fed to it.

Syntax

SpeechStart()

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_SpeechUnloadGrammar

SpeechUnloadGrammar()

Synopsis

Unload a grammar.

Description

Unload a grammar.

Syntax

SpeechUnloadGrammar(grammar_name)

Arguments

grammar_name

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_StripStack

StackPop()

Synopsis

Remove one address from gosub stack.

Description

Removes last label on the stack, discarding it.

Syntax

StackPop()

Arguments

See Also

Application_Return
Application_Gosub

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_StartMusicOnHold

StartMusicOnHold()

Synopsis

Play Music On Hold.

Description

Starts playing music on hold, uses default music class for channel. Starts playing music specified by class. If omitted, the default music source for the channel will be used. Always returns 0.

Syntax

StartMusicOnHold(class)

Arguments

* class

See Also

Import Version
Application_StopMixMonitor

StopMixMonitor()

Synopsis

Stop recording a call through MixMonitor, and free the recording's file handle.

Description

Stops the audio recording that was started with a call to MixMonitor() on the current channel.

Syntax

```plaintext
StopMixMonitor()
```

Arguments

See Also

Application_MixMonitor

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_StopMonitor

StopMonitor()

Synopsis

Stop monitoring a channel.

Description

Stops monitoring a channel. Has no effect if the channel is not monitored.

Syntax

```plaintext
StopMonitor()
```

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_StopMusicOnHold

StopMusicOnHold()

Synopsis

Stop playing Music On Hold.

Description

Stops playing music on hold.

Syntax

StopMusicOnHold()

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_StopPlayTones

StopPlayTones()

Synopsis

Stop playing a tone list.

Description

Stop playing a tone list, initiated by PlayTones().

Syntax

StopPlayTones()

Arguments

See Also

Application_PlayTones

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_System

System()

Synopsis

Execute a system command.

Description

Executes a command by using system(). If the command fails, the console should report a fallthrough.

Result of execution is returned in the SYSTEMSTATUS channel variable:

- SYSTEMSTATUS -
  - FAILURE - Could not execute the specified command.
  - SUCCESS - Specified command successfully executed.

Syntax

```
System(command)
```

Arguments

- command - Command to execute

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_TestClient

TestClient()

Synopsis

Execute Interface Test Client.

Description

Executes test client with given testid. Results stored in /var/log/asterisk/testreports/<testid>-client.txt

Syntax
TestClient(testid)

Arguments

- testid - An ID to identify this test.

See Also

Application_TestServer

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_TestServer

TestServer()

Synopsis

Execute Interface Test Server.

Description

Perform test server function and write call report. Results stored in /var/log/asterisk/testreports/<testid>-server.txt

Syntax

```
TestServer()
```

Arguments

See Also

Application_TestClient

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Transfer

Transfer()

Synopsis

Transfer caller to remote extension.
**Description**

Requests the remote caller be transferred to a given destination. If TECH (SIP, IAX2, LOCAL etc) is used, only an incoming call with the same channel technology will be transferred. Note that for SIP, if you transfer before call is setup, a 302 redirect SIP message will be returned to the caller.

The result of the application will be reported in the `TRANSFERSTATUS` channel variable:

- **TRANSFERSTATUS**
  - **SUCCESS** - Transfer succeeded.
  - **FAILURE** - Transfer failed.
  - **UNTESTED** - Transfer unsupported by channel driver.

**Syntax**

```
Transfer([Tech]destination)
```

**Arguments**

- `dest`
- `Tech`
  - `destination`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_TryExec**

**TryExec()**

**Synopsis**

Executes dialplan application, always returning.

**Description**

Allows an arbitrary application to be invoked even when not hard coded into the dialplan. To invoke external applications see the application System. Always returns to the dialplan. The channel variable TRYSTATUS will be set to one of:

- **TRYSTATUS**
  - **SUCCESS** - If the application returned zero.
  - **FAILED** - If the application returned non-zero.
  - **NOAPP** - If the application was not found or was not specified.

**Syntax**

```
TryExec(arguments)
```
Arguments

- appname
- arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_TrySystem

TrySystem()

Synopsis

Try executing a system command.

Description

Executes a command by using system().

Result of execution is returned in the Result of execution is returned in the None - SYSTEMSTATUS channel variable:

- SYSTEMSTATUS -
  - FAILURE - Could not execute the specified command.
  - SUCCESS - Specified command successfully executed.
  - APPERROR - Specified command successfully executed, but returned error code.

Syntax

```
TrySystem(command)
```

Arguments

- command - Command to execute

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_UnpauseMonitor

UnpauseMonitor()

Synopsis

Unpause monitoring of a channel.
**Description**

Unpauses monitoring of a channel on which monitoring had previously been paused with PauseMonitor.

**Syntax**

```
UnpauseMonitor()
```

**Arguments**

**See Also**

Application_PauseMonitor

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_UnpauseQueueMember

**UnpauseQueueMember()**

**Synopsis**

Unpauses a queue member.

**Description**

Unpauses (resumes calls to) a queue member. This is the counterpart to PauseQueueMember() and operates exactly the same way, except it unpauses instead of pausing the given interface.

This application sets the following channel variable upon completion:

- `UPQMSTATUS` - The status of the attempt to unpause a queue member as a text string.
  - UNPAUSED
  - NOTFOUND

**Example:** UnpauseQueueMember(,SIP/3000)

**Syntax**

```
UnpauseQueueMember([queueName[,interface[,options[,reason]]]])
```

**Arguments**

- `queueName`
- `interface`
- `options`
- `reason` - Is used to add extra information to the appropriate queue_log entries and manager events.
**See Also**

ApplicationQueue
ApplicationQueueLog
ApplicationAddQueueMember
ApplicationRemoveQueueMember
ApplicationPauseQueueMember
ApplicationUnpauseQueueMember
FunctionQUEUE_VARIABLES
FunctionQUEUE_MEMBER
FunctionQUEUE_MEMBER_COUNT
FunctionQUEUE_EXISTS
FunctionQUEUE_WAITING_COUNT
FunctionQUEUE_MEMBER_LIST
FunctionQUEUE_MEMBER_PENALTY

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_UserEvent**

**UserEvent()**

**Synopsis**

Send an arbitrary event to the manager interface.

**Description**

Sends an arbitrary event to the manager interface, with an optional *body* representing additional arguments. The *body* may be specified as a , delimited list of headers. Each additional argument will be placed on a new line in the event. The format of the event will be:

Event: UserEvent

UserEvent: <specified event name>

**body**

If no *body* is specified, only Event and UserEvent headers will be present.

**Syntax**

```
UserEvent(eventName[,body])
```

**Arguments**

- `eventName`
- `body`
See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Verbose

Verbose()

Synopsis

Send arbitrary text to verbose output.

Description

Sends an arbitrary text message to verbose output.

Syntax

```
Verbose([[level, message]])
```

Arguments

- **level** - Must be an integer value. If not specified, defaults to 0.
- **message** - Output text message.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_VMAuthenticate

VMAuthenticate()

Synopsis

Authenticate with Voicemail passwords.

Description

This application behaves the same way as the Authenticate application, but the passwords are taken from `voicemail.conf`. If the `mailbox` is specified, only that mailbox's password will be considered valid. If the `mailbox` is not specified, the channel variable `AUTH_MAILBOX` will be set with the authenticated mailbox.

The VMAuthenticate application will exit if the following DTMF digit is entered as Mailbox or Password, and the extension exists:
Jump to the a extension in the current dialplan context.

Syntax

```plaintext
VMAuthenticate([mailbox] [@context] [, options])
```

Arguments

- mailbox
  - mailbox
  - context
- options
  - s - Skip playing the initial prompts.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_VMSayName

VMSayName()

Synopsis

Play the name of a voicemail user

Description

This application will say the recorded name of the voicemail user specified as the argument to this application. If no context is provided, default is assumed.

Syntax

```plaintext
VMSayName([mailbox] [@context])
```

Arguments

- mailbox
  - mailbox
  - context

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_VoiceMail

VoiceMail()
Synopsis

Leave a Voicemail message.

Description

This application allows the calling party to leave a message for the specified list of mailboxes. When multiple mailboxes are specified, the greeting will be taken from the first mailbox specified. Dialplan execution will stop if the specified mailbox does not exist.

The Voicemail application will exit if any of the following DTMF digits are received:

- Jump to the o extension in the current dialplan context.
- Jump to the a extension in the current dialplan context.

This application will set the following channel variable upon completion:

- VMSTATUS - This indicates the status of the execution of the VoiceMail application.
  - SUCCESS
  - USEREXIT
  - FAILED

Syntax

VoiceMail(mailbox1[&mailbox2[&...]][,options])

Arguments

- mailboxes
  - mailbox1
  - mailbox2
- options
  - b - Play the busy greeting to the calling party.
  - d - Accept digits for a new extension in context c, if played during the greeting. Context defaults to the current context.
  - c
  - g - Use the specified amount of gain when recording the voicemail message. The units are whole-number decibels (dB). Only works on supported technologies, which is DAHDI only.
  - #
  - s - Skip the playback of instructions for leaving a message to the calling party.
  - u - Play the unavailable greeting.
  - U - Mark message as URGENT.
  - P - Mark message as PRIORITY.

See Also

- Application_VoiceMailMain

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

- Application_VoiceMailMain

- VoiceMailMain()
Synopsis

Check Voicemail messages.

Description

This application allows the calling party to check voicemail messages. A specific mailbox, and optional corresponding context, may be specified. If a mailbox is not provided, the calling party will be prompted to enter one. If a context is not specified, the default context will be used.

The VoiceMailMain application will exit if the following DTMF digit is entered as Mailbox or Password, and the extension exists:

Jump to the a extension in the current dialplan context.

Syntax

VoiceMailMain([mailbox][@context][,options])

Arguments

- mailbox
  - mailbox
  - context
- options
  - p - Consider the mailbox parameter as a prefix to the mailbox that is entered by the caller.
  - g - Use the specified amount of gain when recording a voicemail message. The units are whole-number decibels (dB).
  - # -
  - s - Skip checking the passcode for the mailbox.
  - a - Skip folder prompt and go directly to folder specified. Defaults to INBOX (or 0).
    - folder
      - 0 - INBOX
      - 1 - Old
      - 2 - Work
      - 3 - Family
      - 4 - Friends
      - 5 - Cust1
      - 6 - Cust2
      - 7 - Cust3
      - 8 - Cust4
      - 9 - Cust5
  - 0 - INBOX
  - 1 - Old
  - 2 - Work
  - 3 - Family
  - 4 - Friends
  - 5 - Cust1
  - 6 - Cust2
  - 7 - Cust3
  - 8 - Cust4
  - 9 - Cust5

See Also

Application_VoiceMail

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_Wait

Wait()

**Synopsis**

Waits for some time.

**Description**

This application waits for a specified number of *seconds*.

**Syntax**

```
Wait(seconds)
```

**Arguments**

- **seconds** - Can be passed with fractions of a second. For example, 1.5 will ask the application to wait for 1.5 seconds.

**See Also**

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_WaitExten

WaitExten()

**Synopsis**

Waits for an extension to be entered.

**Description**

This application waits for the user to enter a new extension for a specified number of *seconds*.

Use of the application WaitExten within a macro will not function as expected. Please use the Read application in order to read DTMF from a channel currently executing a macro.

**Syntax**

```
WaitExten([seconds[,options]])
```

**Arguments**

- **seconds** - Can be passed with fractions of a second. For example, 1.5 will ask the application to wait for 1.5 seconds.
- **options**
  - m - Provide music on hold to the caller while waiting for an extension.
  - x - Specify the class for music on hold.
See Also

Application_BackGround
Function_TIMEOUT

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_WaitForNoise

WaitForNoise()

Synopsis

Waits for a specified amount of noise.

Description

Waits for up to noiserequired milliseconds of noise, iterations times. An optional timeout specified the number of seconds to return after, even if we do not receive the specified amount of noise. Use timeout with caution, as it may defeat the purpose of this application, which is to wait indefinitely until noise is detected on the line.

Syntax

```plaintext
WaitForNoise(noiserequired[,iterations[,timeout]])
```

Arguments

- noiserequired
- iterations - If not specified, defaults to 1.
- timeout - Is specified only to avoid an infinite loop in cases where silence is never achieved.

See Also

Application_WaitForSilence

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_WaitForRing

WaitForRing()

Synopsis

Wait for Ring Application.
**Description**

Returns 0 after waiting at least *timeout* seconds, and only after the next ring has completed. Returns 0 on success or -1 on hangup.

**Syntax**

```plaintext
WaitForRing(timeout)
```

**Arguments**

- `timeout`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_WaitForSilence**

**WaitForSilence()**

**Synopsis**

Waits for a specified amount of silence.

**Description**

Waits for up to *silencerequired* milliseconds of silence, *iterations* times. An optional *timeout* specified the number of seconds to return after, even if we do not receive the specified amount of silence. Use *timeout* with caution, as it may defeat the purpose of this application, which is to wait indefinitely until silence is detected on the line. This is particularly useful for reverse-911-type call broadcast applications where you need to wait for an answering machine to complete its spiel before playing a message.

Typically you will want to include two or more calls to WaitForSilence when dealing with an answering machine; first waiting for the spiel to finish, then waiting for the beep, etc.

**Examples:**

- `WaitForSilence(500,2)` will wait for 1/2 second of silence, twice
- `WaitForSilence(1000)` will wait for 1 second of silence, once
- `WaitForSilence(300,3,10)` will wait for 300ms silence, 3 times, and returns after 10 sec, even if silence is not detected

Sets the channel variable `None - WAITSTATUS` to one of these values:

- `WAITSTATUS`
**SILENCE** - if exited with silence detected.
**TIMEOUT** - if exited without silence detected after timeout.

**Syntax**

```
WaitForSilence(silencerequired[, iterations[, timeout]])
```

**Arguments**

- **silencerequired**
- **iterations** - If not specified, defaults to 1.
- **timeout** - Is specified only to avoid an infinite loop in cases where silence is never achieved.

**See Also**

*Application_WaitForNoise*

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Application_WaitMusicOnHold**

**WaitMusicOnHold**

**Synopsis**

Wait, playing Music On Hold.

**Description**

!!! DEPRECATED. Use MusicOnHold instead !!!

Plays hold music specified number of seconds. Returns 0 when done, or -1 on hangup. If no hold music is available, the delay will still occur with no sound.

!!! DEPRECATED. Use MusicOnHold instead !!!

**Syntax**

```
WaitMusicOnHold(delay)
```

**Arguments**

- **delay**

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Application_WaitUntil

WaitUntil()

Synopsis

Wait (sleep) until the current time is the given epoch.

Description

Waits until the given *epoch*.

Sets Sets None - WAITUNTILSTATUS to one of the following values:

- WAITUNTILSTATUS -
  - OK - Wait succeeded.
  - FAILURE - Invalid argument.
  - HANGUP - Channel hungup before time elapsed.
  - PAST - Time specified had already past.

Syntax

```
WaitUntil(epoch)
```

Arguments

- `epoch`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_While

While()

Synopsis

Start a while loop.

Description

Start a While Loop. Execution will return to this point when `EndWhile()` is called until expr is no longer true.

Syntax

```
While(expr)
```

Arguments
• expr

See Also

Application_EndWhile
Application_ExitWhile
Application_ContinueWhile

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Application_Zapateller

Zapateller()

Synopsis

Block telemarketers with SIT.

Description

Generates special information tone to block telemarketers from calling you.

This application will set the following channel variable upon completion:

• ZAPATELLERSTATUS - This will contain the last action accomplished by the Zapateller application. Possible values include:
  • NOTHING
  • ANSWERED
  • ZAPPED

Syntax

Zapateller(options)

Arguments

• options - Comma delimited list of options.
  • answer - Causes the line to be answered before playing the tone.
  • nocallerid - Causes Zapateller to only play the tone if there is no callerid information available.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Dialplan Application Template Page

MyApplication()

Synopsys
Description

...

Syntax

  * MyApplication(arg[,something,options])

Arguments

  * arg
  * something
  * options
    * a
      * option 'a' is asdfadf
    * b
      * option 'b' is asdfasdfaf
    * c
      * option 'c' is for cookie

See Also

Dialplan Function Template Page
AGI Command Template Page
AMI Action Template Page

Import Version

This documentation was imported from Asterisk version VERSION STRING HERE.

Dialplan Functions

Dialplan Function Template Page

MY_FUNCTION()

Synopsys

.....

Description

...

Syntax

  * MY_FUNCTION(arg[,something,options])

Arguments

  * arg
  * something
  * options
• a
  • option 'a' is asdfadf
• b
  • option 'b' is asdfasdfadf
• c
  • option 'c' is for cookie

See Also

Dialplan Application Template Page
AGI Command Template Page
AMI Action Template Page

Import Version

This documentation was imported from Asterisk version VERSION STRING HERE.

Function_AES_DECRYPT

AES_DECRYPT()

Synopsis

Decrypt a string encoded in base64 with AES given a 16 character key.

Description

Returns the plain text string.

Syntax

AES_DECRYPT(key,string)

Arguments

• key - AES Key
• string - Input string.

See Also

Function_AES_ENCRYPT
Function_BASE64_ENCODE
Function_BASE64_DECODE

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_AES_ENCRYPT

AES_ENCRYPT()

Synopsis
Encrypt a string with AES given a 16 character key.

**Description**

Returns an AES encrypted string encoded in base64.

**Syntax**

```
AES_ENCRYPT(key,string)
```

**Arguments**

- `key` - AES Key
- `string` - Input string

**See Also**

- Function_AES_DECRYPT
- Function_BASE64_ENCODE
- Function_BASE64_DECODE

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_AGC**

**AGC()**

**Synopsis**

Apply automatic gain control to audio on a channel.

**Description**

The AGC function will apply automatic gain control to the audio on the channel that it is executed on. Using `rx` for audio received and `tx` for audio transmitted to the channel. When using this function you set a target audio level. It is primarily intended for use with analog lines, but could be useful for other channels as well. The target volume is set with a number between `1-32768`. The larger the number the louder (more gain) the channel will receive.

**Examples:**

```
exten => 1,1,Set(AGC(rx)=8000)
exten => 1,2,Set(AGC(tx)=off)
```

**Syntax**
Arguments

- `channeldirection` - This can be either `rx` or `tx`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_AGENT

AGENT()

Synopsis

Gets information about an Agent

Description

Syntax

AGENT(agentid[,item])

Arguments

- `agentid`
- `item` - The valid items to retrieve are:
  - `status` - (default) The status of the agent (LOGGEDIN | LOGGEDOUT)
  - `password` - The password of the agent
  - `name` - The name of the agent
  - `mohclass` - MusicOnHold class
  - `channel` - The name of the active channel for the Agent (AgentLogin)
  - `fullchannel` - The untruncated name of the active channel for the Agent (AgentLogin)

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_ARRAY

ARRAY()

Synopsis

Allows setting multiple variables at once.

Description
The comma-delimited list passed as a value to which the function is set will be interpreted as a set of values to which the comma-delimited list of variable names in the argument should be set.

Example: Set(ARRAY(var1,var2)=1,2) will set var1 to 1 and var2 to 2

**Syntax**

```
ARRAY(var1[,var2[,...][,varN]])
```

**Arguments**

- var1
- var2
- varN

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_AST_CONFIG**

**AST_CONFIG()**

**Synopsis**

Retrieve a variable from a configuration file.

**Description**

This function reads a variable from an Asterisk configuration file.

**Syntax**

```
AST_CONFIG(config_file,category,variable_name)
```

**Arguments**

- config_file
- category
- variable_name

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_AUDIOHOOK_INHERIT**

**AUDIOHOOK_INHERIT()**
Synopsis

Set whether an audiohook may be inherited to another channel

Description

By enabling audiohook inheritance on the channel, you are giving permission for an audiohook to be inherited by a descendent channel. Inheritance may be be disabled at any point as well.

Example scenario:

```
exten => 2000,1,MixMonitor(blah.wav)
exten => 2000,n,Set(AUDIOHOOK_INHERIT(MixMonitor)=yes)
exten => 2000,n,Dial(SIP/2000)
exten => 4000,1,Dial(SIP/4000)
exten => 5000,1,MixMonitor(blah2.wav)
exten => 5000,n,Dial(SIP/5000)
```

In this basic dialplan scenario, let's consider the following sample calls

Call 1: Caller dials 2000. The person who answers then executes an attended transfer to 4000.

Result: Since extension 2000 set MixMonitor to be inheritable, after the transfer to 4000 has completed, the call will continue to be recorded to blah.wav

Call 2: Caller dials 5000. The person who answers then executes an attended transfer to 4000.

Result: Since extension 5000 did not set MixMonitor to be inheritable, the recording will stop once the call has been transferred to 4000.

Syntax

```
AUDIOHOOK_INHERIT(source)
```

Arguments

- source - The built-in sources in Asterisk are Note that the names are not case-sensitive
  - MixMonitor
  - Chanspy
  - Volume
Function_BASE64_DECODE

BASE64_DECODE()

Synopsis

Decode a base64 string.

Description

Returns the plain text string.

Syntax

BASE64_DECODE(string)

Arguments

- string - Input string.

See Also

Function_BASE64_ENCODE
Function_AES_DECRYPT
Function_AES_ENCRYPT

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_BASE64_ENCODE

BASE64_ENCODE()

Synopsis

Encode a string in base64.

Description

Returns the base64 string.
Syntax

```
BASE64_ENCODE(string)
```

Arguments

- `string` - Input string

See Also

Function_BASE64_DECODE
Function_AES_DECRYPT
Function_AES_ENCRYPT

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_BLACKLIST

BLACKLIST()

Synopsis

Check if the callerid is on the blacklist.

Description

Uses astdb to check if the Caller*ID is in family blacklist. Returns 1 or 0.

Syntax

```
BLACKLIST()
```

Arguments

See Also

Function_DB

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CALENDAR_BUSY

CALENDAR_BUSY()

Synopsis
Determine if the calendar is marked busy at this time.

**Description**

Check the specified calendar's current busy status.

**Syntax**

```
CALENDAR_BUSY(calendar)
```

**Arguments**

- `calendar`

**See Also**

- Function `CALENDAR_EVENT`
- Function `CALENDAR_QUERY`
- Function `CALENDAR_QUERY_RESULT`
- Function `CALENDAR_WRITE`

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function `CALENDAR_EVENT`**

**CAALENDAR_EVENT()**

**Synopsis**

Get calendar event notification data from a notification call.

**Description**

Whenever a calendar event notification call is made, the event data may be accessed with this function.

**Syntax**

```
CALENDAR_EVENT(field)
```

**Arguments**

- `field`
  - `summary` - The VEVENT SUMMARY property or Exchange event 'subject'
  - `description` - The text description of the event
  - `organizer` - The organizer of the event
  - `location` - The location of the event
  - `categories` - The categories of the event
  - `priority` - The priority of the event
  - `calendar` - The name of the calendar associated with the event
  - `uid` - The unique identifier for this event
See Also

Function_CALENDAR_BUSY
Function_CALENDAR_QUERY
Function_CALENDAR_QUERY_RESULT
Function_CALENDAR_WRITE

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CALENDAR_QUERY

CALENDAR_QUERY()

Synopsis

Query a calendar server and store the data on a channel

Description

Get a list of events in the currently accessible timeframe of the calendar. The function returns the id for accessing the result with CALENDAR_QUERY_RESULT().

Syntax

```
CALENDAR_QUERY(calendar[,start[,end]])
```

Arguments

- calendar - The calendar that should be queried
- start - The start time of the query (in seconds since epoch)
- end - The end time of the query (in seconds since epoch)

See Also

Function_CALENDAR_BUSY
Function_CALENDAR_EVENT
Function_CALENDAR_QUERY_RESULT
Function_CALENDAR_WRITE

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CALENDAR_QUERY_RESULT

CALENDAR_QUERY_RESULT()
Synopsis

Retrieve data from a previously run CALENDAR_QUERY() call

Description

After running CALENDAR_QUERY and getting a result id, calling CALENDAR_QUERY with that id and a field will return the data for that field. If multiple events matched the query, and entry is provided, information from that event will be returned.

Syntax

```
CALENDAR_QUERY_RESULT(id,field[,entry])
```

Arguments

- id - The query ID returned by CALENDAR_QUERY
- field
  - getnum - number of events occurring during time range
  - summary - A summary of the event
  - description - The full event description
  - organizer - The event organizer
  - location - The event location
  - categories - The categories of the event
  - priority - The priority of the event
  - calendar - The name of the calendar associated with the event
  - uid - The unique identifier for the event
  - start - The start time of the event (in seconds since epoch)
  - end - The end time of the event (in seconds since epoch)
  - busystate - The busy status of the event 0=FREE, 1=TENTATIVE, 2=BUSY
- entry - Return data from a specific event returned by the query

See Also

Function_CALENDAR_BUSY
Function_CALENDAR_EVENT
Function_CALENDAR_QUERY
Function_CALENDAR_WRITE

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CALENDAR_WRITE

CALENDAR_WRITE()

Synopsis

Write an event to a calendar

Description

Example: CALENDAR_WRITE(calendar,field1,field2,field3)=val1,val2,val3
The field and value arguments can easily be set/passed using the HASHKEYS() and HASH() functions.

**Syntax**

```
CALENDAR_WRITE(calendar, field[, ...])
```

**Arguments**

- `calendar` - The calendar to write to
- `field`
  - `summary` - A summary of the event
  - `description` - The full event description
  - `organizer` - The event organizer
  - `location` - The event location
  - `categories` - The categories of the event
  - `priority` - The priority of the event
  - `uid` - The unique identifier for the event
  - `start` - The start time of the event (in seconds since epoch)
  - `end` - The end time of the event (in seconds since epoch)
  - `busystate` - The busy status of the event 0=FREE, 1=TENTATIVE, 2=BUSY

**See Also**

Function `CALENDAR_BUSY`
Function `CALENDAR_EVENT`
Function `CALENDAR_QUERY`
Function `CALENDAR_QUERY_RESULT`

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function `CALLCOMPLETION`**

**CALLCOMPLETION()**

**Synopsis**

Get or set a call completion configuration parameter for a channel.

**Description**

The CALLCOMPLETION function can be used to get or set a call completion configuration parameter for a channel. Note that setting a configuration parameter will only change the parameter for the duration of the call. For more information see doc/AST.pdf. For more information on call completion parameters, see configs/ccss.conf.sample.

**Syntax**

```
CALLCOMPLETION(option)
```
Arguments

- option - The allowable options are:
  - cc_agent_policy
  - cc_monitor_policy
  - cc_offer_timer
  - ccnr_available_timer
  - ccbs_available_timer
  - cc_recall_timer
  - cc_max_agents
  - cc_max_monitors
  - cc_callback_macro
  - cc_agent_dialstring

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function CALLERID

CALLERID()

Synopsis

Gets or sets Caller*ID data on the channel.

Description

Gets or sets Caller*ID data on the channel. Uses channel callerid by default or optional callerid, if specified.

The allowable values for the name-charset field are the following:

Unknown
ISO8859-1
Withdrawn
ISO8859-2
ISO8859-3
ISO8859-4
ISO8859-5
ISO8859-7
ISO10646 Bmp String
ISO10646 UTF-8 String
Syntax

CALLERID(datatype[,CID])

Arguments

* datatype - The allowable datatypes are:
  * all
  * name
  * name-valid
  * name-charset
  * name-pres
  * num
  * num-valid
  * num-plan
  * num-pres
  * subaddr
  * subaddr-valid
  * subaddr-type
  * subaddr-odd
  * tag
  * ANI-all
  * ANI-name
  * ANI-name-valid
  * ANI-name-charset
  * ANI-name-pres
  * ANI-num
  * ANI-num-valid
  * ANI-num-plan
  * ANI-num-pres
  * ANI-tag
  * RDNIS
  * DNID
  * dnid-num-plan
  * dnid-subaddr
  * dnid-subaddr-valid
  * dnid-subaddr-type
  * dnid-subaddr-odd
  * CID - Optional Caller*ID

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CALLERPRES

CALLERPRES()

Synopsis

Gets or sets Caller*ID presentation on the channel.

Description

Gets or sets Caller*ID presentation on the channel. This function is deprecated in favor of CALLERID(num-pres) and CALLERID(name-pres). The following values are valid:

Presentation Allowed, Not Screened.
Presentation Allowed, Passed Screen.
Presentation Allowed, Failed Screen.
Presentation Allowed, Network Number.
Presentation Prohibited, Not Screened.
Presentation Prohibited, Passed Screen.
Presentation Prohibited, Failed Screen.
Presentation Prohibited, Network Number.
Number Unavailable.

Syntax

```plaintext
CALLERPRES()
```

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CDR

CDR()

Synopsis

Gets or sets a CDR variable.

Description

All of the CDR field names are read-only, except for **accountcode**, **userfield**, and **amaflags**. You may, however, supply a name not on the above list, and create your own variable, whose value can be changed with this function, and this variable will be stored on the cdr.

For setting CDR values, the flag does not apply to setting the **accountcode**, **userfield**, or **amaflags**.

Raw values for **disposition**:

NO ANSWER

NO ANSWER (NULL record)
FAILED

BUSY

ANSWERED

Raw values for amaflags:

OMIT

BILLING

DOCUMENTATION

Example: exten => 1,1,Set(CDR(userfield)=test)

Syntax

```plaintext
CDR(name[,options])
```

Arguments

- **name**: CDR field name:
  - cid - Caller ID.
  - lastdata - Last application arguments.
  - disposition - ANSWERED, NO ANSWER, BUSY, FAILED.
  - src - Source.
  - start - Time the call started.
  - amaflags - DOCUMENTATION, BILL, IGNORE, etc.
  - dst - Destination.
  - answer - Time the call was answered.
  - accountcode - The channel's account code.
  - dcontext - Destination context.
  - end - Time the call ended.
  - uniqueid - The channel's unique id.
  - dstchannel - Destination channel.
  - duration - Duration of the call.
  - userfield - The channel's user specified field.
  - lastapp - Last application.
  - billsec - Duration of the call once it was answered.
  - channel - Channel name.
  - sequence - CDR sequence number.

- **options**
  - f - Returns billsec or duration fields as floating point values.
  - l - Uses the most recent CDR on a channel with multiple records
  - r - Searches the entire stack of CDRs on the channel.
  - s - Skips any CDR's that are marked 'LOCKED' due to forkCDR() calls. (on setting/writing CDR vars only)
  - u - Retrieves the raw, unprocessed value. For example, 'start', 'answer', and 'end' will be retrieved as epoch values, when the u option is passed, but formatted as YYYY-MM-DD HH:MM:SS otherwise. Similarly, disposition and amaflags will return their raw integral values.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CHANNEL
Synopsis

Gets/sets various pieces of information about the channel.

Description

Gets/sets various pieces of information about the channel, additional item may be available from the channel driver; see its documentation for details. Any item requested that is not available on the current channel will return an empty string.

Syntax

 CHANNEL(item)

Arguments

- item - Standard items (provided by all channel technologies) are: chan_sip provides the following additional options: chan_iax2 provides the following additional options:
  - audioreadformat - R/O format currently being read.
  - audionativeformat - R/O format used natively for audio.
  - audiowriteformat - R/O format currently being written.
  - callgroup - R/W call groups for call pickup.
  - channeltype - R/O technology used for channel.
  - checkhangup - R/O Whether the channel is hanging up (1/0)
  - language - R/W language for sounds played.
  - musicclass - R/W class (from musiconhold.conf) for hold music.
  - name - The name of the channel
  - parkinglot - R/W parkinglot for parking.
  - txgain - R/W set txgain level on channel drivers that support it.
  - secure_bridge_signaling - Whether or not channels bridged to this channel require secure signaling
  - secure_bridge_media - Whether or not channels bridged to this channel require secure media
  - state - R/O state for channel
  - tonezone - R/W zone for indications played
  - transfercapability - R/W ISDN Transfer Capability, one of:
    - SPEECH
    - DIGITAL
    - RESTRICTED_DIGITAL
    - 3KAUDIO
    - DIGITAL_W_TONES
    - VIDEO
  - txgain - R/W set txgain level on channel drivers that support it.
  - videonativeformat - R/O format used natively for video
  - trace - R/W whether or not context tracing is enabled, only available if CHANNEL_TRACE is defined.
  - peerip - R/O Get the IP address of the peer.
  - recvip - R/O Get the source IP address of the peer.
  - from - R/O Get the URI from the From: header.
  - uri - R/O Get the URI from the Contact: header.
  - useragent - R/O Get the useragent.
  - peername - R/O Get the name of the peer.
  - t38passthrough - R/O 1 if T38 is offered or enabled in this channel, otherwise 0
  - rtppqos - R/O Get QoS information about the RTP stream This option takes two additional arguments: Argument 1:
    - audio Get data about the audio stream video Get data about the video stream text Get data about the text stream Argument 2:
    - local_ssrc Local SSRC (stream ID) local_lostpackets Local lost packets local_jitter Local calculated jitter
    - local_maxjitter Local calculated jitter (maximum) local_minjitter Local calculated jitter (minimum)
    - local_normdevjitter Local calculated jitter (normal deviation) local_stdevjitter Local calculated jitter (standard deviation)
    - local_count Number of received packets remote_ssrc Remote SSRC (stream ID) remote_lostpackets Remote lost packets
    - remote_jitter Remote calculated jitter (minimum) remote_jitter Remote calculated jitter (maximum)
    - remote_minjitter Remote calculated jitter (minimum) remote_normdevjitter Remote calculated jitter (standard deviation)
    - remote_stdevjitter Remote calculated jitter (standard deviation) remote_count Number of transmitted packets rtt
    - Round trip time maxrtt Round trip time (maximum) minrtt Round trip time (minimum) normdevrtt Round trip time (normal deviation) stdevrtt Round trip time (standard deviation) all All statistics (in a form suited to logging, but not for parsing)
• rtpdest - R/O Get remote RTP destination information. This option takes one additional argument: Argument 1:
  audio Get audio destination video Get video destination text Get text destination
• dahdi_channel - R/O DAHDI channel related to this channel.
• dahdi_span - R/O DAHDI span related to this channel.
• dahdi_type - R/O DAHDI channel type, one of:
  • analog
  • mfc/r2
  • pri
  • pseudo
  • ss7
• keypad_digits - R/O PRI Keypad digits that came in with the SETUP message.
• reversecharge - R/O PRI Reverse Charging Indication, one of:
  • -1 - None
  • {{ 1}} - Reverse Charging Requested
• no_media_path - R/O PRI Nonzero if the channel has no B channel. The channel is either on hold or a call waiting call.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r314358.

Function_CHANNELS

CHANNELS()

Synopsis

Gets the list of channels, optionally filtering by a regular expression.

Description

Gets the list of channels, optionally filtering by a regular expression. If no argument is provided, all known channels are returned. The regular_expression must correspond to the POSIX.2 specification, as shown in regex(7). The list returned will be space-delimited.

Syntax

```
CHANNELS([regular_expression])
```

Arguments

• regular_expression

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CHECKSIPDOMAIN

CHECKSIPDOMAIN()

Synopsis
Checks if domain is a local domain.

**Description**

This function checks if the *domain* in the argument is configured as a local SIP domain that this Asterisk server is configured to handle. Returns the domain name if it is locally handled, otherwise an empty string. Check the `domain=` configuration in `sip.conf`.

**Syntax**

```plaintext
CHECKSIPDOMAIN(domain)
```

**Arguments**

- `domain`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_CONNECTEDLINE**

**CONNECTEDLINE()**

**Synopsis**

Gets or sets Connected Line data on the channel.

**Description**

Gets or sets Connected Line data on the channel.

The allowable values for the *name-charset* field are the following:

- Unknown
- ISO8859-1
- Withdrawn
- ISO8859-2
- ISO8859-3
- ISO8859-4
- ISO8859-5
- ISO8859-7
ISO10646 Bmp String

ISO10646 UTF-8 String

Syntax

```
CONNECTEDLINE(datatype[,i])
```

Arguments

- `datatype` - The allowable datatypes are:
  - `all`
  - `name`
  - `name-valid`
  - `name-charset`
  - `name-pres`
  - `num`
  - `num-valid`
  - `num-plan`
  - `num-pres`
  - `subaddr`
  - `subaddr-valid`
  - `subaddr-type`
  - `subaddr-odd`
  - `tag`
- `i` - If set, this will prevent the channel from sending out protocol messages because of the value being set

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CSV_QUOTE

CSV_QUOTE()

Synopsis

Quotes a given string for use in a CSV file, escaping embedded quotes as necessary

Description

Example: `${CSV_QUOTE("a,b" 123)} will return ","a,b" 123"

Syntax

```
CSV_QUOTE(string)
```

Arguments

- `string`

See Also
Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_CUT

CUT()

Synopsis

Slices and dices strings, based upon a named delimiter.

Description

Cut out information from a string (varname), based upon a named delimiter.

Syntax

CUT(varname,char-delim,range-spec)

Arguments

- varname - Variable you want cut
- char-delim - Delimiter, defaults to -
- range-spec - Number of the field you want (1-based offset), may also be specified as a range (with -) or group of ranges and fields (with &)

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_DB

DB()

Synopsis

Read from or write to the Asterisk database.

Description

This function will read from or write a value to the Asterisk database. On a read, this function returns the corresponding value from the database, or blank if it does not exist. Reading a database value will also set the variable DB_RESULT. If you wish to find out if an entry exists, use the DB_EXISTS function.

Syntax

DB(family,key)
Arguments

- family
- key

See Also

Application_DBdel
Function_DB_DELETE
Application_DBdeltree
Function_DB_EXISTS

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_DB_DELETE

DB_DELETE()

Synopsis

Return a value from the database and delete it.

Description

This function will retrieve a value from the Asterisk database and then remove that key from the database. This function will retrieve a value from the Asterisk database and then remove that key from the database. None - DB_RESULT will be set to the key’s value if it exists.

Syntax

DB_DELETE(family,key)

Arguments

- family
- key

See Also

Application_DBdel
Function_DB
Application_DBdeltree

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_DB_EXISTS
**DB_EXISTS()**

*Synopsis*

Check to see if a key exists in the Asterisk database.

*Description*

This function will check to see if a key exists in the Asterisk database. If it exists, the function will return 1. If not, it will return 0. Checking for existence of a database key will also set the variable DB_RESULT to the key's value if it exists.

*Syntax*

```
DB_EXISTS(family,key)
```

*Arguments*

- family
- key

*See Also*

Function_DB

*Import Version*

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_DEC**

*DEC()*

*Synopsis*

Decrements the value of a variable, while returning the updated value to the dialplan

*Description*

Decrements the value of a variable, while returning the updated value to the dialplan

Example: DEC(MyVAR) - Increments MyVar

Note: DEC(${MyVAR}) - Is wrong, as INC expects the variable name, not its value

*Syntax*

```
DEC(variable)
```

*Arguments*
Function_DENOISE

DENOISE()

Synopsis

Apply noise reduction to audio on a channel.

Description

The DENOISE function will apply noise reduction to audio on the channel that it is executed on. It is very useful for noisy analog lines, especially when adjusting gains or using AGC. Use rx for audio received from the channel and tx to apply the filter to the audio being sent to the channel.

Examples:

exten => 1,1,Set(DENOISE(rx)=on)

exten => 1,2,Set(DENOISE(tx)=off)

Syntax

```
DENOISE(channeldirection)
```

Arguments

- channeldirection - This can be either rx or tx. The values that can be set to this are either on and off.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_DEVICE_STATE

DEVICE_STATE()

Synopsis

Get or Set a device state.

Description
The DEVICE_STATE function can be used to retrieve the device state from any device state provider. For example:

NoOp(SIP/mypeer has state ${DEVICE_STATE(SIP/mypeer)})

NoOp(Conference number 1234 has state ${DEVICE_STATE(MeetMe:1234)})

The DEVICE_STATE function can also be used to set custom device state from the dialplan. The prefix must be used. For example:

Set(DEVICE_STATE(Custom:lamp1)=BUSY)

Set(DEVICE_STATE(Custom:lamp2)=NOT_INUSE)

You can subscribe to the status of a custom device state using a hint in the dialplan:

exten => 1234,hint,Custom:lamp1

The possible values for both uses of this function are:

UNKNOWN | NOT_INUSE | INUSE | BUSY | INVALID | UNAVAILABLE | RINGING | RINGINUSE | ONHOLD

Syntax

DEVICE_STATE(device)

Arguments

- device

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_DIALGROUP

DIALGROUP()

Synopsis

Manages a group of users for dialing.

Description

Presents an interface meant to be used in concert with the Dial application, by presenting a list of channels which should be dialled when referenced.
When DIALGROUP is read from, the argument is interpreted as the particular \textit{group} for which a dial should be attempted. When DIALGROUP is written to with no arguments, the entire list is replaced with the argument specified.

Functionality is similar to a queue, except that when no interfaces are available, execution may continue in the dialplan. This is useful when you want certain people to be the first to answer any calls, with immediate fallback to a queue when the front line people are busy or unavailable, but you still want front line people to log in and out of that group, just like a queue.

Example:

```plaintext
exten => 1,1,Set(DIALGROUP(mygroup,add)=SIP/10)
exten => 1,n,Set(DIALGROUP(mygroup,add)=SIP/20)
exten => 1,n,Dial(${DIALGROUP(mygroup)})
```

\textbf{Syntax}

```
DIALGROUP (group[,op])
```

\textbf{Arguments}

- \textit{group}
- \textit{op} - The operation name, possible values are:
  - \texttt{add} - add a channel name or interface (write-only)
  - \texttt{del} - remove a channel name or interface (write-only)

\textbf{See Also}

\textit{Import Version}

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

\textbf{Function DIALPLAN_EXISTS}

\textbf{DIALPLAN_EXISTS()}

\textbf{Synopsis}

Checks the existence of a dialplan target.

\textbf{Description}

This function returns \texttt{1} if the target exits. Otherwise, it returns \texttt{0}.

\textbf{Syntax}

```
DIALPLAN_EXISTS(context [,extension [,priority]])
```

\textbf{Arguments}
Function_DUNDILOOKUP

DUNDILOOKUP()

Synopsis

Do a DUNDi lookup of a phone number.

Description

This will do a DUNDi lookup of the given phone number.

This function will return the Technology/Resource found in the first result in the DUNDi lookup. If no results were found, the result will be blank.

Syntax

DUNDILOOKUP(number[,context[,options]])

Arguments

- number
- context - If not specified the default will be e164.
- options
  - b - Bypass the internal DUNDi cache

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_DUNDIQUERY

DUNDIQUERY()

Synopsis

Initiate a DUNDi query.

Description

This will do a DUNDi lookup of the given phone number.
The result of this function will be a numeric ID that can be used to retrieve the results with the DUNDIRESULT function.

Syntax

```plaintext
DUNDIQUERY(number[,context[,options]])
```

Arguments

- `number`
- `context` - If not specified the default will be e164.
- `options`
  - `b` - Bypass the internal DUNDI cache

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_DUNDIRESULT

DUNDIRESULT()

Synopsis

Retrieve results from a DUNDIQUERY.

Description

This function will retrieve results from a previous use of the DUNDIQUERY function.

Syntax

```plaintext
DUNDIRESULT(id[,resultnum])
```

Arguments

- `id` - The identifier returned by the DUNDIQUERY function.
- `resultnum`
  - `number` - The number of the result that you want to retrieve, this starts at 1
  - `getnum` - The total number of results that are available.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_ENUMLOOKUP

ENUMLOOKUP()
Synopsis

General or specific querying of NAPTR records for ENUM or ENUM-like DNS pointers.

Description

For more information see doc/AST.pdf.

Syntax

```
ENUMLOOKUP (number[,method-type[,options[,record#[,zone-suffix]]]])
```

Arguments

- number
- method-type: If no method-type is given, the default will be sip.
- options
  - c: Returns an integer count of the number of NAPTRs of a certain RR type. Combination of c and Method-type of ALL will return a count of all NAPTRs for the record.
  - u: Returns the full URI and does not strip off the URI-scheme.
  - s: Triggers ISN specific rewriting.
  - i: Looks for branches into an Infrastructure ENUM tree.
  - d: for a direct DNS lookup without any flipping of digits.
- record#: If no record# is given, defaults to 1.
- zone-suffix: If no zone-suffix is given, the default will be e164.arpa

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_ENUMQUERY

```
ENUMQUERY()
```

Synopsis

Initiate an ENUM query.

Description

This will do a ENUM lookup of the given phone number.

Syntax

```
ENUMQUERY (number[,method-type[,zone-suffix]])
```

Arguments

- number
- method-type: If no method-type is given, the default will be sip.
- zone-suffix: If no zone-suffix is given, the default will be e164.arpa
Function_ENUMRESULT

ENUMRESULT()

Synopsis

Retrieve results from a ENUMQUERY.

Description

This function will retrieve results from a previous use of the ENUMQUERY function.

Syntax

```
ENUMRESULT(id,resultnum)
```

Arguments

- `id` - The identifier returned by the ENUMQUERY function.
- `resultnum` - The number of the result that you want to retrieve. Results start at 1. If this argument is specified as `getnum`, then it will return the total number of results that are available.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_ENV

ENV()

Synopsis

Gets or sets the environment variable specified.

Description

Variables starting with `AST_` are reserved to the system and may not be set.

Syntax

```
ENV(varname)
```

Arguments
Function EVAL

EVAL()

Synopsis

Evaluate stored variables

Description

Using EVAL basically causes a string to be evaluated twice. When a variable or expression is in the dialplan, it will be evaluated at runtime. However, if the results of the evaluation is in fact another variable or expression, using EVAL will have it evaluated a second time.

Example: If the Example: If the None - MYVAR contains Example: If the None - OTHERVAR, then the result of ${EVAL( Example: If the None - MYVAR )} in the dialplan will be the contents of Example: If the None - OTHERVAR. Normally just putting Example: If the None - MYVAR in the dialplan the result would be Example: If the None - OTHERVAR.

Syntax

EVAL(variable)

Arguments

• variable

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function EXCEPTION

EXCEPTION()

Synopsis

Retrieve the details of the current dialplan exception.

Description
Retrieve the details (specified field) of the current dialplan exception.

**Syntax**

```plaintext
EXCEPTION(field)
```

**Arguments**

- **field** - The following fields are available for retrieval:
  - **reason** - INVALID, ERROR, RESPONSETIMEOUT, ABSOLUTETIMEOUT, or custom value set by the RaiseException() application
  - **context** - The context executing when the exception occurred.
  - **exten** - The extension executing when the exception occurred.
  - **priority** - The numeric priority executing when the exception occurred.

**See Also**

Application.RaiseException

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_EXISTS**

**EXISTS()**

**Synopsis**

Test the existence of a value.

**Description**

Returns 1 if exists, 0 otherwise.

**Syntax**

```plaintext
EXISTS(data)
```

**Arguments**

- **data**

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_EXTENSION_STATE**

**EXTENSION_STATE()**
**Synopsis**

Get an extension’s state.

**Description**

The EXTENSION_STATE function can be used to retrieve the state from any hinted extension. For example:

NoOp(1234@default has state ${EXTENSION_STATE(1234)})

NoOp(4567@home has state ${EXTENSION_STATE(4567@home)})

The possible values returned by this function are:

UNKNOWN | NOT_INUSE | INUSE | BUSY | INVALID | UNAVAILABLE | RINGING | RINGINUSE | HOLDINUSE | ONHOLD

**Syntax**

```
EXTENSION_STATE(extension[,context])
```

**Arguments**

- `extension`  
- `context` - If it is not specified defaults to default.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_FAXOPT**

**FAXOPT()**

**Synopsis**

Gets/sets various pieces of information about a fax session.

**Description**

FAXOPT can be used to override the settings for a FAX session listed in `res_fax.conf`, it can also be used to retrieve information about a FAX session that has finished eg. pages/status.

**Syntax**

```
FAXOPT(item)
```
Arguments

- item
  - ecm - R/W Error Correction Mode (ECM) enable with 'yes', disable with 'no'.
  - error - R/O FAX transmission error code upon failure.
  - filename - R/O Filename of the first file of the FAX transmission.
  - filenames - R/O Filenames of all of the files in the FAX transmission (comma separated).
  - headerinfo - R/W FAX header information.
  - localstationid - R/W Local Station Identification.
  - minrate - R/W Minimum transfer rate set before transmission.
  - maxrate - R/W Maximum transfer rate set before transmission.
  - modem - R/W Modem type (v17/v27/v29).
  - pages - R/O Number of pages transferred.
  - rate - R/O Negotiated transmission rate.
  - remotestationid - R/O Remote Station Identification after transmission.
  - resolution - R/O Negotiated image resolution after transmission.
  - sessionid - R/O Session ID of the FAX transmission.
  - status - R/O Result Status of the FAX transmission.
  - statusstr - R/O Verbose Result Status of the FAX transmission.

See Also

Application_ReceiveFax
Application_SendFax

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_FIELDNUM

FIELDNUM()

Synopsis

Return the 1-based offset of a field in a list

Description

Search the variable named varname for the string value delimited by delim and return a 1-based offset as to its location. If not found or an error occurred, return 0.

The delimiter may be specified as a special or extended ASCII character, by encoding it. The characters \n, \r, and \t are all recognized as the newline, carriage return, and tab characters, respectively. Also, octal and hexadecimal specifications are recognized by the patterns \0nnn and \xHH, respectively. For example, if you wanted to encode a comma as the delimiter, you could use either \054 or \x2C.

Example: If ${example} contains ex-amp-le, then ${FIELDNUM(example,-,amp)} returns 2.

Syntax

FIELDNUM(varname,delim,value)

Arguments
Function FIELDQTY

FIELDQTY()

Synopsis

Count the fields with an arbitrary delimiter

Description

The delimiter may be specified as a special or extended ASCII character, by encoding it. The characters `\n`, `\r`, and `\t` are all recognized as the newline, carriage return, and tab characters, respectively. Also, octal and hexadecimal specifications are recognized by the patterns `\0nnn` and `\xHH`, respectively. For example, if you wanted to encode a comma as the delimiter, you could use either `\054` or `\x2C`.

Example: If ${example} contains `ex-amp-le`, then ${FIELDQTY(example,-)} returns 3.

Syntax

```
FIELDQTY(varname,delim)
```

Arguments

- `varname`
- `delim`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function FILE

FILE()

Synopsis

Read or write text file.

Description
Read and write text file in character and line mode.

Examples:

Read mode (byte):

; reads the entire content of the file.
Set(foo=${FILE(/tmp/test.txt)})

; reads from the 11th byte to the end of the file (i.e. skips the first 10).
Set(foo=${FILE(/tmp/test.txt,10)})

; reads from the 11th to 20th byte in the file (i.e. skip the first 10, then read 10 bytes).
Set(foo=${FILE(/tmp/test.txt,10,10)})

Read mode (line):

; reads the 3rd line of the file.
Set(foo=${FILE(/tmp/test.txt,3,1,l)})

; reads the 3rd and 4th lines of the file.
Set(foo=${FILE(/tmp/test.txt,3,2,l)})

; reads from the third line to the end of the file.
Set(foo=${FILE(/tmp/test.txt,3,,l)})

; reads the last three lines of the file.
Set(foo=${FILE(/tmp/test.txt,-3,,l)})

; reads the 3rd line of a DOS-formatted file.
Set(foo=${FILE(/tmp/test.txt,3,1,l,d)})

Write mode (byte):

; truncate the file and write "bar"
Set(FILE(/tmp/test.txt)=bar)

; Append "bar"
Set(FILE(/tmp/test.txt,,a)=bar)
; Replace the first byte with "bar" (replaces 1 character with 3)
Set(FILE(/tmp/test.txt,0,1)=bar)

; Replace 10 bytes beginning at the 21st byte of the file with "bar"
Set(FILE(/tmp/test.txt,20,10)=bar)

; Replace all bytes from the 21st with "bar"
Set(FILE(/tmp/test.txt,20)=bar)

; Insert "bar" after the 4th character
Set(FILE(/tmp/test.txt,4,0)=bar)

Write mode (line):

; Replace the first line of the file with "bar"
Set(FILE(/tmp/foo.txt,0,1,l)=bar)

; Replace the last line of the file with "bar"
Set(FILE(/tmp/foo.txt,-1,,l)=bar)

; Append "bar" to the file with a newline
Set(FILE(/tmp/foo.txt,,,al)=bar)

Syntax

```
FILE(filename[,offset[,length[,options[,format]]]])
```

Arguments

- *filename*
- *offset* - Maybe specified as any number. If negative, *offset* specifies the number of bytes back from the end of the file.
- *length* - If specified, will limit the length of the data read to that size. If negative, trims *length* bytes from the end of the file.
- *options*
  - *l* - Line mode: offset and length are assumed to be measured in lines, instead of byte offsets.
  - *a* - In write mode only, the append option is used to append to the end of the file, instead of overwriting the existing file.
  - *d* - In write mode and line mode only, this option does not automatically append a newline string to the end of a value. This is useful for deleting lines, instead of setting them to blank.
- *format* - The *format* parameter may be used to delimit the type of line terminators in line mode.
  - *u* - Unix newline format.
  - *d* - DOS newline format.
  - *m* - Macintosh newline format.

See Also

Function_FILE_COUNT_LINE
Function_FILE_FORMAT
Function_FILE_COUNT_LINE

FILE_COUNT_LINE()

Synopsis

Obtains the number of lines of a text file.

Description

Returns the number of lines, or -$1$ on error.

Syntax

```
FILE_COUNT_LINE(filename[, format])
```

Arguments

- `filename`
- `format` - Format may be one of the following: If not specified, an attempt will be made to determine the newline format type. If not specified, an attempt will be made to determine the newline format type.
  - `u` - Unix newline format.
  - `d` - DOS newline format.
  - `m` - Macintosh newline format.

See Also

Function_FILE
Function_FILE_FORMAT

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_FILE_FORMAT

FILE_FORMAT()

Synopsis

Return the newline format of a text file.

Description

Return the line terminator type:

'\u' - Unix ‘\n’ format
'd' - DOS "\r\n" format
'm' - Macintosh "\r" format
'x' - Cannot be determined

**Syntax**

```c
FILE_FORMAT(filename)
```

**Arguments**

- `filename`

**See Also**

Function `FILE`
Function `FILE_COUNT_LINE`

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function FILTER**

FILTER()

**Synopsis**

Filter the string to include only the allowed characters

**Description**

Permits all characters listed in `allowed-chars`, filtering all others out. In addition to literally listing the characters, you may also use ranges of characters (delimited by a –

Hexadecimal characters started with a `\x` (i.e. `\x20`)

Octal characters started with a `\0` (i.e. `\040`)

Also `\t`, `\n` and `\r` are recognized.

If you want the – character it needs to be prefixed with a `{[]}

**Syntax**

```
FILTER(allowed-chars,string)
```

**Arguments**
Function FRAME_TRACE

FRAME_TRACE()

Synopsis

View internal ast_frames as they are read and written on a channel.

Description

Examples:

exten => 1,1,Set(FRAME_TRACE(white)=DTMF_BEGIN,DTMF_END); view only DTMF frames.

exten => 1,1,Set(FRAME_TRACE()=DTMF_BEGIN,DTMF_END); view only DTMF frames.

exten => 1,1,Set(FRAME_TRACE(black)=DTMF_BEGIN,DTMF_END); view everything except DTMF frames.

Syntax

FRAME_TRACE(filter list type)

Arguments

- filter list type - A filter can be applied to the trace to limit what frames are viewed. This filter can either be a white or black list of frame types. When no filter type is present, white is used. If no arguments are provided at all, all frames will be output. Below are the different types of frames that can be filtered.
  - DTMF_BEGIN
  - DTMF_END
  - VOICE
  - VIDEO
  - CONTROL
  - NULL
  - IAX
  - TEXT
  - IMAGE
  - HTML
  - CNG
  - MODEM

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Function_GLOBAL

GLOBAL()

Synopsis

Gets or sets the global variable specified.

Description

Set or get the value of a global variable specified in varname

Syntax

GLOBAL(varname)

Arguments

- varname - Global variable name

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_GROUP

GROUP()

Synopsis

Gets or sets the channel group.

Description

category can be employed for more fine grained group management. Each channel can only be member of exactly one group per category.

Syntax

GROUP([category])

Arguments

- category - Category name.

See Also

Import Version
Function_GROUP_COUNT

GROUP_COUNT()

Synopsis

Counts the number of channels in the specified group.

Description

Calculates the group count for the specified group, or uses the channel's current group if not specified (and non-empty).

Syntax

GROUP_COUNT([groupname[,category]])

Arguments

- groupname - Group name.
- category - Category name

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_GROUP_LIST

GROUP_LIST()

Synopsis

Gets a list of the groups set on a channel.

Description

Gets a list of the groups set on a channel.

Syntax

GROUP_LIST()

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Function `GROUP_MATCH_COUNT`

`GROUP_MATCH_COUNT()`

*Synopsis*

Counts the number of channels in the groups matching the specified pattern.

*Description*

Calculates the group count for all groups that match the specified pattern. Note: category matching is applied after matching based on group. Uses standard regular expression matching on both (see `regex(7)`).

*Syntax*

```
GROUP_MATCH_COUNT(groupmatch[, category])
```

*Arguments*

- `groupmatch` - A standard regular expression used to match a group name.
- `category` - A standard regular expression used to match a category name.

*See Also*

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function `HASH`

`HASH()`

*Synopsis*

Implementation of a dialplan associative array.

*Description*

In two arguments mode, gets and sets values to corresponding keys within a named associative array. The single-argument mode will only work when assigned to from a function defined by `func_odbc`.

*Syntax*

```
HASH(hashname[, hashkey])
```

*Arguments*
Function HASHKEYS

HASHKEYS()

Synopsis

Retrieve the keys of the HASH() function.

Description

Returns a comma-delimited list of the current keys of the associative array defined by the HASH() function. Note that if you iterate over the keys of the result, adding keys during iteration will cause the result of the HASHKEYS() function to change.

Syntax

HASHKEYS(hashname)

Arguments

- `hashname`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function HINT

HINT()

Synopsis

Get the devices set for a dialplan hint.

Description

The HINT function can be used to retrieve the list of devices that are mapped to a dialplan hint. For example:

NoOp(Hint for Extension 1234 is ${HINT(1234)})
Syntax

```
HINT(extension[@context][,options])
```

Arguments

- extension
  - extension
  - context
- options
  - n - Retrieve name on the hint instead of list of devices.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_IAXPEER

IAXPEER()

Synopsis

Gets IAX peer information.

Description

Syntax

```
IAXPEER(peername[,item])
```

Arguments

- peername
  - CURRENTCHANNEL - If `peername` is specified to this value, return the IP address of the endpoint of the current channel
- item - If `peername` is specified, valid items are:
  - ip - (default) The IP address.
  - status - The peer's status (if qualify=yes)
  - mailbox - The configured mailbox.
  - context - The configured context.
  - expire - The epoch time of the next expire.
  - dynamic - Is it dynamic? (yes/no).
  - callerid_name - The configured Caller ID name.
  - callerid_num - The configured Caller ID number.
  - codecs - The configured codecs.
  - codecx - Preferred codec index number x (beginning with 0)

See Also

Function_SIPPEER

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Function IAXVAR

IAXVAR()

Synopsis

Sets or retrieves a remote variable.

Description

Syntax

```
IAXVAR(varname)
```

Arguments

* varname

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function ICONV

ICONV()

Synopsis

Converts charsets of strings.

Description

Converts string from *in-charset* into *out-charset*. For available charsets, use `iconv -l` on your shell command line.

Due to limitations within the API, ICONV will not currently work with charsets with embedded NULLs. If found, the string will terminate.

Syntax

```
ICONV(in-charset,out-charset,string)
```

Arguments

* in-charset - Input charset
* out-charset - Output charset
* string - String to convert, from *in-charset* to *out-charset*
Function_IF

IF()

Synopsis

Check for an expresion.

Description

Returns the data following ? if true, else the data following :

Syntax

```
IF(expresion?[true][:false])
```

Arguments

- expresion
- retvalue
  - true
  - false

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_IFMODULE

IFMODULE()

Synopsis

Checks if an Asterisk module is loaded in memory.

Description

Checks if a module is loaded. Use the full module name as shown by the list in module list. Returns 1 if module exists in memory, otherwise 0

Syntax

```
IFMODULE(modulename.so)
```
**Arguments**

- `modulename.so` - Module name complete with `.so`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function IFTIME**

**IFTIME()**

**Synopsis**

Temporal Conditional.

**Description**

Returns the data following `?` if true, else the data following `:`.

**Syntax**

```
IFTIME(timespec?[true][:false])
```

**Arguments**

- `timespec`
- `retvalue`
  - `true`
  - `false`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function IMPORT**

**IMPORT()**

**Synopsis**

Retrieve the value of a variable from another channel.

**Description**

**Syntax**

```
```
IMPORT(channel, variable)

**Arguments**
- channel
- variable

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function INC**

**INC()**

**Synopsis**

Increments the value of a variable, while returning the updated value to the dialplan.

**Description**

Increments the value of a variable, while returning the updated value to the dialplan.

Example: INC(MyVAR) - Increments MyVar.

Note: INC(${MyVAR}) - Is wrong, as INC expects the variable name, not its value.

**Syntax**

```
INC(variable)
```

**Arguments**

- variable - The variable name to be manipulated, without the braces.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function ISNULL**

**ISNULL()**

**Synopsis**

Check if a value is NULL.
Description

Returns 1 if NULL or 0 otherwise.

Syntax

```plaintext
ISNULL(data)
```

Arguments

- `data`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_JABBER_RECEIVE

JABBER_RECEIVE()

Synopsis

Reads XMPP messages.

Description

Receives a text message on the given `account` from the buddy identified by `jid` and returns the contents.

Example: `${JABBER_RECEIVE(asterisk,bob@domain.com)}` returns an XMPP message sent from `bob@domain.com` (or nothing in case of a time out), to the `asterisk` XMPP account configured in jabber.conf.

Syntax

```plaintext
JABBER_RECEIVE(account,jid[,timeout])
```

Arguments

- `account` - The local named account to listen on (specified in jabber.conf)
- `jid` - Jabber ID of the buddy to receive message from. It can be a bare JID (username@domain) or a full JID (username@domain/resource).
- `timeout` - In seconds, defaults to 20.

See Also

Function_JABBER_STATUS
Application_JabberSend
Function_JABBER_STATUS

JABBER_STATUS()

Synopsis

Retrieves a buddy’s status.

Description

Retrieves the numeric status associated with the buddy identified by jid. If the buddy does not exist in the buddylist, returns 7.

Status will be 1-7.

1=Online, 2=Chatty, 3= Away, 4= XAway, 5= DND, 6= Offline

If not in roster variable will be set to 7.

Example: ${JABBER_STATUS(asterisk,bob@domain.com)} returns 1 if bob@domain.com is online. asterisk is the associated XMPP account configured in jabber.conf.

Syntax

JABBER_STATUS(account,jid)

Arguments

- account - The local named account to listen on (specified in jabber.conf)
- jid - Jabber ID of the buddy to receive message from. It can be a bare JID (username@domain) or a full JID (username@domain/resource).

See Also

Function_JABBER_RECEIVE
Application_JabberSend

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_KEYPADHASH

KEYPADHASH()

Synopsis
Hash the letters in string into equivalent keypad numbers.

**Description**

Example: ${KEYPADHASH(Les)} returns "537"

**Syntax**

```plaintext
KEYPADHASH(string)
```

**Arguments**

- string

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function LEN**

 LEN()  

**Synopsis**

Return the length of the string given.

**Description**

Example: ${LEN(example)} returns 7

**Syntax**

```plaintext
LEN(string)
```

**Arguments**

- string

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function LISTFILTER**

 LISTFILTER()  

**Synopsis**


Remove an item from a list, by name.

**Description**

Remove value from the list contained in the varname variable, where the list delimiter is specified by the delim parameter. This is very useful for removing a single channel name from a list of channels, for example.

**Syntax**

```
LISTFILTER(varname,delim,value)
```

**Arguments**

- `varname`
- `delim`
- `value`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_LOCAL**

**LOCAL()**

**Synopsis**

Manage variables local to the gosub stack frame.

**Description**

Read and write a variable local to the gosub stack frame, once we Return() it will be lost (or it will go back to whatever value it had before the Gosub()).

**Syntax**

```
LOCAL(varname)
```

**Arguments**

- `varname`

**See Also**

`Application_Gosub`
`Application_GosubIf`
`Application_Return`
Function LOCAL_PEEK

LOCAL_PEEK()

Synopsis

Retrieve variables hidden by the local gosub stack frame.

Description

Read a variable varname hidden by n levels of gosub stack frames. Note that ${LOCAL_PEEK(0,foo)} is the same as Read a variable None - foo, since the value of n peeks under 0 levels of stack frames; in other words, 0 is the current level. If n exceeds the available number of stack frames, then an empty string is returned.

Syntax

LOCAL_PEEK(n,varname)

Arguments

- n
- varname

See Also

Application_Gosub
Application_GosubIf
Application_Return

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_LOCK

LOCK()

Synopsis

Attempt to obtain a named mutex.

Description

Attempts to grab a named lock exclusively, and prevents other channels from obtaining the same lock. LOCK will wait for the lock to become available. Returns 1 if the lock was obtained or 0 on error.
To avoid the possibility of a deadlock, LOCK will only attempt to obtain the lock for 3 seconds if the channel already has another lock. To avoid the possibility of a deadlock, LOCK will only attempt to obtain the lock for 3 seconds if the channel already has another lock.

**Syntax**

```
LOCK(lockname)
```

**Arguments**

- `lockname`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function MAILBOX_EXISTS**

**MAILBOX_EXISTS()**

**Synopsis**

Tell if a mailbox is configured.

**Description**

Returns a boolean of whether the corresponding `mailbox` exists. If `context` is not specified, defaults to the default context.

**Syntax**

```
MAILBOX_EXISTS(mailbox[,context])
```

**Arguments**

- `mailbox`
- `context`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function MASTER_CHANNEL**

**MASTER_CHANNEL()**
Synopsis

Gets or sets variables on the master channel

Description

Allows access to the channel which created the current channel, if any. If the channel is already a master channel, then accesses local channel variables.

Syntax

MASTER_CHANNEL()    

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_MATH

MATH()

Synopsis

Performs Mathematical Functions.

Description

Performs mathematical functions based on two parameters and an operator. The returned value type is type

Example: Set(i=${MATH(123%16,int)}) - sets var i=11

Syntax

MATH(expression[,type])

Arguments

- expression - Is of the form: number1 op number2 where the possible values for op are: +,-,/,^,%<,>,>>,<<,>>,>>,^,AND,OR,XOR,<?,>,>=,<=,== (and behave as their C equivalents)
- type - Wanted type of result: f, float - float(default) i, int - integer h, hex - hex c, char - char

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Function_MD5

MD5()

Synopsis

Computes an MD5 digest.

Description

Computes an MD5 digest.

Syntax

MD5(data)

Arguments

- data

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_MEETME_INFO

MEETME_INFO()

Synopsis

Query a given conference of various properties.

Description

Syntax

MEETME_INFO(keyword,confno)

Arguments

- keyword - Options:
  - lock - Boolean of whether the corresponding conference is locked.
  - parties - Number of parties in a given conference
  - activity - Duration of conference in seconds.
  - dynamic - Boolean of whether the corresponding conference is dynamic.
- confno - Conference number to retrieve information from.

See Also

Application_MeetMe
Function_MINIVMACCOUNT

MINIVMACCOUNT()

Synopsis

Gets MiniVoicemail account information.

Description

Syntax

MINIVMACCOUNT(account,item)

Arguments

- account
- item - Valid items are:
  - path - Path to account mailbox (if account exists, otherwise temporary mailbox).
  - hasaccount - 1 is static Minivm account exists, 0 otherwise.
  - fullname - Full name of account owner.
  - email - Email address used for account.
  - etemplate - Email template for account (default template if none is configured).
  - ptemplate - Pager template for account (default template if none is configured).
  - accountcode - Account code for the voicemail account.
  - pincode - Pin code for voicemail account.
  - timezone - Time zone for voicemail account.
  - language - Language for voicemail account.
  - <channel variable name> - Channel variable value (set in configuration for account).

See Also

Application_MinivmRecord
Application_MinivmGreet
Application_MinivmNotify
Application_MinivmDelete
Application_MinivmAccMess
Application_MinivmMWI
Function_MINIVMCMOUNTER

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_MINIVMCMOUNTER
MINIVMCOUNTER()  

Synopsis

Reads or sets counters for MiniVoicemail message.

Description

The operation is atomic and the counter is locked while changing the value. The counters are stored as text files in the minivm account directories. It might be better to use realtime functions if you are using a database to operate your Asterisk.

Syntax

MINIVMCOUNTER(account,name[,operand])

Arguments

- **account** - If account is given and it exists, the counter is specific for the account. If account is a domain and the domain directory exists, counters are specific for a domain.
- **name** - The name of the counter is a string, up to 10 characters.
- **operand** - The counters never goes below zero. Valid operands for changing the value of a counter when assigning a value are:
  - **i** - Increment by value.
  - **d** - Decrement by value.
  - **s** - Set to value.

See Also

Application_MinivmRecord
Application_MinivmGreet
Application_MinivmNotify
Application_MinivmDelete
Application_MinivmAccMess
Application_MinivmMWI
Function_MINIVMACCOUNT

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_MUTEAUDIO

MUTEAUDIO()

Synopsis

Muting audio streams in the channel

Description

The MUTEAUDIO function can be used to mute inbound (to the PBX) or outbound audio in a call.

Example:
MUTEAUDIO(in)=on MUTEAUDIO(in)=off

Syntax

```
MUTEAUDIO(direction)
```

Arguments

- direction - Must be one of
  - in - Inbound stream (to the PBX)
  - out - Outbound stream (from the PBX)
  - all - Both streams

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function ODBC

ODBC()

Synopsis

Controls ODBC transaction properties.

Description

The ODBC() function allows setting several properties to influence how a connected database processes transactions.

Syntax

```
ODBC(property[,argument])
```

Arguments

- property
  - transaction - Gets or sets the active transaction ID. If set, and the transaction ID does not exist and a database name is specified as an argument, it will be created.
  - forcecommit - Controls whether a transaction will be automatically committed when the channel hangs up. Defaults to false. If a transaction ID is specified in the optional argument, the property will be applied to that ID, otherwise to the current active ID.
  - isolation - Controls the data isolation on uncommitted transactions. May be one of the following: readcommitted, read_uncommitted, repeatable_read, or serializable. Defaults to the database setting in res_odbc.conf or read_committed if not specified. If a transaction ID is specified as an optional argument, it will be applied to that ID, otherwise the current active ID.
  - argument

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Function ODBC_FETCH

ODBC_FETCH()

Synopsis

Fetch a row from a multirow query.

Description

For queries which are marked as mode=multirow, the original query returns a result-id from which results may be fetched. This function implements the actual fetch of the results.

This also sets None - ODBC_FETCH_STATUS.

- ODBC_FETCH_STATUS
  - SUCCESS - If rows are available.
  - FAILURE - If no rows are available.

Syntax

```
ODBC_FETCH(result-id)
```

Arguments

- result-id

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function PASSTHRU

PASSTHRU()

Synopsis

Pass the given argument back as a value.

Description

Literally returns the given string. The intent is to permit other dialplan functions which take a variable name as an argument to be able to take a literal string, instead.

Syntax

```
PASSTHRU([string])
```

Arguments
Function PITCH_SHIFT

PITCH SHIFT()

Synopsis

Pitch shift both tx and rx audio streams on a channel.

Description

Examples:

exten => 1,1,Set(PITCH_SHIFT(tx)=highest); raises pitch an octave
exten => 1,1,Set(PITCH_SHIFT(rx)=higher) ; raises pitch more
exten => 1,1,Set(PITCH_SHIFT(both)=high) ; raises pitch
exten => 1,1,Set(PITCH_SHIFT(rx)=low) ; lowers pitch
exten => 1,1,Set(PITCH_SHIFT(tx)=lower) ; lowers pitch more
exten => 1,1,Set(PITCH_SHIFT(both)=lowest) ; lowers pitch an octave
exten => 1,1,Set(PITCH_SHIFT(rx)=0.8) ; lowers pitch
exten => 1,1,Set(PITCH_SHIFT(tx)=1.5) ; raises pitch

Syntax

PITCH SHIFT(channel direction)

Arguments

- channel direction - Direction can be either rx, tx, or both. The direction can either be set to a valid floating point number between 0.1 and 4.0 or one of the enum values listed below. A value of 1.0 has no effect. Greater than 1 raises the pitch. Lower than 1 lowers the pitch. The pitch amount can also be set by the following values
  - highest
  - higher
  - high
  - low
  - lower
  - lowest

See Also
**Function_POP**

POP()

**Synopsis**

Removes and returns the last item off of a variable containing delimited text

**Description**

Example:

```plaintext
exten => s,1,Set(array=one,two,three)
exten => s,n,While($[$SET(var=${POP(array)})] != "")]
```

```plaintext
exten => s,n,NoOp(var is ${var})
```

This would iterate over each value in array, right to left, and would result in NoOp(var is three), NoOp(var is two), and NoOp(var is one) being executed.

**Syntax**

```
POP(varname[,delimiter])
```

**Arguments**

- `varname`
- `delimiter`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_PP_EACH_EXTENSION**

PP_EACH_EXTENSION()

**Synopsis**

Execute specified template for each extension.

**Description**
Output the specified template for each extension associated with the specified MAC address.

**Syntax**

```plaintext
PP_EACH_EXTENSION(mac,template)
```

**Arguments**

- `mac`
- `template`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_PP_EACH_USER**

**PP_EACH_USER()**

**Synopsis**

Generate a string for each phoneprov user.

**Description**

Pass in a string, with phoneprov variables you want substituted in the format of `%{VARNAME}`, and you will get the string rendered for each user in phoneprov excluding ones with MAC address `exclude_mac`. Probably not useful outside of `res_phoneprov`.

Example: `${PP_EACH_USER(<item><fn>%{DISPLAY_NAME}</fn></item>|${MAC})}`

**Syntax**

```plaintext
PP_EACH_USER(string,exclude_mac)
```

**Arguments**

- `string`
- `exclude_mac`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_PUSH**
**PUSH()**

*Synopsis*

Appends one or more values to the end of a variable containing delimited text

*Description*

Example: `Set(PUSH(array)=one,two,three)` would append one, two, and three to the end of the values stored in the variable "array".

*Syntax*

```
PUSH(varname[,delimiter])
```

*Arguments*

- `varname`
- `delimiter`

*See Also*

*Import Version*

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function QUEUE_EXISTS**

**QUEUE_EXISTS()**

*Synopsis*

Check if a named queue exists on this server

*Description*

Returns 1 if the specified queue exists, 0 if it does not

*Syntax*

```
QUEUE.Exists([queueName])
```

*Arguments*

- `queueName`

*See Also*

- `Application.Queue`
- `Application.QueueLog`
- `Application.AddQueueMember`
Application_RemoveQueueMember
Application_PauseQueueMember
Application_UnpauseQueueMember
Function_QUEUE_VARIABLES
Function_QUEUE_MEMBER
Function_QUEUE_MEMBER_COUNT
Function_QUEUE_EXISTS
Function_QUEUE_WAITING_COUNT
Function_QUEUE_MEMBER_LIST
Function_QUEUE_MEMBER_PENALTY

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_QUEUE_MEMBER

QUEUE_MEMBER()

Synopsis

Count number of members answering a queue.

Description

Returns the number of members currently associated with the specified queue.

Syntax

QUEUE_MEMBER(queuename,option)

Arguments

- queuename
- option
  - logged: Returns the number of logged-in members for the specified queue.
  - free: Returns the number of logged-in members for the specified queue that either can take calls or are currently wrapping up after a previous call.
  - ready: Returns the number of members that are immediately available to answer a call.
  - count: Returns the total number of members for the specified queue.

See Also

Application_Queue
Application_QueueLog
Application_AddQueueMember
Application_RemoveQueueMember
Application_PauseQueueMember
Application_UnpauseQueueMember
Function_QUEUE_VARIABLES
Function_QUEUE_MEMBER
Function_QUEUE_MEMBER_COUNT
Function QUEUE_EXISTS
Function QUEUE_WAITING_COUNT
Function QUEUE_MEMBER_LIST
Function QUEUE_MEMBER_PENALTY

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function QUEUE_MEMBER_COUNT

QUEUE_MEMBER_COUNT()

Synopsis

Count number of members answering a queue.

Description

Returns the number of members currently associated with the specified queuename.

This function has been deprecated in favor of the QUEUE_MEMBER() function

Syntax

QUEUE_MEMBER_COUNT(queuename)

Arguments

- queuename

See Also

Application_Queue
Application_QueueLog
Application_AddQueueMember
Application_RemoveQueueMember
Application_PauseQueueMember
Application_UnpauseQueueMember
Function QUEUE_VARIABLES
Function QUEUE_MEMBER
Function QUEUE_MEMBER_COUNT
Function QUEUE_EXISTS
Function QUEUE_WAITING_COUNT
Function QUEUE_MEMBER_LIST
Function QUEUE_MEMBER_PENALTY

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Function QUEUE_MEMBER_LIST

QUEUE_MEMBER_LIST()

Synopsis

Returns a list of interfaces on a queue.

Description

Returns a comma-separated list of members associated with the specified queue name.

Syntax

```
QUEUE_MEMBER_LIST(queue name)
```

Arguments

- `queue name`

See Also

Application_Queue
Application_QueueLog
Application_AddQueueMember
Application_RemoveQueueMember
Application_PauseQueueMember
Application_UnpauseQueueMember
Function QUEUE_VARIABLES
Function QUEUE_MEMBER
Function QUEUE_MEMBER_COUNT
Function QUEUE_EXISTS
Function QUEUE_WAITING_COUNT
Function QUEUE_MEMBER_LIST
Function QUEUE_MEMBER_PENALTY

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function QUEUE_MEMBER_PENALTY

QUEUE_MEMBER_PENALTY()

Synopsis

Gets or sets queue members penalty.

Description
Gets or sets queue members penalty.

Syntax

```c
QUEUE_MEMBER_PENALTY(queuename,interface)
```

Arguments

- `queuename`
- `interface`

See Also

- **Application_QUEUE**
- **Application.QueueLog**
- **Application_AddQueueMember**
- **Application_RemoveQueueMember**
- **Application_PauseQueueMember**
- **Application_UnpauseQueueMember**
- **Function_QUEUE_VARIABLES**
- **Function_QUEUE_MEMBER**
- **Function_QUEUE_MEMBER_COUNT**
- **Function_QUEUE_EXISTS**
- **Function_QUEUE_WAITING_COUNT**
- **Function_QUEUE_MEMBER_LIST**
- **Function_QUEUE_MEMBER_PENALTY**

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_QUEUE_VARIABLES**

**QUEUE_VARIABLES()**

Synopsis

Return Queue information in variables.

Description

Makes the following queue variables available.

Returns 0 if queue is found and setqueuevar is defined, -1 otherwise.

Syntax

```c
QUEUE_VARIABLES(queuename)
```

Arguments
Function_QUEUE_WAITING_COUNT

QUEUE_WAITING_COUNT()

Synopsis

Count number of calls currently waiting in a queue.

Description

Returns the number of callers currently waiting in the specified queue name.

Syntax

```
QUEUE_WAITING_COUNT(queue name)
```

Arguments

- queue name

See Also

See Also

See Also

See Also

See Also
Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function QUOTE

QUOTE()

Synopsis

Quotes a given string, escaping embedded quotes as necessary

Description

Example: ${QUOTE(ab"c"de)} will return "abcde"

Syntax

QUOTE(string)

Arguments

- string

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function RAND

RAND()

Synopsis

Choose a random number in a range.
**Description**

Choose a random number between min and max. min defaults to 0, if not specified, while max defaults to RAND_MAX (2147483647 on many systems).

Example: Set(junky=${RAND(1,8)}); Sets junky to a random number between 1 and 8, inclusive.

**Syntax**

```
RAND([min[,max]])
```

**Arguments**

- min
- max

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_REALTIME**

**REALTIME()**

**Synopsis**

RealTime Read/Write Functions.

**Description**

This function will read or write values from/to a RealTime repository. REALTIME(...) will read names/values from the repository, and REALTIME(...)= will write a new value/field to the repository. On a read, this function returns a delimited text string. The name/value pairs are delimited by delim1, and the name and value are delimited between each other with delim2. If there is no match, NULL will be returned by the function. On a write, this function will always return NULL.

**Syntax**

```
REALTIME(family,fieldmatch[,value[,delim1|field[,delim2]]])
```

**Arguments**

- family
- fieldmatch
- value
- delim1|field - Use delim1 with delim2 on read and field without delim2 on write. If we are reading and delim1 is not specified, defaults to .
- delim2 - Parameter only used when reading, if not specified defaults to –
Function_REALTIME_DESTROY

REALTIME_DESTROY()

Synopsis

RealTime Destroy Function.

Description

This function acts in the same way as REALTIME(....) does, except that it destroys the matched record in the RT engine.

Syntax

```
REALTIME_DESTROY(family,fieldmatch[,value[,delim1[,delim2]]])
```

Arguments

- family
- fieldmatch
- value
- delim1
- delim2

See Also

Function_REALTIME
Function_REALTIME_STORE
Function_REALTIME_FIELD
Function_REALTIME_HASH
RealTime query function.

Description

This function retrieves a single item, \textit{fieldname} from the RT engine, where \textit{fieldmatch} contains the value \textit{value}. When written to, the \textsc{realtime\_field()} function performs identically to the \textsc{realtime()} function.

Syntax

\begin{verbatim}
REALTIME\_FIELD(family,fieldmatch,value,fieldname)
\end{verbatim}

Arguments

- family
- fieldmatch
- value
- fieldname

See Also

Function \textsc{realtime}\_store
Function \textsc{realtime\_destroy}
Function \textsc{realtime\_hash}

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function \textsc{realtime\_hash}

\textsc{realtime\_hash()}

Synopsis

RealTime query function.

Description

This function retrieves a single record from the RT engine, where \textit{fieldmatch} contains the value \textit{value} and formats the output suitably, such that it can be assigned to the \textsc{hash()} function. The \textsc{hash()} function then provides a suitable method for retrieving each field value of the record.

Syntax

\begin{verbatim}
REALTIME\_HASH(family,fieldmatch,value)
\end{verbatim}

Arguments
Function_REALTIME_STORE

REALTIME_STORE()

Synopsis

RealTime Store Function.

Description

This function will insert a new set of values into the RealTime repository. If RT engine provides an unique ID of the stored record, REALTIME_STORE(...) creates channel variable named RTSTOREID, which contains value of unique ID. Currently, a maximum of 30 field/value pairs is supported.

Syntax

```
REALTIME_STORE(family,field1,fieldN[,...],field30)
```

Arguments

- family
- field1
- fieldN
- field30

See Also

Function_REALTIME
Function_REALTIME_DESTROY
Function_REALTIME_FIELD
Function_REALTIME_HASH

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Function_REDIRECTING

REDIRECTING()

Synopsis

Gets or sets Redirecting data on the channel.

Description

Gets or sets Redirecting data on the channel.

The allowable values for the *reason* field are the following:

Unknown

Call Forwarding Busy

Call Forwarding No Reply

Callee is Unavailable

Time of Day

Do Not Disturb

Call Deflection

Follow Me

Called DTE Out-Of-Order

Callee is Away

Call Forwarding By The Called DTE

Call Forwarding Unconditional

The allowable values for the *xxx-name-charset* field are the following:

Unknown

ISO8859-1

Withdrawn

ISO8859-2

ISO8859-3

ISO8859-4
ISO8859-5
ISO8859-7
ISO10646 Bmp String
ISO10646 UTF-8 String

Syntax

```
REDIRECTING(datatype[,i])
```

Arguments

- **datatype**: The allowable datatypes are:
  - from-all
  - from-name
  - from-name-valid
  - from-name-charset
  - from-name-pres
  - from-num
  - from-num-valid
  - from-num-plan
  - from-num-pres
  - from-subaddr
  - from-subaddr-valid
  - from-subaddr-type
  - from-subaddr-odd
  - from-tag
  - to-all
  - to-name
  - to-name-valid
  - to-name-charset
  - to-name-pres
  - to-num
  - to-num-valid
  - to-num-plan
  - to-num-pres
  - to-subaddr
  - to-subaddr-valid
  - to-subaddr-type
  - to-subaddr-odd
  - to-tag
  - reason
  - count
  - i: If set, this will prevent the channel from sending out protocol messages because of the value being set

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_REGEX

**REGEX()**

Synopsis

Check string against a regular expression.
Description

Return 1 on regular expression match or 0 otherwise

Please note that the space following the double quotes separating the regex from the data is optional and if present, is skipped. If a space is desired at the beginning of the data, then put two spaces there; the second will not be skipped.

Syntax

```
REGEX("regular expression",string)
```

Arguments

- "regular expression"
- string

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function REPLACE

REPLACE()

Synopsis

Replace a set of characters in a given string with another character.

Description

Iterates through a string replacing all the find-chars with replace-char. replace-char may be either empty or contain one character. If empty, all find-chars will be deleted from the output.

The replacement only occurs in the output. The original variable is not altered.

Syntax

```
REPLACE(varname,find-chars[,replace-char])
```

Arguments

- varname
- find-chars
- replace-char

See Also
**Function_SET**

SET()

**Synopsis**

SET assigns a value to a channel variable.

**Description**

**Syntax**

```
SET(varname[,value])
```

**Arguments**

- varname
- value

**See Also**

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_SHA1**

SHA1()

**Synopsis**

Computes a SHA1 digest.

**Description**

Generate a SHA1 digest via the SHA1 algorythm.

Example: Set(sha1hash=${SHA1(junky)})

Sets the asterisk variable sha1hash to the string 60fa5675b9303eb62f99a9cd47f9f5837d18f9a0 which is known as his hash

**Syntax**

```
SHA1(data)
```

**Arguments**
Function _SHARED

SHARED()

Synopsis

Gets or sets the shared variable specified.

Description

Implements a shared variable area, in which you may share variables between channels.

The variables used in this space are separate from the general namespace of the channel and thus The variables used in this space are separate from the general namespace of the channel and thus None - SHARED(foo) and The variables used in this space are separate from the general namespace of the channel and thus None - foo represent two completely different variables, despite sharing the same name.

Finally, realize that there is an inherent race between channels operating at the same time, fiddling with each others' internal variables, which is why this special variable namespace exists; it is to remind you that variables in the SHARED namespace may change at any time, without warning. You should therefore take special care to ensure that when using the SHARED namespace, you retrieve the variable and store it in a regular channel variable before using it in a set of calculations (or you might be surprised by the result).

Syntax

```
SHARED(varname[,channel])
```

Arguments

- varname - Variable name
- channel - If not specified will default to current channel. It is the complete channel name: SIP/12-abcd1234 or the prefix only SIP/12.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function _SHELL
SHELL()

Synopsis

Executes a command as if you were at a shell.

Description

Returns the value from a system command

Example:
Set (foo=${SHELL(echo \bar)})

When using the SHELL() dialplan function, your `SHELL` is /bin/sh, which may differ as to the underlying shell, depending upon your production platform. Also keep in mind that if you are using a common path, you should be mindful of race conditions that could result from two calls running SHELL() simultaneously.

Syntax

```
SHELL(command)
```

Arguments

- **command** - This is the argument to the function, the command you want to pass to the shell.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_SHIFT

SHIFT()

Synopsis

Removes and returns the first item off of a variable containing delimited text

Description

Example:

```bash
exten => s,1,Set(array=one,two,three)

exten => s,n,While($["${SET(var=${SHIFT(array)})}" != "]
```
exten => s,n,NoOp(var is ${var})
exten => s,n,EndWhile

This would iterate over each value in array, left to right, and would result in NoOp(var is one), NoOp(var is two), and NoOp(var is three) being executed.

**Syntax**

```
SHIFT(varname[,delimiter])
```

**Arguments**

- `varname`
- `delimiter`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function** SIP_HEADER

**Synopsis**

```
SIP_HEADER()
```

**Description**

Since there are several headers (such as Via) which can occur multiple times, SIP_HEADER takes an optional second argument to specify which header with that name to retrieve. Headers start at offset 1.

**Syntax**

```
SIP_HEADER(name[,number])
```

**Arguments**

- `name`
- `number` - If not specified, defaults to 1.

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r338609.
Function_SIPCHANINFO

SIPCHANINFO()

Synopsis

Gets the specified SIP parameter from the current channel.

Description

Syntax

SIPCHANINFO(item)

Arguments

- item
  - peerip - The IP address of the peer.
  - recvip - The source IP address of the peer.
  - from - The URI from the From: header.
  - uri - The URI from the Contact: header.
  - useragent - The useragent.
  - peername - The name of the peer.
  - t38passthrough - 1 if T38 is offered or enabled in this channel, otherwise 0.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_SIPPEER

SIPPEER()

Synopsis

Gets SIP peer information.

Description

Syntax

SIPPEER(peername[,item])

Arguments

- peername
- item
  - ip - (default) The ip address.
  - port - The port number.
  - mailbox - The configured mailbox.
  - context - The configured context.
  - expire - The epoch time of the next expire.
  - dynamic - Is it dynamic? (yes/no).
  - callerid_name - The configured Caller ID name.
• callerid_num - The configured Caller ID number.
• callgroup - The configured Callgroup.
• pickupgroup - The configured Pickupgroup.
• codecs - The configured codecs.
• status - Status (if qualify=yes).
• regexten - Registration extension.
• limit - Call limit (call-limit).
• busylevel - Configured call level for signalling busy.
• curcalls - Current amount of calls. Only available if call-limit is set.
• language - Default language for peer.
• accountcode - Account code for this peer.
• useragent - Current user agent id for peer.
• maxforwards - The value used for SIP loop prevention in outbound requests.
• chanvarname - A channel variable configured with setvar for this peer.
•ocodecx - Preferred codec index number x (beginning with zero).

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_SMDI_MSG

SMDI_MSG()

Synopsis

Retrieve details about an SMDI message.

Description

This function is used to access details of an SMDI message that was pulled from the incoming SMDI message queue using the SMDI_MSG_RETRIEVE() function.

Syntax

```plaintext
SMDI_MSG(message_id, component)
```

Arguments

• message_id
• component - Valid message components are:
  • number - The message desk number
  • terminal - The message desk terminal
  • station - The forwarding station
  • callerid - The callerID of the calling party that was forwarded
  • type - The call type. The value here is the exact character that came in on the SMDI link. Typically, example values are:
    Options:
    • D - Direct Calls
    • A - Forward All Calls
    • B - Forward Busy Calls
    • N - Forward No Answer Calls

See Also

Function_SMDI_MSG_RETRIEVE

Import Version
Function_SMDI_MSG_RETRIEVE

SMDI_MSG_RETRIEVE()

Synopsis

Retrieve an SMDI message.

Description

This function is used to retrieve an incoming SMDI message. It returns an ID which can be used with the SMDI_MSG() function to access details of the message. Note that this is a destructive function in the sense that once an SMDI message is retrieved using this function, it is no longer in the global SMDI message queue, and cannot be accessed by any other Asterisk channels. The timeout for this function is optional, and the default is 3 seconds. When providing a timeout, it should be in milliseconds.

The default search is done on the forwarding station ID. However, if you set one of the search key options in the options field, you can change this behavior.

Syntax

```
SMDI_MSG_RETRIEVE(smdi port, search key[, timeout[, options]])
```

Arguments

- `smdi port`
- `search key`
- `timeout`
- `options`
  - `t` - Instead of searching on the forwarding station, search on the message desk terminal.
  - `n` - Instead of searching on the forwarding station, search on the message desk number.

See Also

Function_SMDI_MSG

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_SORT

SORT()

Synopsis

Sorts a list of key/vals into a list of keys, based upon the vals.
Description

Takes a comma-separated list of keys and values, each separated by a colon, and returns a comma-separated list of the keys, sorted by their values. Values will be evaluated as floating-point numbers.

Syntax

```
SORT(key1val1[,key2val2[,...]])
```

Arguments

- `keyval`
  - `key1`
  - `val1`
- `keyvaln`
  - `key2`
  - `val2`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function SPEECH

SPEECH()

Synopsis

 Gets information about speech recognition results.

Description

Gets information about speech recognition results.

Syntax

```
SPEECH(argument)
```

Arguments

- `argument`
  - `status` - Returns 1 upon speech object existing, or 0 if not
  - `spoke` - Returns 1 if spoker spoke, or 0 if not
  - `results` - Returns number of results that were recognized.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
**Function_SPEECH_ENGINE**

**SPEECH_ENGINE()**

**Synopsis**

Change a speech engine specific attribute.

**Description**

Changes a speech engine specific attribute.

**Syntax**

```
SPEECH_ENGINE(name)
```

**Arguments**

- `name`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_SPEECH_GRAMMAR**

**SPEECH_GRAMMAR()**

**Synopsis**

Gets the matched grammar of a result if available.

**Description**

Gets the matched grammar of a result if available.

**Syntax**

```
SPEECH_GRAMMAR([nbest_number,result_number])
```

**Arguments**

- `nbest_number`
- `result_number`

**See Also**

**Import Version**
Function_SPEECH_RESULTS_TYPE

SPEECH_RESULTS_TYPE()

Synopsis

Sets the type of results that will be returned.

Description

Sets the type of results that will be returned. Valid options are normal or nbest.

Syntax

SPEECH_RESULTS_TYPE()

Arguments

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_SPEECH_SCORE

SPEECH_SCORE()

Synopsis

Gets the confidence score of a result.

Description

Gets the confidence score of a result.

Syntax

SPEECH_SCORE([nbest_number,result_number])

Arguments

- nbest_number
- result_number

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
**Function_SPEECH_TEXT**

SPEECH_TEXT()

*Synopsis*

Gets the recognized text of a result.

*Description*

Gets the recognized text of a result.

*S Syntax*

```
SPEECH_TEXT([nbest_number,result_number])
```

**Arguments**

- `nbest_number`
- `result_number`

*See Also*

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_SPRINTF**

SPRINTF()

*Synopsis*

Format a variable according to a format string.

*Description*

 Parses the format string specified and returns a string matching that format. Supports most options found in `sprintf(3)`. Returns a shortened string if a format specifier is not recognized.

*S Syntax*

```
SPRINTF(format,arg1[,arg2[,...]][,argN])
```

**Arguments**

- `format`
- `arg1`
- `arg2`
- `argN`
Function_SQL_ESC

SQL_ESC()

Synopsis

Escapes single ticks for use in SQL statements.

Description

Used in SQL templates to escape data which may contain single ticks ` which are otherwise used to delimit data.

Example: SELECT foo FROM bar WHERE baz='${SQL_ESC(${ARG1})}'

Syntax

```
SQL_ESC(string)
```

Arguments

- string

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_SRVQUERY

SRVQUERY()

Synopsis

Initiate an SRV query.

Description

This will do an SRV lookup of the given service.

Syntax
SRVQUERY(service)

Arguments

- service - The service for which to look up SRV records. An example would be something like _sip._udp.example.com

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_SRVRESULT

SRVRESULT()

Synopsis

Retrieve results from an SRVQUERY.

Description

This function will retrieve results from a previous use of the SRVQUERY function.

Syntax

```
SRVRESULT(id, resultnum)
```

Arguments

- id - The identifier returned by the SRVQUERY function.
- resultnum - The number of the result that you want to retrieve. Results start at 1. If this argument is specified as getnum, then it will return the total number of results that are available.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_STAT

STAT()

Synopsis

Does a check on the specified file.

Description

Syntax
STAT(flag, filename)

Arguments

- flag - Flag may be one of the following: d - Checks if the file is a directory. e - Checks if the file exists. f - Checks if the file is a regular file. m - Returns the file mode (in octal) s - Returns the size (in bytes) of the file A - Returns the epoch at which the file was last accessed. C - Returns the epoch at which the inode was last changed. M - Returns the epoch at which the file was last modified.
- filename

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_STRFTIME

STRFTIME()

Synopsis

Returns the current date/time in the specified format.

Description

STRFTIME supports all of the same formats as the underlying C function strftime(3). It also supports the following format:

%nq - fractions of a second, with leading zeros.

Example:

%3q will give milliseconds and %1q will give tenths of a second. The default is set at milliseconds (n=3). The common case is to use it in combination with %S, as in %S.%3q.

Syntax

```
STRFTIME([epoch[,timezone[,format]]])
```

Arguments

- epoch
- timezone
- format

See Also

strftime(3)

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.
Function STRPTIME

STRPTIME()

Synopsis

Returns the epoch of the arbitrary date/time string structured as described by the format.

Description

This is useful for converting a date into EPOCH time, possibly to pass to an application like SayUnixTime or to calculate the difference between the two date strings

Example: ${STRPTIME(2006-03-01 07:30:35,America/Chicago,%Y-%m-%d %H:%M:%S)} returns 1141219835

Syntax

```
STRPTIME(datetime,timezone,format)
```

Arguments

- `datetime`
- `timezone`
- `format`

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function SYSINFO

SYSINFO()

Synopsis

Returns system information specified by parameter.

Description

Returns information from a given parameter.

Syntax

```
SYSINFO(parameter)
```

Arguments

- `parameter`
  - `loadavg` - System load average from past minute.
• **numcalls** - Number of active calls currently in progress.
• **uptime** - System uptime in hours. This parameter is dependant upon operating system.
• **totalram** - Total usable main memory size in KiB. This parameter is dependant upon operating system.
• **freeram** - Available memory size in KiB. This parameter is dependant upon operating system.
• **buffersram** - Memory used by buffers in KiB. This parameter is dependant upon operating system.
• **totalswap** - Total swap space still available in KiB. This parameter is dependant upon operating system.
• **freeswap** - Free swap space still available in KiB. This parameter is dependant upon operating system.
• **numprocs** - Number of current processes. This parameter is dependant upon operating system.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_TESTTIME**

**TESTTIME()**

**Synopsis**

Sets a time to be used with the channel to test logical conditions.

**Description**

To test dialplan timing conditions at times other than the current time, use this function to set an alternate date and time. For example, you may wish to evaluate whether a location will correctly identify to callers that the area is closed on Christmas Day, when Christmas would otherwise fall on a day when the office is normally open.

**Syntax**

```plaintext
TESTTIME(date time[,zone])
```

**Arguments**

- **date** - Date in ISO 8601 format
- **time** - Time in HH:MM:SS format (24-hour time)
- **zone** - Timezone name

See Also

**Application_GotoIfTime**

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function_TIMEOUT**
TIMEOUT()

Synopsis

Gets or sets timeouts on the channel. Timeout values are in seconds.

Description

The timeouts that can be manipulated are:
absolute: The absolute maximum amount of time permitted for a call. Setting of 0 disables the timeout.
digit: The maximum amount of time permitted between digits when the user is typing in an extension. When this timeout expires, after the user has started to type in an extension, the extension will be considered complete, and will be interpreted. Note that if an extension typed in is valid, it will not have to timeout to be tested, so typically at the expiry of this timeout, the extension will be considered invalid (and thus control would be passed to the first extension, or if it doesn't exist the call would be terminated). The default timeout is 5 seconds. response: The maximum amount of time permitted after falling through a series of priorities for a channel in which the user may begin typing an extension. If the user does not type an extension in this amount of time, control will pass to the first extension if it exists, and if not the call would be terminated. The default timeout is 10 seconds.

Syntax

```
TIMEOUT(timeouttype)
```

Arguments

- **timeouttype**: The timeout that will be manipulated. The possible timeout types are: absolute, digit or response

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_TOLOWER

TOLOWER()

Synopsis

Convert string to all lowercase letters.

Description

Example: `$(TOLOWER(Example))` returns "example"

Syntax
Function_TOLOWER

TOLOWER(string)

Arguments

- string

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_TOUPPER

TOUPPER()

Synopsis

Convert string to all uppercase letters.

Description

Example: ${TOUPPER(Example)} returns "EXAMPLE"

Syntax

TOUPPER(string)

Arguments

- string

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_TRYLOCK

TRYLOCK()

Synopsis

Attempt to obtain a named mutex.

Description

Attempts to grab a named lock exclusively, and prevents other channels from obtaining the same lock. Returns 1 if the lock was available or 0 otherwise.
TryLock

Syntax

TRYLOCK(lockname)

Arguments

- lockname

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_TXTCIDNAME

TXTCIDNAME()

Synopsis

TXTCIDNAME looks up a caller name via DNS.

Description

This function looks up the given phone number in DNS to retrieve the caller id name. The result will either be blank or be the value found in the TXT record in DNS.

Syntax

TXTCIDNAME(number[,zone-suffix])

Arguments

- number
- zone-suffix - If no zone-suffix is given, the default will be e164.arpa

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_UNLOCK

UNLOCK()

Synopsis

Unlocks a named mutex.

Description


Unlocks a previously locked mutex. Returns 1 if the channel had a lock or 0 otherwise.

It is generally unnecessary to unlock in a hangup routine, as any locks held are automatically freed when the channel is destroyed.

**Syntax**

```
UNLOCK(lockname)
```

**Arguments**

- `lockname`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function.UNSHIFT**

**UNSHIFT()**

**Synopsis**

Inserts one or more values to the beginning of a variable containing delimited text

**Description**

Example: Set(UNSHIFT(array)=one,two,three) would insert one, two, and three before the values stored in the variable "array".

**Syntax**

```
UNSHIFT(varname[,delimiter])
```

**Arguments**

- `varname`
- `delimiter`

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

**Function.URIDECODE**
URIDECODE()

Synopsis

Decodes a URI-encoded string according to RFC 2396.

Description

Returns the decoded URI-encoded \textit{data} string.

Syntax

\begin{verbatim}
URIDECODE(data)
\end{verbatim}

Arguments

\begin{itemize}
\item \texttt{data} - Input string to be decoded.
\end{itemize}

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function\_URIENCODE

URIENCODE()

Synopsis

Encodes a string to URI-safe encoding according to RFC 2396.

Description

Returns the encoded string defined in \textit{data}.

Syntax

\begin{verbatim}
URIENCODE(data)
\end{verbatim}

Arguments

\begin{itemize}
\item \texttt{data} - Input string to be encoded.
\end{itemize}

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function\_VALID\_EXTEN
VALID_EXTEN()

Synopsis

Determine whether an extension exists or not.

Description

Returns a true value if the indicated context, extension, and priority exist.

Syntax

```
VALID_EXTEN([context,extension[,priority]])
```

Arguments

- context - Defaults to the current context
- extension
- priority - Priority defaults to 1.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_VERSION

VERSION()

Synopsis

Return the Version info for this Asterisk.

Description

If there are no arguments, return the version of Asterisk in this format: SVN-branch-1.4-r44830M

Example: Set(junky=${VERSION()});

Sets junky to the string SVN-branch-1.6-r74830M, or possibly, SVN-trunk-r45126M.

Syntax

```
VERSION([info])
```

Arguments

- info - The possible values are:
  - ASTERISK_VERSION_NUM - A string of digits is returned (right now fixed at 999999).
  - BUILD_USER - The string representing the user's name whose account was used to configure Asterisk, is returned.
BUILD_HOSTNAME - The string representing the name of the host on which Asterisk was configured, is returned.
BUILD_MACHINE - The string representing the type of machine on which Asterisk was configured, is returned.
BUILD_OS - The string representing the OS of the machine on which Asterisk was configured, is returned.
BUILD_DATE - The string representing the date on which Asterisk was configured, is returned.
BUILD_KERNEL - The string representing the kernel version of the machine on which Asterisk was configured, is returned.

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_VMCOUNT

VMCOUNT()

Synopsis

Count the voicemails in a specified mailbox.

Description

Count the number of voicemails in a specified mailbox, you could also specify the context and the mailbox folder.

Example:

exten => s,1,Set(foo=${VMCOUNT(125)})

Syntax

VMCOUNT(vmbox[@context][,folder])

Arguments

- vmbox
- context - If not specified, defaults to default.
- folder - If not specified, defaults to INBOX

See Also

Import Version

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.

Function_VOLUME

VOLUME()

Synopsis

Set the TX or RX volume of a channel.
**Description**

The VOLUME function can be used to increase or decrease the tx or rx gain of any channel.

For example:

Set(VOLUME(TX)=3)
Set(VOLUME(RX)=2)
Set(VOLUME(TX,p)=3)
Set(VOLUME(RX,p)=3>

**Syntax**

```
VOLUME(direction[,options])
```

**Arguments**

- **direction** - Must be TX or RX.
- **options**
  - **p** - Enable DTMF volume control

**See Also**

**Import Version**

This documentation was imported from Asterisk version SVN-branch-1.8-r311874.