

Asterisk 14 Reference

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New in 14

AMI

A new event, DialState has been added. This is similar to DialBegin and DialEnd in that it tracks the state of a dialed call. The difference is
that this indicates some intermediate state change in the dial attempt, such as "RINGING", "PROGRESS", or "PROCEEDING".

ARI

- A new ARI method has been added to the channels resource. "create" allows for you to create a new channel and place that channel into
 a Stasis application. This is similar to origination except that the specified channel is not dialed. This allows for an application writer to
 create a channel, perform manipulations on it, and then delay dialing the channel until later.
- To complement the "create" method, a "dial" method has been added to the channels resource in order to place a call to a created channel.
- All operations that initiate playback of media on a resource now support a list of media URIs. The list of URIs are played in the order they are presented to the resource. A new event, PlaybackContinuing, is raised when a media URI finishes but before the next media URI starts. When a list is played, the "Playback" model will contain the optional attribute next_media_uri, which specifies the next media URI in the list to be played back to the resource. The PlaybackFinished event is raised when all media URIs are done.
- Stored recordings now allow for the media associated with a stored recording to be retrieved. The new route, {{ GET /recordings/stored/{name}/file }}, will transmit the raw media file to the requester as binary.
- Dial events have been modified to not only be sent when dialing begins and ends. They now are also sent for intermediate states, such
 as "RINGING", "PROGRESS", and "PROCEEDING".

Applications

BridgeAdd

A new application in Asterisk, this will join the calling channel to an existing bridge containing the named channel prefix.

ChanSpy

• Added the 1 option, which forces ChanSpy's audiohook to use a long queue to store the audio frames. This option is useful if audio loss is experienced when using ChanSpy, but may introduce some delay in the audio feed on the listening channel.

ConfBridge

- Added the ability to pass options to MixMonitor when recording is used with ConfBridge. This includes the addition of the following configuration parameters for the 'bridge' object:
 - record_file_timestamp: whether or not to append the start time to the recorded file name
 - record_options: the options to pass to the MixMonitor application
 - record_command: a command to execute when recording is finished Note that these options may also be with the CONFBRIDGE function.

ControlPlayback

· Remote files can now be retrieved and played back. See the Playback dialplan application for more details.

FollowMe

• It is now possible to disable the prompt from a callee by setting enable_callee_prompt = no in followme.conf.

Playback

Remote files can now be retrieved and played back via the Playback and other media playback dialplan applications. This is done by directly
providing the URL to play to the dialplan application:

```
same => n,Playback(http://1.1.1.1/howler-monkeys-fl.wav)
```

Note that unlike 'normal' media files, the entire URI to the file must be provided, including the file extension. Currently, on HTTP and HTTPS URI schemes are supported.

Queue

- Added field ReasonPause on QueueMemberStatus if set when paused, the reason the queue member was paused.
- Added field LastPause on QueueMemberStatus for time when started the last pause for a queue member.
- · Show the time when started the last pause for queue member on CLI for command 'queue show'.

SMS

Added the 'n' option, which prevents the SMS from being written to the log file. This is needed for those countries with privacy laws that
require providers to not log SMS content.

Channel Drivers

chan dahdi

- The CALLERID(ani2) value for incoming calls is now populated in featdmf signaling mode. The information was previously discarded.
- Added the force_restart_unavailable_chans compatibility option. When enabled it causes Asterisk to restart the ISDN B channel
 if an outgoing call receives cause 44 (Requested channel not available).

chan iax2

- The iax.conf forcejitterbuffer option has been removed. It is now always forced if you set iax.conf jitterbuffer=yes. If you put a jitter buffer on a channel it will be on the channel.
- A new configuration parameters, calltokenexpiration, has been added that controls the duration before a call token expires. Default
 duration is 10 seconds. Setting this to a higher value may help in lagged networks or those experiencing high packet loss.

chan_rtp (was chan_multicast_rtp)

- Added unicast RTP support and renamed chan_multicast_rtp to chan_rtp. The format for dialing a unicast RTP channel is: UnicastRTP/<destination-addr>[/[<options>]]
 - Where <destination-addr> is something like 127.0.0.1:5060
 - Where <options> are in standard Asterisk flag options format:
 - c(<codec>) Specify which codec/format to use such as 'ulaw'.
 - e(<engine>) Specify which RTP engine to use such as 'asterisk'.
- New options were added for a multicast RTP channel. The format for dialing a multicast RTP channel is:

MulticastRTP/<type>/<destination-addr>[/[<control-addr>][/[<options>]]]

- Where <type> can be either 'basic' or 'linksys'.
- Where <destination-addr> is something like '224.0.0.3:5060'.
- Where <control-addr> is something like '127.0.0.1:5060'.
- Where <options> are in standard Asterisk flag options format:
 - c(<codec>) Specify which codec/format to use such as 'ulaw'.
 - i (<address>) Specify the interface address from which multicast RTP is sent.
 - 1(<enable>) Set whether packets are looped back to the sender. The enable value can be 0 to set looping to off and non-zero to set looping on.
 - t(<ttl>) Set the time-to-live (TTL) value for multicast packets.

chan_sip

- New rtpbindaddr global setting. This allows a user to define which ip address to bind the rtpengine to. For example, chan_sip might bind to eth0 (10.0.0.2) but rtpengine to eth1 (192.168.1.10).
- DTLS related configuration options can now be set at a general level. Enabling DTLS support, though, requires enabling it at the user or peer level.
- Added the possibility to set the From: header through the the SIP dial string (populating the fromuser/fromdomain fields), complementing
 the [!dnid] option for the To: header that has existed since 1.6.0 (1d6b192).
 NOTE: This is again separated by an exclamation mark, so the To: header may not contain one of those.

chan_pjsip

- New user_eq_phone endpoint setting. This adds a user=phone parameter to the request URI and From URI if the user is determined
 to be a phone number.
- New moh_passthrough endpoint setting. This will pass hold and unhold requests through using SIP re-invites with sendonly and sendrecy accordingly.
- Added the pjsip.conf system type disable_tcp_switch option. The option allows the user to disable switching from UDP to TCP transports described by RFC 3261 section 18.1.1.

Core

- The core of Asterisk uses a message bus called "Stasis" to distribute information to internal components. For performance reasons, the
 message distribution was modified to make use of a thread pool instead of a dedicated thread per consumer in certain cases. The initial
 settings for the thread pool can now be configured in 'stasis.conf'.
- A new core DNS API has been implemented which provides a common interface for DNS functionality. Modules that use this functionality
 will require that a DNS resolver module is loaded and available.
- Modified processing of command-line options to first parse only what is necessary to read asterisk.conf. Once asterisk.conf is fully loaded, the remaining options are processed. The -X option now applies to asterisk.conf only. To enable #exec for other config files you must set execincludes=yes in asterisk.conf. Any other option set on the command-line will now override the equivalent setting from asterisk.conf.
- The TLS core in Asterisk now supports X.509 certificate subject alternative names. This way one X.509 certificate can be used for hosts that can be reached under multiple DNS names or for multiple hosts.
- The Asterisk logging system now supports JSON structured logging. Log channels specified in logger.conf or added dynamically via CLI commands now support an optional specifier prior to their levels that determines their formatting. To set a log channel to format its entries as JSON, a formatter of [json] can be set, e.g., full => [json]debug,verbose,notice,warning,error
- The core now supports a 'media cache', which stores temporary media files retrieved from external sources. CLI commands have been
 added to manipulate and display the cached files, including:
 - media cache show <all> show all cached media files, or details about one particular cached media file
 - media cache refresh <item> force a refresh of a particular media file in the cache
 - media cache delete <item> remove an item from the cache
 - media cache create <uri> retrieve a URI and store it in the cache
- The ability for hints to be automatically created as a result of device state changes now exists in the PBX. This functionality is referred to
 as autohints and is configurable in extensions.conf by placing autohints=yes in the context. If enabled then a hint will be
 automatically created with the name of the device.

Functions

• The func_odbc global option single_db_connection default value has been changed to no.

Formats

New module format_ogg_speex added which supports Speex codec inside Ogg containers (filename extension .spx).

CHANNEL

• Added CHANNEL (onhold) item that returns 1 (onhold) and 0 (not-onhold) for the hold status of a channel.

CURL

• The CURL function now supports a write option, which will save the retrieved file to a location on disk. As an example: {{same => n,Set(CURL(https://1.1.1.1/foo.wav)=/tmp/foo.wav)}} will save 'foo.wav' to /tmp.

DTMF Features

- The transferdialattempts default value has been changed from 1 to 3.
- The transferinvalidsound has been changed from pbx-invalid to privacy-incorrect. These were changed to make DTMF transfers be more user-friendly by default.

Resources

res_http_media_cache

 A backend for the core media cache, this module retrieves media files from a remote HTTP(S) server and stores them in the core media cache for later playback.

res musiconhold

- Added sort=randstart to the sort options. It sorts the files by name and then chooses the first file to play at random.
- Added preferchannelclass=no option to prefer the application-passed class over the channel-set musicclass. This allows separate
 hold-music from application (e.g. Queue or Dial) specified music.

res_resolver_unbound

Added a res_resolver_unbound module which uses the libunbound resolver library to perform DNS
resolution. This module requires the libunbound library to be installed in order to be used.

res_pjsip

A new SIP resolver using the core DNS API has been implemented. This relies on external SIP resolver support in PJSIP which is only
available as of PJSIP 2.4. If this support is unavailable the existing built-in PJSIP SIP resolver will be used instead. The new SIP resolver
provides NAPTR support, improved SRV support, and AAAA record support.

res_pjsip_info_empty

 A new module that can respond to empty Content-Type INFO packets during call. Some SBCs will terminate a call if their empty INFO packets are not responded to within a predefined time.

res_pjsip_outbound_registration

• A new fatal_retry_interval option has been added to outbound registration. When set (default is zero), and upon receiving a failure response to an outbound registration, registration is retried at the given interval up to max_retries.

res_pjsip_outbound_publish

· Added a new multi_user option that when set to yes allows a given configuration to be used for multiple users.

CEL Backends

cel_pgsql

- Added a new option, usegmtime, which causes timestamps in CEL events to be logged in GMT.
- Added support to set schema where located the table cel. This settings is configurable for cel_pgsql via the 'schema' in configuration file cel_pgsql.conf.

CDR Backends

cdr_adaptive_odbc

Added the ability to set the character to quote identifiers. This allows adding the character at the start and end of table and
column names. This setting is configurable for cdr_adaptive_odbc via the quoted_identifiers in configuration file cdr_adaptive_odbc.conf.

cdr_odbc

• Added a new configuration option, newcdrcolumns, which enables use of the post-1.8 CDR columns peeraccount, linkedid, and s equence.

cdr_csv

• Added a new configuration option, newcdrcolumns, which enables use of the post-1.8 CDR columns peeraccount, linkedid, and s equence.

Upgrading to Asterisk 14

Overview

As Asterisk 14 is built on the architecture introduced in Asterisk 12 and continued in Asterisk 13, users upgrading to Asterisk 14 from an older version of Asterisk should be aware of the architectural changes that were made in the previous Standard release. It is recommended that you review:

- The upgrade notes on this page
- The New in 14 information, which lists the major new features in Asterisk 14
- The notes on Upgrading to Asterisk 13 if you are upgrading from a version of Asterisk prior to Asterisk 13
- The notes on what is New in 13 if if you are upgrading from a version of Asterisk prior to Asterisk 13.

ARI

• The policy for when to send Dial events has changed. Previously, Dial events were sent on the calling channel's topic. However, starting in Asterisk 14, if there is no calling channel on which to send the event, the event is instead sent on the called channel's topic. Note that for the ARI channels resource's dial operation, this means that the Dial events will always be sent on the called channel's topic.

Channel Drivers

chan_dahdi

For users using the FXO port (FXS signaling) distinctive ring detection feature, you will need to adjust the dringX count values. The
count values now only record ring end events instead of any DAHDI event. A ring-ring-ring pattern would exceed the pattern limits and
stop Caller-ID detection.

chan_sip

• The SIP dial string has been extended past the [!dnid] option by another exclamation mark: [!dnid[!fromuri]. An exclamation mark in the To-URI will now mean changes to the From-URI.

Core

- The REF_DEBUG compiler flag is now used to enable refdebug by default. The setting can be overridden in asterisk.conf by setting
 refdebug in the options category. No recompile is required to enable/disable it.
- Modified processing of command-line options to first parse only what is necessary to read asterisk.conf. Once asterisk.conf is fully
 loaded, the remaining options are processed. The -X option now applies to asterisk.conf only. To enable #exec for other config files you
 must set execincludes=yes in asterisk.conf. Any other option set on the command-line will now override the equivalent setting from
 asterisk.conf.

AMI

- The ModuleCheck Action's Version key will no longer show the moduleversion. The value will always be blank.
- The Command action now sends the output from the CLI command as a series of Output headers for each line instead of as a block of text with the --END COMMAND-- delimiter to match the output from other actions.
- Commands that fail to execute (no such command, invalid syntax etc.) now return an Error response instead of Success.

CLI

• The core show file version command has been removed. When Asterisk moved to Git, the source control version support was removed. As a result, the CLi command was no longer useful and was removed as well.

Logging

• The first callid created is now 1 instead of 0. The value 0 is now reserved to represent a lack of callid.

app_amd

The maximum_number_of_words configuration option and parameter to the AMD application previously did not match the documente functionality + variable name. In Asterisk 13, a value of '3' would mean that if '3' words were detected, the result would be detection as a 'MACHINE'. As of this version, the value reflects the maximum words that if EXCEEDED (rather than reached), would result in detection as a machine. This means that you should update this value to be one higher than your previous value, if your previous value was working well for you.

Asterisk 14 Command Reference

placeholder

Asterisk 14 AGI Commands

Asterisk 14 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

• Asterisk 14 AGICommand_hangup

Import Version

Asterisk 14 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

• Asterisk 14 AGICommand_hangup

Import Version

Asterisk 14 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:

- 0 Channel is down and available.
- 1 Channel is down, but reserved.
- 2 Channel is off hook.
- 3 Digits (or equivalent) have been dialed.
- 4 Line is ringing.
- 5 Remote end is ringing.
- 6 Line is up.
- 7 Line is busy.

Syntax

CHANNEL STATUS CHANNELNAME

Arguments

• channelname

See Also

Import Version

Asterisk 14 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. If offsetms is provided then the audio will seek to offsetms before play starts. 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. Returns the position where playback was terminated as endpos.

It sets the following channel variables upon completion:

- CPLAYBACKSTATUS Contains the status of the attempt as a text string
 - SUCCESS
 - USERSTOPPED
 - REMOTESTOPPED
 - 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

CONTROL STREAM FILE FILENAME ESCAPE_DIGITS SKIPMS FFCHAR REWCHR PAUSECHR OFFSETMS

Arguments

- filename The file extension must not be included in the filename.
- escape_digits
- skipms
- ffchar Defaults to #
- rewchr Defaults to *
- pausechr
- offsetms Offset, in milliseconds, to start the audio playback

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

- ullet family
- keytree

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

EXEC APPLICATION OPTIONS

Arguments

- applicationoptions

See Also

Import Version

Asterisk 14 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
- ullet timeout
- maxdigits

See Also

Import Version

Asterisk 14 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 builtin 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

Asterisk 14 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
- ullet timeout

See Also

• Asterisk 14 AGICommand_stream file

Import Version

Asterisk 14 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

Asterisk 14 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
- ullet extension
- ullet priority
- optional-argument

See Also

Asterisk 14 Application_GoSub

Import Version

Asterisk 14 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

See Also

Import Version

Asterisk 14 AGICommand_noop

NOOP

Synopsis

Does nothing.

Description

Does nothing.

Syntax

NOOP

Arguments

See Also

Import Version

Asterisk 14 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

See Also

Import Version

Asterisk 14 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

Asterisk 14 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 *time out*. *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
- ullet offset samples
- offsetBEEP
- s=silence

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

 ullet time

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

 ullet new extension

See Also

Import Version

Asterisk 14 AGICommand_set music

SET MUSIC

Synopsis

Enable/Disable Music on hold generator

Description

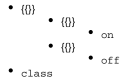
Enables/Disables the music on hold generator. If class is not specified, then the default music on hold class will be used. This generator will be stopped automatically when playing a file.

Always returns 0.

Syntax

SET MUSIC CLASS

Arguments



See Also

Import Version

Asterisk 14 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

Asterisk 14 AGICommand_set variable

SET VARIABLE

Synopsis

Sets a channel variable.

Description

Sets a variable to the current channel.

Syntax

SET VARIABLE VARIABLENAME VALUE

Arguments

- variablename
- ullet value

See Also

Import Version

Asterisk 14 AGICommand_speech activate grammar SPEECH ACTIVATE GRAMMAR

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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

Asterisk 14 AGICommand_speech create

SPEECH CREAT	E
--------------	---

Synopsis

Creates a speech object.

Description

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

Syntax

SPEECH CREATE ENGINE

Arguments

 ullet engine

See Also

Import Version

Asterisk 14 AGICommand_speech deactivate grammar SPEECH DEACTIVATE GRAMMAR

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

Asterisk 14 AGICommand_speech destroy SPEECH DESTROY

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Destroys a speech object.

Description

Destroy the speech object created by SPEECH CREATE.

Syntax

SPEECH DESTROY

Arguments

See Also

• Asterisk 14 AGICommand_speech create

Import Version

Asterisk 14 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

Asterisk 14 AGICommand_speech recognize SPEECH RECOGNIZE

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Recognizes speech.

Description

Plays back given prompt while listening for speech and dtmf.

Syntax

SPEECH RECOGNIZE PROMPT TIMEOUT OFFSET

Arguments

- prompt
- timeout
- ullet offset

See Also

Import Version

Asterisk 14 AGICommand_speech set

SPEECH SET

Synopsis

Sets a speech engine setting.

Description

Set an engine-specific setting.

Syntax

SPEECH SET NAME VALUE

Arguments

- name
- value

See Also

Import Version

Asterisk 14 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

Asterisk 14 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. If musiconhold is playing before calling stream file it will be automatically stopped and will not be restarted after completion.

It sets the following channel variables upon completion:

- PLAYBACKSTATUS The status of the playback attempt as a text string.
 - SUCCESS
 FAILED

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

• Asterisk 14 AGICommand_control stream file

Import Version

Asterisk 14 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

Asterisk 14 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

Import Version

Asterisk 14 AGICommand_wait for digit

WAIT FOR DIGIT

Synopsis

Waits for a digit to be pressed.

Description

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

Syntax

WAIT FOR DIGIT TIMEOUT

Arguments

 ullet timeout

See Also

Import Version

Asterisk 14 AMI Actions

Asterisk 14 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

Import Version

Asterisk 14 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

Asterisk 14 ManagerAction_Agents

Agents

Synopsis

Lists agents and their status.

Description

Will list info about all defined agents.

Syntax

Action: Agents
ActionID: <value>

Arguments

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

See Also

- Asterisk 14 ManagerEvent_Agents
- Asterisk 14 ManagerEvent_AgentsComplete

Import Version

Asterisk 14 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

Asterisk 14 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>
MsqType: <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 entires were required this could be achieved by setting the parametr 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.
 - OneThousandth
 - OneHundredth
 - OneTenth
 - One
 - Ten
 - Hundred
 - Thousand
- 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
- ullet CallTransfer
- ChargingAssociationId Charging association identifier. This is optional for AOC-E and can be set to any value between -32768 and 32767
- ChargingAssociationNumber Represents the charging association party number. This value is optional for AOC-E.
- ChargingAssociationPlan Integer representing the charging plan associated with the ChargingAssociationNumber. The value is bits 7 through 1 of the Q.931 octet containing the type-of-number and numbering-plan-identification fields.

See Also

Import Version

Asterisk 14 ManagerAction_Atxfer

Atxfer

Synopsis

Attended transfer.

Description

Attended transfer.

Syntax

Action: Atxfer
ActionID: <value>
Channel: <value>
Exten: <value>
Context: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_BlindTransfer

BlindTransfer

Synopsis

Blind transfer channel(s) to the given destination

Description

Redirect all channels currently bridged to the specified channel to the specified destination.

Syntax

```
Action: BlindTransfer
Channel: <value>
Context: <value>
Exten: <value>
```

Arguments

- Channel
- Context
- Exten

See Also

Asterisk 14 ManagerAction_Redirect

Import Version

Asterisk 14 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>
ChannelI: <value>
Channel2: <value>
Tone: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Channel1 Channel to Bridge to Channel2.
- Channel 2 Channel to Bridge to Channel 1.
- Tone Play courtesy tone to Channel 2.
 - no
 - Channell
 - Channel2
 - Both

See Also

Import Version

Asterisk 14 ManagerAction_BridgeDestroy

BridgeDestroy

Synopsis

Destroy a bridge.

Description

Deletes the bridge, causing channels to continue or hang up.

Syntax

Action: BridgeDestroy ActionID: <value> BridgeUniqueid: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- BridgeUniqueid The unique ID of the bridge to destroy.

See Also

Import Version

Asterisk 14 ManagerAction_BridgeInfo

BridgeInfo

Synopsis

Get information about a bridge.

Description

Returns detailed information about a bridge and the channels in it.

Syntax

Action: BridgeInfo ActionID: <value> BridgeUniqueid: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- BridgeUniqueid The unique ID of the bridge about which to retrieve information.

See Also

Import Version

Asterisk 14 ManagerAction_BridgeKick

BridgeKick

Synopsis

Kick a channel from a bridge.

Description

The channel is removed from the bridge.

Syntax

```
Action: BridgeKick
ActionID: <value>
[BridgeUniqueid:] <value>
Channel: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- BridgeUniqueid The unique ID of the bridge containing the channel to destroy. This parameter can be omitted, or supplied to insure that the channel is not removed from the wrong bridge.
- Channel The channel to kick out of a bridge.

See Also

Import Version

Asterisk 14 ManagerAction_BridgeList

BridgeList

Synopsis

Get a list of bridges in the system.

Description

Returns a list of bridges, optionally filtering on a bridge type.

Syntax

```
Action: BridgeList
ActionID: <value>
BridgeType: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- BridgeType Optional type for filtering the resulting list of bridges.

See Also

Import Version

Asterisk 14 ManagerAction_BridgeTechnologyList

${\bf Bridge Technology List}$

Synopsis

List available bridging technologies and their statuses.

Description

Returns detailed information about the available bridging technologies.

Syntax

Action: BridgeTechnologyList ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_BridgeTechnologySuspend

BridgeTechnologySuspend

Synopsis

Suspend a bridging technology.

Description

Marks a bridging technology as suspended, which prevents subsequently created bridges from using it.

Syntax

```
Action: BridgeTechnologySuspend
ActionID: <value>
BridgeTechnology: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- BridgeTechnology The name of the bridging technology to suspend.

See Also

Import Version

Asterisk 14 ManagerAction_BridgeTechnologyUnsuspend

BridgeTechnologyUnsuspend

Synopsis

Unsuspend a bridging technology.

Description

Clears a previously suspended bridging technology, which allows subsequently created bridges to use it.

Syntax

```
Action: BridgeTechnologyUnsuspend
ActionID: <value>
BridgeTechnology: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- BridgeTechnology The name of the bridging technology to unsuspend.

See Also

Import Version

Asterisk 14 ManagerAction_Challenge

Challenge

Synopsis

Generate Challenge for MD5 Auth.

Description

Generate a challenge for MD5 authentication.

Syntax

```
Action: Challenge
ActionID: <value>
AuthType: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.

See Also

Import Version

Asterisk 14 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

Import Version

Asterisk 14 ManagerAction_Command

Command

Synopsis

Execute Asterisk CLI Command.

Description

Run a CLI command.

Syntax

```
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

Asterisk 14 ManagerAction_ConfbridgeKick

ConfbridgeKick

Synopsis

Kick a Confbridge user.

Description

Syntax

Action: ConfbridgeKick ActionID: <value> Conference: <value> Channel: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Conference
- Channel If this parameter is "all", all channels will be kicked from the conference.
 If this parameter is "participants", all non-admin channels will be kicked from the conference.

See Also

Import Version

Asterisk 14 ManagerAction_ConfbridgeList

ConfbridgeList

Synopsis

List participants in a conference.

Description

Lists all users in a particular ConfBridge conference. ConfbridgeList will follow as separate events, followed by a final event called ConfbridgeListComplete.

Syntax

Action: ConfbridgeList ActionID: <value> Conference: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_ConfbridgeListRooms

ConfbridgeListRooms

Synopsis

List active conferences.

Description

Lists data about all active conferences. ConfbridgeListRooms will follow as separate events, followed by a final event called ConfbridgeListRoomsComplete.

Syntax

Action: ConfbridgeListRooms ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_ConfbridgeLock

ConfbridgeLock

Synopsis

Lock a Confbridge conference.

Description

Syntax

Action: ConfbridgeLock ActionID: <value> Conference: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_ConfbridgeMute

ConfbridgeMute

Synopsis

Mute a Confbridge user.

Description

Syntax

Action: ConfbridgeMute ActionID: <value> Conference: <value> Channel: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Conference
- Channel If this parameter is not a complete channel name, the first channel with this prefix will be used.
 If this parameter is "all", all channels will be muted.
 If this parameter is "participants", all non-admin channels will be muted.

See Also

Import Version

Asterisk 14 ManagerAction_ConfbridgeSetSingleVideoSrc

${\bf Confbridge Set Single Video Src}$

Synopsis

Set a conference user as the single video source distributed to all other participants.

Description

Syntax

Action: ConfbridgeSetSingleVideoSrc ActionID: <value> Conference: <value> Channel: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Conference
- Channel If this parameter is not a complete channel name, the first channel with this prefix will be used.

See Also

Import Version

Asterisk 14 ManagerAction_ConfbridgeStartRecord

ConfbridgeStartRecord

Synopsis

Start recording a Confbridge conference.

Description

Start recording a conference. If recording is already present an error will be returned. If RecordFile is not provided, the default record file specified in the conference's bridge profile will be used, if that is not present either a file will automatically be generated in the monitor directory.

Syntax

Action: ConfbridgeStartRecord ActionID: <value> Conference: <value> [RecordFile:] <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_ConfbridgeStopRecord

ConfbridgeStopRecord

Synopsis

Stop recording a Confbridge conference.

Description

Syntax

Action: ConfbridgeStopRecord ActionID: <value> Conference: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_ConfbridgeUnlock

ConfbridgeUnlock

Synopsis

Unlock a Confbridge conference.

Description

Syntax

Action: ConfbridgeUnlock ActionID: <value> Conference: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_ConfbridgeUnmute

ConfbridgeUnmute

Synopsis

Unmute a Confbridge user.

Description

Syntax

Action: ConfbridgeUnmute ActionID: <value> Conference: <value> Channel: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Conference
- Channel If this parameter is not a complete channel name, the first channel with this prefix will be used.
 If this parameter is "all", all channels will be unmuted.
 If this parameter is "participants", all non-admin channels will be unmuted.

See Also

Import Version

Asterisk 14 ManagerAction_ControlPlayback

ControlPlayback

Synopsis

Control the playback of a file being played to a channel.

Description

Control the operation of a media file being played back to a channel. Note that this AMI action does not initiate playback of media to channel, but rather controls the operation of a media operation that was already initiated on the channel.



Note

The pause and restart Control options will stop a playback operation if that operation was not initiated from the ControlPlayback application or the control stream file AGI command.

Syntax

Action: ControlPlayback
ActionID: <value>
Channel: <value>
Control: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Channel The name of the channel that currently has a file being played back to it.
- Control
 - stop Stop the playback operation.
 - forward Move the current position in the media forward. The amount of time that the stream moves forward is determined by the *skipms* value passed to the application that initiated the playback.



Note

The default skipms value is 3000 ms.

• reverse - Move the current position in the media backward. The amount of time that the stream moves backward is determined by the *skipms* value passed to the application that initiated the playback.



Note

The default skipms value is 3000 ms.

- pause Pause/unpause the playback operation, if supported. If not supported, stop the playback.
- restart Restart the playback operation, if supported. If not supported, stop the playback.

See Also

- Asterisk 14 Application_Playback
- Asterisk 14 Application_ControlPlayback
- Asterisk 14 AGICommand_stream file
- Asterisk 14 AGICommand_control stream file

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Import Version

Asterisk 14 ManagerAction_DAHDIDNDoff

DAHDIDNDoff

Synopsis

Toggle DAHDI channel Do Not Disturb status OFF.

Description

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



Note

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

Asterisk 14 ManagerAction_DAHDIDNDon

DAHDIDNDon

Synopsis

Toggle DAHDI channel Do Not Disturb status ON.

Description

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



Note

Feature only supported by analog channels.

Syntax

```
Action: DAHDIDNDon
ActionID: <value>
DAHDIChannel: <value>
```

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_DAHDIHangup

DAHDIHangup

Synopsis

Hangup DAHDI Channel.

Description

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



Note

Valid only for analog channels.

Syntax

Action: DAHDIHangup ActionID: <value> DAHDIChannel: <value>

Arguments

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

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 ManagerAction_DAHDITransfer

DAHDITransfer

Synopsis

Transfer DAHDI Channel.

Description

Simulate a flash hook event by the user connected to the channel.



Note

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

Asterisk 14 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.
- Dath
- Search
- Filter

See Also

Import Version

Asterisk 14 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.
- ullet Family
- Key

See Also

Import Version

Asterisk 14 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.
- ullet Family
- Key

See Also

Import Version

Asterisk 14 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.
- ullet Family
- Key

See Also

Import Version

Asterisk 14 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

Asterisk 14 ManagerAction_DeviceStateList

DeviceStateList

Synopsis

List the current known device states.

Description

This will list out all known device states in a sequence of DeviceStateChange events. When finished, a DeviceStateListComplete event will be emitted.

Syntax

Action: DeviceStateList ActionID: <value>

Arguments

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

See Also

- Asterisk 14 ManagerEvent_DeviceStateChange
- Asterisk 14 Function_DEVICE_STATE

Import Version

Asterisk 14 ManagerAction_DialplanExtensionAdd

DialplanExtensionAdd

Synopsis

Add an extension to the dialplan

Description

Syntax

Action: DialplanExtensionAdd
ActionID: <value>
Context: <value>
Extension: <value>
Priority: <value>
Application: <value>
[ApplicationData:] <value>
[Replace:] <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- · Context Context where the extension will be created. The context will be created if it does not already exist.
- Extension Name of the extension that will be created (may include callerid match by separating with '/')
- Priority Priority being added to this extension. Must be either hint or a numerical value.
- Application The application to use for this extension at the requested priority
- ApplicationData Arguments to the application.
- Replace If set to 'yes', '1', 'true' or any of the other values we evaluate as true, then if an extension already exists at the requested
 context, extension, and priority it will be overwritten. Otherwise, the existing extension will remain and the action will fail.

See Also

Import Version

Asterisk 14 ManagerAction_DialplanExtensionRemove

DialplanExtensionRemove

Synopsis

Remove an extension from the dialplan

Description

Syntax

Action: DialplanExtensionRemove ActionID: <value> Context: <value> Extension: <value> [Priority:] <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Context Context of the extension being removed
- Extension Name of the extension being removed (may include callerid match by separating with '/')
- Priority If provided, only remove this priority from the extension instead of all priorities in the extension.

See Also

Import Version

Asterisk 14 ManagerAction_Events

Events

Synopsis

Control Event Flow.

Description

Enable/Disable sending of events to this manager client.

Syntax

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

Arguments

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

See Also

Import Version

Asterisk 14 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

Asterisk 14 ManagerAction_ExtensionStateList

ExtensionStateList

Synopsis

List the current known extension states.

Description

This will list out all known extension states in a sequence of ExtensionStatus events. When finished, a ExtensionStateListComplete event will be emitted.

Syntax

```
Action: ExtensionStateList
ActionID: <value>
```

Arguments

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

See Also

- Asterisk 14 ManagerAction_ExtensionState
- Asterisk 14 Function_HINT
- Asterisk 14 Function_EXTENSION_STATE

Import Version

Asterisk 14 ManagerAction_FAXSession

FAXSession

Synopsis

Responds with a detailed description of a single FAX session

Description

Provides details about a specific FAX session. The response will include a common subset of the output from the CLI command 'fax show session <session_number>' for each technology. If the FAX technology used by this session does not include a handler for FAXSession, then this action will fail.

Syntax

Action: FAXSession ActionID: <value> SessionNumber: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- SessionNumber The session ID of the fax the user is interested in.

See Also

Import Version

Asterisk 14 ManagerAction_FAXSessions

FAXSessions

Synopsis

Lists active FAX sessions

Description

Will generate a series of FAXSession events with information about each FAXSession. Closes with a FAXSessionsComplete event which includes a count of the included FAX sessions. This action works in the same manner as the CLI command 'fax show sessions'

Syntax

Action: FAXSessions ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_FAXStats

FAXStats

Synopsis

Responds with fax statistics

Description

Provides FAX statistics including the number of active sessions, reserved sessions, completed sessions, failed sessions, and the number of receive/transmit attempts. This command provides all of the non-technology specific information provided by the CLI command 'fax show stats'

Syntax

Action: FAXStats ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_Filter

Filter

Synopsis

Dynamically add filters for the current manager session.

Description

The filters added are only used for the current session. Once the connection is closed the filters are removed.

This comand requires the system permission because this command can be used to create filters that may bypass filters defined in manager.conf

Syntax

```
Action: Filter
ActionID: <value>
Operation: <value>
Filter: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Operation
 - Add Add a filter.
- Filter Filters can be whitelist or blacklist

Example whitelist filter: "Event: Newchannel"

Example blacklist filter: "!Channel: DAHDI.*"

This filter option is used to whitelist or blacklist events per user to be reported with regular expressions and are allowed if both the regex matches and the user has read access as defined in manager.conf. Filters are assumed to be for whitelisting unless preceded by an exclamation point, which marks it as being black. Evaluation of the filters is as follows:

- If no filters are configured all events are reported as normal.
- If there are white filters only: implied black all filter processed first, then white filters.
- If there are black filters only: implied white all filter processed first, then black filters.
- · If there are both white and black filters: implied black all filter processed first, then white filters, and lastly black filters.

See Also

Import Version

Asterisk 14 ManagerAction_FilterList

FilterList

Synopsis

Show current event filters for this session

Description

The filters displayed are for the current session. Only those filters defined in manager.conf will be present upon starting a new session.

Syntax

See Also

Import Version

Asterisk 14 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. In the case where a category name is non-unique, a filter may be specified to match only categories with matching variable values.

Syntax

```
Action: GetConfig
ActionID: «value>
Filename: «value>
Category: «value>
Filter: «value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Filename Configuration filename (e.g. foo.conf).
- Category Category in configuration file.
- Filter A comma separated list of name_regex=value_regex expressions which will cause only categories whose variables match all expressions to be considered. The special variable name TEMPLATES can be used to control whether templates are included. Passing in clude as the value will include templates along with normal categories. Passing restrict as the value will restrict the operation to ONLY templates. Not specifying a TEMPLATES expression results in the default behavior which is to not include templates.

See Also

Import Version

Asterisk 14 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 or optionally by specified category only. This only makes sense to be used using rawman over the HTTP interface. In the case where a category name is non-unique, a filter may be specified to match only categories with matching variable values.

Syntax

```
Action: GetConfigJSON
ActionID: <value>
Filename: <value>
Category: <value>
Filter: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Filename Configuration filename (e.g. foo.conf).
- Category Category in configuration file.
- Filter A comma separated list of name_regex=value_regex expressions which will cause only categories whose variables match all expressions to be considered. The special variable name TEMPLATES can be used to control whether templates are included. Passing in clude as the value will include templates along with normal categories. Passing restrict as the value will restrict the operation to ONLY templates. Not specifying a TEMPLATES expression results in the default behavior which is to not include templates.

See Also

Import Version

Asterisk 14 ManagerAction_Getvar

Getvar

Synopsis

Gets a channel variable or function value.

Description

Get the value of a channel variable or function return.



Note

If a channel name is not provided then the variable is considered global.

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, function or expression.

See Also

Import Version

Asterisk 14 ManagerAction_Hangup

Hangup

Synopsis

Hangup channel.

Description

Hangup a channel.

Syntax

Action: Hangup ActionID: <value> Channel: <value> Cause: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Channel The exact channel name to be hungup, or to use a regular expression, set this parameter to: /regex/ Example exact channel: SIP/provider-0000012a Example regular expression: /^SIP/provider-.*\$/
- Cause Numeric hangup cause.

See Also

Import Version

Asterisk 14 ManagerAction_IAXnetstats

IAXnetstats

Synopsis

Show IAX Netstats.

Description

Show IAX channels network statistics.

Syntax

Action: IAXnetstats

Arguments

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 ManagerAction_JabberSend_res_xmpp

JabberSend - [res_xmpp]

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

Asterisk 14 ManagerAction_ListCategories

ListCategories

Synopsis

List categories in configuration file.

Description

This action will dump the categories in a given file.

Syntax

```
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

Asterisk 14 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

Action: ListCommands ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 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

Asterisk 14 ManagerAction_LoggerRotate

LoggerRotate

Synopsis

Reload and rotate the Asterisk logger.

Description

Reload and rotate the logger. Analogous to the CLI command 'logger rotate'.

Syntax

Action: LoggerRotate ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 ManagerAction_MailboxStatus

MailboxStatus

Synopsis

Check mailbox.

Description

Checks a voicemail account for status.

Returns whether there are messages waiting.

Message: Mailbox Status.

Mailbox: mailboxid.

Waiting: 0 if messages waiting, 1 if no messages waiting.

Syntax

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

Asterisk 14 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

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

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_MeetmeListRooms

MeetmeListRooms

Synopsis

List active conferences.

Description

Lists data about all active conferences. MeetmeListRooms will follow as separate events, followed by a final event called MeetmeListRoomsComplete.

Syntax

Action: MeetmeListRooms ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

See Also

Import Version

Asterisk 14 ManagerAction_MessageSend

MessageSend

Synopsis

Send an out of call message to an endpoint.

Description

Syntax

Action: MessageSend ActionID: <value> To: <value> From: <value> Body: <value> Base64Body: <value> Variable: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- To The URI the message is to be sent to.
 - Technology: PJSIP

Specifying a prefix of pjsip: will send the message as a SIP MESSAGE request.

Technology: SIP

Specifying a prefix of sip: will send the message as a SIP MESSAGE request.

Technology: XMPP

Specifying a prefix of xmpp: will send the message as an XMPP chat message.

- From A From URI for the message if needed for the message technology being used to send this message.
 - Technology: PJSIP

The from parameter can be a configured endpoint or in the form of "display-name" <URI>.

Technology: SIP

The ${\tt from}$ parameter can be a configured peer name or in the form of "display-name" <URI>.

• Technology: XMPP

Specifying a prefix of xmpp: will specify the account defined in xmpp.conf to send the message from. Note that this field is required for XMPP messages.

- · Body The message body text. This must not contain any newlines as that conflicts with the AMI protocol.
- Base64Body Text bodies requiring the use of newlines have to be base64 encoded in this field. Base64Body will be decoded before being sent out. Base64Body takes precedence over Body.
- Variable Message variable to set, multiple Variable: headers are allowed. The header value is a comma separated list of name=value
 pairs.

See Also

Import Version

Asterisk 14 ManagerAction_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

This action records the audio on the current channel to the specified file.

• MIXMONITOR_FILENAME - Will contain the filename used to record the mixed stream.

Syntax

```
Action: MixMonitor
ActionID: <value>
Channel: <value>
File: <value>
options: <value>
Command: <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). This argument is optional if you specify to record unidirectional audio with either the r(filename) or t(filename) options in the options field. If neither MIXMONITOR_FILENAME or this parameter is set, the mixed stream won't be recorded.
- options Options that apply to the MixMonitor in the same way as they would apply if invoked from the MixMonitor application. For a list
 of available options, see the documentation for the mixmonitor application.
- 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

Import Version

Asterisk 14 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

Asterisk 14 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 ActionID: <value> Module: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Module Asterisk module name (not including extension).

See Also

Import Version

Asterisk 14 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
 - dnsmgr
 - extconfig
 - ullet enum
 - acl
 - manager
 - http
 - logger
 - features
 - dsp

 - udptl
 indications
- LoadType The operation to be done on module. Subsystem identifiers may only be reloaded.
 - load
 - unload
 - reload

If no module is specified for a reload loadtype, all modules are reloaded.

See Also

Import Version

Asterisk 14 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

Asterisk 14 ManagerAction_MuteAudio

MuteAudio

Synopsis

Mute an audio stream.

Description

Mute an incoming or outgoing audio stream on a channel.

Syntax

```
Action: MuteAudio
ActionID: <value>
Channel: <value>
Direction: <value>
State: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Channel The channel you want to mute.
- Direction
 - in Set muting on inbound audio stream. (to the PBX)
 - out Set muting on outbound audio stream. (from the PBX)
 - all Set muting on inbound and outbound audio streams.
- State
 - on Turn muting on.
 - off Turn muting off.

See Also

Import Version

Asterisk 14 ManagerAction_MWIDelete

MWIDelete

Synopsis

Delete selected mailboxes.

Description

Delete the specified mailboxes.

Syntax

Action: MWIDelete ActionID: <value> Mailbox: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Mailbox Mailbox ID in the form of / regex/ for all mailboxes matching the regular expression. Otherwise it is for a specific mailbox.

See Also

Import Version

Asterisk 14 ManagerAction_MWIGet

MWIGet

Synopsis

Get selected mailboxes with message counts.

Description

Get a list of mailboxes with their message counts.

Syntax

```
Action: MWIGet
ActionID: <value>
Mailbox: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Mailbox Mailbox ID in the form of / regex/ for all mailboxes matching the regular expression. Otherwise it is for a specific mailbox.

See Also

Import Version

Asterisk 14 ManagerAction_MWIUpdate

MWIUpdate

Synopsis

Update the mailbox message counts.

Description

Update the mailbox message counts.

Syntax

```
Action: MWIUpdate
ActionID: <value>
Mailbox: <value>
OldMessages: <value>
NewMessages: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Mailbox Specific mailbox ID.
- OldMessages The number of old messages in the mailbox. Defaults to zero if missing.
- NewMessages The number of new messages in the mailbox. Defaults to zero if missing.

See Also

Import Version

Asterisk 14 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>
EarlyMedia: <value>
Async: <value>
Codecs: <value>
ChannelId: <value>
OtherChannelId: <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.
- EarlyMedia Set to true to force call bridge on early media..
- Async Set to true for fast origination.
- Codecs Comma-separated list of codecs to use for this call.
- Channel Id Channel Uniqueld to be set on the channel.
- OtherChannelId Channel Uniqueld to be set on the second local channel.

See Also

• Asterisk 14 ManagerEvent_OriginateResponse

Import Version

Asterisk 14 ManagerAction_Park

Park

Synopsis

Park a channel.

Description

Park an arbitrary channel with optional arguments for specifying the parking lot used, how long the channel should remain parked, and what dial string to use as the parker if the call times out.

Syntax

```
Action: Park
ActionID: <value>
Channel: <value>
[TimeoutChannel:] <value>
[Timeout:] <value>
[Parkinglot:] <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Channel Channel name to park.
- TimeoutChannel Channel name to use when constructing the dial string that will be dialed if the parked channel times out. If TimeoutChannel is in a two party bridge with Channel, then TimeoutChannel will receive an announcement and be treated as having parked Channel in the same manner as the Park Call DTMF feature.
- AnnounceChannel If specified, then this channel will receive an announcement when Channel is parked if AnnounceChannel is in a
 state where it can receive announcements (AnnounceChannel must be bridged). AnnounceChannel has no bearing on the actual state
 of the parked call.
- Timeout Overrides the timeout of the parking lot for this park action. Specified in milliseconds, but will be converted to seconds. Use a
 value of 0 to disable the timeout.
- Parkinglot The parking lot to use when parking the channel

See Also

Import Version

Asterisk 14 ManagerAction_ParkedCalls

ParkedCalls

Synopsis

List parked calls.

Description

List parked calls.

Syntax

Action: ParkedCalls ActionID: <value> ParkingLot: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- \bullet ParkingLot If specified, only show parked calls from the parking lot with this name.

See Also

Import Version

Asterisk 14 ManagerAction_Parkinglots

Parkinglots

Synopsis

Get a list of parking lots

Description

List all parking lots as a series of AMI events

Syntax

Action: Parkinglots ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_PauseMonitor

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

Asterisk 14 ManagerAction_Ping

Ping

Synopsis

Keepalive command.

Description

A 'Ping' action will ellicit 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

Asterisk 14 ManagerAction_PJSIPNotify

PJSIPNotify

Synopsis

Send a NOTIFY to either an endpoint or an arbitrary URI.

Description

Sends a NOTIFY to an endpoint or an arbitrary URI.

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



Note

One (and only one) of Endpoint or URI must be specified. If URI is used, thedefault outbound endpoint will be used to send the message. If the default outbound endpoint isn't configured, this command can not send to an arbitrary URI.

Syntax

Action: PJSIPNotify ActionID: <value> [Endpoint:] <value> [URI:] <value> Variable: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Endpoint The endpoint to which to send the NOTIFY.
- URI Abritrary URI to which to send the NOTIFY.
- Variable Appends variables as headers/content to the NOTIFY. If the variable is named Content, then the value will compose the body of the message if another variable sets Content-Type. name=value

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPQualify

PJSIPQualify

Synopsis

Qualify a chan_pjsip endpoint.

Description

Qualify a chan_pjsip endpoint.

Syntax

```
Action: PJSIPQualify
ActionID: <value>
Endpoint: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Endpoint The endpoint you want to qualify.

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPRegister

PJSIPRegister

Synopsis

Register an outbound registration.

Description

Unregisters the specified outbound registration then starts registration and schedules re-registrations according to configuration. future registrations.

Syntax

Action: PJSIPRegister ActionID: <value> Registration: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Registration The outbound registration to register.

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPShowEndpoint

PJSIPShowEndpoint

Synopsis

Detail listing of an endpoint and its objects.

Description

Provides a detailed listing of options for a given endpoint. Events are issued showing the configuration and status of the endpoint and associated objects. These events include EndpointDetail, AorDetail, AuthDetail, TransportDetail, and IdentifyDetail. Some events may be listed multiple times if multiple objects are associated (for instance AoRs). Once all detail events have been raised a final EndpointDetailComplete event is issued.

Syntax

Action: PJSIPShowEndpoint ActionID: <value> Endpoint: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Endpoint The endpoint to list.

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPShowEndpoints

PJSIPShowEndpoints

Synopsis

Lists PJSIP endpoints.

Description

Provides a listing of all endpoints. For each endpoint an EndpointList event is raised that contains relevant attributes and status information. Once all endpoints have been listed an EndpointListComplete event is issued.

Syntax

Action: PJSIPShowEndpoints

Arguments

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPShowRegistrationsInbound

PJSIPShowRegistrationsInbound

Synopsis

Lists PJSIP inbound registrations.

Description

In response InboundRegistrationDetail events showing configuration and status information are raised for each inbound registration object. As well as AuthDetail events for each associated auth object. Once all events are completed an InboundRegistrationDetailComplete is issued.

Syntax

Action: PJSIPShowRegistrationsInbound

Arguments

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPShowRegistrationsOutbound

PJSIPShowRegistrationsOutbound

Synopsis

Lists PJSIP outbound registrations.

Description

In response OutboundRegistrationDetail events showing configuration and status information are raised for each outbound registration object. Auth Detail events are raised for each associated auth object as well. Once all events are completed an OutboundRegistrationDetailComplete is issued.

Syntax

Action: PJSIPShowRegistrationsOutbound

Arguments

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPShowResourceLists

PJSIPShowResourceLists

Synopsis

Displays settings for configured resource lists.

Description

Provides a listing of all resource lists. An event ResourceListDetail is issued for each resource list object. Once all detail events are completed a ResourceListDetailComplete event is issued.

Syntax

Action: PJSIPShowResourceLists

Arguments

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPShowSubscriptionsInbound

PJSIPShowSubscriptionsInbound

Synopsis

Lists subscriptions.

Description

Provides a listing of all inbound subscriptions. An event InboundSubscriptionDetail is issued for each subscription object. Once all detail events are completed an InboundSubscriptionDetailComplete event is issued.

Syntax

Action: PJSIPShowSubscriptionsInbound

Arguments

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPShowSubscriptionsOutbound

PJSIPShowSubscriptionsOutbound

Synopsis

Lists subscriptions.

Description

Provides a listing of all outbound subscriptions. An event OutboundSubscriptionDetail is issued for each subscription object. Once all detail events are completed an OutboundSubscriptionDetailComplete event is issued.

Syntax

Action: PJSIPShowSubscriptionsOutbound

Arguments

See Also

Import Version

Asterisk 14 ManagerAction_PJSIPUnregister

PJSIPUnregister

Synopsis

Unregister an outbound registration.

Description

Unregisters the specified outbound registration and stops future registration attempts. Call PJSIPRegister to start registration and schedule re-registrations according to configuration.

Syntax

Action: PJSIPUnregister ActionID: <value> Registration: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- \bullet Registration The outbound registration to unregister.

See Also

Import Version

Asterisk 14 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>
[Duration:] <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Channel Channel name to send digit to.
- Digit The DTMF digit to play.
- Duration The duration, in milliseconds, of the digit to be played.

See Also

Import Version

Asterisk 14 ManagerAction_PresenceState

PresenceState

Synopsis

Check Presence State

Description

Report the presence state for the given presence provider.

Will return a Presence State message. The response will include the presence state and, if set, a presence subtype and custom message.

Syntax

Action: PresenceState ActionID: <value> Provider: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Provider Presence Provider to check the state of

See Also

Import Version

Asterisk 14 ManagerAction_PresenceStateList

PresenceStateList

Synopsis

List the current known presence states.

Description

This will list out all known presence states in a sequence of PresenceStateChange events. When finished, a PresenceStateListComplete event will be emitted

Syntax

Action: PresenceStateList ActionID: <value>

Arguments

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

See Also

- Asterisk 14 ManagerAction_PresenceState
- Asterisk 14 ManagerEvent_PresenceStatus
- Asterisk 14 Function_PRESENCE_STATE

Import Version

Asterisk 14 ManagerAction_PRIDebugFileSet

PRIDebugFileSet

Synopsis

Set the file used for PRI debug message output

Description

Equivalent to the CLI command "pri set debug file <output-file>"

Syntax

```
Action: PRIDebugFileSet
ActionID: <value>
File: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- File Path of file to write debug output.

See Also

Import Version

Asterisk 14 ManagerAction_PRIDebugFileUnset

PRIDebugFileUnset

Synopsis

Disables file output for PRI debug messages

Description

Syntax

Action: PRIDebugFileUnset ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_PRIDebugSet

PRIDebugSet

Synopsis

Set PRI debug levels for a span

Description

Equivalent to the CLI command "pri set debug <level> span ".

Syntax

```
Action: PRIDebugSet
ActionID: <value>
Span: <value>
Level: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Span Which span to affect.
- Level What debug level to set. May be a numerical value or a text value from the list below
 - ullet off
 - on
 - hex
 - intense

See Also

Import Version

Asterisk 14 ManagerAction_PRIShowSpans

PRIShowSpans

Synopsis

Show status of PRI spans.

Description

Similar to the CLI command "pri show spans".

Syntax

Action: PRIShowSpans ActionID: <value> Span: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Span Specify the specific span to show. Show all spans if zero or not present.

See Also

Import Version

Asterisk 14 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 Queue's name.
- Interface The name of the interface (tech/name) to add to the queue.
- Penalty A penalty (number) to apply to this member. Asterisk will distribute calls to members with higher penalties only after attempting to distribute calls to those with lower penalty.
- Paused To pause or not the member initially (true/false or 1/0).
- MemberName Text alias for the interface.
- StateInterface

See Also

Import Version

Asterisk 14 ManagerAction_QueueLog

QueueLog

Synopsis

Adds custom entry in queue_log.

Description

Syntax

```
Action: QueueLog
ActionID: <value>
Queue: <value>
Event: <value>
Uniqueid: <value>
Uniqueid: <value>
Uniqueid: <value>
Interface: <value>
```

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_QueueMemberRingInUse

QueueMemberRingInUse

Synopsis

Set the ringinuse value for a queue member.

Description

Syntax

```
Action: QueueMemberRingInUse
ActionID: <value>
Interface: <value>
RingInUse: <value>
Queue: <value>
```

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_QueuePause

QueuePause

Synopsis

Makes a queue member temporarily unavailable.

Description

Pause or unpause a member in a queue.

Syntax

Action: QueuePause ActionID: <value> Interface: <value> Paused: <value> Queue: <value> Reason: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Interface The name of the interface (tech/name) to pause or unpause.
- Paused Pause or unpause the interface. Set to 'true' to pause the member or 'false' to unpause.
- Queue The name of the queue in which to pause or unpause this member. If not specified, the member will be paused or unpaused in all the queues it is a member of.
- Reason Text description, returned in the event QueueMemberPaused.

See Also

Import Version

Asterisk 14 ManagerAction_QueuePenalty

QueuePenalty

Synopsis

Set the penalty for a queue member.

Description

Change the penalty of a queue member

Syntax

Action: QueuePenalty ActionID: <value> Interface: <value> Penalty: <value> Queue: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Interface The interface (tech/name) of the member whose penalty to change.
- Penalty The new penalty (number) for the member. Must be nonnegative.
- Queue If specified, only set the penalty for the member of this queue. Otherwise, set the penalty for the member in all queues to which the member belongs.

See Also

Import Version

Asterisk 14 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 The name of the queue to take action on. If no queue name is specified, then all queues are affected.
- Members Whether to reload the queue's members.
 - yes no
- Rules Whether to reload queuerules.conf
 - yes
 - no
- Parameters Whether to reload the other queue options.
 - yes
 - no

See Also

Import Version

Asterisk 14 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 The name of the queue to take action on.
- Interface The interface (tech/name) to remove from queue.

See Also

Import Version

Asterisk 14 ManagerAction_QueueReset

QueueReset

Synopsis

Reset queue statistics.

Description

Reset the statistics for a queue.

Syntax

Action: QueueReset ActionID: <value> Queue: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Queue The name of the queue on which to reset statistics.

See Also

Import Version

Asterisk 14 ManagerAction_QueueRule

QueueRule

Synopsis

Queue Rules.

Description

List queue rules defined in queuerules.conf

Syntax

Action: QueueRule ActionID: <value> Rule: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Rule The name of the rule in queuerules.conf whose contents to list.

See Also

Import Version

Asterisk 14 ManagerAction_Queues

Queues

Synopsis

Queues.

Description

Show queues information.

Syntax

Action: Queues

Arguments

See Also

Import Version

Asterisk 14 ManagerAction_QueueStatus

QueueStatus

Synopsis

Show queue status.

Description

Check the status of one or more queues.

Syntax

Action: QueueStatus ActionID: <value> Queue: <value> Member: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Queue Limit the response to the status of the specified queue.
- Member Limit the response to the status of the specified member.

See Also

Import Version

Asterisk 14 ManagerAction_QueueSummary

QueueSummary

Synopsis

Show queue summary.

Description

Request the manager to send a QueueSummary event.

Syntax

Action: QueueSummary ActionID: <value> Queue: <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Queue Queue for which the summary is requested.

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

- ActionID ActionID for this transaction. Will be returned.
- Channel Channel to send message to.
- Message Message to send.

See Also

Import Version

Asterisk 14 ManagerAction_Setvar

Setvar

Synopsis

Sets a channel variable or function value.

Description

This command can be used to set the value of channel variables or dialplan functions.



Note

If a channel name is not provided then the variable is considered global.

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, function or expression.
- Value Variable or function value.

See Also

Import Version

Asterisk 14 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

```
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

Asterisk 14 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

```
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

Import Version

Asterisk 14 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

Import Version

Asterisk 14 ManagerAction_SIPpeerstatus

SIPpeerstatus

Synopsis

Show the status of one or all of the sip peers.

Description

Retrieves the status of one or all of the sip peers. If no peer name is specified, status for all of the sip peers will be retrieved.

Syntax

Action: SIPpeerstatus 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

Asterisk 14 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

• Asterisk 14 ManagerEvent_SIPQualifyPeerDone

Import Version

Asterisk 14 ManagerAction_SIPshowpeer

SIPshowpeer

Synopsis

show SIP peer (text format).

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

Asterisk 14 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

Asterisk 14 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.

Syntax

Action: SKINNYdevices ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_SKINNYlines

SKINNYlines

Synopsis

List SKINNY lines (text format).

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

Asterisk 14 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

Asterisk 14 ManagerAction_SKINNYshowline

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

Asterisk 14 ManagerAction_SorceryMemoryCacheExpire

SorceryMemoryCacheExpire

Synopsis

Expire (remove) ALL objects from a sorcery memory cache.

Description

Expires (removes) ALL objects from a sorcery memory cache.

Syntax

```
Action: SorceryMemoryCacheExpire
ActionID: <value>
Cache: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Cache The name of the cache to expire all objects from.

See Also

Import Version

Asterisk 14 ManagerAction_SorceryMemoryCacheExpireObject

SorceryMemoryCacheExpireObject

Synopsis

Expire (remove) an object from a sorcery memory cache.

Description

Expires (removes) an object from a sorcery memory cache.

Syntax

```
Action: SorceryMemoryCacheExpireObject
ActionID: <value>
Cache: <value>
Object: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Cache The name of the cache to expire the object from.
- Object The name of the object to expire.

See Also

Import Version

Asterisk 14 ManagerAction_SorceryMemoryCachePopulate

SorceryMemoryCachePopulate

Synopsis

Expire all objects from a memory cache and populate it with all objects from the backend.

Description

Expires all objects from a memory cache and populate it with all objects from the backend.

Syntax

```
Action: SorceryMemoryCachePopulate
ActionID: <value>
Cache: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Cache The name of the cache to populate.

See Also

Import Version

Asterisk 14 ManagerAction_SorceryMemoryCacheStale

SorceryMemoryCacheStale

Synopsis

Marks ALL objects in a sorcery memory cache as stale.

Description

Marks ALL objects in a sorcery memory cache as stale.

Syntax

```
Action: SorceryMemoryCacheStale
ActionID: <value>
Cache: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Cache The name of the cache to mark all object as stale in.

See Also

Import Version

Asterisk 14 ManagerAction_SorceryMemoryCacheStaleObject

SorceryMemoryCacheStaleObject

Synopsis

Mark an object in a sorcery memory cache as stale.

Description

Marks an object as stale within a sorcery memory cache.

Syntax

```
Action: SorceryMemoryCacheStaleObject
ActionID: <value>
Cache: <value>
Object: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Cache The name of the cache to mark the object as stale in.
- Object The name of the object to mark as stale.

See Also

Import Version

Asterisk 14 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>
AllVariables: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Channel The name of the channel to query for status.
- Variables Comma , separated list of variable to include.
- AllVariables If set to "true", the Status event will include all channel variables for the requested channel(s).
 - true
 - false

See Also

Import Version

Asterisk 14 ManagerAction_StopMixMonitor

StopMixMonitor

Synopsis

Stop recording a call through MixMonitor, and free the recording's file handle.

Description

This action stops the audio recording that was started with the MixMonitor action on the current channel.

Syntax

Action: StopMixMonitor
ActionID: <value>
Channel: <value>
[MixMonitorID:] <value>

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Channel The name of the channel monitored.
- MixMonitorID If a valid ID is provided, then this command will stop only that specific MixMonitor.

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 ManagerAction_UpdateConfig

UpdateConfig

Synopsis

Update basic configuration.

Description

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

Syntax

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).
- PreserveEffectiveContext Whether the effective category contents should be preserved on template change. Default is true (pre 13.2 behavior).
- Action-000000 Action to take.

0's represent 6 digit number beginning with 000000.

- NewCat
- RenameCat
- DelCat
- EmptyCat
- Update
- Delete
- AppendInsert
- Cat-000000 Category to operate on.

0's represent 6 digit number beginning with 000000.

Var-000000 - Variable to work on.

0's represent 6 digit number beginning with 000000.

• Value-000000 - Value to work on.

0's represent 6 digit number beginning with 000000.

• Match-000000 - Extra match required to match line.

0's represent 6 digit number beginning with 000000.

• Line-000000 - Line in category to operate on (used with delete and insert actions).

0's represent 6 digit number beginning with 000000.

- Options-000000 A comma separated list of action-specific options.
 - NewCat One or more of the following...
 - allowdups Allow duplicate category names.
 - template This category is a template.
 - inherit="template, ... " Templates from which to inherit.

The following actions share the same options...

- RenameCat
 - DelCat
 - EmptyCat
 - Update
 - Delete
 - Append

- Insert -
 - catfilter="<expression>,..."-

A comma separated list of <code>name_regex=value_regex</code> expressions which will cause only categories whose variables match all expressions to be considered. The special variable name <code>TEMPLATES</code> can be used to control whether templates are included. Passing <code>include</code> as the value will include templates along with normal categories. Passing <code>restrict</code> as the value will restrict the operation to <code>ONLY</code> templates. Not specifying a <code>TEMPLATES</code> expression results in the default behavior which is to not include templates.

catfilter is most useful when a file contains multiple categories with the same name and you wish to operate on specific ones instead of all of them.

0's represent 6 digit number beginning with 000000.

See Also

Import Version

Asterisk 14 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

Asterisk 14 ManagerAction_VoicemailRefresh

VoicemailRefresh

Synopsis

Tell Asterisk to poll mailboxes for a change

Description

Normally, MWI indicators are only sent when Asterisk itself changes a mailbox. With external programs that modify the content of a mailbox from outside the application, an option exists called pollmailboxes that will cause voicemail to continually scan all mailboxes on a system for changes. This can cause a large amount of load on a system. This command allows external applications to signal when a particular mailbox has changed, thus permitting external applications to modify mailboxes and MWI to work without introducing considerable CPU load.

If Context is not specified, all mailboxes on the system will be polled for changes. If Context is specified, but Mailbox is omitted, then all mailboxes within C ontext will be polled. Otherwise, only a single mailbox will be polled for changes.

Syntax

Action: VoicemailRefresh
ActionID: <value>
Context: <value>
Mailbox: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_VoicemailUsersList

VoicemailUsersList

Synopsis

List All Voicemail User Information.

Description

Syntax

Action: VoicemailUsersList ActionID: <value>

Arguments

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

See Also

Import Version

Asterisk 14 ManagerAction_WaitEvent

WaitEvent

Synopsis

Wait for an event to occur.

Description

This action will ellicit 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

```
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

Asterisk 14 AMI Events

Asterisk 14 ManagerEvent_AgentCalled

AgentCalled

Synopsis

Raised when an queue member is notified of a caller in the queue.

Description

Syntax

```
Event: AgentCalled
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
DestChannel: <value>
DestChannelState: <value>
DestChannelStateDesc: <value>
DestCallerIDNum: <value>
DestCallerIDName: <value>
DestConnectedLineNum: <value>
DestConnectedLineName: <value>
DestAccountCode: <value>
DestExten: <value>
DestPriority: <value>
DestUniqueid: <value>
DestLinkedid: <value>
Queue: <value>
MemberName: <value>
Interface: <value>
```

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ullet CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineNumConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- DestChannel
- DestChannelState A numeric code for the channel's current state, related to DestChannelStateDesc
- DestChannelStateDesc
 - Down
 - Rsrvd

- OffHook
- ullet Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- Unknown
- ullet DestCallerIDNum
- DestCallerIDName
- DestConnectedLineNum
- DestConnectedLineName
- DestAccountCode
- DestContext
- DestExten
- DestPriority
- DestUniqueid
- DestLinkedid Uniqueid of the oldest channel associated with this channel.
- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.

AGENT

See Also

- Asterisk 14 ManagerEvent_AgentRingNoAnswer
- Asterisk 14 ManagerEvent_AgentComplete
- Asterisk 14 ManagerEvent_AgentConnect

Import Version

Asterisk 14 ManagerEvent_AgentComplete

AgentComplete

Synopsis

Raised when a queue member has finished servicing a caller in the queue.

Description

Syntax

```
Event: AgentComplete
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
DestChannel: <value>
DestChannelState: <value>
DestChannelStateDesc: <value>
DestCallerIDNum: <value>
DestCallerIDName: <value>
DestConnectedLineNum: <value>
DestConnectedLineName: <value>
DestAccountCode: <value>
DestContext: <value>
DestExten: <value>
DestPriority: <value>
DestUniqueid: <value>
DestLinkedid: <value>
Queue: <value>
MemberName: <value>
Interface: <value>
HoldTime: <value>
TalkTime: <value>
Reason: <value>
```

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ullet ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Imiqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- DestChannel
- DestChannelState A numeric code for the channel's current state, related to DestChannelStateDesc

- DestChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- DestCallerIDNum
- DestCallerIDName
- DestConnectedLineNum
- DestConnectedLineName
- DestAccountCode
- DestContext
- DestExten
- DestPriority
- DestUniqueid
- DestLinkedid Uniqueid of the oldest channel associated with this channel.
- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.
- HoldTime The time the channel was in the queue, expressed in seconds since 00:00, Jan 1, 1970 UTC.
- TalkTime The time the queue member talked with the caller in the queue, expressed in seconds since 00:00, Jan 1, 1970 UTC.
- Reason
 - ullet caller
 - agent
 - transfer

AGENT

See Also

- Asterisk 14 ManagerEvent_AgentCalled
- Asterisk 14 ManagerEvent_AgentConnect

Import Version

Asterisk 14 ManagerEvent_AgentConnect

AgentConnect

Synopsis

Raised when a queue member answers and is bridged to a caller in the queue.

Description

Syntax

```
Event: AgentConnect
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
DestChannel: <value>
DestChannelState: <value>
DestChannelStateDesc: <value>
DestCallerIDNum: <value>
DestCallerIDName: <value>
DestConnectedLineNum: <value>
DestConnectedLineName: <value>
DestAccountCode: <value>
DestContext: <value>
DestExten: <value>
DestPriority: <value>
DestUniqueid: <value>
DestLinkedid: <value>
Queue: <value>
MemberName: <value>
Interface: <value>
RingTime: <value>
HoldTime: <value>
```

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- DestChannel
- DestChannelState A numeric code for the channel's current state, related to DestChannelStateDesc
- DestChannelStateDesc

- Down
- Rsrvd
- OffHook
- Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- Unknown
- DestCallerIDNum
- ullet DestCallerIDName
- DestConnectedLineNum
- DestConnectedLineName
- DestAccountCode
- DestContext
- DestExten
- DestPriority
- DestUniqueid
- DestLinkedid Uniqueid of the oldest channel associated with this channel.
- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.
- RingTime The time the queue member was rung, expressed in seconds since 00:00, Jan 1, 1970 UTC.
- HoldTime The time the channel was in the queue, expressed in seconds since 00:00, Jan 1, 1970 UTC.

AGENT

See Also

- Asterisk 14 ManagerEvent_AgentCalled
- Asterisk 14 ManagerEvent_AgentComplete
- Asterisk 14 ManagerEvent_AgentDump

Import Version

Asterisk 14 ManagerEvent_AgentDump

AgentDump

Synopsis

Raised when a queue member hangs up on a caller in the queue.

Description

Syntax

```
Event: AgentDump
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
DestChannel: <value>
DestChannelState: <value>
DestChannelStateDesc: <value>
DestCallerIDNum: <value>
DestCallerIDName: <value>
DestConnectedLineNum: <value>
DestConnectedLineName: <value>
DestAccountCode: <value>
DestContext: <value>
DestExten: <value>
DestPriority: <value>
DestUniqueid: <value>
DestLinkedid: <value>
Queue: <value>
MemberName: <value>
Interface: <value>
```

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- DestChannel
- DestChannelState A numeric code for the channel's current state, related to DestChannelStateDesc
- DestChannelStateDesc
 - Down
 - Rsrvd

- OffHook
- Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- Unknown
- ullet DestCallerIDNum
- DestCallerIDName
- DestConnectedLineNum
- DestConnectedLineName
- DestAccountCode
- DestContext
- DestExten
- DestPriority
- DestUniqueid
- DestLinkedid Uniqueid of the oldest channel associated with this channel.
- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.

AGENT

See Also

- Asterisk 14 ManagerEvent_AgentCalled
- Asterisk 14 ManagerEvent_AgentConnect

Import Version

Asterisk 14 ManagerEvent_AgentLogin

AgentLogin

Synopsis

Raised when an Agent has logged in.

Description

Syntax

```
Event: AgentLogin
Channel: <value>
ChannelState: <value>
ChannelStateDNum: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Linkedid: <value>
Agent: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Agent Agent ID of the agent.

Class

AGENT

See Also

- Asterisk 14 Application_AgentLogin
- Asterisk 14 ManagerEvent_AgentLogoff

Import Version

Asterisk 14 ManagerEvent_AgentLogoff

AgentLogoff

Synopsis

Raised when an Agent has logged off.

Description

Syntax

```
Event: AgentLogoff
Agent: <value>
Logintime: <value>
```

Arguments

- Agent Agent ID of the agent.
- Logintime The number of seconds the agent was logged in.

Class

AGENT

See Also

Asterisk 14 ManagerEvent_AgentLogin

Import Version

Asterisk 14 ManagerEvent_AgentRingNoAnswer

AgentRingNoAnswer

Synopsis

Raised when a queue member is notified of a caller in the queue and fails to answer.

Description

Syntax

```
Event: AgentRingNoAnswer
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
DestChannel: <value>
DestChannelState: <value>
DestChannelStateDesc: <value>
DestCallerIDNum: <value>
DestCallerIDName: <value>
DestConnectedLineNum: <value>
DestConnectedLineName: <value>
DestAccountCode: <value>
DestContext: <value>
DestExten: <value>
DestPriority: <value>
DestUniqueid: <value>
DestLinkedid: <value>
Queue: <value>
MemberName: <value>
Interface: <value>
RingTime: <value>
```

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- DestChannel
- DestChannelState A numeric code for the channel's current state, related to DestChannelStateDesc
- DestChannelStateDesc
 - Down

- Rsrvd
- OffHook
- Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- \bullet Unknown
- ullet DestCallerIDNum
- DestCallerIDName
- DestConnectedLineNum
- DestConnectedLineName
- DestAccountCode
- DestContext
- DestExten
- DestPriority
- DestUniqueid
- DestLinkedid Uniqueid of the oldest channel associated with this channel.
- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.
- RingTime The time the queue member was rung, expressed in seconds since 00:00, Jan 1, 1970 UTC.

AGENT

See Also

Asterisk 14 ManagerEvent_AgentCalled

Import Version

Asterisk 14 ManagerEvent_Agents

Agents

Synopsis

Response event in a series to the Agents AMI action containing information about a defined agent.

Description

The channel snapshot is present if the Status value is AGENT_IDLE or AGENT_ONCALL.

Syntax

```
Event: Agents
Agent: <value>
Name: <value>
Status: <value>
TalkingToChan: <value>
CallStarted: <value>
LoggedInTime: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
ActionID: <value>
```

Arguments

- Agent Agent ID of the agent.
- Name User friendly name of the agent.
- Status Current status of the agent.

The valid values are:

- AGENT_LOGGEDOFF
- AGENT_IDLE
- AGENT_ONCALL
- TalkingToChan BRIDGEPEER value on agent channel.

Present if Status value is ${\tt AGENT_ONCALL}.$

CallStarted - Epoche time when the agent started talking with the caller.

Present if Status value is AGENT_ONCALL.

LoggedInTime - Epoche time when the agent logged in.

Present if Status value is AGENT_IDLE or AGENT_ONCALL.

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten

- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- ActionID ActionID for this transaction. Will be returned.

AGENT

See Also

• Asterisk 14 ManagerAction_Agents

Import Version

Asterisk 14 ManagerEvent_AgentsComplete

AgentsComplete

Synopsis

Final response event in a series of events to the Agents AMI action.

Description

Syntax

Event: AgentsComplete ActionID: <value>

Arguments

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

Class

AGENT

See Also

Asterisk 14 ManagerAction_Agents

Import Version

Asterisk 14 ManagerEvent_AGIExecEnd

AGIExecEnd

Synopsis

Raised when a received AGI command completes processing.

Description

Syntax

```
Event: AGIExecEnd
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Command: <value>
CommandId: <value>
ResultCode: <value>
Result: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- PriorityUniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Command The AGI command as received from the external source.
- CommandId Random identification number assigned to the execution of this command.
- ResultCode The numeric result code from AGI
- Result The text result reason from AGI

Class

AGI

See Also

Import Version

Asterisk 14 ManagerEvent_AGIExecStart

AGIExecStart

Synopsis

Raised when a received AGI command starts processing.

Description

Syntax

```
Event: AGIExecStart
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Command: <value>
CommandId: <value>
```

Arguments

- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName • AccountCode
- Context
- Exten
- Priority
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Command The AGI command as received from the external source.
- CommandId Random identification number assigned to the execution of this command.

Class

AGI

See Also

Import Version

Asterisk 14 ManagerEvent_Alarm

Alarm

Synopsis

Raised when an alarm is set on a DAHDI channel.

Description

Syntax

```
DAHDIChannel: <value>
Alarm: <value>
```

Arguments

• DAHDIChannel - The channel on which the alarm occurred.



Note

This is not an Asterisk channel identifier.

• Alarm - A textual description of the alarm that occurred.

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_AlarmClear

AlarmClear

Synopsis

Raised when an alarm is cleared on a DAHDI channel.

Description

Syntax

Event: AlarmClear DAHDIChannel: <value>

Arguments

• DAHDIChannel - The DAHDI channel on which the alarm was cleared.



Note

This is not an Asterisk channel identifier.

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_AOC-D

AOC-D

Synopsis

Raised when an Advice of Charge message is sent during a call.

Description

Syntax

```
Event: AOC-D
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Charge: <value>
Type: <value>
BillingID: <value>
TotalType: <value>
Currency: <value>
Name: <value>
Cost: <value>
Multiplier: <value>
Units: <value>
NumberOf: <value>
TypeOf: <value>
```

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Charge
- Type
 - NotAvailable
 - Free
 - Currency
 - Units
- BillingID
 - Normal
 - Reverse

- CreditCard
- CallForwardingUnconditional
- CallForwardingBusy
- CallForwardingNoReply
- CallDeflection
- CallTransferNotAvailable
- TotalType
 - SubTotal
 - Total
- Currency
- Name
- Cost
- Multiplier
 - 1/1000 1/100

 - 1/10
 - 1 10 100

 - 1000
- Units
- NumberOf
- TypeOf

AOC

See Also

Import Version

Asterisk 14 ManagerEvent_AOC-E

AOC-E

Synopsis

Raised when an Advice of Charge message is sent at the end of a call.

Description

Syntax

```
Event: AOC-E
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
ChargingAssociation: <value>
Number: <value>
Plan: <value>
ID: <value>
Charge: <value>
Type: <value>
BillingID: <value>
TotalType: <value>
Currency: <value>
Name: <value>
Cost: <value>
Multiplier: <value>
Units: <value>
NumberOf: <value>
TypeOf: <value>
```

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- ullet ChargingAssociation
- Number
- Plan
- ID
- Charge
- Type

- NotAvailable
- Free
- Currency
- Units
- BillingID

 - Normal
 Reverse
 CreditCard
 - CallForwardingUnconditional
 - CallForwardingBusy
 - CallForwardingNoReply
 - CallDeflection CallTransfer

 - NotAvailable
- TotalType
 - SubTotal
 - Total
- Currency
- Name
- Cost • Multiplier
 - 1/1000
 - 1/100
 - 1/10 1/10 1 10

 - 100
 - 1000
- Units
- NumberOf
- TypeOf

AOC

See Also

Import Version

Asterisk 14 ManagerEvent_AOC-S

AOC-S

Synopsis

Raised when an Advice of Charge message is sent at the beginning of a call.

Description

Syntax

```
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Chargeable: <value>
RateType: <value>
Currency: <value>
Name: <value>
Cost: <value>
Multiplier: <value>
ChargingType: <value>
StepFunction: <value>
Granularity: <value>
Length: <value>
Scale: <value>
Unit: <value>
SpecialCode: <value>
```

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Chargeable
- RateType
 - NotAvailable
 - Free
 - FreeFromBeginning
 - Duration
 - Flag

- Volume
- SpecialCode
- Currency
- Name
- Cost
- Multiplier
 - 1/1000 1/100 1/10 1

 - 10

 - 100 1000
- ChargingType
- StepFunction
- Granularity
- ullet Length
- Scale
- Unit
 - Octect
 - Segment
 - Message
- SpecialCode

AOC

See Also

Import Version

Asterisk 14 ManagerEvent_AorDetail

AorDetail

Synopsis

Provide details about an Address of Record (AoR) section.

Description

Syntax

```
Event: AorDetail
ObjectType: <value>
ObjectName: <value>
MinimumExpiration: <value>
MaximumExpiration: <value>
DefaultExpiration: <value>
QualifyFrequency: <value>
AuthenticateQualify: <value>
MaxContacts: <value>
RemoveExisting: <value>
Mailboxes: <value>
OutboundProxy: <value>
SupportPath: <value>
TotalContacts: <value>
ContactsRegistered: <value>
EndpointName: <value>
```

Arguments

- ObjectType The object's type. This will always be 'aor'.
- ObjectName The name of this object.
- MinimumExpiration Minimum keep alive time for an AoR
- MaximumExpiration Maximum time to keep an AoR
- DefaultExpiration Default expiration time in seconds for contacts that are dynamically bound to an AoR.
- QualifyFrequency Interval at which to qualify an AoR
- AuthenticateQualify Authenticates a qualify request if needed
- MaxContacts Maximum number of contacts that can bind to an AoR
- RemoveExisting Determines whether new contacts replace existing ones.
- Mailboxes Allow subscriptions for the specified mailbox(es)
- \bullet OutboundProxy Outbound proxy used when sending OPTIONS request
- SupportPath Enables Path support for REGISTER requests and Route support for other requests.
- TotalContacts The total number of contacts associated with this AoR.
- ContactsRegistered The number of non-permanent contacts associated with this AoR.
- EndpointName The name of the endpoint associated with this information.

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_AsyncAGIEnd

AsyncAGIEnd

Synopsis

Raised when a channel stops AsyncAGI command processing.

Description

Syntax

```
Event: AsyncAGIEnd
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing

 - Ring Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName • ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

AGI

See Also

Import Version

Asterisk 14 ManagerEvent_AsyncAGIExec

AsyncAGIExec

Synopsis

Raised when AsyncAGI completes an AGI command.

Description

Syntax

```
Event: AsyncAGIExec
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
[CommandID:] <value>
Result: <value>
```

Arguments

- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Linkedid Uniqueid of the oldest channel associated with this channel.
- CommandID Optional command ID sent by the AsyncAGI server to identify the command.
- Result URL encoded result string from the executed AGI command.

Class

AGI

See Also

Import Version

Asterisk 14 ManagerEvent_AsyncAGIStart

AsyncAGIStart

Synopsis

Raised when a channel starts AsyncAGI command processing.

Description

Syntax

```
Event: AsyncAGIStart
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
Context: <value>
Exten: <value>
Exten: <value>
Uniqueid: <value>
Linkedid: <value>
Env: <value>
Env: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Env URL encoded string read from the AsyncAGI server.

Class

AGI

See Also

Import Version

Asterisk 14 ManagerEvent_AttendedTransfer

AttendedTransfer

Synopsis

Raised when an attended transfer is complete.

Description

The headers in this event attempt to describe all the major details of the attended transfer. The two transferer channels and the two bridges are determined based on their chronological establishment. So consider that Alice calls Bob, and then Alice transfers the call to Voicemail. The transferer and bridge headers would be arranged as follows:

OrigTransfererChannel: Alice's channel in the bridge with Bob.

OrigBridgeUniqueid: The bridge between Alice and Bob.

SecondTransfererChannel: Alice's channel that called Voicemail.

SecondBridgeUniqueid: Not present, since a call to Voicemail has no bridge.

Now consider if the order were reversed; instead of having Alice call Bob and transfer him to Voicemail, Alice instead calls her Voicemail and transfers that to Bob. The transferer and bridge headers would be arranged as follows:

OrigTransfererChannel: Alice's channel that called Voicemail.

OrigBridgeUniqueid: Not present, since a call to Voicemail has no bridge.

SecondTransfererChannel: Alice's channel in the bridge with Bob.

SecondBridgeUniqueid: The bridge between Alice and Bob.

Syntax

Event: AttendedTransfer Result: <value> OrigTransfererChannel: <value> OrigTransfererChannelState: <value> OrigTransfererChannelStateDesc: <value> OrigTransfererCallerIDNum: <value> OrigTransfererCallerIDName: <value> OrigTransfererConnectedLineNum: <value> OrigTransfererConnectedLineName: <value> OrigTransfererAccountCode: <value> OrigTransfererContext: <value> OrigTransfererExten: <value> OrigTransfererPriority: <value> OrigTransfererUniqueid: <value> OrigTransfererLinkedid: <value> OrigBridgeUniqueid: <value> OrigBridgeType: <value> OrigBridgeTechnology: <value> OrigBridgeCreator: <value> OrigBridgeName: <value> OrigBridgeNumChannels: <value> SecondTransfererChannel: <value> SecondTransfererChannelState: <value> SecondTransfererChannelStateDesc: <value> SecondTransfererCallerIDNum: <value> SecondTransfererCallerIDName: <value> SecondTransfererConnectedLineNum: <value> SecondTransfererConnectedLineName: <value> SecondTransfererAccountCode: <value> SecondTransfererContext: <value> SecondTransfererExten: <value> SecondTransfererPriority: <value> SecondTransfererUniqueid: <value> SecondTransfererLinkedid: <value> SecondBridgeUniqueid: <value> SecondBridgeType: <value> SecondBridgeTechnology: <value> SecondBridgeCreator: <value> SecondBridgeName: <value> SecondBridgeNumChannels: <value> DestType: <value> DestBridgeUniqueid: <value> DestApp: <value> LocalOneChannel: <value> LocalOneChannelState: <value> LocalOneChannelStateDesc: <value> LocalOneCallerIDNum: <value> LocalOneCallerIDName: <value> LocalOneConnectedLineNum: <value> LocalOneConnectedLineName: <value> LocalOneAccountCode: <value> LocalOneContext: <value> LocalOneExten: <value> LocalOnePriority: <value> LocalOneUniqueid: <value> LocalOneLinkedid: <value> LocalTwoChannel: <value> LocalTwoChannelState: <value> LocalTwoChannelStateDesc: <value> LocalTwoCallerIDNum: <value> LocalTwoCallerIDName: <value> LocalTwoConnectedLineNum: <value> LocalTwoConnectedLineName: <value> LocalTwoAccountCode: <value> LocalTwoContext: <value> LocalTwoExten: <value> LocalTwoPriority: <value> LocalTwoUniqueid: <value> LocalTwoLinkedid: <value> DestTransfererChannel: <value> TransfereeChannel: <value> TransfereeChannelState: <value> TransfereeChannelStateDesc: <value> TransfereeCallerIDNum: <value> TransfereeCallerIDName: <value> TransfereeConnectedLineNum: <value> TransfereeConnectedLineName: <value> TransfereeAccountCode: <value> TransfereeContext: <value> TransfereeExten: <value> TransfereePriority: <value> TransfereeUniqueid: <value> TransfereeLinkedid: <value>

Arguments

- Result Indicates if the transfer was successful or if it failed.
 - Fail An internal error occurred.
 - Invalid Invalid configuration for transfer (e.g. Not bridged)
 - Not Permitted Bridge does not permit transfers
 - Success Transfer completed successfully



A result of Success does not necessarily mean that a target was succesfully contacted. It means that a party was succesfully placed into the dialplan at the expected location.

- OrigTransfererChannel
- OrigTransfererChannelState A numeric code for the channel's current state, related to OrigTransfererChannelStateDesc
- OrigTransfererChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- OrigTransfererCallerIDNum
- OrigTransfererCallerIDName
- OrigTransfererConnectedLineNum
- OrigTransfererConnectedLineName
- OrigTransfererAccountCode
- ullet OrigTransfererContext
- OrigTransfererExten
- OrigTransfererPriority
- OrigTransfererUniqueid
- OrigTransfererLinkedid Uniqueid of the oldest channel associated with this channel.
- OrigBridgeUniqueid
- OrigBridgeType The type of bridge
- OrigBridgeTechnology Technology in use by the bridge
- OrigBridgeCreator Entity that created the bridge if applicable
- OrigBridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- OrigBridgeNumChannels Number of channels in the bridge
- SecondTransfererChannel
- SecondTransfererChannelState A numeric code for the channel's current state, related to SecondTransfererChannelStateDesc
- SecondTransfererChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- SecondTransfererCallerIDNum
- SecondTransfererCallerIDName SecondTransfererConnectedLineNum
- SecondTransfererConnectedLineName
- SecondTransfererAccountCode
- SecondTransfererContext
- SecondTransfererExten
- SecondTransfererPriority
- SecondTransfererUniqueid
- SecondTransfererLinkedid Uniqueid of the oldest channel associated with this channel.
- SecondBridgeUniqueid
- SecondBridgeType The type of bridge
- SecondBridgeTechnology Technology in use by the bridge
- SecondBridgeCreator Entity that created the bridge if applicable
- SecondBridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- SecondBridgeNumChannels Number of channels in the bridge

- DestType Indicates the method by which the attended transfer completed.
 - Bridge The transfer was accomplished by merging two bridges into one.
 - App The transfer was accomplished by having a channel or bridge run a dialplan application.
 - Link The transfer was accomplished by linking two bridges together using a local channel pair.
 - Threeway The transfer was accomplished by placing all parties into a threeway call.
 - Fail The transfer failed.
- DestBridgeUniqueid Indicates the surviving bridge when bridges were merged to complete the transfer



Note

This header is only present when DestType is Bridge or Threeway

DestApp - Indicates the application that is running when the transfer completes



Note

This header is only present when DestType is App

- LocalOneChannel
- LocalOneChannelState A numeric code for the channel's current state, related to LocalOneChannelStateDesc
- LocalOneChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- LocalOneCallerIDNum
- LocalOneCallerIDName
- LocalOneConnectedLineNum
- LocalOneConnectedLineName
- LocalOneAccountCode
- LocalOneContext
- LocalOneExten
- LocalOnePriority
- LocalOneUniqueid
- LocalOneLinkedid Uniqueid of the oldest channel associated with this channel.
- LocalTwoChannel
- LocalTwoChannelState A numeric code for the channel's current state, related to LocalTwoChannelStateDesc
- LocalTwoChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ullet LocalTwoCallerIDNum
- LocalTwoCallerIDName
- LocalTwoConnectedLineNum
- LocalTwoConnectedLineName
- LocalTwoAccountCode
- LocalTwoContext
- LocalTwoExten
- LocalTwoPriority
- LocalTwoUniqueid
- LocalTwoLinkedid Uniqueid of the oldest channel associated with this channel.
- DestTransfererChannel The name of the surviving transferer channel when a transfer results in a threeway call



Note

This header is only present when DestType is Threeway

• TransfereeChannel

- TransfereeChannelState A numeric code for the channel's current state, related to TransfereeChannelStateDesc
- TransfereeChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 Up

 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ullet TransfereeCallerIDNum
- ullet TransfereeCallerIDName
- TransfereeConnectedLineNum
- ullet TransfereeConnectedLineName
- TransfereeAccountCode
- TransfereeContext
- TransfereeExten
- TransfereePriority
- ullet TransfereeUniqueid
- TransfereeLinkedid Uniqueid of the oldest channel associated with this channel.

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_AuthDetail

AuthDetail

Synopsis

Provide details about an authentication section.

Description

Syntax

```
Event: AuthDetail
ObjectType: <value>
ObjectName: <value>
Username: <value>
Password: <value>
Md5Cred: <value>
Realm: <value>
Realm: <value>
ShonceLifetime: <value>
AuthType: <value>
EndpointName: <value>
```

Arguments

- ObjectType The object's type. This will always be 'auth'.
- ObjectName The name of this object.
- Username Username to use for account
- Password Username to use for account
- Md5Cred MD5 Hash used for authentication.
- Realm SIP realm for endpoint
- NonceLifetime Lifetime of a nonce associated with this authentication config.
- AuthType Authentication type
- EndpointName The name of the endpoint associated with this information.

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_AuthMethodNotAllowed

AuthMethodNotAllowed

Synopsis

Raised when a request used an authentication method not allowed by the service.

Description

Syntax

```
EventTV: <value>
Severity: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
LocalAddress: <value>
RemoteAddress: <value>
Actual  
AuthMethod: <value>

[Module:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- AuthMethod The authentication method attempted.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_BlindTransfer

BlindTransfer

Synopsis

Raised when a blind transfer is complete.

Description

Syntax

```
Event: BlindTransfer
Result: <value>
TransfererChannel: <value>
TransfererChannelState: <value>
TransfererChannelStateDesc: <value>
TransfererCallerIDNum: <value>
TransfererCallerIDName: <value>
TransfererConnectedLineNum: <value>
TransfererConnectedLineName: <value>
TransfererAccountCode: <value>
TransfererContext: <value>
TransfererExten: <value>
TransfererPriority: <value>
TransfererUniqueid: <value>
TransfererLinkedid: <value>
TransfereeChannel: <value>
TransfereeChannelState: <value>
TransfereeChannelStateDesc: <value>
TransfereeCallerIDNum: <value>
TransfereeCallerIDName: <value>
TransfereeConnectedLineNum: <value>
TransfereeConnectedLineName: <value>
TransfereeAccountCode: <value>
TransfereeContext: <value>
TransfereeExten: <value>
TransfereePriority: <value>
TransfereeUniqueid: <value>
TransfereeLinkedid: <value>
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeNumChannels: <value>
TsExternal: <value>
Context: <value>
Extension: <value>
```

Arguments

- Result Indicates if the transfer was successful or if it failed.
 - Fail An internal error occurred.
 - Invalid Invalid configuration for transfer (e.g. Not bridged)
 - Not Permitted Bridge does not permit transfers
 - Success Transfer completed successfully



A result of Success does not necessarily mean that a target was succesfully contacted. It means that a party was succesfully placed into the dialplan at the expected location.

- TransfererChannel
- TransfererChannelState A numeric code for the channel's current state, related to TransfererChannelStateDesc
- TransfererChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring

- Unknown
- TransfererCallerIDNum
- TransfererCallerIDName
- TransfererConnectedLineNum
- TransfererConnectedLineName
- TransfererAccountCode
- TransfererContext
- TransfererExten
- TransfererPriority
- TransfererUniqueid
- TransfererLinkedid Uniqueid of the oldest channel associated with this channel.
- TransfereeChannel
- TransfereeChannelState A numeric code for the channel's current state, related to TransfereeChannelStateDesc
- TransfereeChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- TransfereeCallerIDNum
- TransfereeCallerIDName
- TransfereeConnectedLineNum
- TransfereeConnectedLineName
- TransfereeAccountCode
- TransfereeContext
- TransfereeExten
- TransfereePriority
- TransfereeUniqueid
- TransfereeLinkedid Uniqueid of the oldest channel associated with this channel.
- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- \bullet ${\tt BridgeName}$ Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge
- IsExternal Indicates if the transfer was performed outside of Asterisk. For instance, a channel protocol native transfer is external. A DTMF transfer is internal.
 - Yes
 - No
- Context Destination context for the blind transfer.
- Extension Destination extension for the blind transfer.

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_BridgeCreate

BridgeCreate

Synopsis

Raised when a bridge is created.

Description

Syntax

Event: BridgeCreate
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeName: <value>

Arguments

- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_BridgeDestroy

BridgeDestroy

Synopsis

Raised when a bridge is destroyed.

Description

Syntax

Event: BridgeDestroy
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeName: <value>

Arguments

- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_BridgeEnter

BridgeEnter

Synopsis

Raised when a channel enters a bridge.

Description

Syntax

```
Event: BridgeEnter
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeNumChannels: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
SwapUniqueid: <value>
```

Arguments

- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- ullet CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- SwapUniqueid The uniqueid of the channel being swapped out of the bridge

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_BridgeInfoChannel

BridgeInfoChannel

Synopsis

Information about a channel in a bridge.

Description

Syntax

```
Event: BridgeInfoChannel
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing

 - Ring Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum • ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_BridgeInfoComplete

BridgeInfoComplete

Synopsis

Information about a bridge.

Description

Syntax

Event: BridgeInfoComplete BridgeUniqueid: <value> BridgeType: <value> BridgeTechnology: <value> BridgeCreator: <value> BridgeName: <value> BridgeName: <value>

Arguments

- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_BridgeLeave

BridgeLeave

Synopsis

Raised when a channel leaves a bridge.

Description

Syntax

```
Event: BridgeLeave
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeNumChannels: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
```

Arguments

- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

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Asterisk 14 ManagerEvent_BridgeMerge

BridgeMerge

Synopsis

Raised when two bridges are merged.

Description

Syntax

Event: BridgeMerge
ToBridgeUniqueid: <value>
ToBridgeType: <value>
ToBridgeTechnology: <value>
ToBridgeCreator: <value>
ToBridgeName: <value>
ToBridgeNumChannels: <value>
FromBridgeUniqueid: <value>
FromBridgeTechnology: <value>
FromBridgeTechnology: <value>
FromBridgeTechnology: <value>
FromBridgeCreator: <value>
FromBridgeMame: <value>
FromBridgeMame: <value>
FromBridgeName: <value>
FromBridgeName: <value>

Arguments

- ToBridgeUniqueid
- ToBridgeType The type of bridge
- ToBridgeTechnology Technology in use by the bridge
- ToBridgeCreator Entity that created the bridge if applicable
- ToBridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- ToBridgeNumChannels Number of channels in the bridge
- FromBridgeUniqueid
- FromBridgeType The type of bridge
- FromBridgeTechnology Technology in use by the bridge
- FromBridgeCreator Entity that created the bridge if applicable
- ${}^{\bullet}\:$ FromBridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- FromBridgeNumChannels Number of channels in the bridge

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_Cdr

Cdr

Synopsis

Raised when a CDR is generated.

Description

The Cdr event is only raised when the cdr_manager backend is loaded and registered with the CDR engine.



Note

This event can contain additional fields depending on the configuration provided by cdr_manager.conf.

Syntax

Event: Cdr AccountCode: <value> Source: <value> Destination: <value> DestinationContext: <value> CallerID: <value> Channel: <value> DestinationChannel: <value> LastApplication: <value> LastData: <value> StartTime: <value> AnswerTime: <value> EndTime: <value> Duration: <value> BillableSeconds: <value> Disposition: <value> AMAFlags: <value> UniqueID: <value> UserField: <value>

Arguments

- AccountCode The account code of the Party A channel.
- Source The Caller ID number associated with the Party A in the CDR.
- Destination The dialplan extension the Party A was executing.
- DestinationContext The dialplan context the Party A was executing.
- CallerID The Caller ID name associated with the Party A in the CDR.
- Channel The channel name of the Party A.
- DestinationChannel The channel name of the Party B.
- LastApplication The last dialplan application the Party A executed.
- LastData The parameters passed to the last dialplan application the Party A executed.
- StartTime The time the CDR was created.
- AnswerTime The earliest of either the time when Party A answered, or the start time of this CDR.
- EndTime The time when the CDR was finished. This occurs when the Party A hangs up or when the bridge between Party A and Party
 B is broken.
- Duration The time, in seconds, of EndTime StartTime.
- BillableSeconds The time, in seconds, of AnswerTime StartTime.
- Disposition The final known disposition of the CDR.
 - NO ANSWER The channel was not answered. This is the default disposition.
 - FAILED The channel attempted to dial but the call failed.



Note

The congestion setting in cdr.conf can result in the AST_CAUSE_CONGESTION hang up cause or the CONGESTION dial status to map to this disposition.

- BUSY The channel attempted to dial but the remote party was busy.
- ANSWERED The channel was answered. The hang up cause will no longer impact the disposition of the CDR.
- CONGESTION The channel attempted to dial but the remote party was congested.
- AMAFlags A flag that informs a billing system how to treat the CDR.
 - OMIT This CDR should be ignored.
 - BILLING This CDR contains valid billing data.
 - DOCUMENTATION This CDR is for documentation purposes.

- UniqueID A unique identifier for the Party A channel.
- UserField A user defined field set on the channels. If set on both the Party A and Party B channel, the userfields of both are concatenated and separated by a ;.

CDR

See Also

Import Version

Asterisk 14 ManagerEvent_CEL

CEL

Synopsis

Raised when a Channel Event Log is generated for a channel.

Description

Syntax

```
EventName: <value>
AccountCode: <value>
CallerIDnum: <value>
CallerIDname: <value>
CallerIDani: <value>
CallerIDrdnis: <value>
CallerIDdnid: <value>
Exten: <value>
Context: <value>
Application: <value>
AppData: <value>
EventTime: <value>
AMAFlags: <value>
UniqueID: <value>
LinkedID: <value>
UserField: <value>
Peer: <value>
PeerAccount: <value>
Extra: <value>
```

Arguments

EventName - The name of the CEL event being raised. This can include both the system defined CEL events, as well as user defined
events.



Note

All events listed here may not be raised, depending on the configuration in cel.conf.

- CHAN START A channel was created.
- CHAN_END A channel was terminated.
- ANSWER A channel answered.
- HANGUP A channel was hung up.
- BRIDGE_ENTER A channel entered a bridge.
- BRIDGE_EXIT A channel left a bridge.
- APP_START A channel entered into a tracked application.
- APP_END A channel left a tracked application.
- PARK_START A channel was parked.
- PARK_END A channel was unparked.
- BLINDTRANSFER A channel initiated a blind transfer.
- ATTENDEDTRANSFER A channel initiated an attended transfer.
- PICKUP A channel initated a call pickup.
- FORWARD A channel is being forwarded to another destination.
- LINKEDID_END The linked ID associated with this channel is being retired.
- LOCAL_OPTIMIZE A Local channel optimization has occurred.
- USER_DEFINED A user defined type.



Note

This event is only present if show_user_defined in cel.conf is True. Otherwise, the user defined event will be placed directly in the *EventName* field.

- AccountCode The channel's account code.
- CallerIDnum The Caller ID number.
- CallerIDname The Caller ID name.
- CallerIDani The Caller ID Automatic Number Identification.
- CallerIDrdnis The Caller ID Redirected Dialed Number Identification Service.
- CallerIDdnid The Caller ID Dialed Number Identifier.
- Exten The dialplan extension the channel is currently executing in.

- Context The dialplan context the channel is currently executing in.
- Application The dialplan application the channel is currently executing.
- AppData The arguments passed to the dialplan Application.
- EventTime The time the CEL event occurred.
- AMAFlags A flag that informs a billing system how to treat the CEL.
 - OMIT This event should be ignored.
 - BILLING This event contains valid billing data.
 - DOCUMENTATION This event is for documentation purposes.
- UniqueID The unique ID of the channel.
- LinkedID The linked ID of the channel, which ties this event to other related channel's events.
- UserField A user defined field set on a channel, containing arbitrary application specific data.
- Peer If this channel is in a bridge, the channel that it is in a bridge with.
- PeerAccount If this channel is in a bridge, the accountcode of the channel it is in a bridge with.
- Extra Some events will have event specific data that accompanies the CEL record. This extra data is JSON encoded, and is dependent on the event in question.

CEL

See Also

Import Version

Asterisk 14 ManagerEvent_ChallengeResponseFailed

ChallengeResponseFailed

Synopsis

Raised when a request's attempt to authenticate has been challenged, and the request failed the authentication challenge.

Description

Syntax

```
Event: ChallengeResponseFailed
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
Challenge: <value>
Challenge: <value>
Response: <value>
ExpectedResponse: <value>
[Module:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- Challenge The challenge that was sent.
- Response The response that was received.
- ExpectedResponse The expected response to the challenge.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_ChallengeSent

ChallengeSent

Synopsis

Raised when an Asterisk service sends an authentication challenge to a request.

Description

Syntax

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- \bullet Challenge The challenge that was sent.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_ChannelTalkingStart

ChannelTalkingStart

Synopsis

Raised when talking is detected on a channel.

Description

Syntax

```
Event: ChannelTalkingStart
Channel: <value>
ChannelState= <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

CLASS

See Also

- Asterisk 14 Function_TALK_DETECT
- Asterisk 14 ManagerEvent_ChannelTalkingStop

Import Version

Asterisk 14 ManagerEvent_ChannelTalkingStop

ChannelTalkingStop

Synopsis

Raised when talking is no longer detected on a channel.

Description

Syntax

```
Event: ChannelTalkingStop
Channel: <value>
ChannelState: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Duration: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Duration The length in time, in milliseconds, that talking was detected on the channel.

Class

CLASS

See Also

- Asterisk 14 Function_TALK_DETECT
- Asterisk 14 ManagerEvent_ChannelTalkingStart

Import Version

Asterisk 14 ManagerEvent_ChanSpyStart

ChanSpyStart

Synopsis

Raised when one channel begins spying on another channel.

Description

Syntax

```
Event: ChanSpyStart
SpyerChannel: <value>
SpyerChannelState: <value>
SpyerChannelStateDesc: <value>
SpyerCallerIDNum: <value>
SpyerCallerIDName: <value>
SpyerConnectedLineNum: <value>
SpyerConnectedLineName: <value>
SpyerAccountCode: <value>
SpyerContext: <value>
SpyerExten: <value>
SpyerPriority: <value>
SpyerUniqueid: <value>
SpyerLinkedid: <value>
SpyeeChannel: <value>
SpyeeChannelState: <value>
SpyeeChannelStateDesc: <value>
SpyeeCallerIDNum: <value>
SpyeeCallerIDName: <value>
SpyeeConnectedLineNum: <value>
SpyeeConnectedLineName: <value>
SpyeeAccountCode: <value>
SpyeeContext: <value>
SpyeeExten: <value>
SpyeePriority: <value>
SpyeeUniqueid: <value>
SpyeeLinkedid: <value>
```

Arguments

- SpyerChannel
- SpyerChannelState A numeric code for the channel's current state, related to SpyerChannelStateDesc
- SpyerChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- SpyerCallerIDNum
- SpyerCallerIDName
- SpyerConnectedLineNum
- SpyerConnectedLineName
- SpyerAccountCode
- SpyerContext
- SpyerExten
- SpyerPriority
- SpyerUniqueid
- SpyerLinkedid Uniqueid of the oldest channel associated with this channel.
- SpyeeChannel
- SpyeeChannelState A numeric code for the channel's current state, related to SpyeeChannelStateDesc
- SpyeeChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing

- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
 Unknown
- SpyeeCallerIDNum
- SpyeeCallerIDName
- SpyeeConnectedLineNum
- SpyeeConnectedLineName
- SpyeeAccountCodeSpyeeContext
- SpyeeExten
- SpyeePriority
- SpyeeUniqueid
- SpyeeLinkedid Uniqueid of the oldest channel associated with this channel.

CALL

See Also

• Asterisk 14 Application_ChanSpyStop

Import Version

Asterisk 14 ManagerEvent_ChanSpyStop

ChanSpyStop

Synopsis

Raised when a channel has stopped spying.

Description

Syntax

```
Event: ChanSpyStop
SpyerChannel: <value>
SpyerChannelState: <value>
SpyerChannelStateDesc: <value>
SpyerCallerIDNum: <value>
SpyerCallerIDName: <value>
SpyerConnectedLineNum: <value>
SpyerConnectedLineName: <value>
SpyerAccountCode: <value>
SpyerContext: <value>
SpyerExten: <value>
SpyerPriority: <value>
SpyerUniqueid: <value>
SpyerLinkedid: <value>
SpyeeChannel: <value>
SpyeeChannelState: <value>
SpyeeChannelStateDesc: <value>
SpyeeCallerIDNum: <value>
SpyeeCallerIDName: <value>
SpyeeConnectedLineNum: <value>
SpyeeConnectedLineName: <value>
SpyeeAccountCode: <value>
SpyeeContext: <value>
SpyeeExten: <value>
SpyeePriority: <value>
SpyeeUniqueid: <value>
SpyeeLinkedid: <value>
```

Arguments

- SpyerChannel
- SpyerChannelState A numeric code for the channel's current state, related to SpyerChannelStateDesc
- SpyerChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- SpyerCallerIDNum
- SpyerCallerIDName
- SpyerConnectedLineNum
- SpyerConnectedLineName
- SpyerAccountCode
- SpyerContext
- SpyerExten
- SpyerPriority
- SpyerUniqueid
- SpyerLinkedid Uniqueid of the oldest channel associated with this channel.
- SpyeeChannel
- SpyeeChannelState A numeric code for the channel's current state, related to SpyeeChannelStateDesc
- SpyeeChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing

- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
 Unknown
- SpyeeCallerIDNum
- SpyeeCallerIDName
- SpyeeConnectedLineNum
- SpyeeConnectedLineName
- SpyeeAccountCode
- SpyeeContext
- SpyeeExten
- SpyeePriority
- SpyeeUniqueid
- SpyeeLinkedid Uniqueid of the oldest channel associated with this channel.

CALL

See Also

• Asterisk 14 Application_ChanSpyStart

Import Version

Asterisk 14 ManagerEvent_ConfbridgeEnd

ConfbridgeEnd

Synopsis

Raised when a conference ends.

Description

Syntax

Event: ConfbridgeEnd
Conference: <value>
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeName: <value>

Arguments

- Conference The name of the Confbridge conference.
- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge

Class

CALL

See Also

- Asterisk 14 ManagerEvent_ConfbridgeStart
- Asterisk 14 Application_ConfBridge

Import Version

Asterisk 14 ManagerEvent_ConfbridgeJoin

ConfbridgeJoin

Synopsis

Raised when a channel joins a Confbridge conference.

Description

Syntax

```
Event: ConfbridgeJoin
Conference: <value>
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeNumChannels: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Admin: <value>
```

Arguments

- Conference The name of the Confbridge conference.
- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName • ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Admin Identifies this user as an admin user.
 - Yes
 - No

CALL

See Also

- Asterisk 14 ManagerEvent_ConfbridgeLeave
- Asterisk 14 Application_ConfBridge

Import Version

Asterisk 14 ManagerEvent_ConfbridgeLeave

ConfbridgeLeave

Synopsis

Raised when a channel leaves a Confbridge conference.

Description

Syntax

```
Event: ConfbridgeLeave
Conference: <value>
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeNumChannels: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Admin: <value>
```

Arguments

- Conference The name of the Confbridge conference.
- BridgeUniqueid
- BridgeType The type of bridge
- ${}^{\bullet}$ ${\tt BridgeTechnology}$ ${\tt Technology}$ in use by the bridge
- \bullet $\,$ BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ullet ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Contex • Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Admin Identifies this user as an admin user.
 - Yes
 - No

CALL

See Also

- Asterisk 14 ManagerEvent_ConfbridgeJoin
- Asterisk 14 Application_ConfBridge

Import Version

Asterisk 14 ManagerEvent_ConfbridgeMute

ConfbridgeMute

Synopsis

Raised when a Confbridge participant mutes.

Description

Syntax

```
Event: ConfbridgeMute
Conference: <value>
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeNumChannels: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Admin: <value>
```

Arguments

- Conference The name of the Confbridge conference.
- BridgeUniqueid
- BridgeType The type of bridge
- ${}^{\bullet}$ ${\tt BridgeTechnology}$ ${\tt Technology}$ in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Contex • Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Admin Identifies this user as an admin user.
 - Yes
 - No

Class

CALL

See Also

- Asterisk 14 ManagerEvent_ConfbridgeUnmute
- Asterisk 14 Application_ConfBridge

Import Version

Asterisk 14 ManagerEvent_ConfbridgeRecord

ConfbridgeRecord

Synopsis

Raised when a conference starts recording.

Description

Syntax

Event: ConfbridgeRecord
Conference: <value>
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeOxeator: <value>
BridgeName: <value>
BridgeName: <value>

Arguments

- Conference The name of the Confbridge conference.
- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge

Class

CALL

See Also

- Asterisk 14 ManagerEvent_ConfbridgeStopRecord
- Asterisk 14 Application_ConfBridge

Import Version

Asterisk 14 ManagerEvent_ConfbridgeStart

ConfbridgeStart

Synopsis

Raised when a conference starts.

Description

Syntax

Event: ConfbridgeStart
Conference: <value>
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeName: <value>

Arguments

- Conference The name of the Confbridge conference.
- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge

Class

CALL

See Also

- Asterisk 14 ManagerEvent_ConfbridgeEnd
- Asterisk 14 Application_ConfBridge

Import Version

Asterisk 14 ManagerEvent_ConfbridgeStopRecord

ConfbridgeStopRecord

Synopsis

Raised when a conference that was recording stops recording.

Description

Syntax

Event: ConfbridgeStopRecord Conference: <value> BridgeUniqueid: <value> BridgeType: <value> BridgeTechnology: <value> BridgeCreator: <value> BridgeName: <value> BridgeName: <value>

Arguments

- Conference The name of the Confbridge conference.
- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge

Class

CALL

See Also

- Asterisk 14 ManagerEvent_ConfbridgeRecord
- Asterisk 14 Application_ConfBridge

Import Version

Asterisk 14 ManagerEvent_ConfbridgeTalking

ConfbridgeTalking

Synopsis

Raised when a confbridge participant unmutes.

Description

Syntax

```
Event: ConfbridgeTalking
Conference: <value>
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeNumChannels: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
TalkingStatus: <value>
Admin: <value>
```

Arguments

- Conference The name of the Confbridge conference.
- BridgeUniqueid
- BridgeType The type of bridge
- BridgeTechnology Technology in use by the bridge
- BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- TalkingStatus
 - \bullet on
 - off

- Admin Identifies this user as an admin user.
 - Yes

Class

CALL

See Also

Asterisk 14 Application_ConfBridge

Import Version

Asterisk 14 ManagerEvent_ConfbridgeUnmute

ConfbridgeUnmute

Synopsis

Raised when a confbridge participant unmutes.

Description

Syntax

```
Event: ConfbridgeUnmute
Conference: <value>
BridgeUniqueid: <value>
BridgeType: <value>
BridgeTechnology: <value>
BridgeCreator: <value>
BridgeName: <value>
BridgeNumChannels: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Admin: <value>
```

Arguments

- Conference The name of the Confbridge conference.
- BridgeUniqueid
- BridgeType The type of bridge
- ${}^{\bullet}$ ${\tt BridgeTechnology}$ ${\tt Technology}$ in use by the bridge
- \bullet $\,$ BridgeCreator Entity that created the bridge if applicable
- BridgeName Name used to refer to the bridge by its BridgeCreator if applicable
- BridgeNumChannels Number of channels in the bridge
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Admin Identifies this user as an admin user.
 - Yes
 - No

Class

CALL

See Also

- Asterisk 14 ManagerEvent_ConfbridgeMuteAsterisk 14 Application_ConfBridge

Import Version

Asterisk 14 ManagerEvent_ContactStatus

ContactStatus

Synopsis

Raised when the state of a contact changes.

Description

Syntax

```
Event: ContactStatus

URI: <value>
ContactStatus: <value>
AOR: <value>
EndpointName: <value>
RoundtripUsec: <value>
UserAgent: <value>
RegExpire: <value>
CallID: <value>
```

Arguments

- URI This contact's URI.
- ContactStatus New status of the contact.
 - Unknown
 - Unreachable
 - Reachable
 - Created
 - Removed
 - Updated
- AOR The name of the associated aor.
- EndpointName The name of the associated endpoint.
- RoundtripUsec The RTT measured during the last qualify.
- \bullet $\,$ UserAgent Content of the User-Agent header in REGISTER request
- RegExpire Absolute time that this contact is no longer valid after
- ViaAddress IP address:port of the last Via header in REGISTER request
- CallID Content of the Call-ID header in REGISTER request

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_ContactStatusDetail

ContactStatusDetail

Synopsis

Provide details about a contact's status.

Description

Syntax

```
Event: ContactStatusDetail

AOR: <value>
URI: <value>
Status: <value>
RoundtripUsec: <value>
EndpointName: <value>
UserAgent: <value>
RegExpire: <value>
CallID: <value>
```

Arguments

- AOR The AoR that owns this contact.
- URI This contact's URI.
- Status This contact's status.
 - Reachable
 - Unreachable
- RoundtripUsec The round trip time in microseconds.
- EndpointName The name of the endpoint associated with this information.
- UserAgent Content of the User-Agent header in REGISTER request
- RegExpire Absolute time that this contact is no longer valid after
- \bullet ViaAddress IP address:port of the last Via header in REGISTER request
- Callid Content of the Call-ID header in REGISTER request

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_CoreShowChannel

CoreShowChannel

Synopsis

Raised in response to a CoreShowChannels command.

Description

Syntax

```
Event: CoreShowChannel
ActionID: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
BridgeId: <value>
Application: <value>
ApplicationData: <value>
Duration: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- \bullet $\,$ BridgeId Identifier of the bridge the channel is in, may be empty if not in one
- Application Application currently executing on the channel
- ApplicationData Data given to the currently executing application
- Duration The amount of time the channel has existed

Class

CALL

See Also

Asterisk 14 ManagerAction_CoreShowChannels

• Asterisk 14 ManagerEvent_CoreShowChannelsComplete

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 ManagerEvent_CoreShowChannelsComplete

CoreShowChannelsComplete

Synopsis

Raised at the end of the CoreShowChannel list produced by the CoreShowChannels command.

Description

Syntax

```
Event: CoreShowChannelsComplete
ActionID: <value>
EventList: <value>
ListItems: <value>
```

Arguments

- ActionID ActionID for this transaction. Will be returned.
- EventList Conveys the status of the command reponse list
- ListItems The total number of list items produced

Class

CALL

See Also

- Asterisk 14 ManagerAction_CoreShowChannels
- Asterisk 14 ManagerEvent_CoreShowChannel

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 ManagerEvent_DAHDIChannel

DAHDIChannel

Synopsis

Raised when a DAHDI channel is created or an underlying technology is associated with a DAHDI channel.

Description

Syntax

```
Event: DAHDIChannel
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNume: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Exten: <value>
Uniqueid: <value>
Linkedid: <value>
DAHDISpan: <value>
DAHDIChannel: <value>
DAHDIChannel: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineNameAccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- DAHDISpan The DAHDI span associated with this channel.
- DAHDIChannel The DAHDI channel associated with this channel.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_DeviceStateChange

DeviceStateChange

Synopsis

Raised when a device state changes

Description

This differs from the ExtensionStatus event because this event is raised for all device state changes, not only for changes that affect dialplan hints.

Syntax

Event: DeviceStateChange Device: <value> State: <value>

Arguments

- Device The device whose state has changed
- State The new state of the device

Class

CALL

See Also

• Asterisk 14 ManagerEvent_ExtensionStatus

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 ManagerEvent_DeviceStateListComplete

DeviceStateListComplete

Synopsis

Indicates the end of the list the current known extension states.

Description

Syntax

```
Event: DeviceStateListComplete
EventList: <value>
ListItems: <value>
```

Arguments

- EventList Conveys the status of the event list.
- ListItems Conveys the number of statuses reported.

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_DialBegin

DialBegin

Synopsis

Raised when a dial action has started.

Description

Syntax

```
Event: DialBegin
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
DestChannel: <value>
DestChannelState: <value>
DestChannelStateDesc: <value>
DestCallerIDNum: <value>
DestCallerIDName: <value>
DestConnectedLineNum: <value>
DestConnectedLineName: <value>
DestAccountCode: <value>
DestContext: <value>
DestExten: <value>
DestPriority: <value>
DestUniqueid: <value>
DestLinkedid: <value>
DialString: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ullet CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- DestChannel
- DestChannelState A numeric code for the channel's current state, related to DestChannelStateDesc
- DestChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing

- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
 Unknown
- ullet DestCallerIDNum
- DestCallerIDName
- DestConnectedLineNum
- DestConnectedLineName
- DestAccountCode
- DestContext
- DestExten
- DestPriority
- DestUniqueid
- \bullet <code>DestLinkedid</code> Uniqueid of the oldest channel associated with this channel.
- DialString The non-technology specific device being dialed.

Class

CALL

See Also

Asterisk 14 Application_Dial

Import Version

Asterisk 14 ManagerEvent_DialEnd

DialEnd

Synopsis

Raised when a dial action has completed.

Description

Syntax

```
Event: DialEnd
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
DestChannel: <value>
DestChannelState: <value>
DestChannelStateDesc: <value>
DestCallerIDNum: <value>
DestCallerIDName: <value>
DestConnectedLineNum: <value>
DestConnectedLineName: <value>
DestAccountCode: <value>
DestContext: <value>
DestExten: <value>
DestPriority: <value>
DestUniqueid: <value>
DestLinkedid: <value>
DialStatus: <value>
[Forward:] <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- DestChannel
- DestChannelState A numeric code for the channel's current state, related to DestChannelStateDesc
- DestChannelStateDesc
 - Down
 - Rsrvd
 - OffHook

- Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- Unknown
- DestCallerIDNum
- DestCallerIDName
- DestConnectedLineNum
- DestConnectedLineName
- DestAccountCode
- DestContext
- DestExten
- DestPriority
- DestUniqueid
- DestLinkedid Uniqueid of the oldest channel associated with this channel.
- DialStatus The result of the dial operation.
 - ABORT The call was aborted.
 - ANSWER The caller answered.
 - BUSY The caller was busy.
 - CANCEL The caller cancelled the call.
 - CHANUNAVAIL The requested channel is unavailable.
 - CONGESTION The called party is congested.
 - CONTINUE The dial completed, but the caller elected to continue in the dialplan.
 - GOTO The dial completed, but the caller jumped to a dialplan location.
 If known, the location the caller is jumping to will be appended to the result following a ":".
 - NOANSWER The called party failed to answer.
- Forward If the call was forwarded, where the call was forwarded to.

Class

CALL

See Also

• Asterisk 14 Application_Dial

Import Version

Asterisk 14 ManagerEvent_DialState

DialState

Synopsis

Raised when dial status has changed.

Description

Syntax

```
Event: DialState
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
DestChannel: <value>
DestChannelState: <value>
DestChannelStateDesc: <value>
DestCallerIDNum: <value>
DestCallerIDName: <value>
DestConnectedLineNum: <value>
DestConnectedLineName: <value>
DestAccountCode: <value>
DestContext: <value>
DestExten: <value>
DestPriority: <value>
DestUniqueid: <value>
DestLinkedid: <value>
DialStatus: <value>
[Forward:] <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Rin • Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- DestChannel
- DestChannelState A numeric code for the channel's current state, related to DestChannelStateDesc
- DestChannelStateDesc
 - Down
 - Rsrvd
 - OffHook

- Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- Unknown
- DestCallerIDNum
- DestCallerIDName
- DestConnectedLineNum
- DestConnectedLineName
- DestAccountCode
- DestContext
- DestExten
- DestPriority
- DestUniqueid
- DestLinkedid Uniqueid of the oldest channel associated with this channel.
- DialStatus The new state of the outbound dial attempt.
 - RINGING The outbound channel is ringing.
 - PROCEEDING The call to the outbound channel is proceeding.
 - PROGRESS Progress has been received on the outbound channel.
- Forward If the call was forwarded, where the call was forwarded to.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_DNDState

DNDState

Synopsis

Raised when the Do Not Disturb state is changed on a DAHDI channel.

Description

Syntax

```
Event: DNDState
DAHDIChannel: <value>
Status: <value>
```

Arguments

• DAHDIChannel - The DAHDI channel on which DND status changed.



Note

This is not an Asterisk channel identifier.

- Status
 - enabled
 - disabled

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_DTMFBegin

DTMFBegin

Synopsis

Raised when a DTMF digit has started on a channel.

Description

Syntax

```
Event: DTMFBegin
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNume: <value>
Exten: <value>
Exten: <value>
Exten: <value>
Uniqueid: <value>
Uniqueid: <value>
Digit: <value>
Digit: <value>
Digit: <value>
Direction: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Digit DTMF digit received or transmitted (0-9, A-E, # or *
- Direction
 - Received
 - Sent

Class

DTMF

See Also

Import Version

Asterisk 14 ManagerEvent_DTMFEnd

DTMFEnd

Synopsis

Raised when a DTMF digit has ended on a channel.

Description

Syntax

```
Event: DTMFEnd
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Digit: <value>
DurationMs: <value>
Direction: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Digit DTMF digit received or transmitted (0-9, A-E, # or *
- DurationMs Duration (in milliseconds) DTMF was sent/received
- Direction
 - Received
 - Sent

Class

DTMF

See Also

Import Version

Asterisk 14 ManagerEvent_EndpointDetail

EndpointDetail

Synopsis

Provide details about an endpoint section.

Description

Syntax

```
Event: EndpointDetail
ObjectType: <value>
ObjectName: <value>
Context: <value>
Disallow: <value>
Allow: <value>
DtmfMode: <value>
RtpIpv6: <value>
RtpSymmetric: <value>
IceSupport: <value>
HisePtime: <value>
ForceRport: <value>
RewriteContact: <value>
Transport: <value>
OutboundProxy: <value>
MohSuggest: <value>
100rel: <value>
Timers: <value>
TimersMinSe: <value>
TimersSessExpires: <value>
Auth: <value>
OutboundAuth: <value>
Aors: <value>
MediaAddress: <value>
IdentifyBy: <value>
DirectMedia: <value>
DirectMediaMethod: <value>
ConnectedLineMethod: <value>
DirectMediaGlareMitigation: <value>
DisableDirectMediaOnNat: <value>
Callerid: <value>
CalleridPrivacy: <value>
CalleridTag: <value>
TrustIdInbound: <value>
TrustIdOutbound: <value>
SendPai: <value>
SendRpid: <value>
SendDiversion: <value>
Mailboxes: <value>
AggregateMwi: <value>
MediaEncryption: <value>
MediaEncryptionOptimistic: <value>
UseAvpf: <value>
ForceAvp: <value>
MediaUseReceivedTransport: <value>
OneTouchRecording: <value>
InbandProgress: <value>
CallGroup: <value>
PickupGroup: <value>
NamedCallGroup: <value>
NamedPickupGroup: <value>
DeviceStateBusyAt: <value>
T38Udptl: <value>
T38UdptlEc: <value>
T38UdptlMaxdatagram: <value>
FaxDetect: <value>
T38UdptlNat: <value>
T38UdptlIpv6: <value>
ToneZone: <value>
Language: <value>
RecordOnFeature: <value>
RecordOffFeature: <value>
AllowTransfer: <value>
UserEqPhone: <value>
MohPassthrough: <value>
SdpOwner: <value>
SdpSession: <value>
TosAudio: <value>
TosVideo: <value>
CosAudio: <value>
CosVideo: <value>
```

AllowSubscribe: <value> SubMinExpiry: <value> FromUser: <value>
FromDomain: <value> MwiFromUser: <value> RtpEngine: <value> DtlsVerify: <value> DtlsRekey: <value> DtlsCertFile: <value> DtlsPrivateKey: <value> DtlsCipher: <value> DtlsCaFile: <value> DtlsCaPath: <value> DtlsSetup: <value>
SrtpTag32: <value> RedirectMethod: <value> SetVar: <value> MessageContext: <value> Accountcode: <value> DeviceState: <value>

Arguments

- ObjectType The object's type. This will always be 'endpoint'.
- ObjectName The name of this object.
- Context Dialplan context for inbound sessions
- Disallow Media Codec(s) to disallow
- Allow Media Codec(s) to allow
- DtmfMode DTMF mode
- RtpIpv6 Allow use of IPv6 for RTP traffic
- RtpSymmetric Enforce that RTP must be symmetric
- IceSupport Enable the ICE mechanism to help traverse NAT
- UsePtime Use Endpoint's requested packetisation interval
- ForceRport Force use of return port
- RewriteContact Allow Contact header to be rewritten with the source IP address-port
- Transport Desired transport configuration
- OutboundProxy Proxy through which to send requests, a full SIP URI must be provided
- MohSuggest Default Music On Hold class
- 100rel Allow support for RFC3262 provisional ACK tags
- Timers Session timers for SIP packets
- TimersMinSe Minimum session timers expiration period
- TimersSessExpires Maximum session timer expiration period
- Auth Authentication Object(s) associated with the endpoint
- OutboundAuth Authentication object used for outbound requests
- Aors AoR(s) to be used with the endpoint
- MediaAddress IP address used in SDP for media handling
- IdentifyBy Way(s) for Endpoint to be identified
- DirectMedia Determines whether media may flow directly between endpoints.
- DirectMediaMethod Direct Media method type
- ConnectedLineMethod Connected line method type
- DirectMediaGlareMitigation Mitigation of direct media (re)INVITE glare
- DisableDirectMediaOnNat Disable direct media session refreshes when NAT obstructs the media session
- Callerid CallerID information for the endpoint
- CalleridPrivacy Default privacy level
- CalleridTag Internal id_tag for the endpoint
- TrustIdInbound Accept identification information received from this endpoint
- TrustIdOutbound Send private identification details to the endpoint.
- SendPai Send the P-Asserted-Identity header
- SendRpid Send the Remote-Party-ID header
- SendDiversion Send the Diversion header, conveying the diversion information to the called user agent
- Mailboxes NOTIFY the endpoint when state changes for any of the specified mailboxes
- AggregateMwi Condense MWI notifications into a single NOTIFY.
- MediaEncryption Determines whether res_pjsip will use and enforce usage of media encryption for this endpoint.
- MediaEncryptionOptimistic Determines whether encryption should be used if possible but does not terminate the session if not achieved.
- UseAvpf Determines whether res_pjsip will use and enforce usage of AVPF for this endpoint.
- ForceAvp Determines whether res_pjsip will use and enforce usage of AVP, regardless of the RTP profile in use for this endpoint.
- MediaUseReceivedTransport Determines whether res_pjsip will use the media transport received in the offer SDP in the
 corresponding answer SDP.
- OneTouchRecording Determines whether one-touch recording is allowed for this endpoint.
- InbandProgress Determines whether chan_pjsip will indicate ringing using inband progress.
- CallGroup The numeric pickup groups for a channel.
- \bullet $\,$ <code>PickupGroup</code> The numeric pickup groups that a channel can pickup.
- NamedCallGroup The named pickup groups for a channel.
- NamedPickupGroup The named pickup groups that a channel can pickup.
- DeviceStateBusyAt The number of in-use channels which will cause busy to be returned as device state
- T38Udptl Whether T.38 UDPTL support is enabled or not
- T38UdptlEc T.38 UDPTL error correction method
- T38UdptlMaxdatagram T.38 UDPTL maximum datagram size
- FaxDetect Whether CNG tone detection is enabled
- T38UdptlNat Whether NAT support is enabled on UDPTL sessions
- T38UdptlIpv6 Whether IPv6 is used for UDPTL Sessions
- ToneZone Set which country's indications to use for channels created for this endpoint.
- Language Set the default language to use for channels created for this endpoint.
- RecordOnFeature The feature to enact when one-touch recording is turned on.

- RecordOffFeature The feature to enact when one-touch recording is turned off.
- AllowTransfer Determines whether SIP REFER transfers are allowed for this endpoint
- UserEqPhone Determines whether a user=phone parameter is placed into the request URI if the user is determined to be a phone number
- MohPassthrough Determines whether hold and unhold will be passed through using re-INVITEs with recvonly and sendrecv to the remote side
- SdpOwner String placed as the username portion of an SDP origin (o=) line.
- SdpSession String used for the SDP session (s=) line.
- TosAudio DSCP TOS bits for audio streams
- TosVideo DSCP TOS bits for video streams
- CosAudio Priority for audio streams
- CosVideo Priority for video streams
- AllowSubscribe Determines if endpoint is allowed to initiate subscriptions with Asterisk.
- SubMinExpiry The minimum allowed expiry time for subscriptions initiated by the endpoint.
- FromUser Username to use in From header for requests to this endpoint.
- FromDomain Domain to user in From header for requests to this endpoint.
- MwiFromUser Username to use in From header for unsolicited MWI NOTIFYs to this endpoint.
- RtpEngine Name of the RTP engine to use for channels created for this endpoint
- DtlsVerify Verify that the provided peer certificate is valid
- DtlsRekey Interval at which to renegotiate the TLS session and rekey the SRTP session
- DtlsCertFile Path to certificate file to present to peer
- DtlsPrivateKey Path to private key for certificate file
- DtlsCipher Cipher to use for DTLS negotiation
- DtlsCaFile Path to certificate authority certificate
- DtlsCaPath Path to a directory containing certificate authority certificates
- DtlsSetup Whether we are willing to accept connections, connect to the other party, or both.
- SrtpTag32 Determines whether 32 byte tags should be used instead of 80 byte tags.
- RedirectMethod How redirects received from an endpoint are handled
- SetVar Variable set on a channel involving the endpoint.
- MessageContext Context to route incoming MESSAGE requests to.
- Accountcode An accountcode to set automatically on any channels created for this endpoint.
- DeviceState The aggregate device state for this endpoint.
- ActiveChannels The number of active channels associated with this endpoint.
- SubscribeContext Context for incoming MESSAGE requests.

Class

COMMAND

See Also

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 ManagerEvent_EndpointDetailComplete

EndpointDetailComplete

Synopsis

Provide final information about endpoint details.

Description

Syntax

Event: EndpointDetailComplete
EventList: <value>
ListItems: <value>

Arguments

- EventList
- ListItems

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_EndpointList

EndpointList

Synopsis

Provide details about a contact's status.

Description

Syntax

```
Event: EndpointList
ObjectType: <value>
ObjectName: <value>
Transport: <value>
Aor: <value>
Auths: <value>
OutboundAuths: <value>
DeviceState: <value>
ActiveChannels: <value>
```

Arguments

- ObjectType The object's type. This will always be 'endpoint'.
- ObjectName The name of this object.
- Transport The transport configurations associated with this endpoint.
- Aor The aor configurations associated with this endpoint.
- Auths The inbound authentication configurations associated with this endpoint.
- OutboundAuths The outbound authentication configurations associated with this endpoint.
- DeviceState The aggregate device state for this endpoint.
- ActiveChannels The number of active channels associated with this endpoint.

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_EndpointListComplete

EndpointListComplete

Synopsis

Provide final information about an endpoint list.

Description

Syntax

Event: EndpointListComplete
EventList: <value>
ListItems: <value>

Arguments

- EventList
- ListItems

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_ExtensionStateListComplete

ExtensionStateListComplete

Synopsis

Indicates the end of the list the current known extension states.

Description

Syntax

```
Event: ExtensionStateListComplete
EventList: <value>
ListItems: <value>
```

Arguments

- EventList Conveys the status of the event list.
- ListItems Conveys the number of statuses reported.

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_ExtensionStatus

ExtensionStatus

Synopsis

Raised when a hint changes due to a device state change.

Description

Syntax

Event: ExtensionStatus Exten: <value> Context: <value> Hint: <value> Status: <value> StatusText: <value>

Arguments

- Exten Name of the extension.
- Context Context that owns the extension.
- Hint Hint set for the extension
- Status Numerical value of the extension status. Extension status is determined by the combined device state of all items contained in the hint.
 - -2 The extension was removed from the dialplan.
 - -1 The extension's hint was removed from the dialplan.
 - 0 Idle Related device(s) are in an idle state.
 - 1 InUse Related device(s) are in active calls but may take more calls.
 - 2 Busy Related device(s) are in active calls and may not take any more calls.
 - 4 Unavailable Related device(s) are not reachable.
 - 8 Ringing Related device(s) are currently ringing.
 - 9 InUse&Ringing Related device(s) are currently ringing and in active calls.
 - 16 Hold Related device(s) are currently on hold.
 - 17 InUse&Hold Related device(s) are currently on hold and in active calls.
- \bullet StatusText Text representation of Status.
 - ullet Idle
 - InUse
 - Busy
 - Unavailable
 - Ringing
 - InUse&Ringing
 - ullet Hold
 - InUse&Hold
 - Unknown Status does not match any of the above values.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_FailedACL

FailedACL

Synopsis

Raised when a request violates an ACL check.

Description

Syntax

```
Event: FailedACL
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
[Module:] <value>
[ACLName:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- Module If available, the name of the module that raised the event.
- ACLName If available, the name of the ACL that failed.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_FAXSession

FAXSession

Synopsis

Raised in response to FAXSession manager command

Description

Syntax

```
Event: FAXSession
[ActionID:] <value>
SessionNumber: <value>
Operation: <value>
State: <value>
[ErrorCorrectionMode:] <value>
[DataRate:] <value>
[ImageResolution:] <value>
[PageRumber:] <value>
[FileName:] <value>
[FileName:] <value>
[PagesTransmitted:] <value>
[PagesReceived:] <value>
[PagesReceived:] <value>
```

Arguments

- ActionID
- SessionNumber The numerical identifier for this particular session
- Operation FAX session operation type
 - gateway
 - V.21
 - send
 - receive
 - none
- State Current state of the FAX session
 - Uninitialized
 - Initialized
 - Open
 - Active
 - Complete
 - Reserved
 - Inactive
 - Unknown
- ErrorCorrectionMode Whether error correcting mode is enabled for the FAX session. This field is not included when operation is 'V.21 Detect' or if operation is 'gateway' and state is 'Uninitialized'
 - yes
 - no
- DataRate Bit rate of the FAX. This field is not included when operation is 'V.21 Detect' or if operation is 'gateway' and state is 'Uninitialized'.
- ImageResolution Resolution of each page of the FAX. Will be in the format of X_RESxY_RES. This field is not included if the operation is anything other than Receive/Transmit.
- PageNumber Current number of pages transferred during this FAX session. May change as the FAX progresses. This field is not
 included when operation is 'V.21 Detect' or if operation is 'gateway' and state is 'Uninitialized'.
- FileName Filename of the image being sent/recieved for this FAX session. This field is not included if Operation isn't 'send' or 'receive'.
- PagesTransmitted Total number of pages sent during this session. This field is not included if Operation isn't 'send' or 'receive'. Will always be 0 for 'receive'.
- PagesReceived Total number of pages received during this session. This field is not included if Operation is not 'send' or 'receive'. Will be 0 for 'send'.
- TotalBadLines Total number of bad lines sent/recieved during this session. This field is not included if Operation is not 'send' or 'received'.

Class

REPORTING

See Also

Import Version

Asterisk 14 ManagerEvent_FAXSessionsComplete

FAXSessionsComplete

Synopsis

Raised when all FAXSession events are completed for a FAXSessions command

Description

Syntax

Event: FAXSessionsComplete
[ActionID:] <value>
Total: <value>

Arguments

- ActionID
- Total Count of FAXSession events sent in response to FAXSessions action

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_FAXSessionsEntry

FAXSessionsEntry

Synopsis

A single list item for the FAXSessions AMI command

Description

Syntax

```
Event: FAXSessionsEntry
[ActionID:] <value>
    Channel: <value>
    Technology: <value>
    SessionNumber: <value>
    SessionType: <value>
    Operation: <value>
    State: <value>
    Files: <value>
```

Arguments

- ActionID
- Channel Name of the channel responsible for the FAX session
- Technology The FAX technology that the FAX session is using
- SessionNumber The numerical identifier for this particular session
- SessionType FAX session passthru/relay type
 - G.711
 - T.38
- Operation FAX session operation type
 - gateway
 - v.21
 - send
 - receive
 - none
- State Current state of the FAX session
 - Uninitialized
 - Initialized
 - Open
 - Active
 - Complete
 - Reserved
 - Inactive
 - Unknown
- Files File or list of files associated with this FAX session

Class

REPORTING

See Also

Import Version

Asterisk 14 ManagerEvent_FAXStats

FAXStats

Synopsis

Raised in response to FAXStats manager command

Description

Syntax

Arguments

- ActionID
- CurrentSessions Number of active FAX sessions
- ReservedSessions Number of reserved FAX sessions
- TransmitAttempts Total FAX sessions for which Asterisk is/was the transmitter
- ReceiveAttempts Total FAX sessions for which Asterisk is/was the recipient
- CompletedFAXes Total FAX sessions which have been completed successfully
- FailedFAXes Total FAX sessions which failed to complete successfully

Class

REPORTING

See Also

Import Version

Asterisk 14 ManagerEvent_FAXStatus

FAXStatus

Synopsis

Raised periodically during a fax transmission.

Description

Syntax

```
Event: FAXStatus
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Operation: <value>
Status: <value>
LocalStationID: <value>
FileName: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Operation
 - gateway
 - receive
 - send
- Status A text message describing the current status of the fax
- LocalStationID The value of the LOCALSTATIONID channel variable
- FileName The files being affected by the fax operation

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_FullyBooted

FullyBooted

Synopsis

Raised when all Asterisk initialization procedures have finished.

Description

Syntax

```
Event: FullyBooted
Status: <value>
Uptime: <value>
LastReload: <value>
```

Arguments

- Status Informational message
- Uptime Seconds since start
- LastReload Seconds since last reload

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_Hangup

Hangup

Synopsis

Raised when a channel is hung up.

Description

Syntax

```
Event: Hangup
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Exten: <value>
Exten: <value>
Exten: <value>
Uniqueid: <value>
Linkedid: <value>
Cause-txt: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Cause A numeric cause code for why the channel was hung up.
- Cause-txt A description of why the channel was hung up.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_HangupHandlerPop

HangupHandlerPop

Synopsis

Raised when a hangup handler is removed from the handler stack by the CHANNEL() function.

Description

Syntax

```
Event: HangupHandlerPop
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Handler: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Handler Hangup handler parameter string passed to the Gosub application.

Class

DIALPLAN

See Also

- Asterisk 14 ManagerEvent_HangupHandlerPush
- Asterisk 14 Function_CHANNEL

Import Version

Asterisk 14 ManagerEvent_HangupHandlerPush

HangupHandlerPush

Synopsis

Raised when a hangup handler is added to the handler stack by the CHANNEL() function.

Description

Syntax

```
Event: HangupHandlerPush
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Handler: <value>
Handler: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Handler Hangup handler parameter string passed to the Gosub application.

Class

DIALPLAN

See Also

- Asterisk 14 ManagerEvent_HangupHandlerPop
- Asterisk 14 Function_CHANNEL

Import Version

Asterisk 14 ManagerEvent_HangupHandlerRun

HangupHandlerRun

Synopsis

Raised when a hangup handler is about to be called.

Description

Syntax

```
Event: HangupHandlerRun
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Handler: <value>
Handler: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Handler Hangup handler parameter string passed to the Gosub application.

Class

DIALPLAN

See Also

Import Version

Asterisk 14 ManagerEvent_HangupRequest

HangupRequest

Synopsis

Raised when a hangup is requested.

Description

Syntax

```
Event: HangupRequest
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Cause: <value>
Cause: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Cause A numeric cause code for why the channel was hung up.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_Hold

Hold

Synopsis

Raised when a channel goes on hold.

Description

Syntax

```
Event: Hold
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Uniqueid: <value>
Linkedid: <value>
MusicClass: <value>
MusicClass: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- ullet Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- MusicClass The suggested MusicClass, if provided.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_IdentifyDetail

IdentifyDetail

Synopsis

Provide details about an identify section.

Description

Syntax

```
Event: IdentifyDetail
ObjectType: <value>
ObjectName: <value>
Endpoint: <value>
Match: <value>
EndpointName: <value>
```

Arguments

- ObjectType The object's type. This will always be 'identify'.
- ObjectName The name of this object.
- Endpoint Name of Endpoint
- Match IP addresses or networks to match against
- EndpointName The name of the endpoint associated with this information.

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_InvalidAccountID

InvalidAccountID

Synopsis

Raised when a request fails an authentication check due to an invalid account ID.

Description

Syntax

```
Event: InvalidAccountID

EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
[Module:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_InvalidPassword

InvalidPassword

Synopsis

Raised when a request provides an invalid password during an authentication attempt.

Description

Syntax

```
Event: InvalidPassword
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
[Module:] <value>
[SessionTV:] <value>
[SessionTV:] <value>
[ReceivedChallenge:] <value>
[ReceivedHash:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- Module If available, the name of the module that raised the event.
- \bullet ${\tt SessionTV}$ The timestamp reported by the session.
- Challenge The challenge that was sent.
- ReceivedChallenge The challenge that was received.
- RecievedHash The hash that was received.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_InvalidTransport

InvalidTransport

Synopsis

Raised when a request attempts to use a transport not allowed by the Asterisk service.

Description

Syntax

```
Event: InvalidTransport
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
AttemptedTransport: <value>
[Module:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- \bullet AttemptedTransport - The transport type that the request attempted to use.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_LoadAverageLimit

LoadAverageLimit

Synopsis

Raised when a request fails because a configured load average limit has been reached.

Description

Syntax

```
Event: LoadAverageLimit
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
[Module:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_LocalBridge

LocalBridge

Synopsis

Raised when two halves of a Local Channel form a bridge.

Description

Syntax

```
Event: LocalBridge
LocalOneChannel: <value>
LocalOneChannelState: <value>
LocalOneChannelStateDesc: <value>
LocalOneCallerIDNum: <value>
LocalOneCallerIDName: <value>
LocalOneConnectedLineNum: <value>
LocalOneConnectedLineName: <value>
LocalOneAccountCode: <value>
LocalOneContext: <value>
LocalOneExten: <value>
LocalOnePriority: <value>
LocalOneUniqueid: <value>
LocalOneLinkedid: <value>
LocalTwoChannel: <value>
LocalTwoChannelState: <value>
LocalTwoChannelStateDesc: <value>
LocalTwoCallerIDNum: <value>
LocalTwoCallerIDName: <value>
LocalTwoConnectedLineNum: <value>
LocalTwoConnectedLineName: <value>
LocalTwoAccountCode: <value>
LocalTwoContext: <value>
LocalTwoExten: <value>
LocalTwoPriority: <value>
LocalTwoUniqueid: <value>
LocalTwoLinkedid: <value>
Context: <value>
Exten: <value>
LocalOptimization: <value>
```

Arguments

- LocalOneChannel
- LocalOneChannelState A numeric code for the channel's current state, related to LocalOneChannelStateDesc
- LocalOneChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- LocalOneCallerIDNum
- LocalOneCallerIDName
- LocalOneConnectedLineNum
- LocalOneConnectedLineName
- LocalOneAccountCode
- LocalOneContext
- LocalOneExten
- LocalOnePriority
- LocalOneUniqueid
- LocalOneLinkedid Uniqueid of the oldest channel associated with this channel.
- LocalTwoChannel
- LocalTwoChannelState A numeric code for the channel's current state, related to LocalTwoChannelStateDesc
- LocalTwoChannelStateDesc
 - Down
 - Rsrvd

- OffHook
- Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- Unknown
- LocalTwoCallerIDNum
- LocalTwoCallerIDName
- LocalTwoConnectedLineNum
- $^{\bullet} \ \, {\tt LocalTwoConnectedLineName}$
- LocalTwoAccountCode
- LocalTwoContext
- LocalTwoExten
- LocalTwoPriority
- LocalTwoUniqueid
- LocalTwoLinkedid Uniqueid of the oldest channel associated with this channel.
- Context The context in the dialplan that Channel2 starts in.
- Exten The extension in the dialplan that Channel2 starts in.
- LocalOptimization
 - Yes
 - No

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_LocalOptimizationBegin

LocalOptimizationBegin

Synopsis

Raised when two halves of a Local Channel begin to optimize themselves out of the media path.

Description

Syntax

```
Event: LocalOptimizationBegin
LocalOneChannel: <value>
LocalOneChannelState: <value>
LocalOneChannelStateDesc: <value>
LocalOneCallerIDNum: <value>
LocalOneCallerIDName: <value>
LocalOneConnectedLineNum: <value>
LocalOneConnectedLineName: <value>
LocalOneAccountCode: <value>
LocalOneContext: <value>
LocalOneExten: <value>
LocalOnePriority: <value>
LocalOneUniqueid: <value>
LocalOneLinkedid: <value>
LocalTwoChannel: <value>
LocalTwoChannelState: <value>
LocalTwoChannelStateDesc: <value>
LocalTwoCallerIDNum: <value>
LocalTwoCallerIDName: <value>
LocalTwoConnectedLineNum: <value>
LocalTwoConnectedLineName: <value>
LocalTwoAccountCode: <value>
LocalTwoContext: <value>
LocalTwoExten: <value>
LocalTwoPriority: <value>
LocalTwoUniqueid: <value>
LocalTwoLinkedid: <value>
SourceChannel: <value>
SourceChannelState: <value>
SourceChannelStateDesc: <value>
SourceCallerIDNum: <value>
SourceCallerIDName: <value>
SourceConnectedLineNum: <value>
SourceConnectedLineName: <value>
SourceAccountCode: <value>
SourceContext: <value>
SourceExten: <value>
SourcePriority: <value>
SourceUniqueid: <value>
SourceLinkedid: <value>
DestUniqueId: <value>
Id: <value>
```

Arguments

- LocalOneChannel
- LocalOneChannelState A numeric code for the channel's current state, related to LocalOneChannelStateDesc
- LocalOneChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- LocalOneCallerIDNum
- LocalOneCallerIDName
- LocalOneConnectedLineNum
- LocalOneConnectedLineName
- LocalOneAccountCode

- LocalOneContext
- LocalOneExten
- LocalOnePriority
- LocalOneUniqueid
- LocalOneLinkedid Uniqueid of the oldest channel associated with this channel.
- LocalTwoChannel
- LocalTwoChannelState A numeric code for the channel's current state, related to LocalTwoChannelStateDesc
- LocalTwoChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- LocalTwoCallerIDNum
- ullet LocalTwoCallerIDName
- LocalTwoConnectedLineNum
- LocalTwoConnectedLineName
- LocalTwoAccountCode
- LocalTwoContext
- LocalTwoExten
- LocalTwoPriority
- LocalTwoUniqueid
- LocalTwoLinkedid Uniqueid of the oldest channel associated with this channel.
- SourceChannel
- SourceChannelState A numeric code for the channel's current state, related to SourceChannelStateDesc
- SourceChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- SourceCallerIDNum
- ullet SourceCallerIDName
- SourceConnectedLineNum
- SourceConnectedLineName
- SourceAccountCode
- SourceContext
- SourceExten
- SourcePriority
- SourceUniqueid
- SourceLinkedid Uniqueid of the oldest channel associated with this channel.
- DestUniqueId The unique ID of the bridge into which the local channel is optimizing.
- Id Identification for the optimization operation.

Class

CALL

See Also

- Asterisk 14 ManagerEvent_LocalOptimizationEnd
- Asterisk 14 ManagerAction_LocalOptimizeAway

Import Version

Asterisk 14 ManagerEvent_LocalOptimizationEnd

LocalOptimizationEnd

Synopsis

Raised when two halves of a Local Channel have finished optimizing themselves out of the media path.

Description

Syntax

```
Event: LocalOptimizationEnd
LocalOneChannel: <value>
LocalOneChannelState: <value>
LocalOneChannelStateDesc: <value>
LocalOneCallerIDNum: <value>
LocalOneCallerIDName: <value>
LocalOneConnectedLineNum: <value>
LocalOneConnectedLineName: <value>
LocalOneAccountCode: <value>
LocalOneContext: <value>
LocalOneExten: <value>
LocalOnePriority: <value>
LocalOneUniqueid: <value>
LocalOneLinkedid: <value>
LocalTwoChannel: <value>
LocalTwoChannelState: <value>
LocalTwoChannelStateDesc: <value>
LocalTwoCallerIDNum: <value>
LocalTwoCallerIDName: <value>
LocalTwoConnectedLineNum: <value>
LocalTwoConnectedLineName: <value>
LocalTwoAccountCode: <value>
LocalTwoContext: <value>
LocalTwoExten: <value>
LocalTwoPriority: <value>
LocalTwoUniqueid: <value>
LocalTwoLinkedid: <value>
Success: <value>
Id: <value>
```

Arguments

- LocalOneChannel
- LocalOneChannelState A numeric code for the channel's current state, related to LocalOneChannelStateDesc
- LocalOneChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Ring
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- LocalOneCallerIDNum
- LocalOneCallerIDName
- LocalOneConnectedLineNum
- LocalOneConnectedLineName
- LocalOneAccountCode
- LocalOneContext
- LocalOneExten
- LocalOnePriority
- LocalOneUniqueid
- LocalOneLinkedid Uniqueid of the oldest channel associated with this channel.
- LocalTwoChannel
- LocalTwoChannelState A numeric code for the channel's current state, related to LocalTwoChannelStateDesc
- LocalTwoChannelStateDesc
 - Down
 - Rsrvd
 - OffHook

- Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- Unknown
- LocalTwoCallerIDNum
- LocalTwoCallerIDName
- LocalTwoConnectedLineNum
- LocalTwoConnectedLineName
- LocalTwoAccountCode
- LocalTwoContext
- LocalTwoExten
- LocalTwoPriority
- LocalTwoUniqueid
- LocalTwoLinkedid Uniqueid of the oldest channel associated with this channel.
- Success Indicates whether the local optimization succeeded.
- Id Identification for the optimization operation. Matches the Id from a previous LocalOptimizationBegin

Class

CALL

See Also

- Asterisk 14 ManagerEvent_LocalOptimizationBegin
- Asterisk 14 ManagerAction_LocalOptimizeAway

Import Version

Asterisk 14 ManagerEvent_LogChannel

LogChannel

Synopsis

Raised when a logging channel is re-enabled after a reload operation.

Description

Syntax

```
Event: LogChannel
Channel: <value>
Enabled: <value>
```

Arguments

- Channel The name of the logging channel.
- Enabled

Class

SYSTEM

See Also

Synopsis

Raised when a logging channel is disabled.

Description

Syntax

```
Event: LogChannel
Channel: <value>
Enabled: <value>
Reason: <value>
```

Arguments

- Channel The name of the logging channel.
- Enabled
- Reason

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_MCID

MCID

Synopsis

Published when a malicious call ID request arrives.

Description

Syntax

```
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
MCallerIDNumValid: <value>
MCallerIDNum: <value>
MCallerIDton: <value>
MCallerIDNumPlan: <value>
MCallerIDNumPres: <value>
MCallerIDNameValid: <value>
MCallerIDName: <value>
MCallerIDNameCharSet: <value>
MCallerIDNamePres: <value>
MCallerIDSubaddr: <value>
MCallerIDSubaddrType: <value>
MCallerIDSubaddrOdd: <value>
MCallerIDPres: <value>
MConnectedIDNumValid: <value>
MConnectedIDNum: <value>
MConnectedIDton: <value>
MConnectedIDNumPlan: <value>
MConnectedIDNumPres: <value>
MConnectedIDNameValid: <value>
MConnectedIDName: <value>
MConnectedIDNameCharSet: <value>
MConnectedIDNamePres: <value>
MConnectedIDSubaddr: <value>
MConnectedIDSubaddrType: <value>
MConnectedIDSubaddrOdd: <value>
MConnectedIDPres: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ullet ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten

- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- MCallerIDNumValid
- MCallerIDNum
- ullet MCallerIDton
- MCallerIDNumPlan
- MCallerIDNumPres
- ullet MCallerIDNameValid
- MCallerIDName
- ullet MCallerIDNameCharSet
- MCallerIDNamePres
- ullet MCallerIDSubaddr
- MCallerIDSubaddrType
- MCallerIDSubaddrOdd
- MCallerIDPres
- MConnectedIDNumValid
- MConnectedIDNum
- MConnectedIDton
- MConnectedIDNumPlan
- MConnectedIDNumPres
- ullet MConnectedIDNameValid
- MConnectedIDName
- MConnectedIDNameCharSet
- MConnectedIDNamePres
- MConnectedIDSubaddr
- ullet MConnectedIDSubaddrType
- MConnectedIDSubaddrOdd
- MConnectedIDPres

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_MeetmeEnd

MeetmeEnd

Synopsis

Raised when a MeetMe conference ends.

Description

Syntax

Event: MeetmeEnd Meetme: <value>

Arguments

• Meetme - The identifier for the MeetMe conference.

Class

CALL

See Also

Asterisk 14 ManagerEvent_MeetmeJoin

Import Version

Asterisk 14 ManagerEvent_MeetmeJoin

MeetmeJoin

Synopsis

Raised when a user joins a MeetMe conference.

Description

Syntax

```
Event: MeetmeJoin
Meetme: <value>
Usernum: <value>
Channel: <value>
ChannelState: <value>
ChannelStatebesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>

Event: <value>
Context: <value>
Context: <value>

Context: <value>
Exten: <value>
Exten: <value>
Uniqueid: <value>
Linkedid: <value>
```

Arguments

- Meetme The identifier for the MeetMe conference.
- Usernum The identifier of the MeetMe user who joined.
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

- Asterisk 14 ManagerEvent_MeetmeLeave
- Asterisk 14 Application_MeetMe

Import Version

Asterisk 14 ManagerEvent_MeetmeLeave

MeetmeLeave

Synopsis

Raised when a user leaves a MeetMe conference.

Description

Syntax

```
Meetme: <value>
Usernum: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Duration: <value>
```

Arguments

- Meetme The identifier for the MeetMe conference.
- Usernum The identifier of the MeetMe user who joined.
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Duration The length of time in seconds that the Meetme user was in the conference.

Class

CALL

See Also

• Asterisk 14 ManagerEvent_MeetmeJoin

Import Version

Asterisk 14 ManagerEvent_MeetmeMute

MeetmeMute

Synopsis

Raised when a MeetMe user is muted or unmuted.

Description

Syntax

```
Meetme: <value>
Usernum: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Duration: <value>
Status: <value>
```

Arguments

- Meetme The identifier for the MeetMe conference.
- Usernum The identifier of the MeetMe user who joined.
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ullet ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Duration The length of time in seconds that the Meetme user has been in the conference at the time of this event.
- Status
 - on
 - off

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_MeetmeTalking

MeetmeTalking

Synopsis

Raised when a MeetMe user begins or ends talking.

Description

Syntax

```
Event: MeetmeTalking
Meetme: <value>
Usernum: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Duration: <value>
Status: <value>
```

Arguments

- Meetme The identifier for the MeetMe conference.
- Usernum The identifier of the MeetMe user who joined.
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ullet ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Duration The length of time in seconds that the Meetme user has been in the conference at the time of this event.
- Status
 - on
 - off

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_MeetmeTalkRequest

MeetmeTalkRequest

Synopsis

Raised when a MeetMe user has started talking.

Description

Syntax

```
Event: MeetmeTalkRequest
Meetme: <value>
Usernum: <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Duration: <value>
Status: <value>
```

Arguments

- Meetme The identifier for the MeetMe conference.
- Usernum The identifier of the MeetMe user who joined.
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- ullet CallerIDName
- ullet ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Duration The length of time in seconds that the Meetme user has been in the conference at the time of this event.
- Status
 - on
 - off

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_MemoryLimit

MemoryLimit

Synopsis

Raised when a request fails due to an internal memory allocation failure.

Description

Syntax

```
Event: MemoryLimit
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
[Module:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_MessageWaiting

MessageWaiting

Synopsis

Raised when the state of messages in a voicemail mailbox has changed or when a channel has finished interacting with a mailbox.

Description



Note

The Channel related parameters are only present if a channel was involved in the manipulation of a mailbox. If no channel is involved, the parameters are not included with the event.

Syntax

```
Event: MessageWaiting
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Mailbox: <value>
Waiting: <value>
Old: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Mailbox The mailbox with the new message, specified as mailbox@context
- Waiting Whether or not the mailbox has messages waiting for it.
- New The number of new messages.
- old The number of old messages.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_MiniVoiceMail

MiniVoiceMail

Synopsis

Raised when a notification is sent out by a MiniVoiceMail application

Description

Syntax

```
Event: MiniVoiceMail
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Action: <value>
Mailbox: <value>
Counter: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Action What action was taken. Currently, this will always be SentNotification
- Mailbox The mailbox that the notification was about, specified as mailbox@context
- Counter A message counter derived from the MVM_COUNTER channel variable.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_MonitorStart

MonitorStart

Synopsis

Raised when monitoring has started on a channel.

Description

Syntax

```
Event: MonitorStart
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
Context: <value>
Context: <value>
Context: <value>
Linkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

- Asterisk 14 ManagerEvent_MonitorStop
- Asterisk 14 Application_Monitor
- Asterisk 14 ManagerAction_Monitor

Import Version

Asterisk 14 ManagerEvent_MonitorStop

MonitorStop

Synopsis

Raised when monitoring has stopped on a channel.

Description

Syntax

```
Event: MonitorStop
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNume: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Linkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

- Asterisk 14 ManagerEvent_MonitorStart
- Asterisk 14 Application_StopMonitor
- Asterisk 14 ManagerAction_StopMonitor

Import Version

Asterisk 14 ManagerEvent_MusicOnHoldStart

MusicOnHoldStart

Synopsis

Raised when music on hold has started on a channel.

Description

Syntax

```
Event: MusicOnHoldStart
Channel: <value>
ChannelState=: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Class: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Class The class of music being played on the channel

Class

CALL

See Also

- Asterisk 14 ManagerEvent_MusicOnHoldStop
- Asterisk 14 Application_MusicOnHold

Import Version

Asterisk 14 ManagerEvent_MusicOnHoldStop

MusicOnHoldStop

Synopsis

Raised when music on hold has stopped on a channel.

Description

Syntax

```
Event: MusicOnHoldStop
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Uniqueid: <value>
Linkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

- Asterisk 14 ManagerEvent_MusicOnHoldStart
- Asterisk 14 Application_StopMusicOnHold

Import Version

Asterisk 14 ManagerEvent_MWIGet

MWIGet

Synopsis

Raised in response to a MWIGet command.

Description

Syntax

```
Event: MWIGet
[ActionID:] <value>
Mailbox: <value>
OldMessages: <value>
NewMessages: <value>
```

Arguments

- ActionID
- Mailbox Specific mailbox ID.
- OldMessages The number of old messages in the mailbox.
- NewMessages The number of new messages in the mailbox.

Class

REPORTING

See Also

• Asterisk 14 ManagerAction_MWIGet

Import Version

Asterisk 14 ManagerEvent_MWIGetComplete

MWIGetComplete

Synopsis

Raised in response to a MWIGet command.

Description

Syntax

```
Event: MWIGetComplete
[ActionID:] <value>
EventList: <value>
ListItems: <value>
```

Arguments

- ActionID
- EventList
- ListItems The number of mailboxes reported.

Class

REPORTING

See Also

• Asterisk 14 ManagerAction_MWIGet

Import Version

Asterisk 14 ManagerEvent_NewAccountCode

NewAccountCode

Synopsis

Raised when a Channel's AccountCode is changed.

Description

Syntax

```
Event: NewAccountCode
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context : <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
ColdAccountCode: <value>

OldAccountCode: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- OldAccountCode The channel's previous account code

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_NewCallerid

NewCallerid

Synopsis

Raised when a channel receives new Caller ID information.

Description

Syntax

```
Event: NewCallerid
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
CID-CallingPres: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- CID-CallingPres A description of the Caller ID presentation.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_Newchannel

Newchannel

Synopsis

Raised when a new channel is created.

Description

Syntax

```
Event: Newchannel
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing

 - Ring Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName • ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_NewExten

NewExten

Synopsis

Raised when a channel enters a new context, extension, priority.

Description

Syntax

```
Event: NewExten
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Extension: <value>
Application: <value>
AppData: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Extension Deprecated in 12, but kept for backward compatability. Please use 'Exten' instead.
- Application The application about to be executed.
- AppData The data to be passed to the application.

Class

DIALPLAN

See Also

Import Version

Asterisk 14 ManagerEvent_Newstate

Newstate

Synopsis

Raised when a channel's state changes.

Description

Syntax

```
Event: Newstate
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing

 - Ring Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum • ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_OriginateResponse

OriginateResponse

Synopsis

Raised in response to an Originate command.

Description

Syntax

Event: OriginateResponse [ActionID:] <value> Response: <value> Channel: <value> Context: <value> Exten: <value> Application: <value> Data: <value> Reason: <value> Uniqueid: <value> CallerIDNum: <value> CallerIDName: <value>

Arguments

- ActionID
- Response
 - Failure
 - Success
- Channel
- ullet Context
- Exten
- ApplicationData
- Reason
- Uniqueid
- CallerIDNum
- CallerIDName

Class

CALL

See Also

• Asterisk 14 ManagerAction_Originate

Import Version

Asterisk 14 ManagerEvent_ParkedCall

ParkedCall

Synopsis

Raised when a channel is parked.

Description

Syntax

```
Event: ParkedCall
ParkeeChannel: <value>
ParkeeChannelState: <value>
ParkeeChannelStateDesc: <value>
ParkeeCallerIDNum: <value>
ParkeeCallerIDName: <value>
ParkeeConnectedLineNum: <value>
ParkeeConnectedLineName: <value>
ParkeeAccountCode: <value>
ParkeeContext: <value>
ParkeeExten: <value>
ParkeePriority: <value>
ParkeeUniqueid: <value>
ParkeeLinkedid: <value>
ParkerDialString: <value>
Parkinglot: <value>
ParkingSpace: <value>
ParkingTimeout: <value>
ParkingDuration: <value>
```

Arguments

- ParkeeChannel
- ParkeeChannelState A numeric code for the channel's current state, related to ParkeeChannelStateDesc
- ParkeeChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ParkeeCallerIDNum
- ParkeeCallerIDName
- ParkeeConnectedLineNum
- ParkeeConnectedLineName
- ParkeeAccountCode
- ParkeeContext
- ParkeeExten
- ParkeePriority
- ParkeeUniqueid
- ParkeeLinkedid Uniqueid of the oldest channel associated with this channel.
- ParkerDialString Dial String that can be used to call back the parker on ParkingTimeout.
- Parkinglot Name of the parking lot that the parkee is parked in
- ParkingSpace Parking Space that the parkee is parked in
- ParkingTimeout Time remaining until the parkee is forcefully removed from parking in seconds
- ParkingDuration Time the parkee has been in the parking bridge (in seconds)

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_ParkedCallGiveUp

ParkedCallGiveUp

Synopsis

Raised when a channel leaves a parking lot because it hung up without being answered.

Description

Syntax

```
Event: ParkedCallGiveUp
ParkeeChannel: <value>
ParkeeChannelState: <value>
ParkeeChannelStateDesc: <value>
ParkeeCallerIDNum: <value>
ParkeeCallerIDName: <value>
ParkeeConnectedLineNum: <value>
ParkeeConnectedLineName: <value>
ParkeeAccountCode: <value>
ParkeeContext: <value>
ParkeeExten: <value>
ParkeePriority: <value>
ParkeeUniqueid: <value>
ParkeeLinkedid: <value>
ParkerChannel: <value>
ParkerChannelState: <value>
ParkerChannelStateDesc: <value>
ParkerCallerIDNum: <value>
ParkerCallerIDName: <value>
ParkerConnectedLineNum: <value>
ParkerConnectedLineName: <value>
ParkerAccountCode: <value>
ParkerContext: <value>
ParkerExten: <value>
ParkerPriority: <value>
ParkerUniqueid: <value>
ParkerLinkedid: <value>
ParkerDialString: <value>
Parkinglot: <value>
ParkingSpace: <value>
ParkingTimeout: <value>
ParkingDuration: <value>
```

Arguments

- ParkeeChannel
- ParkeeChannelState A numeric code for the channel's current state, related to ParkeeChannelStateDesc
- ParkeeChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ParkeeCallerIDNum
- ullet ParkeeCallerIDName
- ParkeeConnectedLineNum
- ParkeeConnectedLineName
- ParkeeAccountCode
- ParkeeContext
- ParkeeExten
- ParkeePriority
- ParkeeUniqueid
- ParkeeLinkedid Uniqueid of the oldest channel associated with this channel.
- ParkerChannel
- ParkerChannelState A numeric code for the channel's current state, related to ParkerChannelStateDesc
- ParkerChannelStateDesc

- Down
- Rsrvd
- OffHook
- Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- Unknown
- ParkerCallerIDNum
- ParkerCallerIDName
- ParkerConnectedLineNum
- ParkerConnectedLineName
- ParkerAccountCode
- ParkerContext
- ParkerExten
- ParkerPriority
- ParkerUniqueid
- ParkerLinkedid Uniqueid of the oldest channel associated with this channel.
- ParkerDialString Dial String that can be used to call back the parker on ParkingTimeout.
- Parkinglot Name of the parking lot that the parkee is parked in
- ParkingSpace Parking Space that the parkee is parked in
- ParkingTimeout Time remaining until the parkee is forcefully removed from parking in seconds
- ParkingDuration Time the parkee has been in the parking bridge (in seconds)

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_ParkedCallSwap

ParkedCallSwap

Synopsis

Raised when a channel takes the place of a previously parked channel

Description

This event is raised when a channel initially parked in the parking lot is swapped out with a different channel. The most common case for this is when an attended transfer to a parking lot occurs. The Parkee information in the event will indicate the party that was swapped into the parking lot.

Syntax

```
Event: ParkedCallSwap
ParkeeChannel: <value
ParkeeChannelState: <value>
ParkeeChannelStateDesc: <value>
ParkeeCallerIDNum: <value>
ParkeeCallerIDName: <value>
ParkeeConnectedLineNum: <value>
ParkeeConnectedLineName: <value>
ParkeeAccountCode: <value>
ParkeeContext: <value>
ParkeeExten: <value>
ParkeePriority: <value>
ParkeeUniqueid: <value>
ParkeeLinkedid: <value>
ParkerChannel: <value>
ParkerChannelState: <value>
ParkerChannelStateDesc: <value>
ParkerCallerIDNum: <value>
ParkerCallerIDName: <value>
ParkerConnectedLineNum: <value>
ParkerConnectedLineName: <value>
ParkerAccountCode: <value>
ParkerContext: <value>
ParkerExten: <value>
ParkerPriority: <value>
ParkerUniqueid: <value>
ParkerLinkedid: <value>
ParkerDialString: <value>
Parkinglot: <value>
ParkingSpace: <value>
ParkingTimeout: <value>
ParkingDuration: <value>
```

Arguments

- ParkeeChannel
- ParkeeChannelState A numeric code for the channel's current state, related to ParkeeChannelStateDesc
- ParkeeChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ParkeeCallerIDNum
- ParkeeCallerIDName
- ParkeeConnectedLineNum
- ParkeeConnectedLineName
- ParkeeAccountCode
- ParkeeContext
- ParkeeExten
- ParkeePriority
- ParkeeUniqueid
- ParkeeLinkedid Uniqueid of the oldest channel associated with this channel.

- ParkerChannel
- ParkerChannelState A numeric code for the channel's current state, related to ParkerChannelStateDesc
- ParkerChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ParkerCallerIDNum
- ParkerCallerIDName
- ParkerConnectedLineNum
- ParkerConnectedLineName
- ParkerAccountCode
- ParkerContext
- ParkerExten
- ParkerPriority
- ParkerUniqueid
- ParkerLinkedid Uniqueid of the oldest channel associated with this channel.
- ParkerDialString Dial String that can be used to call back the parker on ParkingTimeout.
- Parkinglot Name of the parking lot that the parkee is parked in
- ParkingSpace Parking Space that the parkee is parked in
- · ParkingTimeout Time remaining until the parkee is forcefully removed from parking in seconds
- \bullet ParkingDuration Time the parkee has been in the parking bridge (in seconds)

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_ParkedCallTimeOut

ParkedCallTimeOut

Synopsis

Raised when a channel leaves a parking lot due to reaching the time limit of being parked.

Description

Syntax

```
Event: ParkedCallTimeOut
ParkeeChannel: <value>
ParkeeChannelState: <value>
ParkeeChannelStateDesc: <value>
ParkeeCallerIDNum: <value>
ParkeeCallerIDName: <value>
ParkeeConnectedLineNum: <value>
ParkeeConnectedLineName: <value>
ParkeeAccountCode: <value>
ParkeeContext: <value>
ParkeeExten: <value>
ParkeePriority: <value>
ParkeeUniqueid: <value>
ParkeeLinkedid: <value>
ParkerChannel: <value>
ParkerChannelState: <value>
ParkerChannelStateDesc: <value>
ParkerCallerIDNum: <value>
ParkerCallerIDName: <value>
ParkerConnectedLineNum: <value>
ParkerConnectedLineName: <value>
ParkerAccountCode: <value>
ParkerContext: <value>
ParkerExten: <value>
ParkerPriority: <value>
ParkerUniqueid: <value>
ParkerLinkedid: <value>
ParkerDialString: <value>
Parkinglot: <value>
ParkingSpace: <value>
ParkingTimeout: <value>
ParkingDuration: <value>
```

Arguments

- ParkeeChannel
- ParkeeChannelState A numeric code for the channel's current state, related to ParkeeChannelStateDesc
- ParkeeChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ParkeeCallerIDNum
- ullet ParkeeCallerIDName
- ParkeeConnectedLineNum
- ParkeeConnectedLineName
- ParkeeAccountCode
- ParkeeContext
- ParkeeExten
- ParkeePriority
- ParkeeUniqueid
- ParkeeLinkedid Uniqueid of the oldest channel associated with this channel.
- ParkerChannel
- ParkerChannelState A numeric code for the channel's current state, related to ParkerChannelStateDesc
- ParkerChannelStateDesc

- Down
- Rsrvd
- OffHook
- Dialing
- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
- Unknown
- ParkerCallerIDNum
- ParkerCallerIDName
- ParkerConnectedLineNum
- ParkerConnectedLineName
- ParkerAccountCode
- ParkerContext
- ParkerExten
- ParkerPriority
- ParkerUniqueid
- ParkerLinkedid Uniqueid of the oldest channel associated with this channel.
- ParkerDialString Dial String that can be used to call back the parker on ParkingTimeout.
- Parkinglot Name of the parking lot that the parkee is parked in
- ParkingSpace Parking Space that the parkee is parked in
- ParkingTimeout Time remaining until the parkee is forcefully removed from parking in seconds
- ParkingDuration Time the parkee has been in the parking bridge (in seconds)

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_PeerStatus

PeerStatus

Synopsis

Raised when the state of a peer changes.

Description

Syntax

```
Event: PeerStatus
ChannelType: <value>
Peer: <value>
PeerStatus: <value>
Cause: <value>
Address: <value>
Port: <value>
Time: <value>
```

Arguments

- Channel Type The channel technology of the peer.
- Peer The name of the peer (including channel technology).
- PeerStatus New status of the peer.
 - Unknown
 - Registered
 - Unregistered
 - Rejected
 - Lagged
- Cause The reason the status has changed.
- Address New address of the peer.
- Port New port for the peer.
- Time Time it takes to reach the peer and receive a response.

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_Pickup

Pickup

Synopsis

Raised when a call pickup occurs.

Description

Syntax

```
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
TargetChannel: <value>
TargetChannelState: <value>
TargetChannelStateDesc: <value>
TargetCallerIDNum: <value>
TargetCallerIDName: <value>
TargetConnectedLineNum: <value>
TargetConnectedLineName: <value>
TargetAccountCode: <value>
TargetContext: <value>
TargetExten: <value>
TargetPriority: <value>
TargetUniqueid: <value>
TargetLinkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNumConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- TargetChannel
- TargetChannelState A numeric code for the channel's current state, related to TargetChannelStateDesc
- TargetChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing

- Ring
- Ringing
- Up
- Busy
- Dialing Offhook
- Pre-ring
 Unknown
- TargetCallerIDNum
- TargetCallerIDName
- TargetConnectedLineNum
- TargetConnectedLineName
- TargetAccountCode
- TargetContext
- TargetExten
- TargetPriority
- TargetUniqueid
- TargetLinkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_PresenceStateChange

PresenceStateChange

Synopsis

Raised when a presence state changes

Description

This differs from the PresenceStatus event because this event is raised for all presence state changes, not only for changes that affect dialplan hints.

Syntax

```
Event: PresenceStateChange
Presentity: <value>
Status: <value>
Subtype: <value>
Message: <value>
```

Arguments

- Presentity The entity whose presence state has changed
- Status The new status of the presentity
- Subtype The new subtype of the presentity
- Message The new message of the presentity

Class

CALL

See Also

• Asterisk 14 ManagerEvent_PresenceStatus

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 ManagerEvent_PresenceStateListComplete

PresenceStateListComplete

Synopsis

Indicates the end of the list the current known extension states.

Description

Syntax

```
Event: PresenceStateListComplete
EventList: <value>
ListItems: <value>
```

Arguments

- EventList Conveys the status of the event list.
- ListItems Conveys the number of statuses reported.

Class

COMMAND

See Also

Import Version

Asterisk 14 ManagerEvent_PresenceStatus

PresenceStatus

Synopsis

Raised when a hint changes due to a presence state change.

Description

Syntax

```
Event: PresenceStatus
Exten: <value>
Context: <value>
Hint: <value>
Status: <value>
Subtype: <value>
Message: <value>
```

Arguments

- Exten
- Context
- Hint
- Status
- Subtype
- Message

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_QueueCallerAbandon

QueueCallerAbandon

Synopsis

Raised when a caller abandons the queue.

Description

Syntax

```
Event: QueueCallerAbandon
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Oueue: <value>
Position: <value>
OriginalPosition: <value>
HoldTime: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNumCallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Oueue The name of the queue.
- Position This channel's current position in the queue.
- OriginalPosition The channel's original position in the queue.
- HoldTime The time the channel was in the queue, expressed in seconds since 00:00, Jan 1, 1970 UTC.

Class

AGENT

See Also

Import Version

Asterisk 14 ManagerEvent_QueueCallerJoin

QueueCallerJoin

Synopsis

Raised when a caller joins a Queue.

Description

Syntax

```
Event: QueueCallerJoin
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Oueue: <value>
Position: <value>
Count: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Queue The name of the queue.
- Position This channel's current position in the queue.
- Count The total number of channels in the queue.

Class

AGENT

See Also

- Asterisk 14 ManagerEvent_QueueCallerLeave
- Asterisk 14 Application_Queue

Import Version

Asterisk 14 ManagerEvent_QueueCallerLeave

QueueCallerLeave

Synopsis

Raised when a caller leaves a Queue.

Description

Syntax

```
Event: QueueCallerLeave
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Oueue: <value>
Count: <value>
Position: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Queue The name of the queue.
- Count The total number of channels in the queue.
- Position This channel's current position in the queue.

Class

AGENT

See Also

• Asterisk 14 ManagerEvent_QueueCallerJoin

Import Version

Asterisk 14 ManagerEvent_QueueMemberAdded

QueueMemberAdded

Synopsis

Raised when a member is added to the queue.

Description

Syntax

```
Event: QueueMemberAdded
Queue: <value>
MemberName: <value>
Interface: <value>
StateInterface: <value>
Membership: <value>
Penalty: <value>
CallsTaken: <value>
LastCall: <value>
Incall: <value>
Fause: <value>
Incall: <value>
Status: <value>
Status: <value>
Ringinuse: <value>
```

Arguments

- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.
- StateInterface Channel technology or location from which to read device state changes.
- Membership
 - dynamic
 - ullet realtime
 - statio
- Penalty The penalty associated with the queue member.
- CallsTaken The number of calls this queue member has serviced.
- LastCall The time this member last took a call, expressed in seconds since 00:00, Jan 1, 1970 UTC.
- \bullet LastPause The time when started last paused the queue member.
- InCall Set to 1 if member is in call. Set to 0 after LastCall time is updated.
 - 0
 - 1
- Status The numeric device state status of the queue member.
 - 0 AST_DEVICE_UNKNOWN
 - 1 AST_DEVICE_NOT_INUSE
 - 2 AST_DEVICE_INUSE
 - 3 AST_DEVICE_BUSY
 - 4 AST_DEVICE_INVALID
 - 5 AST_DEVICE_UNAVAILABLE
 - 6 AST_DEVICE_RINGING
 - 7 AST_DEVICE_RINGINUSE
 - 8 AST_DEVICE_ONHOLD
- Paused
 - 0
 - 1
- PausedReason If set when paused, the reason the queue member was paused.
- Ringinuse
 - 0
 - 1

Class

AGENT

See Also

- Asterisk 14 ManagerEvent_QueueMemberRemovedAsterisk 14 Application_AddQueueMember

Import Version

Asterisk 14 ManagerEvent_QueueMemberPause

QueueMemberPause

Synopsis

Raised when a member is paused/unpaused in the queue.

Description

Syntax

```
Event: QueueMemberPause
Queue: <value>
MemberName: <value>
Interface: <value>
StateInterface: <value>
Membership: <value>
Penalty: <value>
CallsTaken: <value>
LastCall: <value>
LastPause: <value>
InCall: <value>
Status: <value>
Paused: <value>
PausedReason: <value>
Ringinuse: <value>
Reason: <value>
```

Arguments

- Oueue The name of the gueue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.
- StateInterface Channel technology or location from which to read device state changes.
- Membership
 - dynamic
 - realtime
 - static
- Penalty The penalty associated with the queue member.
- CallsTaken The number of calls this queue member has serviced.
- LastCall The time this member last took a call, expressed in seconds since 00:00, Jan 1, 1970 UTC.
- LastPause The time when started last paused the gueue member.
- InCall Set to 1 if member is in call. Set to 0 after LastCall time is updated.
 - 0
 - 1
- Status The numeric device state status of the queue member.
 - 0 AST_DEVICE_UNKNOWN
 - 1 AST_DEVICE_NOT_INUSE
 - 2 AST_DEVICE_INUSE
 - 3 AST_DEVICE_BUSY
 - 4 AST_DEVICE_INVALID
 - 5 AST_DEVICE_UNAVAILABLE
 - 6 AST_DEVICE_RINGING
 - 7 AST_DEVICE_RINGINUSE
 - 8 AST_DEVICE_ONHOLD
- Paused
 - 0
 - 1
- PausedReason If set when paused, the reason the queue member was paused.
- Ringinuse
 - 0
 - 1
- Reason The reason a member was paused.

Class

AGENT

See Also

- Asterisk 14 Application_PauseQueueMemberAsterisk 14 Application_UnPauseQueueMember

Import Version

Asterisk 14 ManagerEvent_QueueMemberPenalty

QueueMemberPenalty

Synopsis

Raised when a member's penalty is changed.

Description

Syntax

```
Event: QueueMemberPenalty
Queue: <value>
MemberName: <value>
Interface: <value>
StateInterface: <value>
Membership: <value>
Penalty: <value>
CallsTaken: <value>
LastCall: <value>
Incall: <value>
Status: <value>
Fincall: <value>
Status: <value>
Status: <value>
Status: <value>
Status: <value>
Status: <value>
Penalty: <value>
Status: <value>
```

Arguments

- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.
- StateInterface Channel technology or location from which to read device state changes.
- Membership
 - ullet dynamic
 - ullet realtime
 - statio
- Penalty The penalty associated with the queue member.
- CallsTaken The number of calls this queue member has serviced.
- LastCall The time this member last took a call, expressed in seconds since 00:00, Jan 1, 1970 UTC.
- \bullet LastPause The time when started last paused the queue member.
- InCall Set to 1 if member is in call. Set to 0 after LastCall time is updated.
 - 0
 - 1
- Status The numeric device state status of the queue member.
 - 0 AST_DEVICE_UNKNOWN
 - 1 AST_DEVICE_NOT_INUSE
 - 2 AST_DEVICE_INUSE
 - 3 AST_DEVICE_BUSY
 - 4 AST_DEVICE_INVALID
 - 5 AST_DEVICE_UNAVAILABLE
 - 6 AST_DEVICE_RINGING
 - 7 AST_DEVICE_RINGINUSE
- 8 AST_DEVICE_ONHOLD
- Paused
 - 0
 - 1
- PausedReason If set when paused, the reason the queue member was paused.
- Ringinuse
 - 0
 - 1

Class

AGENT

See Also

• Asterisk 14 Function_QUEUE_MEMBER

Import Version

Asterisk 14 ManagerEvent_QueueMemberRemoved

QueueMemberRemoved

Synopsis

Raised when a member is removed from the queue.

Description

Syntax

```
Event: QueueMemberRemoved
Queue: <value>
MemberName: <value>
Interface: <value>
StateInterface: <value>
Membership: <value>
Penalty: <value>
Penalty: <value>
LastCall: <value>
LastCall: <value>
Interface: <value>
Fincall: <value>

LastPause: <value>
Incall: <value>
Incall: <value>
Incall: <value>
Incall: <value>
Status: <value>
Paused: <value>
Paused: <value>
Paused: <value>
Paused: <value>
Paused: <value>
```

Arguments

- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.
- StateInterface Channel technology or location from which to read device state changes.
- Membership
 - ullet dynamic
 - ullet realtime
 - statio
- Penalty The penalty associated with the queue member.
- CallsTaken The number of calls this queue member has serviced.
- LastCall The time this member last took a call, expressed in seconds since 00:00, Jan 1, 1970 UTC.
- LastPause The time when started last paused the queue member.
- InCall Set to 1 if member is in call. Set to 0 after LastCall time is updated.
 - 0
 - 1
- Status The numeric device state status of the queue member.
 - 0 AST_DEVICE_UNKNOWN
 - 1 AST_DEVICE_NOT_INUSE
 - 2 AST_DEVICE_INUSE
 - 3 AST_DEVICE_BUSY
 - 4 AST_DEVICE_INVALID
 - 6 AST DEVICE RINGING
 - 7 AST_DEVICE_RINGINUSE

• 5 - AST_DEVICE_UNAVAILABLE

- 8 AST_DEVICE_ONHOLD
- Paused
 - 0
 - 1
- PausedReason If set when paused, the reason the queue member was paused.
- Ringinuse
 - 0
 - 1

Class

AGENT

See Also

- Asterisk 14 ManagerEvent_QueueMemberAddedAsterisk 14 Application_RemoveQueueMember

Import Version

Asterisk 14 ManagerEvent_QueueMemberRinginuse

QueueMemberRinginuse

Synopsis

Raised when a member's ringinuse setting is changed.

Description

Syntax

```
Event: QueueMemberRinginuse
Queue: <value>
MemberName: <value>
Interface: <value>
StateInterface: <value>
Membership: <value>
Penalty: <value>
CallsTaken: <value>
LastCall: <value>
LastPause: <value>
InCall: <value>
Status: <value>
Ringinuse: <value>
Status: <value>
```

Arguments

- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.
- StateInterface Channel technology or location from which to read device state changes.
- Membership
 - ullet dynamic
 - ullet realtime
 - statio
- Penalty The penalty associated with the queue member.
- CallsTaken The number of calls this queue member has serviced.
- LastCall The time this member last took a call, expressed in seconds since 00:00, Jan 1, 1970 UTC.
- \bullet LastPause The time when started last paused the queue member.
- InCall Set to 1 if member is in call. Set to 0 after LastCall time is updated.
 - 0
 - 1
- Status The numeric device state status of the queue member.
 - 0 AST_DEVICE_UNKNOWN
 - 1 AST_DEVICE_NOT_INUSE
 - 2 AST_DEVICE_INUSE
 - 3 AST_DEVICE_BUSY
 - 4 AST_DEVICE_INVALID
 - 5 AST_DEVICE_UNAVAILABLE
 - 6 AST_DEVICE_RINGING
 - 7 AST_DEVICE_RINGINUSE
 - 8 AST_DEVICE_ONHOLD
- Paused
 - 0
 - 1
- PausedReason If set when paused, the reason the queue member was paused.
- Ringinuse
 - 0
 - 1

Class

AGENT

See Also

• Asterisk 14 Function_QUEUE_MEMBER

Import Version

Asterisk 14 ManagerEvent_QueueMemberStatus

QueueMemberStatus

Synopsis

Raised when a Queue member's status has changed.

Description

Syntax

```
Event: QueueMemberStatus
Queue: <value>
MemberName: <value>
Interface: <value>
StateInterface: <value>
Membership: <value>
Penalty: <value>
CallsTaken: <value>
LastCall: <value>
Incall: <value>
Fincall: <value>
Statue: <value>
Incall: <value>
Statue: <value>
Statue: <value>
Statue: <value>
Ringinuse: <value>
```

Arguments

- Queue The name of the queue.
- MemberName The name of the queue member.
- Interface The queue member's channel technology or location.
- StateInterface Channel technology or location from which to read device state changes.
- Membership
 - ullet dynamic
 - ullet realtime
 - statio
- Penalty The penalty associated with the queue member.
- CallsTaken The number of calls this queue member has serviced.
- LastCall The time this member last took a call, expressed in seconds since 00:00, Jan 1, 1970 UTC.
- \bullet LastPause The time when started last paused the queue member.
- InCall Set to 1 if member is in call. Set to 0 after LastCall time is updated.
 - 0
 - 1
- Status The numeric device state status of the queue member.
 - 0 AST_DEVICE_UNKNOWN
 - 1 AST_DEVICE_NOT_INUSE
 - 2 AST_DEVICE_INUSE
 - 3 AST_DEVICE_BUSY
 - 4 AST_DEVICE_INVALID
 - 5 AST_DEVICE_UNAVAILABLE
 - 6 AST_DEVICE_RINGING
 - 7 AST_DEVICE_RINGINUSE
 - 8 AST_DEVICE_ONHOLD
- Paused
 - 0
 - 1
- PausedReason If set when paused, the reason the queue member was paused.
- Ringinuse
 - 0
 - 1

Class

AGENT

See Also

Import Version

Asterisk 14 ManagerEvent_ReceiveFAX

ReceiveFAX

Synopsis

Raised when a receive fax operation has completed.

Description

Syntax

```
Event: ReceiveFAX
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
LocalStationID: <value>
RemoteStationID: <value>
PagesTransferred: <value>
Resolution: <value>
TransferRate: <value>
FileName: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ullet CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- \bullet <code>LocalStationID</code> The value of the <code>LOCALSTATIONID</code> channel variable
- RemoteStationID The value of the REMOTESTATIONID channel variable
- PagesTransferred The number of pages that have been transferred
- Resolution The negotiated resolution
- TransferRate The negotiated transfer rate
- FileName The files being affected by the fax operation

Class

CALL

See Also

Im	po	rt	Ve	rsi	on

Asterisk 14 ManagerEvent_Registry

Registry

Synopsis

Raised when an outbound registration completes.

Description

Syntax

Event: Registry ChannelType: <value> Username: <value> Domain: <value> Status: <value> Cause: <value>

Arguments

- Channel Type The type of channel that was registered (or not).
- Username The username portion of the registration.
- Domain The address portion of the registration.
- Status The status of the registration request.

 - RegisteredUnregistered
 - Rejected
 - Failed
- Cause What caused the rejection of the request, if available.

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_Reload

Reload

Synopsis

Raised when a module has been reloaded in Asterisk.

Description

Syntax

```
Event: Reload
Module: <value>
Status: <value>
```

Arguments

- Module The name of the module that was reloaded, or All if all modules were reloaded
- Status The numeric status code denoting the success or failure of the reload request.
 - 0 Success
 - 1 Request queued
 - 2 Module not found
 - 3 Error
 - 4 Reload already in progress
 - 5 Module uninitialized
 - 6 Reload not supported

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_Rename

Rename

Synopsis

Raised when the name of a channel is changed.

Description

Syntax

```
Event: Rename
Channel: <value>
Newname: <value>
Uniqueid: <value>
```

Arguments

- Channel
- Newname
- Uniqueid

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_RequestBadFormat

RequestBadFormat

Synopsis

Raised when a request is received with bad formatting.

Description

Syntax

```
Event: RequestBadFormat
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
RequestType: <value>
[Module:] <value>
[SessionTV:] <value>
[SessionTV:] <value>
[RequestParams:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- RequestType The type of request attempted.
- $\bullet \;\; \mathtt{Module}$ If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.
- Account ID The account ID associated with the rejected request.
- RequestParams Parameters provided to the rejected request.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_RequestNotAllowed

RequestNotAllowed

Synopsis

Raised when a request is not allowed by the service.

Description

Syntax

```
Event: RequestNotAllowed
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
RequestType: <value>
[SessionTV:] <value>
[RequestParams:] <value>
[RequestParams:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- RequestType The type of request attempted.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.
- RequestParams Parameters provided to the rejected request.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_RequestNotSupported

RequestNotSupported

Synopsis

Raised when a request fails due to some aspect of the requested item not being supported by the service.

Description

Syntax

```
Event: RequestNotSupported
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
RequestType: <value>
[Module:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- RequestType The type of request attempted.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_RTCPReceived

RTCPReceived

Synopsis

Raised when an RTCP packet is received.

Description

Syntax

```
Event: RTCPReceived
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
SSRC: <value>
PT: <value>
From: <value>
RTT: <value>
ReportCount: <value>
[SentNTP:] <value>
[SentRTP:] <value>
[SentPackets:] <value>
[SentOctets:] <value>
ReportXSourceSSRC: <value>
ReportXFractionLost: <value>
ReportXCumulativeLost: <value>
ReportXHighestSequence: <value>
ReportXSequenceNumberCycles: <value>
ReportXIAJitter: <value>
ReportXLSR: <value>
ReportXDLSR: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- $\bullet\ \ {\tt SSRC}$ The SSRC identifier for the remote system
- PT The type of packet for this RTCP report.
 - 200(SR)
 - 201(RR)

- From The address the report was received from.
- RTT Calculated Round-Trip Time in seconds
- ReportCount The number of reports that were received.

The report count determines the number of ReportX headers in the message. The X for each set of report headers will range from 0 to ReportCount - 1.

- SentNTP The time the sender generated the report. Only valid when PT is 200(SR).
- SentRTP The sender's last RTP timestamp. Only valid when PT is 200(SR).
- SentPackets The number of packets the sender has sent. Only valid when PT is 200(SR).
- SentOctets The number of bytes the sender has sent. Only valid when PT is 200 (SR).
- ReportXSourceSSRC The SSRC for the source of this report block.
- ReportXFractionLost The fraction of RTP data packets from ReportXSourceSSRC lost since the previous SR or RR report was sent.
- ReportXCumulativeLost The total number of RTP data packets from ReportXSourceSSRC lost since the beginning of reception.
- ReportXHighestSequence The highest sequence number received in an RTP data packet from ReportXSourceSSRC.
- ReportXSequenceNumberCycles The number of sequence number cycles seen for the RTP data received from ReportXSourceSS RC
- ReportXIAJitter An estimate of the statistical variance of the RTP data packet interarrival time, measured in timestamp units.
- ReportXLSR The last SR timestamp received from ReportXSourceSSRC. If no SR has been received from ReportXSourceSSRC, then 0
- ReportXDLSR The delay, expressed in units of 1/65536 seconds, between receiving the last SR packet from ReportXSourceSSRC an
 d sending this report.

Class

REPORTING

See Also

Import Version

Asterisk 14 ManagerEvent_RTCPSent

RTCPSent

Synopsis

Raised when an RTCP packet is sent.

Description

Syntax

```
Event: RTCPSent
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
SSRC: <value>
PT: <value>
To: <value>
ReportCount: <value>
[SentNTP:] <value>
[SentRTP:] <value>
[SentPackets:] <value>
[SentOctets:] <value>
ReportXSourceSSRC: <value>
ReportXFractionLost: <value>
ReportXCumulativeLost: <value>
ReportXHighestSequence: <value>
ReportXSequenceNumberCycles: <value>
ReportXIAJitter: <value>
ReportXLSR: <value>
ReportXDLSR: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- SSRC The SSRC identifier for our stream
- PT The type of packet for this RTCP report.
 - 200(SR)
 - 201(RR)
- $\bullet\ \ \, \text{To}$ The address the report is sent to.

- ReportCount The number of reports that were sent.
 - The report count determines the number of ReportX headers in the message. The X for each set of report headers will range from 0 to ReportCount 1.
- SentNTP The time the sender generated the report. Only valid when PT is 200(SR).
- SentRTP The sender's last RTP timestamp. Only valid when PT is 200 (SR).
- SentPackets The number of packets the sender has sent. Only valid when PT is 200(SR).
- SentOctets The number of bytes the sender has sent. Only valid when PT is 200(SR).
- ReportXSourceSSRC The SSRC for the source of this report block.
- ReportXFractionLost The fraction of RTP data packets from ReportXSourceSSRC lost since the previous SR or RR report was sent.
- ReportXCumulativeLost The total number of RTP data packets from ReportXSourceSSRC lost since the beginning of reception.
- ReportXHighestSequence The highest sequence number received in an RTP data packet from ReportXSourceSSRC.
- ReportXSequenceNumberCycles The number of sequence number cycles seen for the RTP data received from ReportXSourceSS RC.
- ReportXIAJitter An estimate of the statistical variance of the RTP data packet interarrival time, measured in timestamp units.
- ReportXLSR The last SR timestamp received from ReportXSourceSSRC. If no SR has been received from ReportXSourceSSRC, then 0
- ReportXDLSR The delay, expressed in units of 1/65536 seconds, between receiving the last SR packet from ReportXSourceSSRC an
 d sending this report.

Class

REPORTING

See Also

Import Version

Asterisk 14 ManagerEvent_SendFAX

SendFAX

Synopsis

Raised when a send fax operation has completed.

Description

Syntax

```
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
LocalStationID: <value>
RemoteStationID: <value>
PagesTransferred: <value>
Resolution: <value>
TransferRate: <value>
FileName: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ullet CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- \bullet <code>LocalStationID</code> The value of the <code>LOCALSTATIONID</code> channel variable
- RemoteStationID The value of the REMOTESTATIONID channel variable
- PagesTransferred The number of pages that have been transferred
- \bullet Resolution The negotiated resolution
- TransferRate The negotiated transfer rate
- FileName The files being affected by the fax operation

Class

CALL

See Also

				-						
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Asterisk 14 ManagerEvent_SessionLimit

SessionLimit

Synopsis

Raised when a request fails due to exceeding the number of allowed concurrent sessions for that service.

Description

Syntax

```
Event: SessionLimit
EventTV: <value>
Severity: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
[Module:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_SessionTimeout

SessionTimeout

Synopsis

Raised when a SIP session times out.

Description

Syntax

```
Event: SessionTimeout
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Source: <value>
Source: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- ullet Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Source The source of the session timeout.
 - RTPTimeout
 - SIPSessionTimer

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_Shutdown

Shutdown

Synopsis

Raised when Asterisk is shutdown or restarted.

Description

Syntax

```
Event: Shutdown
Shutdown: <value>
Restart: <value>
```

Arguments

- Shutdown Whether the shutdown is proceeding cleanly (all channels were hungup successfully) or uncleanly (channels will be terminated)
 - Uncleanly
 - Cleanly
- Restart Whether or not a restart will occur.
 - True
 - False

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_SIPQualifyPeerDone

SIPQualifyPeerDone

Synopsis

Raised when SIPQualifyPeer has finished qualifying the specified peer.

Description

Syntax

```
Event: SIPQualifyPeerDone
Peer: <value>
ActionID: <value>
```

Arguments

- Peer The name of the peer.
- ActionID This is only included if an ActionID Header was sent with the action request, in which case it will be that ActionID.

Class

CALL

See Also

• Asterisk 14 ManagerAction_SIPqualifypeer

Import Version

Asterisk 14 ManagerEvent_SoftHangupRequest

SoftHangupRequest

Synopsis

Raised when a soft hangup is requested with a specific cause code.

Description

Syntax

```
Event: SoftHangupRequest
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
Context: <value>
Exten: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Cause: <value>
Cause: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDNameConnectedLineNum
- ConnectedLineName
- AccountCode
- ullet Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Cause A numeric cause code for why the channel was hung up.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_SpanAlarm

SpanAlarm

Synopsis

Raised when an alarm is set on a DAHDI span.

Description

Syntax

```
Event: SpanAlarm
Span: <value>
Alarm: <value>
```

Arguments

- Span The span on which the alarm occurred.
- Alarm A textual description of the alarm that occurred.

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_SpanAlarmClear

SpanAlarmClear

Synopsis

Raised when an alarm is cleared on a DAHDI span.

Description

Syntax

Event: SpanAlarmClear Span: <value>

Arguments

• Span - The span on which the alarm was cleared.

Class

SYSTEM

See Also

Import Version

Asterisk 14 ManagerEvent_Status

Status

Synopsis

Raised in response to a Status command.

Description

Syntax

```
[ActionID:] <value>
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Type: <value>
DNID: <value>
TimeToHangup: <value>
BridgeID: <value>
Linkedid: <value>
Application: <value>
Data: <value>
Nativeformats: <value>
Readformat: <value>
Readtrans: <value>
Writeformat: <value>
Writetrans: <value>
Callgroup: <value>
Pickupgroup: <value>
Seconds: <value>
```

Arguments

- ActionID
- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Type Type of channel
- DNID Dialed number identifier
- $^{\bullet}$ $\,$ TimeToHangup Absolute lifetime of the channel
- BridgeID Identifier of the bridge the channel is in, may be empty if not in one

- Linkedid
- Application Application currently executing on the channel
- Data Data given to the currently executing channel
- Nativeformats Media formats the connected party is willing to send or receive
- Readformat Media formats that frames from the channel are received in
- Readtrans Translation path for media received in native formats
- Writeformat Media formats that frames to the channel are accepted in
- Writetrans Translation path for media sent to the connected party
- Callgroup Configured call group on the channel
- Pickupgroup Configured pickup group on the channel
- Seconds Number of seconds the channel has been active

Class

CALL

See Also

• Asterisk 14 ManagerAction_Status

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 ManagerEvent_StatusComplete

StatusComplete

Synopsis

Raised in response to a Status command.

Description

Syntax

Event: StatusComplete Items: <value>

Arguments

• Items - Number of Status events returned

Class

CALL

See Also

Asterisk 14 ManagerAction_Status

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 ManagerEvent_SuccessfulAuth

SuccessfulAuth

Synopsis

Raised when a request successfully authenticates with a service.

Description

Syntax

```
Event: SuccessfulAuth
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
SessionID: <value>
LocalAddress: <value>
RemoteAddress: <value>
UsingPassword: <value>
[Module:] <value>
[SessionTV:] <value>
```

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- UsingPassword Whether or not the authentication attempt included a password.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_TransportDetail

TransportDetail

Synopsis

Provide details about an authentication section.

Description

Syntax

```
Event: TransportDetail
ObjectType: <value>
ObjectName: <value>
Protocol: <value>
Bind: <value>
AsycOperations: <value>
CaListFile: <value>
CaListPath: <value>
CertFile: <value>
PrivKeyFile: <value>
Password: <value>
ExternalSignalingAddress: <value>
ExternalSignalingPort: <value>
ExternalMediaAddress: <value>
Domain: <value>
VerifvServer: <value>
VerifyClient: <value>
RequireClientCert: <value>
Method: <value>
Cipher: <value>
LocalNet: <value>
Tos: <value>
WebsocketWriteTimeout: <value>
EndpointName: <value>
```

Arguments

- ObjectType The object's type. This will always be 'transport'.
- \bullet ObjectName The name of this object.
- Protocol Protocol to use for SIP traffic
- Bind IP Address and optional port to bind to for this transport
- \bullet ${\tt AsycOperations}$ ${\tt Number}$ of simultaneous Asynchronous Operations
- CaListFile File containing a list of certificates to read (TLS ONLY)
- CaListPath Path to directory containing a list of certificates to read (TLS ONLY)
- CertFile Certificate file for endpoint (TLS ONLY)
- PrivKeyFile Private key file (TLS ONLY)
- Password Password required for transport
- ExternalSignalingAddress External address for SIP signalling
- ExternalSignalingPort External port for SIP signalling
- ExternalMediaAddress External IP address to use in RTP handling
- Domain Domain the transport comes from
- VerifyServer Require verification of server certificate (TLS ONLY)
- VerifyClient Require verification of client certificate (TLS ONLY)
- RequireClientCert Require client certificate (TLS ONLY)
- Method Method of SSL transport (TLS ONLY)
- Cipher Preferred cryptography cipher names (TLS ONLY)
- LocalNet Network to consider local (used for NAT purposes).
- Tos Enable TOS for the signalling sent over this transport
- Cos Enable COS for the signalling sent over this transport
- WebsocketWriteTimeout The timeout (in milliseconds) to set on WebSocket connections.
- EndpointName The name of the endpoint associated with this information.

Class

COMMAND

See Also

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Asterisk 14 ManagerEvent_UnexpectedAddress

UnexpectedAddress

Synopsis

Raised when a request has a different source address then what is expected for a session already in progress with a service.

Description

Syntax

Event: UnexpectedAddress
EventTV: <value>
Severity: <value>
Service: <value>
EventVersion: <value>
AccountID: <value>
LocalAddress: <value>
RemoteAddress: <value>
ExpectedAddress: <value>
[Module:] <value>
[SessionTV:] <value>

Arguments

- EventTV The time the event was detected.
- Severity A relative severity of the security event.
 - Informational
 - Error
- Service The Asterisk service that raised the security event.
- EventVersion The version of this event.
- Account ID The Service account associated with the security event notification.
- SessionID A unique identifier for the session in the service that raised the event.
- LocalAddress The address of the Asterisk service that raised the security event.
- RemoteAddress The remote address of the entity that caused the security event to be raised.
- ExpectedAddress The address that the request was expected to use.
- Module If available, the name of the module that raised the event.
- SessionTV The timestamp reported by the session.

Class

SECURITY

See Also

Import Version

Asterisk 14 ManagerEvent_Unhold

Unhold

Synopsis

Raised when a channel goes off hold.

Description

Syntax

```
Event: Unhold
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing

 - Ring Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName • ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Linkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_UnParkedCall

UnParkedCall

Synopsis

Raised when a channel leaves a parking lot because it was retrieved from the parking lot and reconnected.

Description

Syntax

```
Event: UnParkedCall
ParkeeChannel: <value>
ParkeeChannelState: <value>
ParkeeChannelStateDesc: <value>
ParkeeCallerIDNum: <value>
ParkeeCallerIDName: <value>
ParkeeConnectedLineNum: <value>
ParkeeConnectedLineName: <value>
ParkeeAccountCode: <value>
ParkeeContext: <value>
ParkeeExten: <value>
ParkeePriority: <value>
ParkeeUniqueid: <value>
ParkeeLinkedid: <value>
ParkerChannel: <value>
ParkerChannelState: <value>
ParkerChannelStateDesc: <value>
ParkerCallerIDNum: <value>
ParkerCallerIDName: <value>
ParkerConnectedLineNum: <value>
ParkerConnectedLineName: <value>
ParkerAccountCode: <value>
ParkerContext: <value>
ParkerExten: <value>
ParkerPriority: <value>
ParkerUniqueid: <value>
ParkerLinkedid: <value>
ParkerDialString: <value>
Parkinglot: <value>
ParkingSpace: <value>
ParkingTimeout: <value>
ParkingDuration: <value>
RetrieverChannel: <value>
RetrieverChannelState: <value>
RetrieverChannelStateDesc: <value>
RetrieverCallerIDNum: <value>
RetrieverCallerIDName: <value>
RetrieverConnectedLineNum: <value>
RetrieverConnectedLineName: <value>
RetrieverAccountCode: <value>
RetrieverContext: <value>
RetrieverExten: <value>
RetrieverPriority: <value>
RetrieverUniqueid: <value>
RetrieverLinkedid: <value>
```

Arguments

- ParkeeChannel
- ParkeeChannelState A numeric code for the channel's current state, related to ParkeeChannelStateDesc
- ParkeeChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ParkeeCallerIDNum
- ParkeeCallerIDName
- ParkeeConnectedLineNum

- ParkeeConnectedLineName
- ParkeeAccountCode
- ParkeeContext
- ParkeeExten
- ParkeePriority
- ParkeeUniqueid
- ParkeeLinkedid Uniqueid of the oldest channel associated with this channel.
- ParkerChannelState A numeric code for the channel's current state, related to ParkerChannelStateDesc
- ParkerChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- ParkerCallerIDNum
- ParkerCallerIDName
- ParkerConnectedLineNum
- ParkerConnectedLineName
- ParkerAccountCode
- ParkerContext
- ParkerExten
- ParkerPriority
- ParkerUniqueid
- ParkerLinkedid Uniqueid of the oldest channel associated with this channel.
- ParkerDialString Dial String that can be used to call back the parker on ParkingTimeout.
- Parkinglot Name of the parking lot that the parkee is parked in
- ParkingSpace Parking Space that the parkee is parked in
- ParkingTimeout Time remaining until the parkee is forcefully removed from parking in seconds
- ParkingDuration Time the parkee has been in the parking bridge (in seconds)
- RetrieverChannel
- RetrieverChannelState A numeric code for the channel's current state, related to RetrieverChannelStateDesc
- RetrieverChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- RetrieverCallerIDNum
- RetrieverCallerIDName
- RetrieverConnectedLineNum
- ullet RetrieverConnectedLineName
- RetrieverAccountCode
- RetrieverContext
- RetrieverExten
- RetrieverPriority
- RetrieverUniqueid
- RetrieverLinkedid Uniqueid of the oldest channel associated with this channel.

Class

CALL

See Also

Import Version

Asterisk 14 ManagerEvent_UserEvent

UserEvent

Synopsis

A user defined event raised from the dialplan.

Description

Event may contain additional arbitrary parameters in addition to optional bridge and endpoint snapshots. Multiple snapshots of the same type are prefixed with a numeric value.

Syntax

```
Event: UserEvent
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
ConnectedLineName: <value>
Connected.ineName: <value>
Exten: <value>
Exten: <value>
Exten: <value>
Driority: <value>
Uniqueid: <value>
Linkedid: <value>
UserEvent: <value>
UserEvent: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- UserEvent The event name, as specified in the dialplan.

Class

USER

See Also

Asterisk 14 Application_UserEvent

Import Version

Asterisk 14 ManagerEvent_VarSet

VarSet

Synopsis

Raised when a variable local to the gosub stack frame is set due to a subroutine call.

Description

Syntax

```
Event: VarSet
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineNum: <value>
AccountCode: <value>
Exten: <value>
Exten: <value>
Uniqueid: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Variable The LOCAL variable being set.



Note

The variable name will always be enclosed with LOCAL()

• Value - The new value of the variable.

Class

DIALPLAN

See Also

- Asterisk 14 Application_GoSub
- Asterisk 14 AGICommand_gosub

- Asterisk 14 Function_LOCAL
- Asterisk 14 Function_LOCAL_PEEK

Synopsis

Raised when a variable is shared between channels.

Description

Syntax

```
Event: VarSet
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Variable: <value>
Value: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - ullet Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Variable The SHARED variable being set.



Note

The variable name will always be enclosed with ${\tt SHARED}\,(\)$

Value - The new value of the variable.

Class

DIALPLAN

See Also

Asterisk 14 Function_SHARED

Synopsis

Raised when a variable is set to a particular value.

Description

Syntax

```
Event: VarSet
Channel: <value>
ChannelState: <value>
ChannelStateDesc: <value>
CallerIDNum: <value>
CallerIDName: <value>
ConnectedLineNum: <value>
ConnectedLineName: <value>
AccountCode: <value>
Context: <value>
Exten: <value>
Priority: <value>
Uniqueid: <value>
Linkedid: <value>
Variable: <value>
Value: <value>
```

Arguments

- Channel
- ChannelState A numeric code for the channel's current state, related to ChannelStateDesc
- ChannelStateDesc
 - Down
 - Rsrvd
 - OffHook
 - Dialing
 - Ring
 - Ringing
 - Up
 - Busy
 - Dialing Offhook
 - Pre-ring
 - Unknown
- CallerIDNum
- CallerIDName
- ConnectedLineNum
- ConnectedLineName
- AccountCode
- Context
- Exten
- Priority
- Uniqueid
- Linkedid Uniqueid of the oldest channel associated with this channel.
- Variable The variable being set.
- Value The new value of the variable.

Class

DIALPLAN

See Also

Import Version

Asterisk 14 ARI

Asterisk 14 Dialplan Applications

Asterisk 14 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

Add QueueMember(queuename, [interface, [penalty, [options, [membername, [stateinterface]]]]]))

Arguments

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

See Also

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 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

 \bullet script - adsi script to use. If not given uses the default script <code>asterisk.adsi</code>

See Also

- Asterisk 14 Application_GetCPEID
- adsi.conf

Import Version

Asterisk 14 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

Asterisk 14 Application_AgentLogin

AgentLogin()

Synopsis

Login an agent.

Description

Login an agent to the system. Any agent authentication is assumed to already be done by dialplan. While logged in, the agent can receive calls and will hear the sound file specified by the config option custom_beep when a new call comes in for the agent. Login failures will continue in the dialplan with AGEN T STATUS set.

Before logging in, you can setup on the real agent channel the CHANNEL(dtmf-features) an agent will have when talking to a caller and you can setup on the channel running this application the CONNECTEDLINE() information the agent will see while waiting for a caller.

AGENT_STATUS enumeration values:

- INVALID The specified agent is invalid.
- ALREADY_LOGGED_IN The agent is already logged in.



Note

The Agents: AgentId device state is available to monitor the status of the agent.

Syntax

AgentLogin(AgentId,[options])

Arguments

- AgentId
- options
 - s silent login do not announce the login ok segment after agent logged on.

See Also

- Asterisk 14 Application_Authenticate
- Asterisk 14 Application_Queue
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_AGENT
- Asterisk 14 Function_CHANNEL(dtmf-features)
- Asterisk 14 Function_CONNECTEDLINE()
- agents.conf
- queues.conf

Import Version

Asterisk 14 Application_AgentRequest

AgentRequest()

Synopsis

Request an agent to connect with the channel.

Description

Request an agent to connect with the channel. Failure to find, alert the agent, or acknowledge the call will continue in the dialplan with AGENT_STATUS set.

AGENT_STATUS enumeration values:

- INVALID The specified agent is invalid.
- \bullet NOT_LOGGED_IN The agent is not available.
- BUSY The agent is on another call.
- NOT_CONNECTED The agent did not connect with the call. The agent most likely did not acknowledge the call.
- ERROR Alerting the agent failed.

Syntax

AgentRequest(AgentId)

Arguments

• AgentId

See Also

• Asterisk 14 Application_AgentLogin

Import Version

Asterisk 14 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 theses signals may be disabled by setting the AGISIGHUP channel variable to no before executing the AGI application. Alternatively, if you would like the AGI application to exit immediately after a channel hangup is detected, set the AGIEXITONHANGUP variable to yes.

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 the run the AGI script text string, one of:
 - SUCCESS
 - FAILURE
 - NOTFOUND
 - HANGUP

Syntax

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

Arguments

- command
- args
- arq1
- arg2

See Also

- Asterisk 14 Application_EAGI
- Asterisk 14 Application_DeadAGI

Import Version

Asterisk 14 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.



Note

Few Ademco DTMF signalling formats are detected automaticaly: Contact ID, Express 4+1, Express 4+2, High Speed and Super Fast.

The application is affected by the following variables:

- ALARMRECEIVER_CALL_LIMIT Maximum call time, in milliseconds.
 If set, this variable causes application to exit after the specified time.
- ALARMRECEIVER_RETRIES_LIMIT Maximum number of retries per call.
 If set, this variable causes application to exit after the specified number of messages.

Syntax

AlarmReceiver()

Arguments

See Also

• alarmreceiver.conf

Import Version

Asterisk 14 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.
 - LONGGREETING Voice Duration Greeting.
 - MAXWORDLENGTH Word Length max length of a single word.
 - MAXWORDS Word Count maximum number of words.

Syntax

```
AMD([initialSilence,[greeting,[afterGreetingSilence,[totalAnalysis
Time,[miniumWordLength,[betweenWordSilence,[maximumNumberOfWords,[silenceThreshold,[maximumWordLength]]]]]]]))
```

Arguments

- initialSilence Is maximum initial silence duration before greeting.
- If this is exceeded, the result is detection as a MACHINE
- greeting is the maximum length of a greeting.
 - If this is exceeded, the result is detection as a MACHINE
- afterGreetingSilence Is the silence after detecting a greeting.
 - If this is exceeded, the result is detection as a HUMAN
- $^{\bullet}\,$ totalAnalysis Time Is the maximum time allowed for the algorithm
 - to decide on whether the audio represents a HUMAN, or a MACHINE
- miniumWordLength 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
- \bullet $\,$ maximumNumberOfWords Is the maximum number of words in a greeting
 - If this is exceeded, then the result is detection as a MACHINE
- silenceThreshold What is the average level of noise from 0 to 32767 which if not exceeded, should be considered silence?
- maximumWordLength Is the maximum duration of a word to accept.
 - If exceeded, then the result is detection as a MACHINE

See Also

- Asterisk 14 Application WaitForSilence
- Asterisk 14 Application_WaitForNoise

Import Version

Asterisk 14 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

Answer([delay])

Arguments

delay - Asterisk will wait this number of milliseconds before returning to the dialplan after answering the call.

See Also

Asterisk 14 Application_Hangup

Import Version

Asterisk 14 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

- Asterisk 14 Application_VMAuthenticate
- Asterisk 14 Application_DISA

Import Version

Asterisk 14 Application_BackGround

BackGround()

Synopsis

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

- Asterisk 14 Application_ControlPlayback
- Asterisk 14 Application_WaitExten
- Asterisk 14 Application_BackgroundDetect
- Asterisk 14 Function TIMEOUT

Import Version

Asterisk 14 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

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

Asterisk 14 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

Bridge(channel,[options])

Arguments

- channel The current channel is bridged to the specified channel.
- options
 - p Play a courtesy tone to channel.
 - F When the bridger hangs up, transfer the bridged party to the specified destination and start execution at that location.
 - context
 - exten
 - priority
 - F When the bridger hangs up, transfer the bridged party to the next priority of the current extension and start execution at that location.
 - h Allow the called party to hang up by sending the *DTMF digit.
 - H Allow the calling party to hang up by pressing the *DTMF digit.
 - k Allow the called party to enable parking of the call by sending the DTMF sequence defined for call parking in features.con f.
 - K Allow the calling party to enable parking of the call by sending the DTMF sequence defined for call parking in features.con
 - L(xyz) 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:
 - LIMIT_PLAYAUDIO_CALLER Play sounds to the caller. yes|no (default yes)
 - LIMIT_PLAYAUDIO_CALLEE Play sounds to the callee. yes|no
 - LIMIT_TIMEOUT_FILE File to play when time is up.
 - LIMIT_CONNECT_FILE File to play when call begins.
 - LIMIT_WARNING_FILE File to play as warning if y is defined. The default is to say the time remaining.
 - s Hang up the call after x seconds after the called party has answered the call.
 - t Allow the called party to transfer the calling party by sending the DTMF sequence defined in features.conf.
 - T Allow the calling party to transfer the called party by sending the DTMF sequence defined in features.conf.
 - w Allow the called party to enable recording of the call by sending the DTMF sequence defined for one-touch recording in features.conf.
 - W Allow the calling party to enable recording of the call by sending the DTMF sequence defined for one-touch recording in features.conf.
 - x Cause the called party to be hung up after the bridge, instead of being restarted in the dialplan.

See Also

Import Version

Asterisk 14 Application_BridgeAdd

BridgeAdd()

Synopsis

Join a bridge that contains the specified channel.

Description

This application places the incoming channel into the bridge containing the specified channel. The specified channel only needs to be the prefix of a full channel name IE. 'SIP/cisco0001'.

Syntax

BridgeAdd([name])

Arguments

• name - Name of the channel in an existing bridge

See Also

Import Version

Asterisk 14 Application_BridgeWait

BridgeWait()

Synopsis

Put a call into the holding bridge.

Description

This application places the incoming channel into a holding bridge. The channel will then wait in the holding bridge until some event occurs which removes it from the holding bridge.



Note

This application will answer calls which haven't already been answered.

Syntax

BridgeWait([name,[role,[options]]])

Arguments

- name Name of the holding bridge to join. This is a handle for BridgeWait only and does not affect the actual bridges that are created. If not provided, the reserved name default will be used.
- role Defines the channel's purpose for entering the holding bridge. Values are case sensitive.
 - participant The channel will enter the holding bridge to be placed on hold until it is removed from the bridge for some reason. (default)
 - announcer The channel will enter the holding bridge to make announcements to channels that are currently in the holding bridge. While an announcer is present, holding for the participants will be suspended.
- options
 - m The specified MOH class will be used/suggested for music on hold operations. This option will only be useful for entertainment modes that use it (m and h).
 - ullet class
 - e Which entertainment mechanism should be used while on hold in the holding bridge. Only the first letter is read.
 - m Play music on hold (default)
 - r Ring without pause
 - s Generate silent audio
 - h Put the channel on hold
 - n No entertainment
 - s Automatically exit the bridge and return to the PBX after **duration** seconds.
 - duration

See Also

Import Version

Asterisk 14 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

- Asterisk 14 Application_Congestion
- Asterisk 14 Application_Progress
- Asterisk 14 Application_Playtones
- Asterisk 14 Application_Hangup

Import Version

Asterisk 14 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

CallCompletionCancel()

Arguments

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

ChangeMonitor(filename_base)

Arguments

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

See Also

Import Version

Asterisk 14 Application_ChanlsAvail

ChanlsAvail()

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

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

Arguments

- Technology/Resource ** Technology2/Resource2 Optional extra devices to check
 If you need more than one enter them as Technology2/Resource2&Technology3/Resource3&.....
 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
 - a Check for all available channels, not only the first one
 - $\bullet\ \ _{\rm S}$ 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

Asterisk 14 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

- \bullet Channelredirect_status Are set to the result of the redirection
 - NOCHANNEL
 - SUCCESS

Syntax

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

Arguments

- channel
- context
- ullet extension
- priority

See Also

Import Version

Asterisk 14 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 chan prefix 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'
 or 'u' options are used.



Note

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.
 - (
- 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.
- q
- grp Only spy on channels in which one or more of the groups listed in grp matches one or more groups from the SPYG ROUP variable set on the channel to be spied upon.
- 1 Allow usage of a long queue to store audio frames.
- 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 chansp
 - 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.
- u The changrefix parameter is a channel unique or fully specified channel name.
- 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.

• ~

- digit Specify a DTMF digit that can be used to exit the application while actively spying on a channel. If there is no channel being spied on, the DTMF digit will be ignored.
- X Allow the user to exit ChanSpy to a valid single digit numeric extension in the current context or the context specified by the S PY_EXIT_CONTEXT channel variable. The name of the last channel that was spied on will be stored in the SPY_CHANNEL variable.

See Also

- Asterisk 14 Application_ExtenSpy
- Asterisk 14 ManagerEvent_ChanSpyStart
- Asterisk 14 ManagerEvent_ChanSpyStop

Import Version

Asterisk 14 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

Asterisk 14 Application_ConfBridge

ConfBridge()

Synopsis

Conference bridge application.

Description

Enters the user into a specified conference bridge. The user can exit the conference by hangup or DTMF menu option.

This application sets the following channel variable upon completion:

- CONFBRIDGE_RESULT
 - FAILED The channel encountered an error and could not enter the conference.
 - HANGUP The channel exited the conference by hanging up.
 - KICKED The channel was kicked from the conference.
 - ENDMARKED The channel left the conference as a result of the last marked user leaving.
 - DTMF The channel pressed a DTMF sequence to exit the conference.
 - TIMEOUT The channel reached its configured timeout.

Syntax

ConfBridge(conference,[bridge_profile,[user_profile,[menu]]])

Arguments

- conference Name of the conference bridge. You are not limited to just numbers.
- bridge_profile The bridge profile name from confbridge.conf. When left blank, a dynamically built bridge profile created by the CONFBRIDGE dialplan function is searched for on the channel and used. If no dynamic profile is present, the 'default_bridge' profile found in confbridge.conf is used.
 - It is important to note that while user profiles may be unique for each participant, mixing bridge profiles on a single conference is _NOT_ recommended and will produce undefined results.
- user_profile The user profile name from confbridge.conf. When left blank, a dynamically built user profile created by the CONFBRIDGE dialplan function is searched for on the channel and used. If no dynamic profile is present, the 'default_user' profile found in confbridge.conf is used.
- menu The name of the DTMF menu in confbridge.conf to be applied to this channel. When left blank, a dynamically built menu profile created by the CONFBRIDGE dialplan function is searched for on the channel and used. If no dynamic profile is present, the 'default_menu' profile found in confbridge.conf is used.

See Also

- Asterisk 14 Application_ConfBridge
- Asterisk 14 Function_CONFBRIDGE
- Asterisk 14 Function_CONFBRIDGE_INFO

Import Version

Asterisk 14 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

- Asterisk 14 Application_Busy
- Asterisk 14 Application_Progress
- Asterisk 14 Application_Playtones
- Asterisk 14 Application_Hangup

Import Version

Asterisk 14 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

- Asterisk 14 Application_While
- Asterisk 14 Application_EndWhileAsterisk 14 Application_ExitWhile

Import Version

Asterisk 14 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
 - REMOTESTOPPED
 - 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]]]]]]])

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
 - 0
- time Start at time ms from the beginning of the file.

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

- Asterisk 14 ManagerEvent_ChanSpyStart
- Asterisk 14 ManagerEvent_ChanSpyStop

Import Version

Asterisk 14 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

Import Version

Asterisk 14 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

Asterisk 14 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.
- format a format the time is to be said in. See voicemail.conf. Defaults to ABdY "digits/at" IMp

See Also

Import Version

Asterisk 14 Application_DBdel

DBdel()

Synopsis

Delete a key from the asterisk database.

Description

This application will delete a key from the Asterisk database.



Note

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

Syntax

DBdel(family/key)

Arguments

- family
- key

See Also

- Asterisk 14 Function_DB_DELETE
- Asterisk 14 Application_DBdeltree
- Asterisk 14 Function_DB

Import Version

Asterisk 14 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

- ullet family
- keytree

See Also

- Asterisk 14 Function_DB_DELETE
- Asterisk 14 Application_DBdel
- Asterisk 14 Function_DB

Import Version

Asterisk 14 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 theses signals may be disabled by setting the AGISIGHUP channel variable to no before executing the AGI application. Alternatively, if you would like the AGI application to exit immediately after a channel hangup is detected, set the AGIEXITONHANGUP variable to yes.

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 the run the AGI script text string, one of:
 - SUCCESS
 - FAILURE
 - NOTFOUND
 - HANGUP

Syntax

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

Arguments

- command
- args
- arq1
- arg2

See Also

- Asterisk 14 Application_AGI
- Asterisk 14 Application_EAGI

Import Version

Asterisk 14 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 execution 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 OUTBOUND_GROUP variable is set, all peer channels created by this application will be put into that group (as in Set(GROUP()=...). If the OUTBOUND_GROUP_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.
- ii not specified, this der
 - options
 - ullet A Play an announcement to the called party, where x is the prompt to be played
 - $\bullet \ \ \mathbf{x}$ The file to play to the called party
 - a 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 calling 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.
 - b Before initiating an outgoing call, Gosub to the specified location using the newly created channel. The Gosub will be
 executed for each destination channel.
 - context
 - exten
 - priority
 - arg1
 - argN
 - B Before initiating the outgoing call(s), Gosub to the specified location using the current channel.

- context
- exten
- priority
 - arg1
 - argN
- C Reset the call detail record (CDR) for this call.
- c If the Dial() application cancels this call, always set HANGUPCAUSE to '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 EXITCONTEXT variable, if it exists.
- 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 pro gress is specified, its DTMF is sent to the called party immediately after receiving a PROGRESS message.
 See SendDTMF for valid digits.
 - called
 - calling
 - progress
- e Execute the h 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.
 - ullet 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.
- 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.
 - context
 - exten
 - priority
- h Allow the called party to hang up by sending the DTMF sequence defined for disconnect in features.conf.
- H Allow the calling party to hang up by sending the DTMF sequence defined for disconnect in features.conf.
- i Asterisk will ignore any forwarding requests it may receive on this dial attempt.
- I Asterisk will ignore any connected line update requests or any redirecting party update requests it may receive on this dial attempt.
- k Allow the called party to enable parking of the call by sending the DTMF sequence defined for call parking in features.con f.
- K Allow the calling party to enable parking of the call by sending the DTMF sequence defined for call parking in features.con f.
- L 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:

- LIMIT_PLAYAUDIO_CALLER If set, this variable causes Asterisk to play the prompts to the caller.
 - YES default: (true)
 - NO
- LIMIT_PLAYAUDIO_CALLEE If set, this variable causes Asterisk to play the prompts to the callee.
 - YES
 - NO default: (true)
- LIMIT_TIMEOUT_FILE If specified, filename specifies the sound prompt to play when the timeout is reached. If not
 set, the time remaining will be announced.
 - FILENAME
- LIMIT_CONNECT_FILE If specified, filename specifies the sound prompt to play when the call begins. If not set, the
 time remaining will be announced.
 - FILENAME
- LIMIT_WARNING_FILE 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.
 - FILENAME
- 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 musiconhold.conf) can be specified.
 - class
- M 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:
 - MACRO_RESULT If set, this action will be taken after the macro finished executing.
 - ABORT Hangup both legs of the call

- . CONGESTION Behave as if line congestion was encountered
- · BUSY Behave as if a busy signal was encountered
- CONTINUE Hangup the called party and allow the calling party to continue dialplan execution at the next priority
- GOTO:[[<CONTEXT>^]<EXTEN>^]<PRIORITY> Transfer the call to the specified destination.
- macro Name of the macro that should be executed.
- arg Macro arguments
- n This option is a modifier for the call screening/privacy mode. (See the p and P options.) It specifies that no introductions are to be saved in the priv-callerintros directory.
 - delete 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.
- N This option is a modifier for the call screening/privacy mode. It specifies that if Caller*ID is present, do not screen the call.
- o If x is not provided, specify that the CallerID that was present on the **calling** channel be stored as the CallerID on the **called** c hannel. 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
 O 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.
- p This option enables screening mode. This is basically Privacy mode without memory.
- P Enable 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
- r 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 the indications.conf tonezone currently in use.
- R Default: Indicate ringing to the calling party, even if the called party isn't actually ringing. Allow interruption of the ringback if early media is received on the channel.
- S Hang up the call x seconds after the called party has answered the call.
 - x
- s 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 via Gosub the routine x for the **called** channel before connecting to the calling channel. Arguments can be specified to the Gosub using ^ as a delimiter. The Gosub routine can set the variable GOSUB_RESULT to specify the following actions after the Gosub returns.
 - GOSUB RESULT
 - ABORT Hangup both legs of the call.
 - CONGESTION Behave as if line congestion was encountered.
 - BUSY Behave as if a busy signal was encountered.
 - CONTINUE Hangup the called party and allow the calling party to continue dialplan execution at the next priority.
 - GOTO:[[<CONTEXT>^]<EXTEN>^]<PRIORITY> Transfer the call to the specified destination.
 - 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_no t_screened allowed_passed_screen allowed_failed_screen allowed prohib_not_screened prohib_p assed_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 feat ures.conf.
- W Allow the calling party to enable recording of the call by sending the DTMF sequence defined for one-touch recording in features conf
- x Allow the called party to enable recording of the call by sending the DTMF sequence defined for one-touch automixmonitor 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.
- $\bullet \;\; z$ 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

Asterisk 14 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
- ullet filename

See Also

Import Version

Asterisk 14 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.

This application will set the following channel variable before completion:

- DIRECTORY_RESULT Reason Directory application exited.
 - OPERATOR User requested operator
 - ASSISTANT User requested assistant
 - TIMEOUT User allowed DTMF wait duration to pass without sending DTMF
 - HANGUP The channel hung up before the application finished
 - SELECTED User selected a user to call from the directory
 - USEREXIT User exited with '#' during selection
 - FAILED The application failed

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 o
 r a extension. If not specified, the current context will be used.
- options
 - e In addition to the name, also read the extension number to the caller before presenting dialing options.
 - f 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.
 - 1 Allow the caller to enter the last name of a user in the directory. This is the default. If specified, the optional number argument will be used for the number of characters the user should enter.
 - 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.
 - a Allow the caller to additionally enter an alias for a user in the directory. This option must be specified in addition to the f, 1, or b option.
 - m Instead of reading each name sequentially and asking for confirmation, create a menu of up to 8 names.
 - n Read digits even if the channel is not answered.
 - 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.
 - r



Note

Only one of the f, I, 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.

See Also

Import Version

Asterisk 14 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 ± 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 specified 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.
 - ullet 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

- Asterisk 14 Application_Authenticate
- Asterisk 14 Application_VMAuthenticate

Import Version

Asterisk 14 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

- Asterisk 14 Application_NoOp
- Asterisk 14 Application_Verbose

Import Version

Asterisk 14 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 theses signals may be disabled by setting the AGISIGHUP channel variable to no before executing the AGI application. Alternatively, if you would like the AGI application to exit immediately after a channel hangup is detected, set the AGIEXITONHANGUP variable to yes.

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 the run the AGI script text string, one of:
 - SUCCESS
 - FAILURE
 - NOTFOUND
 - HANGUP

Syntax

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

Arguments

- command
- args
 - arg1
 - arg2

See Also

- Asterisk 14 Application_AGI
- Asterisk 14 Application_DeadAGI

Import Version

Asterisk 14 Application_Echo

Echo()

Synopsis

Echo media, DTMF back to the calling party

Description

Echos back any media or DTMF frames read from the calling channel back to itself. This will not echo CONTROL, MODEM, or NULL frames. Note: If '#' detected application exits.

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

Syntax

Echo()

Arguments

See Also

Import Version

Asterisk 14 Application_EndWhile

EndWhile()

Synopsis

End a while loop.

Description

Return to the previous called While().

Syntax

EndWhile()

Arguments

See Also

- Asterisk 14 Application_While
- Asterisk 14 Application_ExitWhile
- Asterisk 14 Application_ContinueWhile

Import Version

Asterisk 14 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(appname(arguments))

Arguments

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

See Also

Import Version

Asterisk 14 Application_Execlf

Execlf()

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

- ullet expression
- execapp
 - ullet appiftrue
 - args
 - appiffalse
 - args

See Also

Import Version

Asterisk 14 Application_ExeclfTime

ExeclfTime()

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(times,weekdays,mdays,months,[timezone]?appname[(appargs]))

Arguments

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

See Also

- Asterisk 14 Application_Exec
- Asterisk 14 Application_Exectf
- Asterisk 14 Application_TryExec
- Asterisk 14 Application_GotolfTime

Import Version

Asterisk 14 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

- Asterisk 14 Application_While
- Asterisk 14 Application_EndWhile
- Asterisk 14 Application_ContinueWhile

Import Version

Asterisk 14 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.



Note

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.
 - (
- 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
- grp Only spy on channels in which one or more of the groups listed in grp matches one or more groups from the SPYG ROUP variable set on the channel to be spied upon.
- 1 Allow usage of a long queue to store audio frames.
- 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 chansp
 - 7.
- basename
- s Skip the playback of the channel type (i.e. SIP, IAX, etc) when speaking the selected channel name.
- S 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 while actively spying on a channel. If there is no channel being spied on, the DTMF digit will be ignored.
- 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.

See Also

- Asterisk 14 Application_ChanSpy
- Asterisk 14 ManagerEvent_ChanSpyStart
- Asterisk 14 ManagerEvent_ChanSpyStop

Import Version

Asterisk 14 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(command|ivr://host([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 I informative message meaning that the external application MUST hang up the call with an H 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 E command.

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

• Asterisk 14 Application_SendDTMF

Import Version

Asterisk 14 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

Returns -1 on hangup.

Syntax

FollowMe(followmeid,[options])

Arguments

- followmeid
- options
 - a Record the caller's name so it can be announced to the callee on each step.
 - B Before initiating the outgoing call(s), Gosub to the specified location using the current channel.
 - context
 - exten
 - priority
 - arg1

 - argN
 - b Before initiating an outgoing call, Gosub to the specified location using the newly created channel. The Gosub will be executed for each destination channel.
 - context
 - exten
 - priority
 - arg1
 - argN
 - d Disable the 'Please hold while we try to connect your call' announcement.
 - I Asterisk will ignore any connected line update requests it may receive on this dial attempt.
 - 1 Disable local call optimization so that applications with audio hooks between the local bridge don't get dropped when the calls
 - $\bullet\,$ N Don't answer the incoming call until we're ready to connect the caller or give up.
 - n Playback the unreachable status message if we've run out of steps or the callee has elected not to be reachable.
 - s Playback the incoming status message prior to starting the follow-me step(s)

See Also

Import Version

Asterisk 14 Application_ForkCDR

ForkCDR()

Synopsis

Forks the current Call Data Record for this channel.

Description

Causes the Call Data Record engine to fork a new CDR starting from the time the application is executed. The forked CDR will be linked to the end of the CDRs associated with the channel.

Syntax

ForkCDR([options])

Arguments

- \bullet options
 - a If the channel is answered, set the answer time on the forked CDR to the current time. If this option is not used, the answer
 time on the forked CDR will be the answer time on the original CDR. If the channel is not answered, this option has no effect.
 Note that this option is implicitly assumed if the r option is used.
 - e End (finalize) the original CDR.
 - r Reset the start and answer times on the forked CDR. This will set the start and answer times (if the channel is answered) to be set to the current time.

Note that this option implicitly assumes the a option.

• v - Do not copy CDR variables and attributes from the original CDR to the forked CDR.

See Also

- Asterisk 14 Function_CDR
- Asterisk 14 Application_NoCDR
- Asterisk 14 Application_ResetCDR

Import Version

Asterisk 14 Application_GetCPEID

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

Asterisk 14 Application_Gosub

Gosub()

Synopsis

Jump to label, saving return address.

Description

Jumps to the label specified, saving the return address.

Syntax

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

Arguments

- context
- exten
- ullet priority
 - arg1
 - argN

See Also

- Asterisk 14 Application_GosubIf
- Asterisk 14 Application_MacroAsterisk 14 Application_Goto
- Asterisk 14 Application_Return
- Asterisk 14 Application_StackPop

Import Version

Asterisk 14 Application_Gosublf

Gosublf()

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 Continue at labeliftrue if the condition is true. Takes the form similar to Goto() of [[context,]extension,]priority.
 - arg1
 - argN
 - labeliffalse Continue at labeliffalse if the condition is false. Takes the form similar to Goto() of [[context,]extension,]priority.
 - arg1
 - argN

See Also

- Asterisk 14 Application_Gosub
- Asterisk 14 Application_Return
- Asterisk 14 Application_Macrolf
- Asterisk 14 Function_IF
- Asterisk 14 Application_Gotolf
- Asterisk 14 Application_Goto

Import Version

Asterisk 14 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

- Asterisk 14 Application_Gotolf
- Asterisk 14 Application_GotolfTime
- Asterisk 14 Application_Gosub
- Asterisk 14 Application_Macro

Import Version

Asterisk 14 Application_Gotolf

Gotolf()

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 \pm (invalid) extension in the current context. If that does not exist, it will try to execute the \pm extension. If neither the \pm nor \pm 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. Takes the form similar to Goto() of [[context,]extension,]priority.
 - labeliffalse Continue at labeliffalse if the condition is false. Takes the form similar to Goto() of [[context,]extension,]priority.

See Also

- Asterisk 14 Application_Goto
- Asterisk 14 Application_GotolfTime
- Asterisk 14 Application_GosubIf
- Asterisk 14 Application_Macrolf

Import Version

Asterisk 14 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 <code>Goto</code>. 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 Continue at labeliftrue if the condition is true. Takes the form similar to Goto() of [[context,]extension,]priority.
 - labeliffalse Continue at labeliffalse if the condition is false. Takes the form similar to Goto() of [[context,]extension,]priority.

See Also

- Asterisk 14 Application_Gotolf
- Asterisk 14 Application_Goto
- Asterisk 14 Function_IFTIME
- Asterisk 14 Function_TESTTIME

Import Version

Asterisk 14 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

- Asterisk 14 Application_AnswerAsterisk 14 Application_Busy
- Asterisk 14 Application_Congestion

Import Version

Asterisk 14 Application_HangupCauseClear

HangupCauseClear()

Synopsis

Clears hangup cause information from the channel that is available through HANGUPCAUSE.

Description

Clears all channel-specific hangup cause information from the channel. This is never done automatically (i.e. for new Dial()s).

Syntax

See Also

- Asterisk 14 Function_HANGUPCAUSE
- Asterisk 14 Function_HANGUPCAUSE_KEYS

Import Version

Asterisk 14 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

Asterisk 14 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).



Note

ICES version 2 client and server required.

Syntax

ICES(config)

Arguments

• config - ICES configuration file.

See Also

Import Version

Asterisk 14 Application_ImportVar

ImportVar()

Synopsis

Import a variable from a channel into a new variable.

Description

This application imports a *variable* from the specified *channel* (as opposed to the current one) and stores it as a variable (*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 Set application

Syntax

ImportVar(newvar=channelname,variable)

Arguments

- newvar
- vardata
 - channelname
 - variable

See Also

• Asterisk 14 Application_Set

Import Version

Asterisk 14 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.



Note

Most channel types need to be in Answer state in order to receive DTMF.

See Also

Import Version

Asterisk 14 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

Asterisk 14 Application_JabberJoin_res_xmpp

JabberJoin() - [res_xmpp]

Synopsis

Join a chat room

Description

Allows Asterisk to join a chat room.

Syntax

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.



Note

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

Asterisk 14 Application_JabberLeave_res_xmpp

JabberLeave() - [res_xmpp]

Synopsis

Leave a chat room

Description

Allows Asterisk to leave a chat room.

Syntax

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

Asterisk 14 Application_JabberSend_res_xmpp

JabberSend() - [res_xmpp]

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 xmpp.conf.

Syntax

JabberSend(account,jid,message)

Arguments

- account The local named account to listen on (specified in xmpp.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

- Asterisk 14 Function_JABBER_STATUS_res_xmpp
- Asterisk 14 Function_JABBER_RECEIVE_res_xmpp

Import Version

Asterisk 14 Application_JabberSendGroup_res_xmpp

JabberSendGroup() - [res_xmpp]

Synopsis

Send a Jabber Message to a specified chat room

Description

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



Note

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

Asterisk 14 Application_JabberStatus_res_xmpp

JabberStatus() - [res_xmpp]

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.

- 1 Online.
- 2 Chatty.
- 3 Away.
- 4 Extended Away.
- 5 Do Not Disturb.
- 6 Offline.
- 7 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

Asterisk 14 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

- \bullet options
 - 6
- name Connect to the specified jack server name
- i
- name Connect the output port that gets created to the specified jack input port
- 0
- 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

Asterisk 14 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

Asterisk 14 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 MACRO_EXTEN, MACRO_CONTEXT and MACRO_PRIORITY respectively. Arguments become ARG1, 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 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.



Warning

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, 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 explict Return() calls instead.



Warning

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
- args
 - arg1
 - arg2

See Also

- Asterisk 14 Application_MacroExit
- Asterisk 14 Application_Goto
- Asterisk 14 Application_Gosub

Import Version

Asterisk 14 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()



Warning

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
- arg1
- arg2

See Also

Asterisk 14 Application_Macro

Import Version

Asterisk 14 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

Asterisk 14 Application_Macro

Import Version

Asterisk 14 Application_Macrolf

Macrolf()

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()



Warning

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
 - macroiftrue
 - arg1
 - macroiffalse
 - ullet macroiffalse
 - arg1

See Also

- Asterisk 14 Application_Gotolf
- Asterisk 14 Application_GosubIf
- Asterisk 14 Function_IF

Import Version

Asterisk 14 Application_MailboxExists

MailboxExists()

Synopsis

Check to see if Voicemail mailbox exists.

Description



Note

DEPRECATED. Use VM_INFO(mailbox[@context],exists) instead.

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

- ullet mailbox
 - mailbox
 - context
- options None options.

See Also

• Asterisk 14 Function_VM_INFO

Import Version

Asterisk 14 Application_MeetMe

MeetMe()

Synopsis

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 #.



Note

The DAHDI kernel modules and a functional DAHDI timing source (see dahdi_test) 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.
 - 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.
 - k Close the conference if there's only one active participant left at exit.
 - 1 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.
 - class
 - n Disable the denoiser. By default, if func_speex is loaded, Asterisk will apply a denoiser to channels in the MeetMe conference. However, channel drivers that present audio with a varying rate will experience degraded performance with a denoiser attached. This parameter allows a channel joining the conference to choose not to have a denoiser attached without having to unload func_speex.
 - o 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.
 - p Allow user to exit the conference by pressing # (default) or any of the defined keys. Dial plan execution will continue at the
 next priority following MeetMe. The key used is set to channel variable MEETME_EXIT_KEY.
 - keys
 - P Always prompt for the pin even if it is specified.
 - g Quiet mode (don't play enter/leave sounds).
 - r Record conference (records as MEETME_RECORDINGFILE using format MEETME_RECORDINGFORMAT. Default filename is me etme-conf-rec-\${CONFNO}-\${UNIQUEID} and the default format is way.
 - s Present menu (user or admin) when * is received (send to menu).
 - t Set talk only mode. (Talk only, no listening).
 - T Set talker detection (sent to manager interface and meetme list).
 - v Announce when a user is joining or leaving the conference. Use the voicemail greeting as the announcement. If the i or I
 options are set, the application will fall back to them if no voicemail greeting can be found.
 - mailbox@context The mailbox and voicemail context to play from. If no context provided, assumed context is
 default.

- w Wait until the marked user enters the conference.
 - secs
- x Leave the conference when the last marked user leaves.
- x 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.
- 1 Do not play message when first person enters
- S Kick the user x seconds after he entered into the conference.
 - 2
- L 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:
 - CONF_LIMIT_TIMEOUT_FILE File to play when time is up.
 - CONF_LIMIT_WARNING_FILE File to play as warning if y is defined. The default is to say the time remaining.
 - x
 - y
 - _Z
- pin

See Also

- Asterisk 14 Application_MeetMeCount
- Asterisk 14 Application_MeetMeAdmin
- Asterisk 14 Application_MeetMeChannelAdmin

Import Version

Asterisk 14 Application_MeetMeAdmin

MeetMeAdmin()

Synopsis

MeetMe conference administration.

Description

Run admin command for conference confno.

Will additionally set the variable 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.
 - 1 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.
 - $\bullet\ \ \mathrm{v}$ Lower entire conference listening volume.
- v Raise entire conference listening volume.
- user

See Also

Asterisk 14 Application_MeetMe

Import Version

Asterisk 14 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
- \bullet command
 - k Kick the specified user out of the conference he is in.
 - m Unmute the specified user.
 - M Mute the specified user.

See Also

Import Version

Asterisk 14 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

• Asterisk 14 Application_MeetMe

Import Version

Asterisk 14 Application_MessageSend

MessageSend()

Synopsis

Send a text message.

Description

Send a text message. The body of the message that will be sent is what is currently set to MESSAGE (body). The technology chosen for sending the message is determined based on a prefix to the to parameter.

This application sets the following channel variables:

- MESSAGE_SEND_STATUS This is the message delivery status returned by this application.
 - INVALID PROTOCOL No handler for the technology part of the URI was found.
 - INVALID_URI The protocol handler reported that the URI was not valid.
 - · SUCCESS Successfully passed on to the protocol handler, but delivery has not necessarily been guaranteed.
 - FAILURE The protocol handler reported that it was unabled to deliver the message for some reason.

Syntax

MessageSend(to,[from])

Arguments

- to A To URI for the message.
 - Technology: PJSIP

Specifying a prefix of pjsip: will send the message as a SIP MESSAGE request.

• Technology: SIP

Specifying a prefix of sip: will send the message as a SIP MESSAGE request.

• Technology: XMPP

Specifying a prefix of xmpp: will send the message as an XMPP chat message.

- from A From URI for the message if needed for the message technology being used to send this message.
 - Technology: PJSIP

The from parameter can be a configured endpoint or in the form of "display-name" <URI>.

• Technology: SIP

The from parameter can be a configured peer name or in the form of "display-name" <URI>.

Technology: XMPP

Specifying a prefix of xmpp: will specify the account defined in xmpp.conf to send the message from. Note that this field is required for XMPP messages.

See Also

Import Version

Asterisk 14 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

Asterisk 14 Application_MinivmAccMess

MinivmAccMess()

Synopsis

Record account specific messages.

Description

This application is part of the Mini-Voicemail system, configured in minium.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(username@domain,[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.

See Also

Import Version

Asterisk 14 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

Asterisk 14 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 choosen, 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(username@domain,[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

Asterisk 14 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 minium.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(username@domain,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

Asterisk 14 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 minium.conf).

If the channel variable MVM_COUNTER 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
- \bullet options
 - template E-mail template to use for voicemail notification

See Also

Import Version

Asterisk 14 Application_MinivmRecord

MinivmRecord()

Synopsis

Receive Mini-Voicemail and forward via e-mail.

Description

This application is part of the Mini-Voicemail system, configured in minium.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 MVM_FILENAME and the duration of the message will be stored in MVM_DURATION



Note

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(username@domain,[options])

Arguments

- mailbox
 - username Voicemail username
 - domain Voicemail domain
- options
 - 0 Jump to the o extension in the current dialplan context.
 - * Jump to the a 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

Asterisk 14 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().



Note

MixMonitor runs as an audiohook.

• MIXMONITOR_FILENAME - Will contain the filename used to record.

Syntax

MixMonitor(filename.extension,[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.
 - B Play a periodic beep while this call is being recorded.
 - interval Interval, in seconds. Default is 15.
 - 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
 - r Use the specified file to record the **receive** audio feed. Like with the basic filename argument, if an absolute path isn't given, it will create the file in the configured monitoring directory.
 - file
 - t Use the specified file to record the **transmit** audio feed. Like with the basic filename argument, if an absolute path isn't given, it will create the file in the configured monitoring directory.
 - file
 - i Stores the MixMonitor's ID on this channel variable.
 - chanvar
 - p Play a beep on the channel that starts the recording.
 - P Play a beep on the channel that stops the recording.
 - m Create a copy of the recording as a voicemail in the indicated mailbox(es) separated by commas eg. m(1111default,...).
 Folders can be optionally specified using the syntax: mailbox@context/folder
 - mailbox
- 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

- Asterisk 14 Application_Monitor
- Asterisk 14 Application_StopMixMonitor
- Asterisk 14 Application_PauseMonitor
- Asterisk 14 Application_UnpauseMonitor
- Asterisk 14 Function_AUDIOHOOK_INHERIT

Im				

Asterisk 14 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

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 $\texttt{MONITOR_EXEC_ARGS}$ is set, the contents will be passed on as additional arguments to $\texttt{MONITOR_EXEC}$. Both $\texttt{MONITOR_EXEC}$ c and the Mix flag can be set from the administrator interface.

- ${}^{\bullet}\,$ b Don't begin recording unless a call is bridged to another channel.
- B Play a periodic beep while this call is being recorded.
 - interval Interval, in seconds. Default is 15.
- i Skip recording of input stream (disables ${\tt m}$ option).
- \circ Skip recording of output stream (disables m option).

See Also

Asterisk 14 Application_StopMonitor

Import Version

Asterisk 14 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 preceded by an application such as Answer() or Progress().

This application uses the following variables:

- MORSEDITLEN 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

- Asterisk 14 Application_SayAlpha
- Asterisk 14 Application_SayPhonetic

Import Version

Asterisk 14 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 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

Asterisk 14 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

· Asterisk 14 Application_Set

Import Version

Asterisk 14 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 ommitted, 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

Asterisk 14 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

Asterisk 14 Application_NoCDR

NoCDR()

Synopsis

Tell Asterisk to not maintain a CDR for this channel.

Description

This application will tell Asterisk not to maintain a CDR for the current channel. This does **NOT** mean that information is not tracked; rather, if the channel is hung up no CDRs will be created for that channel.

If a subsequent call to ResetCDR occurs, all non-finalized CDRs created for the channel will be enabled.



Note

This application is deprecated. Please use the CDR_PROP function to disable CDRs on a channel.

Syntax

NoCDR()

Arguments

See Also

- Asterisk 14 Application_ResetCDR
- Asterisk 14 Function_CDR_PROP

Import Version

Asterisk 14 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

• text - Any text provided can be viewed at the Asterisk CLI.

See Also

- Asterisk 14 Application_Verbose
- Asterisk 14 Application_Log

Import Version

Asterisk 14 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

Asterisk 14 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

Import Version

Asterisk 14 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

Asterisk 14 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
 - HANGUP
 - RINGING
 - UNKNOWN In practice, you should never see this value. Please report it to the issue tracker if you ever see it.

Syntax

Originate(tech_data,type,arg1,[arg2,[arg3,[timeout]]])

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.
- timeout Timeout in seconds. Default is 30 seconds.

See Also

Import Version

Asterisk 14 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 Reserverd.

See Also

- Asterisk 14 Application_OSPLookup
- Asterisk 14 Application_OSPNext
- Asterisk 14 Application_OSPFinish

Import Version

Asterisk 14 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.
- OSPINAUDIOQOS The inbound call leg audio QoS string.
- OSPOUTAUDIOQOS 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

- Asterisk 14 Application_OSPAuth
- Asterisk 14 Application_OSPLookup
- Asterisk 14 Application_OSPNext

Import Version

Asterisk 14 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.
- OSPINTECH The inbound channel technology for the call.
- OSPINHANDLE The inbound call OSP transaction handle.
- OSPINTIMELIMIT The inbound call duration limit in seconds.
- OSPINNETWORKID The inbound source network ID.
- OSPINNPRN The inbound routing number.
- OSPINNPCIC The inbound carrier identification code.
- OSPINNPDI 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.
- OSPINALTSPN 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.
- OSPINRPIDUSER The inbound Remote-Party-ID header user part.
- OSPINPAIUSER The inbound P-Asserted-Identify header user part.
- OSPINDIVUSER The inbound Diversion header user part.
- OSPINDIVHOST The inbound Diversion header host part.
- OSPINPCIUSER The inbound P-Charge-Info header user part.
- OSPINCUSTOMINFON 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.
- OSPOUTNPRN The outbound routing number.
- OSPOUTNPCIC The outbound carrier identification code.
- OSPOUTNPDI 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.
- OSPOUTALTSPN The outbound alternate service provider name.
- OSPOUTMCC The outbound mobile country code.
- OSPOUTMNC The outbound mobile network code.
- OSPOUTTOKEN The outbound OSP token.
- OSPDESTREMAILS The number of remained destinations.
- OSPOUTTIMELIMIT The outbound call duration limit in seconds.
- OSPOUTCALLIDTYPES The outbound Call-ID types.
- OSPOUTCALLID The outbound Call-ID. Only for H.323.
- OSPDIALSTR The outbound Dial command string.

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

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

- Asterisk 14 Application_OSPAuth
- Asterisk 14 Application_OSPNext
- Asterisk 14 Application_OSPFinish

Import Version

Asterisk 14 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:
- OSPOUTTECH The outbound channel technology.
- OSPDESTINATION The destination IP address.
- OSPOUTCALLING The outbound calling number.
- OSPOUTCALLED The outbound called number.
- OSPOUTNETWORKID The outbound destination network ID.
- OSPOUTNPRN The outbound routing number.
- OSPOUTNPCIC The outbound carrier identification code.
- OSPOUTNPDI 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.
- OSPOUTALTSPN The outbound alternate service provider name.
- OSPOUTMCC The outbound mobile country code.
- OSPOUTMNC The outbound mobile network code.
- OSPOUTTOKEN The outbound OSP token.
- OSPDESTREMAILS The number of remained destinations.
- OSPOUTTIMELIMIT The outbound call duration limit in seconds.
- OSPOUTCALLID The outbound Call-ID. Only for H.323.
- OSPDIALSTR The outbound Dial command string.

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

See Also

- Asterisk 14 Application_OSPAuth
- Asterisk 14 Application_OSPLookup
- Asterisk 14 Application_OSPFinish

Import Version

Asterisk 14 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 caller leaves.

Syntax

Page(Technology/Resource&[Technology2/Resource2[&...]],[options,[timeout]])

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&.....
- options
 - b Before initiating an outgoing call, Gosub to the specified location using the newly created channel. The Gosub will be executed for each destination channel.
 - context
 - exten
 - priority
 - arg1
 - argN
 - B Before initiating the outgoing call(s), Gosub to the specified location using the current channel.
 - context
 - exten
 - priority
 - arg1
 - argN
 - 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 (CONFBRIDGE(bridge, record_conference))
 - s Only dial a channel if its device state says that it is ${\tt NOT_INUSE}$
 - A Play an announcement to all paged participants
 - $\bullet\ \ \mathbf{x}$ The announcement to playback to all devices
 - n Do not play announcement to caller (alters A behavior)
- timeout Specify the length of time that the system will attempt to connect a call. After this duration, any page calls that have not been
 answered will be hung up by the system.

See Also

• Asterisk 14 Application_ConfBridge

Import Version

Asterisk 14 Application_Park

Park()

Synopsis

Park yourself.

Description

Used to park yourself (typically in combination with an attended transfer to know the parking space).

If you set the 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 parkeddynamic option is enabled in res_parking.conf the following variables can be used to dynamically create new parking lots. When using dynamic parking lots, be aware of the conditions as explained in the notes section below.

The PARKINGDYNAMIC variable specifies the parking lot to use as a template to create a dynamic parking lot. It is an error to specify a non-existent parking lot for the template. If not set then the default parking lot is used as the template.

The PARKINGDYNCONTEXT variable specifies the dialplan context to use for the newly created dynamic parking lot. If not set then the context from the parking lot template is used. The context is created if it does not already exist and the new parking lot needs to create extensions.

The PARKINGDYNEXTEN variable specifies the parkext to use for the newly created dynamic parking lot. If not set then the parkext is used from the parking lot template. If the template does not specify a parkext then no extensions are created for the newly created parking lot. The dynamic parking lot cannot be created if it needs to create extensions that overlap existing parking lot extensions. The only exception to this is for the parkext extension and only if neither of the overlaping parking lot's parkext is exclusive.

The PARKINGDYNPOS variable specifies the parking positions to use for the newly created dynamic parking lot. If not set then the parkpos from the parking lot template is used.



Note

This application must be used as the first extension priority to be recognized as a parking access extension for blind transfers. Blind transfers and the DTMF one-touch parking feature need this distinction to operate properly. The parking access extension in this case is treated like a dialplan hint.

Syntax

Park([parking_lot_name,[options]])

Arguments

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 to this application
- 2) PARKINGLOT variable
- 3) CHANNEL(parkinglot) function (Possibly preset by the channel driver.)
- 4) Default parking lot.
- 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.
 - c If the parking times out, go to this place in the dialplan instead of where the parking lot defines the call should go.
 - context
 - extension
 - priority
 - t Use a timeout of duration seconds instead of the timeout specified by the parking lot.
 - duration

See Also

Asterisk 14 Application_ParkedCall

Import Version

Asterisk 14 Application_ParkAndAnnounce

ParkAndAnnounce()

Synopsis

Park and Announce.

Description

Park a call into the parkinglot and announce the call to another channel.

The variable 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([parking_lot_name,[options,announce:[announce1[:...]],]]dial)

Arguments

• 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 to this application
- 2) PARKINGLOT variable
- 3) CHANNEL (parkinglot) function (Possibly preset by the channel driver.)
- 4) Default parking lot.
- 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.
 - c If the parking times out, go to this place in the dialplan instead of where the parking lot defines the call should go.
 - context
 - \bullet extension
 - priority
 - t Use a timeout of duration seconds instead of the timeout specified by the parking lot.
 - duration
- 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.
 - announce1
- dial The app_dial style resource to call to make the announcement. Console/dsp calls the console.

See Also

- Asterisk 14 Application_Park
- Asterisk 14 Application_ParkedCall

Import Version

Asterisk 14 Application_ParkedCall

ParkedCall()

Synopsis

Retrieve a parked call.

Description

Used to retrieve a parked call from a parking lot.



Note

If a parking lot's parkext option is set, then Parking lots will automatically create and manage dialplan extensions in the parking lot context. If that is the case then you will not need to manage parking extensions yourself, just include the parking context of the parking lot.

Syntax

ParkedCall([parking_lot_name,[parking_space]])

Arguments

- 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.
- parking_space Parking space to retrieve a parked call from. If not provided then the first available parked call in the parking lot will be retrieved.

See Also

Asterisk 14 Application_Park

Import Version

Asterisk 14 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

• Asterisk 14 Application_UnpauseMonitor

Import Version

Asterisk 14 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 unpaused 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

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

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 Application_Pickup

Pickup()

Synopsis

Directed extension call pickup.

Description

This application can pickup a specified ringing channel. The channel to pickup can be specified in the following ways.

- 1) If no extension targets are specified, the application will pickup a channel matching the pickup group of the requesting channel.
- 2) If the extension is specified with a context of the special string PICKUPMARK (for example 10@PICKUPMARK), the application will pickup a channel which has defined the channel variable PICKUPMARK with the same value as extension (in this example, 10).
- 3) If the extension is specified with or without a context, the channel with a matching extension and context will be picked up. If no context is specified, the current context will be used.



Note

The extension is typically set on matching channels by the dial application that created the channel. The context is set on matching channels by the channel driver for the device.

Syntax

Pickup(extension&[extension2[&...]])

Arguments

- targets
 - extension Specification of the pickup target.
 - extension
 - context
 - extension2 Additional specifications of pickup targets.
 - extension2
 - context2

See Also

Import Version

Asterisk 14 Application_PickupChan

PickupChan()

Synopsis

Pickup a ringing channel.

Description

Pickup a specified channel if ringing.

Syntax

PickupChan(channel&[channel2[&...]],[options])

Arguments

- channel ** channel
 - channel2

List of channel names or channel uniqueids to pickup if ringing. For example, a channel name could be SIP/bob or SIP/bob-0 0000000 to find SIP/bob-000000000.

- options
 - p Supplied channel names are prefixes. For example, SIP/bob will match SIP/bob-00000000 and SIP/bobby-00000000.

See Also

Import Version

Asterisk 14 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.

See Also

- Asterisk 14 Application_Background
- Asterisk 14 Application_WaitExten
- Asterisk 14 Application_ControlPlayback
- Asterisk 14 AGICommand_stream file
- Asterisk 14 AGICommand control stream file
- Asterisk 14 ManagerAction_ControlPlayback

Import Version

Asterisk 14 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

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

• Asterisk 14 Application_StopPlayTones

Import Version

Asterisk 14 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

Asterisk 14 Application_Zapateller

Import Version

Asterisk 14 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

Asterisk 14 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

- Asterisk 14 Application_Busy
- Asterisk 14 Application_CongestionAsterisk 14 Application_Ringing
- Asterisk 14 Application_Playtones

Import Version

Asterisk 14 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(queuename,[options,[URL,[announceoverride,[timeout,[AGI,[macro,[gosub,[rule,[position]]]]]]]]))

Arguments

- queuename
- 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).
 - F When the caller hangs up, transfer the called member to the specified destination and start execution at that location.
 - context
 - exten
 - priority
 - F When the caller hangs up, transfer the **called member** to the next priority of the current extension and **start** execution at that location.
 - h Allow callee to hang up by pressing *.
 - H Allow caller to hang up by pressing *.
 - $\bullet \;\; n$ 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.
 - r 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.
 - k Allow the **called** party to enable parking of the call by sending the DTMF sequence defined for call parking in features.con f.
 - K Allow the calling party to enable parking of the call by sending the DTMF sequence defined for call parking in features.co nf.
 - $\bullet\ \ x$ Allow the **called** user to write the conversation to disk via MixMonitor.
 - x Allow the **calling** user to write the conversation to disk via MixMonitor.
- URL URL will be sent to the called party if the channel supports it.
- announceoverride
- 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 called party's channel (the queue member) once the parties are connected.

- gosub Will run a gosub on the called party's channel (the queue member) once the parties are connected.
- rule Will cause the queue's defaultrule 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

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 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

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 Application_RaiseException

RaiseException()

Synopsis

Handle an exceptional condition.

Description

This application will jump to the e extension in the current context, setting the dialplan function EXCEPTION(). If the e extension does not exist, the call will hangup.

Syntax

RaiseException(reason)

Arguments

• reason

See Also

• Asterisk 14 Function_Exception

Import Version

Asterisk 14 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 variable.

This application sets the following channel variable upon completion:

- READSTATUS This is the status of the read operation.
 - OK
 - ERROR
 - HANGUP
 - INTERRUPTED
 - SKIPPED
 - TIMEOUT

Syntax

Read(variable,filename&[filename2[&...]],[maxdigits,[options,[attempts,[timeout]]]]])

Arguments

- variable The input digits will be stored in the given *variable* name.
- filenames
 - filename file(s) to play before reading digits or tone with option i
 - filename2
- 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. Any value below 0 means the same. Max accepted value is 255.

- options
 - s to return immediately if the line is not up.
 - i to play filename as an indication tone from your indications.conf.
 - n to read digits even if the line is not up.
- attempts If greater than 1, that many attempts will be made in the event no data is entered.
- timeout The number of seconds to wait for a digit response. If greater than 0, that value will override the default timeout. Can be
 floating point.

See Also

Asterisk 14 Application_SendDTMF

Import Version

Asterisk 14 Application_ReadExten

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:

- READEXTENSTATUS
 - 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

Import Version

Asterisk 14 Application_ReceiveFAX_app_fax

ReceiveFAX() - [app_fax]

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
- \bullet REMOTESTATIONID 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

Asterisk 14 Application_ReceiveFAX_res_fax

ReceiveFAX() - [res_fax]

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.
 - F Force usage of audio mode on T.38 capable channels.
 - s Send progress Manager events (overrides statusevents setting in res_fax.conf).

See Also

• Asterisk 14 Function_FAXOPT

Import Version

Asterisk 14 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

Record(filename.format,[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.
 - o Exit when 0 is pressed, setting the variable RECORD_STATUS to OPERATOR instead of DTMF
 - 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

Asterisk 14 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
 - NOTINQUEUE
 - NOSUCHQUEUE
 - NOTDYNAMIC

Example: RemoveQueueMember(techsupport,SIP/3000)

Syntax

RemoveQueueMember(queuename,[interface])

Arguments

- queuename
- interface

See Also

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
 Asterisk 14 Application_UnpouseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 Application_ResetCDR

ResetCDR()

Synopsis

Resets the Call Data Record.

Description

This application causes the Call Data Record to be reset. Depending on the flags passed in, this can have several effects. With no options, a reset does the following:

- 1. The start time is set to the current time.
- 2. If the channel is answered, the answer time is set to the current time.
- 3. All variables are wiped from the CDR. Note that this step can be prevented with the ${
 m v}$ option.

On the other hand, if the e option is specified, the effects of the NoCDR application will be lifted. CDRs will be re-enabled for this channel.



Note

The e option is deprecated. Please use the CDR_PROP function instead.

Syntax

ResetCDR([options])

Arguments

- \bullet options
 - v Save the CDR variables during the reset.
 - e Enable the CDRs for this channel only (negate effects of NoCDR).

See Also

- Asterisk 14 Application_ForkCDR
- Asterisk 14 Application_NoCDR
- Asterisk 14 Function_CDR_PROP

Import Version

Asterisk 14 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 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

Asterisk 14 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 GOSUB_RETVAL.

Syntax

Return([value])

Arguments

• value - Return value.

See Also

- Asterisk 14 Application_Gosub
- Asterisk 14 Application_StackPop

Import Version

Asterisk 14 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

- Asterisk 14 Application_Busy
- Asterisk 14 Application_CongestionAsterisk 14 Application_Progress
- Asterisk 14 Application_Playtones

Import Version

Asterisk 14 Application_SayAlpha

SayAlpha()

Synopsis

Say Alpha.

Description

This application will play the sounds that correspond to the letters of the given *string*. If the channel variable SAY_DTMF_INTERRUPT is set to 'true' (case insensitive), then this application will react to DTMF in thesame way as Background.

Syntax

SayAlpha(string)

Arguments

• string

See Also

- Asterisk 14 Application_SayDigits
- Asterisk 14 Application_SayNumber
- Asterisk 14 Application_SayPhonetic
- Asterisk 14 Function_CHANNEL

Import Version

Asterisk 14 Application_SayAlphaCase

SayAlphaCase()

Synopsis

Say Alpha.

Description

This application will play the sounds that correspond to the letters of the given *string*. Optionally, a *casetype* may be specified. This will be used for case-insensitive or case-sensitive pronunciations. If the channel variable SAY_DTMF_INTERRUPT is set to 'true' (case insensitive), then this application will react to DTMF in the same way as Background.

Syntax

 ${\tt SayAlphaCase(casetype,string)}$

Arguments

- casetype
 - a Case sensitive (all) pronunciation. (Ex: SayAlphaCase(a,aBc); lowercase a uppercase b lowercase c).
 - 1 Case sensitive (lower) pronunciation. (Ex: SayAlphaCase(l,aBc); lowercase a b lowercase c).
 - n Case insensitive pronunciation. Equivalent to SayAlpha. (Ex: SayAlphaCase(n,aBc) a b c).
 - u Case sensitive (upper) pronunciation. (Ex: SayAlphaCase(u,aBc); a uppercase b c).
- string

See Also

- Asterisk 14 Application_SayDigits
- Asterisk 14 Application_SayNumber
- Asterisk 14 Application_SayPhonetic
- Asterisk 14 Application_SayAlpha
- Asterisk 14 Function_CHANNEL

Import Version

Asterisk 14 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 *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 *gender* for nominative, and "x" for genative plural. (The genative singular is not used when counting things.) For example, SayCountedAdj(1,new,f) will play sound file "newa" (containing the word "novaya"), but SayCountedAdj(5,new,f) will play sound file "newx" (containing the word "novikh").

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

Syntax

SayCountedAdj(number,filename,[gender])

Arguments

- number The number of things
- filename File name stem for the adjective
- gender The gender of the noun modified, one of 'm', 'f', 'n', or 'c'

See Also

- Asterisk 14 Application_SayCountedNoun
- Asterisk 14 Application_SayNumber

Import Version

Asterisk 14 Application_SayCountedNoun

SayCountedNoun()

Synopsis

Say a noun in declined form in order to count things

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 "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 *number* and adding the appropriate suffix to *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

- Asterisk 14 Application_SayCountedAdj
- Asterisk 14 Application_SayNumber

Import Version

Asterisk 14 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. If the channel variable SAY_DTMF_INTERRUPT is set to 'true' (case insensitive), then this application will react to DTMF in the same way as Background.

Syntax

SayDigits(digits)

Arguments

• digits

See Also

- Asterisk 14 Application_SayAlpha
- Asterisk 14 Application_SayNumberAsterisk 14 Application_SayPhonetic
- Asterisk 14 Function_CHANNEL

Import Version

Asterisk 14 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 CHANNEL() function for more information on setting the language for the channel variable SAY_DTMF_INTERRU PT is set to 'true' (case insensitive), then this application will react to DTMF in the same way as Background.

Syntax

SayNumber(digits,[gender])

Arguments

- digits
- gender

See Also

- Asterisk 14 Application_SayAlpha
- Asterisk 14 Application_SayDigits
- Asterisk 14 Application_SayPhonetic
- Asterisk 14 Function_CHANNEL

Import Version

Asterisk 14 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*. If the channel variable SAY_DTMF_INTER RUPT is set to 'true' (case insensitive), then this application will react to DTMF in the same way as Background.

Syntax

SayPhonetic(string)

Arguments

• string

See Also

- Asterisk 14 Application_SayAlpha
- Asterisk 14 Application_SayDigits
- Asterisk 14 Application_SayNumber

Import Version

Asterisk 14 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,[options]]]])

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
- options
 - j Allow the calling user to dial digits to jump to that extension. This option is automatically enabled if SAY_DTMF_INTERRUPT is present on the channel and set to 'true' (case insensitive)

See Also

- Asterisk 14 Function_STRFTIME
- Asterisk 14 Function_STRPTIME
- Asterisk 14 Function_IFTIME

Import Version

Asterisk 14 Application_SendDTMF

SendDTMF()

Synopsis

Sends arbitrary DTMF digits

Description

It will send all digits or terminate if it encounters an error.

Syntax

SendDTMF(digits,[timeout_ms,[duration_ms,[channel]]])

Arguments

- digits List of digits 0-9,*#,a-d,A-D to send also w for a half second pause, W for a one second pause, and f or F for a flash-hook if the channel supports flash-hook.
- timeout_ms Amount of time to wait in ms between tones. (defaults to .25s)
- duration_ms Duration of each digit
- channel Channel where digits will be played

See Also

• Asterisk 14 Application_Read

Import Version

Asterisk 14 Application_SendFAX_app_fax

SendFAX() - [app_fax]

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

Asterisk 14 Application_SendFAX_res_fax

SendFAX() - [res_fax]

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

```
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.
 - F Force usage of audio mode 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

Asterisk 14 Function_FAXOPT

Import Version

Asterisk 14 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 SENDIMAGESTATUS

- SENDIMAGESTATUS
 - SUCCESS Transmission succeeded.
 - FAILURE Transmission failed.
 - UNSUPPORTED Image transmission not supported by channel.

Syntax

SendImage(filename)

Arguments

• filename - Path of the filename (image) to send.

See Also

- Asterisk 14 Application_SendText
- Asterisk 14 Application_SendURL

Import Version

Asterisk 14 Application_SendText

SendText()

Synopsis

Send a Text Message.

Description

Sends text to current channel (callee).

Result of transmission will be stored in the SENDTEXTSTATUS

- SENDTEXTSTATUS
 - SUCCESS Transmission succeeded.
 - FAILURE Transmission failed.
 - UNSUPPORTED Text transmission not supported by channel.



Note

At this moment, text is supposed to be 7 bit ASCII in most channels.

Syntax

SendText(text)

Arguments

• text

See Also

- Asterisk 14 Application_SendImage
- Asterisk 14 Application_SendURL

Import Version

Asterisk 14 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 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

- Asterisk 14 Application_SendImage
- Asterisk 14 Application_SendText

Import Version

Asterisk 14 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.



Note

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

- Asterisk 14 Application_MSet
- Asterisk 14 Function_GLOBAL
- Asterisk 14 Function_SET
- Asterisk 14 Function_ENV

Import Version

Asterisk 14 Application_SetAMAFlags

SetAMAFlags()

Synopsis

Set the AMA Flags.

Description

This application will set the channel's AMA Flags for billing purposes.



Warning

This application is deprecated. Please use the CHANNEL function instead.

Syntax

SetAMAFlags([flag])

Arguments

• flag

See Also

- Asterisk 14 Function_CDR
- Asterisk 14 Function_CHANNEL

Import Version

Asterisk 14 Application_SetCallerPres

SetCallerPres()

Synopsis

Set CallerID Presentation.

Description

Set Caller*ID 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

Asterisk 14 Application_SIPAddHeader

SIPAddHeader()

Synopsis

Add a SIP header to the outbound call.

Description

Adds 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

Asterisk 14 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
 - ullet info
 - rfc2833

See Also

Import Version

Asterisk 14 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

Asterisk 14 Application_SIPSendCustomINFO

SIPSendCustomINFO()

Synopsis

Send a custom INFO frame on specified channels.

Description

SIPSendCustomINFO() allows you to send a custom INFO message on all active SIP channels or on channels with the specified User Agent. This application is only available if TEST_FRAMEWORK is defined.

Syntax

SIPSendCustomINFO(Data,[UserAgent])

Arguments

- Data
- UserAgent

See Also

Import Version

Asterisk 14 Application_SkelGuessNumber

SkelGuessNumber()

Synopsis

An example number guessing game

Description

This simple number guessing application is a template to build other applications from. It shows you the basic structure to create your own Asterisk applications.

Syntax

SkelGuessNumber(level,[options])

Arguments

- level
- options
 - c The computer should cheat
 - n How many games to play before hanging up

See Also

Import Version

Asterisk 14 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 *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: station1_line1

On exit, this application will set the variable SLASTATION_STATUS to one of the following values:

- SLASTATION_STATUS
 - FAILURE
 - CONGESTION
 - SUCCESS

Syntax

SLAStation(station)

Arguments

• station - Station name

See Also

Import Version

Asterisk 14 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 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

Asterisk 14 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.



Note

The protocol has tight delay bounds. Please use short frames and disable/keep short the jitter buffer on the ATA to make sure that responss (ACK etc.) are received in time.

Syntax

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.
 - n Do not log any SMS content to log file (privacy).
- addr
- body

See Also

Import Version

Asterisk 14 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

SoftHangup(Technology/Resource,[options])

Arguments

- Technology/Resource
- \bullet options
 - a Hang up all channels on a specified device instead of a single resource

See Also

Import Version

Asterisk 14 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.

Hangs up the channel on failure. If this is not desired, use TryExec.

Syntax

SpeechActivateGrammar(grammar_name)

Arguments

• grammar_name

See Also

Import Version

Asterisk 14 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.

Hangs up the channel on failure. If this is not desired, use TryExec.

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

Asterisk 14 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.

Sets the ERROR channel variable to 1 if the engine cannot be used.

Syntax

SpeechCreate(engine_name)

Arguments

• engine_name

See Also

Import Version

Asterisk 14 Application_SpeechDeactivateGrammar

SpeechDeactivateGrammar()

Synopsis

Deactivate a grammar.

Description

This deactivates the specified grammar so that it is no longer recognized.

Hangs up the channel on failure. If this is not desired, use TryExec.

Syntax

SpeechDeactivateGrammar(grammar_name)

Arguments

• grammar_name - The grammar name to deactivate

See Also

Import Version

Asterisk 14 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.

Hangs up the channel on failure. If this is not desired, use TryExec.

Syntax

SpeechDestroy()

Arguments

See Also

Import Version

Asterisk 14 Application_SpeechLoadGrammar

SpeechLoadGrammar()

Synopsis

Load a grammar.

Description

Load a grammar only on the channel, not globally.

Hangs up the channel on failure. If this is not desired, use TryExec.

Syntax

SpeechLoadGrammar(grammar_name,path)

Arguments

- grammar_name
- path

See Also

Import Version

Asterisk 14 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.

Hangs up the channel on failure. If this is not desired, use TryExec.

Syntax

SpeechProcessingSound(sound_file)

Arguments

 ullet sound_file

See Also

Import Version

Asterisk 14 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.

Hangs up the channel on failure. If this is not desired, use TryExec.

Syntax

SpeechStart()

Arguments

See Also

Import Version

Asterisk 14 Application_SpeechUnloadGrammar

SpeechUnloadGrammar()

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Unload a grammar.

Description

Unload a grammar.

Hangs up the channel on failure. If this is not desired, use TryExec.

Syntax

SpeechUnloadGrammar(grammar_name)

Arguments

• grammar_name

See Also

Import Version

Asterisk 14 Application_StackPop

StackPop()

Synopsis

Remove one address from gosub stack.

Description

Removes last label on the stack, discarding it.

Syntax

StackPop()

Arguments

See Also

- Asterisk 14 Application_Return
- Asterisk 14 Application_Gosub

Import Version

Asterisk 14 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

Asterisk 14 Application_Stasis

Stasis()

Synopsis

Invoke an external Stasis application.

Description

Invoke a Stasis application.

This application will set the following channel variable upon completion:

- STASISSTATUS This indicates the status of the execution of the Stasis application.
 - SUCCESS The channel has exited Stasis without any failures in Stasis.
 - FAILED A failure occurred when executing the Stasis The app registry is not instantiated; The app application. Some (not all)
 possible reasons for this: requested is not registered; The app requested is not active; Stasis couldn't send a start message.

Syntax

Stasis(app_name,[args])

Arguments

- app_name Name of the application to invoke.
- args Optional comma-delimited arguments for the application invocation.

See Also

Import Version

Asterisk 14 Application_StatsD

StatsD()

Synopsis

Allow statistics to be passed to the StatsD server from the dialplan.

Description

This dialplan application sends statistics to the StatsD server specified inside of statsd.conf.

Syntax

StatsD(metric_type,statistic_name,value,[sample_rate])

Arguments

- metric_type The metric type to be sent to StatsD. Valid metric types are 'g' for gauge, 'c' for counter, 'ms' for timer, and 's' for sets.
- statistic_name The name of the variable to be sent to StatsD. Statistic names cannot contain the pipe (|) character.
- value The value of the variable to be sent to StatsD. Values must be numeric. Values for gauge and counter metrics can be sent with a '+' or '-' to update a value after the value has been initialized. Only counters can be initialized as negative. Sets can send a string as the value parameter, but the string cannot contain the pipe character.
- sample_rate The value of the sample rate to be sent to StatsD. Sample rates less than or equal to 0 will never be sent and sample rates greater than or equal to 1 will always be sent. Any rate between 1 and 0 will be compared to a randomly generated value, and if it is greater than the random value, it will be sent.

See Also

Import Version

Asterisk 14 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

StopMixMonitor([MixMonitorID])

Arguments

• MixMonitorID - If a valid ID is provided, then this command will stop only that specific MixMonitor.

See Also

• Asterisk 14 Application_MixMonitor

Import Version

Asterisk 14 Application_StopMonitor

StopMonitor()

Synopsis

Stop monitoring a channel.

Description

Stops monitoring a channel. Has no effect if the channel is not monitored.

Syntax

StopMonitor()

Arguments

See Also

Import Version

Asterisk 14 Application_StopMusicOnHold

StopMusicOnHold()

Synopsis

Stop playing Music On Hold.

Description

Stops playing music on hold.

Syntax

StopMusicOnHold()

Arguments

See Also

Import Version

Asterisk 14 Application_StopPlayTones

StopPlayTones()

Synopsis

Stop playing a tone list.

Description

Stop playing a tone list, initiated by PlayTones().

Syntax

StopPlayTones()

Arguments

See Also

• Asterisk 14 Application_PlayTones

Import Version

Asterisk 14 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

Asterisk 14 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

• Asterisk 14 Application_TestServer

Import Version

Asterisk 14 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

• Asterisk 14 Application_TestClient

Import Version

Asterisk 14 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.
 - UNSUPPORTED Transfer unsupported by channel driver.

Syntax

Transfer([Tech/destination])

Arguments

- dest
 - Tech/
 - destination

See Also

Import Version

Asterisk 14 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(appname(arguments))

Arguments

- appname
 - arguments

See Also

Import Version

Asterisk 14 Application_TrySystem

TrySystem()

Synopsis

Try executing a system command.

Description

Executes a command by using system().

Result of execution is returned in the 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

Asterisk 14 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

• Asterisk 14 Application_PauseMonitor

Import Version

Asterisk 14 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

- Asterisk 14 Application_Queue
- Asterisk 14 Application QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function QUEUE MEMBER LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 Application_UserEvent

UserEvent()

Synopsis

Send an arbitrary user-defined event to parties interested in a channel (AMI users and relevant res_stasis applications).

Description

Sends an arbitrary event to interested parties, with an optional *body* representing additional arguments. The *body* may be specified as a , delimited list of key:value pairs.

For AMI, each additional argument will be placed on a new line in the event and 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.

For res_stasis applications, the event will be provided as a JSON blob with additional arguments appearing as keys in the object and the eventname under the eventname key.

Syntax

UserEvent(eventname,[body])

Arguments

- eventname
- body

See Also

Import Version

Asterisk 14 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

Asterisk 14 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 <code>voicemail.conf</code>. If the <code>mailbox</code> is specified, only that mailbox's password will be considered valid. If the <code>mailbox</code> is not specified, the channel variable <code>AUTH_MAILBOX</code> 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

VMAuthenticate([mailbox@[context]],[options])

Arguments

- mailbox
 - mailbox
 - context
- options
 - s Skip playing the initial prompts.

See Also

Import Version

Asterisk 14 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

VMSayName([mailbox@[context]])

Arguments

- mailbox
 - ullet mailbox
 - context

See Also

Import Version

Asterisk 14 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:

- 0 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

- mailboxs
 - mailbox1
 - mailbox
 - context
 - mailbox2
 - mailbox
 - context
- 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.
 - 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

• Asterisk 14 Application_VoiceMailMain

Import Version

Asterisk 14 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 *mailbo x* 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
 - ullet 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 Cust49 Cust5

See Also

• Asterisk 14 Application_VoiceMail

Import Version

Asterisk 14 Application_VoiceMailPlayMsg

VoiceMailPlayMsg()

Synopsis

Play a single voice mail msg from a mailbox by msg id.

Description

This application sets the following channel variable upon completion:

- VOICEMAIL_PLAYBACKSTATUS The status of the playback attempt as a text string.
 - SUCCESS
 - FAILED

Syntax

VoiceMailPlayMsg([mailbox@[context]],msg_id)

Arguments

- mailbox
 - mailbox
 - context
- msg_id The msg id of the msg to play back.

See Also

Import Version

Asterisk 14 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

Asterisk 14 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.



Warning

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
 - $\bullet \ \ \mathfrak{m}$ Provide music on hold to the caller while waiting for an extension.
 - x Specify the class for music on hold. CHANNEL(musicclass) will be used instead if set

See Also

- Asterisk 14 Application_Background
- Asterisk 14 Function_TIMEOUT

Import Version

Asterisk 14 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

WaitForNoise(noiserequired,[iterations,[timeout]])

Arguments

- noiserequired
- ullet 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

• Asterisk 14 Application_WaitForSilence

Import Version

Asterisk 14 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

WaitForRing(timeout)

Arguments

• timeout

See Also

Import Version

Asterisk 14 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 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

- ullet 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

• Asterisk 14 Application_WaitForNoise

Import Version

Asterisk 14 Application_WaitUntil

WaitUntil()

Synopsis

Wait (sleep) until the current time is the given epoch.

Description

Waits until the given epoch.

Sets 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

Asterisk 14 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

- Asterisk 14 Application_EndWhile
- Asterisk 14 Application_ExitWhile
- Asterisk 14 Application_ContinueWhile

Import Version

Asterisk 14 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

Asterisk 14 Dialplan Functions

Asterisk 14 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

- Asterisk 14 Function_AES_ENCRYPT
- Asterisk 14 Function_BASE64_ENCODE
- Asterisk 14 Function_BASE64_DECODE

Import Version

Asterisk 14 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

- Asterisk 14 Function_AES_DECRYPT
- Asterisk 14 Function_BASE64_ENCODE
- Asterisk 14 Function_BASE64_DECODE

Import Version

Asterisk 14 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

AGC(channeldirection)

Arguments

• channeldirection - This can be either rx or tx

See Also

Import Version

Asterisk 14 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 Deprecated. The dialplan handles any agent authentication.
 - 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

Asterisk 14 Function_AMI_CLIENT

AMI_CLIENT()

Synopsis

Checks attributes of manager accounts

Description

Currently, the only supported parameter is "sessions" which will return the current number of active sessions for this AMI account.

Syntax

AMI_CLIENT(loginname,field)

Arguments

- loginname Login name, specified in manager.conf
- field The manager account attribute to return
 - sessions The number of sessions for this AMI account

See Also

Import Version

Asterisk 14 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

Asterisk 14 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[,index])

Arguments

- config_file
- category
- ullet variable_name
- index If there are multiple variables with the same name, you can specify 0 for the first item (default), -1 for the last item, or any other number for that specific item. -1 is useful when the variable is derived from a template and you want the effective value (the last occurrence), not the value from the template (the first occurrence).

See Also

Import Version

Asterisk 14 Function_AST_SORCERY

AST_SORCERY()

Synopsis

Get a field from a sorcery object

Description

Syntax

 ${\tt AST_SORCERY(module_name,object_type,object_id,field_name[,retrieval_method[,retrieval_details]])}$

Arguments

- module_name The name of the module owning the sorcery instance.
- object_type The type of object to query.
- object_id The id of the object to query.
- field_name The name of the field.
- retrieval_method Fields that have multiple occurrences may be retrieved in two ways.
 - concat Returns all matching fields concatenated in a single string separated by separator which defaults to , .
 - single Returns the nth occurrence of the field as specified by *occurrence_number* which defaults to 1. The default is concat with separator , .
- retrieval_details Specifies either the separator for concat or the occurrence number for single.

See Also

Import Version

Asterisk 14 Function_AUDIOHOOK_INHERIT

AUDIOHOOK_INHERIT()

Synopsis

DEPRECATED: Used to set whether an audiohook may be inherited to another channel. Due to architectural changes in Asterisk 12, audiohook inheritance is performed automatically and this function now lacks function.

Description

Prior to Asterisk 12, masquerades would occur under all sorts of situations which were hard to predict. In Asterisk 12, masquerades only occur as a result of a small set of operations for which inheriting all audiohooks from the original channel is now safe. So in Asterisk 12.5+, all audiohooks are inherited without needing other controls expressing which audiohooks should be inherited under which conditions.

Syntax

See Also

Import Version

Asterisk 14 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

- Asterisk 14 Function_BASE64_ENCODE
- Asterisk 14 Function_AES_DECRYPT
- Asterisk 14 Function_AES_ENCRYPT

Import Version

Asterisk 14 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

- Asterisk 14 Function_BASE64_DECODE
- Asterisk 14 Function_AES_DECRYPT
- Asterisk 14 Function_AES_ENCRYPT

Import Version

Asterisk 14 Function_BLACKLIST

BLACKLIST()

Synopsis

Check if the callerid is on the blacklist.

Description

Uses a stdb to check if the Caller*ID is in family ${\tt blacklist}$. Returns 1 or 0.

Syntax

BLACKLIST()

Arguments

See Also

• Asterisk 14 Function_DB

Import Version

Asterisk 14 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

- Asterisk 14 Function_CALENDAR_EVENT
- Asterisk 14 Function_CALENDAR_QUERY
- Asterisk 14 Function_CALENDAR_QUERY_RESULT
- Asterisk 14 Function_CALENDAR_WRITE

Import Version

Asterisk 14 Function_CALENDAR_EVENT

CALENDAR_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
 - ullet location The location of the eventt
 - 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
 - start The start time of the event
 - end The end time of the event
 - busystate The busy state of the event 0=FREE, 1=TENTATIVE, 2=BUSY

See Also

- Asterisk 14 Function_CALENDAR_BUSY
- Asterisk 14 Function_CALENDAR_QUERY
- Asterisk 14 Function_CALENDAR_QUERY_RESULT
- Asterisk 14 Function_CALENDAR_WRITE

Import Version

Asterisk 14 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

- Asterisk 14 Function_CALENDAR_BUSY
- Asterisk 14 Function_CALENDAR_EVENT
- Asterisk 14 Function_CALENDAR_QUERY_RESULT
- Asterisk 14 Function_CALENDAR_WRITE

Import Version

Asterisk 14 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 associted 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 guery

See Also

- Asterisk 14 Function_CALENDAR_BUSY
- Asterisk 14 Function_CALENDAR_EVENT
- Asterisk 14 Function_CALENDAR_QUERY
- Asterisk 14 Function_CALENDAR_WRITE

Import Version

Asterisk 14 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

- CALENDAR_SUCCESS The status of the write operation to the calendar
 - 1 The event was successfully written to the calendar.
 - 0 The event was not written to the calendar due to network issues, permissions, etc.

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

- Asterisk 14 Function_CALENDAR_BUSY
- Asterisk 14 Function_CALENDAR_EVENT
- Asterisk 14 Function_CALENDAR_QUERY
- Asterisk 14 Function_CALENDAR_QUERY_RESULT

Import Version

Asterisk 14 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 <code>doc/AST.pdf</code>. For more information on call completion parameters, see <code>configs/ccss.conf.sample</code>.

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

Asterisk 14 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 pres field gets/sets a combined value for name-pres and num-pres.

The allowable values for the name-charset field are the following:

- unknown Unknown
- iso8859-1 ISO8859-1
- withdrawn Withdrawn
- iso8859-2 ISO8859-2
- iso8859-3 ISO8859-3
- iso8859-4 ISO8859-4
- iso8859-5 ISO8859-5
- iso8859-7 ISO8859-7
- bmp ISO10646 Bmp String
- utf8 ISO10646 UTF-8 String

Syntax

CALLERID(datatype,CID)

Arguments

- datatype The allowable datatypes are:
 - ullet all

 - ullet name-valid
 - name-charset
 name-pres

 - num
 - num-valid
 - num-plan
 - num-pres

 - pres subaddr
 - subaddr-valid
 - subaddr-type
 - subaddr-odd
 - tag
 - priv-all
 - priv-name
 - priv-name-valid
 - priv-name-charset
 - priv-name-pres
 - priv-num
 - priv-num-valid
 - priv-num-plan
 - priv-num-pres
 - priv-subaddr
 - ullet priv-subaddr-valid
 - priv-subaddr-type
 - priv-subaddr-odd
 - priv-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 to parse instead of using the Caller*ID from the channel. This parameter is only optional when reading the Caller*ID.

See Also

Import Version

Asterisk 14 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) or CALLERID(pres) to get/set both at once. The following values are valid:

- 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.

Syntax

CALLERPRES()

Arguments

See Also

Import Version

Asterisk 14 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.



Note

CDRs can only be modified before the bridge between two channels is torn down. For example, CDRs may not be modified after the Dial applic ation has returned.

Example: exten => 1,1,Set(CDR(userfield)=test)

Syntax

CDR(name[,options])

Arguments

- name CDR field name:
 - clid Caller ID.
 - lastdata Last application arguments.
 - disposition The final state of the CDR.
 - 0 NO ANSWER
 - 1 NO ANSWER (NULL record)
 - 2 FAILED
 - 4 BUSY
 - 8 ANSWERED
 - 16 CONGESTION
 - src Source.
 - start Time the call started.
 - amaflags R/W the Automatic Message Accounting (AMA) flags on the channel. When read from a channel, the integer value
 will always be returned. When written to a channel, both the string format or integer value is accepted.
 - 1 OMIT
 - 2 BILLING
 - 3 DOCUMENTATION



Warning

Accessing this setting is deprecated in CDR. Please use the CHANNEL function instead.

- dst Destination.
- answer Time the call was answered.
- accountcode The channel's account code.



Warning

Accessing this setting is deprecated in CDR. Please use the CHANNEL function instead.

- 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.
- \bullet sequence CDR sequence number.
- options
 - f Returns billsec or duration fields as floating point values.

• 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

Asterisk 14 Function_CDR_PROP

CDR_PROP()

Synopsis

Set a property on a channel's CDR.

Description

This function sets a property on a channel's CDR. Properties alter the behavior of how the CDR operates for that channel.

Syntax

CDR_PROP(name)

Arguments

- name The property to set on the CDR.
 - party_a Set this channel as the preferred Party A when channels are associated together.
 Write-Only
 - disable Setting to 1 will disable CDRs for this channel. Setting to 0 will enable CDRs for this channel.
 Write-Only

See Also

Import Version

Asterisk 14 Function_CHANNEL

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 *it em* 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:
 - amaflags R/W the Automatic Message Accounting (AMA) flags on the channel. When read from a channel, the integer value will always be returned. When written to a channel, both the string format or integer value is accepted.
 - 1 OMIT
 - 2 BILLING
 - 3 DOCUMENTATION
 - account code R/W the channel's account code.
 - audioreadformat R/O format currently being read.
 - audionativeformat R/O format used natively for audio.
 - audiowriteformat R/O format currently being written.
 - dtmf_features R/W The channel's DTMF bridge features. May include one or more of 'T' 'K' 'H' 'W' and 'X' in a similar
 manner to options in the Dial application. When setting it, the features string must be all upper case.
 - callgroup R/W numeric call pickup groups that this channel is a member.
 - pickupgroup R/W numeric call pickup groups this channel can pickup.
 - namedcallgroup R/W named call pickup groups that this channel is a member.
 - $\bullet\,$ namedpickupgroup R/W named call pickup groups this channel can pickup.
 - channeltype R/O technology used for channel.
 - checkhangup R/O Whether the channel is hanging up (1/0)
 - after_bridge_goto R/W the parseable goto string indicating where the channel is expected to return to in the PBX after exiting the next bridge it joins on the condition that it doesn't hang up. The parseable goto string uses the same syntax as the Go to application.
 - hangup_handler_pop W/O Replace the most recently added hangup handler with a new hangup handler on the channel if supplied. The assigned string is passed to the Gosub application when the channel is hung up. Any optionally omitted context and exten are supplied by the channel pushing the handler before it is pushed.
 - hangup_handler_push W/O Push a hangup handler onto the channel hangup handler stack. The assigned string is passed
 to the Gosub application when the channel is hung up. Any optionally omitted context and exten are supplied by the channel
 pushing the handler before it is pushed.
 - hangup_handler_wipe W/O Wipe the entire hangup handler stack and replace with a new hangup handler on the channel if
 supplied. The assigned string is passed to the Gosub application when the channel is hung up. Any optionally omitted context
 and exten are supplied by the channel pushing the handler before it is pushed.
 - onhold R/O Whether or not the channel is onhold. (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.
 - rxgain R/W set rxgain level on channel drivers that support it.
 - secure_bridge_signaling Whether or not channels bridged to this channel require secure signaling (1/0)
 - secure_bridge_media Whether or not channels bridged to this channel require secure media (1/0)
 - state R/O state of the channel
 - tonezone R/W zone for indications played
 - transfercapability R/W ISDN Transfer Capability, one of:
 - SPEECH
 - DIGITAL
 - RESTRICTED_DIGITAL
 - 3K1AUDIO
 - 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.
- hangupsource R/W returns the channel responsible for hangup.
- appname R/O returns the internal application name.
- appdata R/O returns the application data if available.
- exten R/O returns the extension for an outbound channel.
- context R/O returns the context for an outbound channel.
- channame R/O returns the channel name for an outbound channel.
- uniqueid R/O returns the channel uniqueid.
- linkedid R/O returns the linkedid if available, otherwise returns the uniqueid.
- chan_sip provides the following additional options:
- peerip R/O Get the IP address of the peer.
- recvip R/O Get the source IP address of the peer.
- recyport R/O Get the source port 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
- rtpqos 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

 ${\tt local_maxjitter} \ \textbf{Local} \ \textbf{calculated} \ \textbf{jitter} \ \textbf{(maximum)}$

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 reported jitter

remote_maxjitter Remote calculated jitter (maximum)

remote_minjitter Remote calculated jitter (minimum)

{{remote_normdevjitter}}Remote calculated jitter (normal deviation)

{{remote_stdevjitter}}Remote calculated jitter (standard deviation)

remote_count Number of transmitted packets

 ${\tt rtt} \; {\tt Round} \; {\tt trip} \; {\tt time} \;$

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

Defaults to audio if unspecified.

rtpsource - R/O Get source RTP destination information.

This option takes one additional argument:

Argument 1:

audio Get audio destination

video Get video destination

text Get text destination

Defaults to audio if unspecified.

Technology: PJSIP

- rtp R/O Retrieve media related information.
 - type When rtp is specified, the type parameter must be provided. It specifies which RTP parameter to read.
 - src Retrieve the local address for RTP.
 - dest Retrieve the remote address for RTP.
 - direct If direct media is enabled, this address is the remote address used for RTP.

- secure Whether or not the media stream is encrypted.
 - 0 The media stream is not encrypted.
 - 1 The media stream is encrypted.
- hold Whether or not the media stream is currently restricted due to a call hold.
 - 0 The media stream is not held.
 - 1 The media stream is held.
- media_type When rtp is specified, the media_type parameter may be provided. It specifies which media stream the chosen RTP parameter should be retrieved from.
 - audio Retrieve information from the audio media stream.



Note

If not specified, audio is used by default.

- video Retrieve information from the video media stream.
- rtcp R/O Retrieve RTCP statistics.
 - statistic When rtcp is specified, the statistic parameter must be provided. It specifies which RTCP statistic parameter to read.
 - all Retrieve a summary of all RTCP statistics.

The following data items are returned in a semi-colon delineated list:

- ssrc Our Synchronization Source identifier
- themssrc Their Synchronization Source identifier
- 1p Our lost packet count
- rxiitter Received packet iitter
- rxcount Received packet count
- txjitter Transmitted packet jitter
- txcount Transmitted packet count
- rlp Remote lost packet count
- rtt Round trip time
- all_jitter Retrieve a summary of all RTCP Jitter statistics.

The following data items are returned in a semi-colon delineated list:

- minrxjitter Our minimum jitter
- maxrxjitter Our max jitter
- avgrxjitter Our average jitter
- stdevrxjitter Our jitter standard deviation
- reported_minjitter Their minimum jitter
- reported_maxjitter Their max jitter
- reported_avgjitter Their average jitter
- reported_stdevjitter Their jitter standard deviation
- \bullet all_loss Retrieve a summary of all RTCP packet loss statistics.

The following data items are returned in a semi-colon delineated list:

- minrxlost Our minimum lost packets
- maxrxlost Our max lost packets
- avgrxlost Our average lost packets
- stdevrxlost Our lost packets standard deviation
- reported_minlost Their minimum lost packets
- reported_maxlost Their max lost packets
- reported_avglost Their average lost packets
- reported_stdevlost Their lost packets standard deviation
- all_rtt Retrieve a summary of all RTCP round trip time information.

The following data items are returned in a semi-colon delineated list:

- minrtt Minimum round trip time
- maxrtt Maximum round trip time
- avgrtt Average round trip time
- stdevrtt Standard deviation round trip time
- txcount Transmitted packet count
- rxcount Received packet count
- txjitter Transmitted packet jitter
- rxjitter Received packet jitter
- remote_maxjitter Their max jitter
- remote_minjitter Their minimum jitter
- remote_normdevjitter Their average jitter
- remote_stdevjitter Their jitter standard deviation
- local_maxjitter Our max jitter
- local_minjitter Our minimum jitter
- local_normdevjitter Our average jitter
- local_stdevjitter Our jitter standard deviation
- txploss Transmitted packet loss
- rxploss Received packet loss

- remote_maxrxploss Their max lost packets
- remote_minrxploss Their minimum lost packets
- remote_normdevrxploss Their average lost packets
- remote_stdevrxploss Their lost packets standard deviation
- local_maxrxploss Our max lost packets
- local_minrxploss Our minimum lost packets
- local_normdevrxploss Our average lost packets
- local_stdevrxploss Our lost packets standard deviation
- rtt Round trip time
- maxrtt Maximum round trip time
- minrtt Minimum round trip time
- normdevrtt Average round trip time
- stdevrtt Standard deviation round trip time
- local_ssrc Our Synchronization Source identifier
- remote_ssrc Their Synchronization Source identifier
- media_type When rtcp is specified, the media_type parameter may be provided. It specifies which media stream the chosen RTCP parameter should be retrieved from.
 - audio Retrieve information from the audio media stream.



Note

If not specified, audio is used by default.

- video Retrieve information from the video media stream.
- endpoint R/O The name of the endpoint associated with this channel. Use the PJSIP_ENDPOINT function to obtain further endpoint related information.
- contact R/O The name of the contact associated with this channel. Use the *PJSIP_CONTACT* function to obtain further contact related information. Note this may not be present and if so is only available on outgoing legs.
- aor R/O The name of the AOR associated with this channel. Use the PJSIP_AOR function to obtain further AOR related information. Note this may not be present and if so is only available on outgoing legs.
- pisip R/O Obtain information about the current PJSIP channel and its session.
 - type When pjsip is specified, the type parameter must be provided. It specifies which signalling parameter to read.
 - call-id The SIP call-id.
 - secure Whether or not the signalling uses a secure transport.
 - 0 The signalling uses a non-secure transport.
 - 1 The signalling uses a secure transport.
 - target_uri The request URI of the INVITE request associated with the creation of this channel.
 - local_uri The local URI.
 - remote_uri The remote URI.
 - t38state The current state of any T.38 fax on this channel.
 - DISABLED T.38 faxing is disabled on this channel.
 - LOCAL_REINVITE Asterisk has sent a re-INVITE to the remote end to initiate a T.38 fax.
 - ullet REMOTE_REINVITE The remote end has sent a re-INVITE to Asterisk to initiate a T.38 fax.
 - ENABLED A T.38 fax session has been enabled.
 - REJECTED A T.38 fax session was attempted but was rejected.
 - local_addr On inbound calls, the full IP address and port number that the INVITE request was
 received on. On outbound calls, the full IP address and port number that the INVITE request was
 transmitted from.
 - remote_addr On inbound calls, the full IP address and port number that the INVITE request was
 received from. On outbound calls, the full IP address and port number that the INVITE request was
 transmitted to.

chan_iax2 provides the following additional options:

- osptoken R/O Get the peer's osptoken.
- peerip R/O Get the peer's ip address.
- peername R/O Get the peer's username.
- secure_signaling R/O Get the if the IAX channel is secured.
- secure_media R/O Get the if the IAX channel is secured. chan_dahdi provides the following additional options:
- 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.
- \bullet reverse charge - 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.
- buffers W/O Change the channel's buffer policy (for the current call only)

This option takes two arguments:

Number of buffers,

Buffer policy being one of:

full

immediate

half

echocan_mode - W/O Change the configuration of the active echo canceller on the channel (if any), for the current call only.
 Possible values are:

{{on}}Normal mode (the echo canceller is actually reinitalized)

{{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)

chan_ooh323 provides the following additional options:

• faxdetect - R/W Fax Detect

Returns 0 or 1

Write yes or no

• t38support - R/W t38support

Returns 0 or 1

Write yes or no

- h323id_url R/0 Returns caller URL
- caller_h323id R/O Returns caller h323id
- caller_dialeddigits R/O Returns caller dialed digits
- caller_email R/0 Returns caller email
- callee_email R/0 Returns callee email
- callee_dialeddigits R/O Returns callee dialed digits
- caller_url R/0 Returns caller URL
- max_forwards R/W Get or set the maximum number of call forwards for this channel. This number describes the number of
 times a call may be forwarded by this channel before the call fails. "Forwards" in this case refers to redirects by phones as well
 as calls to local channels. Note that this has no relation to the SIP Max-Forwards header.

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

CHECKSIPDOMAIN(domain)

Arguments

• domain

See Also

Import Version

Asterisk 14 Function_CONFBRIDGE

CONFBRIDGE()

Synopsis

Set a custom dynamic bridge, user, or menu profile on a channel for the ConfBridge application using the same options available in confbridge.conf.

Description

A custom profile uses the default profile type settings defined in confbridge.conf as defaults if the profile template is not explicitly specified first.

For bridge profiles the default template is default_bridge.

For menu profiles the default template is default_menu.

For user profiles the default template is default_user.

```
---- Example 1 ----
```

In this example the custom user profile set on the channel will automatically be used by the ConfBridge application.

```
exten => 1,1,Answer()
```

; In this example the effect of the following line is

; implied:

; same => n,Set(CONFBRIDGE(user,template)=default_user)

same => n,Set(CONFBRIDGE(user,announce_join_leave)=yes)

same => n,Set(CONFBRIDGE(user,startmuted)=yes)

same => n,ConfBridge(1)

---- Example 2 ----

This example shows how to use a predefined user profile in confbridge.conf as a template for a dynamic profile. Here we make an admin/marked user out of the my_user profile that you define in confbridge.conf.

```
exten => 1,1,Answer()
```

same => n,Set(CONFBRIDGE(user,template)=my_user)

same => n,Set(CONFBRIDGE(user,admin)=yes)

same => n,Set(CONFBRIDGE(user,marked)=yes)

same => n,ConfBridge(1)

Syntax

CONFBRIDGE(type,option)

Arguments

- type To what type of conference profile the option applies.
 - bridge
 - menu
 - user
- option Option refers to a confbridge.conf option that is being set dynamically on this channel, or clear to remove already applied profile options from the channel.

See Also

Import Version

Asterisk 14 Function_CONFBRIDGE_INFO CONFBRIDGE_INFO()

Synopsis

Get information about a ConfBridge conference.

Description

This function returns a non-negative integer for valid conference names and an empty string for invalid conference names.

Syntax

CONFBRIDGE_INFO(type,conf)

Arguments

- type What conference information is requested.
 - admins Get the number of admin users in the conference.
 - locked Determine if the conference is locked. (0 or 1)
 - marked Get the number of marked users in the conference.
 - muted Determine if the conference is muted. (0 or 1)
 - parties Get the number of users in the conference.
- conf The name of the conference being referenced.

See Also

Import Version

Asterisk 14 Function_CONNECTEDLINE

CONNECTEDLINE()

Synopsis

Gets or sets Connected Line data on the channel.

Description

Gets or sets Connected Line data on the channel.

The pres field gets/sets a combined value for name-pres and num-pres.

The allowable values for the name-charset field are the following:

- unknown Unknown
- iso8859-1 ISO8859-1
- withdrawn Withdrawn
- iso8859-2 ISO8859-2
- iso8859-3 ISO8859-3
- iso8859-4 ISO8859-4
- iso8859-5 ISO8859-5
- iso8859-7 ISO8859-7
- bmp ISO10646 Bmp String
- utf8 ISO10646 UTF-8 String

Syntax

CONNECTEDLINE (datatype,i)

Arguments

- datatype The allowable datatypes are:
 - ullet all

 - ullet name-valid
 - name-charset
 name-pres

 - num
 - num-valid
 - num-plan
 - num-pres

 - pres subaddr
 - subaddr-valid
 - subaddr-type
 - subaddr-odd
 - tag

 - priv-allpriv-name
 - priv-name-valid
 - priv-name-charset
 - priv-name-pres

 - priv-numpriv-num-valid
 - priv-num-plan
 - priv-num-pres
 - priv-subaddr
 - priv-subaddr-valid
 - priv-subaddr-type
 - priv-subaddr-odd
 - priv-tag
- i If set, this will prevent the channel from sending out protocol messages because of the value being set

See Also

Import Version

Asterisk 14 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

Asterisk 14 Function_CURL

CURL()

Synopsis

Retrieve content from a remote web or ftp server

Description

When this function is read, a HTTP GET (by default) will be used to retrieve the contents of the provided url. The contents are returned as the result of the function

```
Example: Displaying contents of a page

exten => s,1,Verbose(0, ${CURL(http://localhost:8088/static/astman.css)})
```

When this function is written to, a HTTP GET will be used to retrieve the contents of the provided *url*. The value written to the function specifies the destination file of the cURL'd resource.

exten => s,1,Set(CURL(http://localhost:8088/static/astman.css)=/var/spool/asterisk/tmp/astman.css))



Note

If live_dangerously in asterisk.conf is set to no, this function can only be written to from the dialplan, and not directly from external protocols. Read operations are unaffected.

Syntax

CURL(url,post-data)

Arguments

- url The full URL for the resource to retrieve.
- post-data Read Only

 If specified, an HTTP POST will be performed with the content of post-data, instead of an HTTP GET (default).

See Also

Asterisk 14 Function_CURLOPT

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Function_CURLOPT

CURLOPT()

Synopsis

Sets various options for future invocations of CURL.

Description

Options may be set globally or per channel. Per-channel settings will override global settings.

Syntax

CURLOPT(key)

Arguments

- key
- cookie A cookie to send with the request. Multiple cookies are supported.
- conntimeout Number of seconds to wait for a connection to succeed
- dnstimeout Number of seconds to wait for DNS to be resolved
- ftptext For FTP URIs, force a text transfer (boolean)
- ftptimeout For FTP URIs, number of seconds to wait for a server response
- header Include header information in the result (boolean)
- httptimeout For HTTP(S) URIs, number of seconds to wait for a server response
- maxredirs Maximum number of redirects to follow
- proxy Hostname or IP address to use as a proxy server
- proxytype Type of proxy
 - http
 - socks4
 - socks5
- proxyport Port number of the proxy
- proxyuserpwd A username: password combination to use for authenticating requests through a proxy
- referer Referer URL to use for the request
- useragent UserAgent string to use for the request
- userpwd A username: password to use for authentication when the server response to an initial request indicates a 401 status code.
- ssl_verifypeer Whether to verify the server certificate against a list of known root certificate authorities (boolean).
- hashcompat Assuming the responses will be in key1=value1&key2=value2 format, reformat the response such that it can be used by the HASH function.
 - yes
 - no
 - legacy Also translate + to the space character, in violation of current RFC standards.

See Also

- Asterisk 14 Function_CURL
- Asterisk 14 Function_HASH

Import Version

Asterisk 14 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

Asterisk 14 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

- Asterisk 14 Application_DBdel
- Asterisk 14 Function_DB_DELETE
- Asterisk 14 Application_DBdeltreeAsterisk 14 Function_DB_EXISTS

Import Version

Asterisk 14 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. DB_RESULT will be set to the key's value if it exists.



Note

If live_dangerously in asterisk.conf is set to no, this function can only be read from the dialplan, and not directly from external protocols. It can, however, be executed as a write operation (DB_DELETE(family, key)=ignored)

Syntax

DB_DELETE(family/key)

Arguments

- family
- key

See Also

- Asterisk 14 Application_DBdel
- Asterisk 14 Function_DB
- Asterisk 14 Application_DBdeltree

Import Version

Asterisk 14 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

Asterisk 14 Function_DB

Import Version

Asterisk 14 Function_DB_KEYS

DB_KEYS()

Synopsis

Obtain a list of keys within the Asterisk database.

Description

This function will return a comma-separated list of keys existing at the prefix specified within the Asterisk database. If no argument is provided, then a list of key families will be returned.

Syntax

DB_KEYS(prefix)

Arguments

• prefix

See Also

Import Version

Asterisk 14 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) - Decrements MyVar

Note: DEC(\${MyVAR}) - Is wrong, as DEC expects the variable name, not its value

Syntax

DEC(variable)

Arguments

• variable - The variable name to be manipulated, without the braces.

See Also

Import Version

Asterisk 14 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 xx 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

Asterisk 14 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 Custom: 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

Asterisk 14 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 *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:

exten => 1,1,Set(DIALGROUP(mygroup,add)=SIP/10)

exten => 1,n,Set(DIALGROUP(mygroup,add)=SIP/20)

exten => 1,n,Dial(\${DIALGROUP(mygroup)})

Syntax

DIALGROUP(group,op)

Arguments

- group
- op The operation name, possible values are:
 add add a channel name or interface (write-only)
 del remove a channel name or interface (write-only)

See Also

Import Version

Asterisk 14 Function_DIALPLAN_EXISTS

DIALPLAN_EXISTS()

Synopsis

Checks the existence of a dialplan target.

Description

This function returns $\ensuremath{\mathtt{1}}$ if the target exits. Otherwise, it returns $\ensuremath{\mathtt{0}}.$

Syntax

DIALPLAN_EXISTS(context,extension,priority)

Arguments

- context
- ullet extension
- priority

See Also

Import Version

Asterisk 14 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

Asterisk 14 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 <code>DUNDIRESULT</code> function.

Syntax

DUNDIQUERY(number,context,options)

Arguments

- number
- context If not specified the default will be e164.
- ullet options
 - b Bypass the internal DUNDi cache

See Also

Import Version

Asterisk 14 Function_DUNDIRESULT

DUNDIRESULT()

Synopsis

Retrieve results from a DUNDIQUERY.

Description

This function will retrieve results from a previous use\n" of the DUNDIQUERY function.

Syntax

DUNDIRESULT(id,resultnum)

Arguments

- id The identifier returned by the DUNDIQUERY function.
- resultnum
 - ullet 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

Asterisk 14 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 or -1 on error.
 - 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

Asterisk 14 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

See Also

Import Version

Asterisk 14 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 or -1 on error.

See Also

Import Version

Asterisk 14 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

• varname - Environment variable name

See Also

Import Version

Asterisk 14 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 MYVAR contains OTHERVAR, then the result of \${EVAL(MYVAR)} in the dialplan will be the contents of OTHERVAR. Normally just putting MYV AR in the dialplan the result would be OTHERVAR.

Syntax

EVAL(variable)

Arguments

• variable

See Also

Import Version

Asterisk 14 Function_EXCEPTION

EXCEPTION()

Synopsis

Retrieve the details of the current dialplan exception.

Description

Retrieve the details (specified field) of the current dialplan exception.

Syntax

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

• Asterisk 14 Application_RaiseException

Import Version

Asterisk 14 Function_EXISTS

EXISTS()

Synopsis

Test the existence of a value.

Description

Returns 1 if exists, 0 otherwise.

Syntax

EXISTS(data)

Arguments

• data

See Also

Import Version

Asterisk 14 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

- ullet extension
- context If it is not specified defaults to default.

See Also

Import Version

Asterisk 14 Function_FAXOPT_res_fax

FAXOPT() - [res_fax]

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).
 - gateway R/W T38 fax gateway, with optional fax activity timeout in seconds (yes[,timeout]/no)
 - faxdetect R/W Enable FAX detect with optional timeout in seconds (yes,t38,cng[,timeout]/no)
 - 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.
 - t38timeout R/W The timeout used for T.38 negotiation.

See Also

- Asterisk 14 Application_ReceiveFax
- Asterisk 14 Application_SendFax

Import Version

Asterisk 14 Function_FEATURE

FEATURE()

Synopsis

Get or set a feature option on a channel.

Description

When this function is used as a read, it will get the current value of the specified feature option for this channel. It will be the value of this option configured in features.conf if a channel specific value has not been set. This function can also be used to set a channel specific value for the supported feature options.

Syntax

FEATURE(option_name)

Arguments

- option_name The allowed values are:
 - inherit Inherit feature settings made in FEATURE or FEATUREMAP to child channels.
 - featuredigittimeout Milliseconds allowed between digit presses when entering a feature code.
 - transferdigittimeout Seconds allowed between digit presses when dialing a transfer destination
 - atxfernoanswertimeout Seconds to wait for attended transfer destination to answer
 - atxferdropcall Hang up the call entirely if the attended transfer fails
 - atxferloopdelay Seconds to wait between attempts to re-dial transfer destination
 - atxfercallbackretries Number of times to re-attempt dialing a transfer destination
 - xfersound Sound to play to during transfer and transfer-like operations.
 - xferfailsound Sound to play to a transferee when a transfer fails
 - atxferabort Digits to dial to abort an attended transfer attempt
 - atxfercomplete Digits to dial to complete an attended transfer
 - atxferthreeway Digits to dial to change an attended transfer into a three-way call
 - pickupexten Digits used for picking up ringing calls
 - pickupsound Sound to play to picker when a call is picked up
 - pickupfailsound Sound to play to picker when a call cannot be picked up
 - courtesytone Sound to play when automon or automixmon is activated
 - recordingfailsound Sound to play when automon or automixmon is attempted but fails to start
 - transferdialattempts Number of dial attempts allowed when attempting a transfer
 - transferretrysound Sound that is played when an incorrect extension is dialed and the transferer should try again.
 - transferinvalidsound Sound that is played when an incorrect extension is dialed and the transferer has no attempts remaining.

See Also

Asterisk 14 Function FEATUREMAP

Import Version

Asterisk 14 Function_FEATUREMAP

FEATUREMAP()

Synopsis

Get or set a feature map to a given value on a specific channel.

Description

When this function is used as a read, it will get the current digit sequence mapped to the specified feature for this channel. This value will be the one configured in features.conf if a channel specific value has not been set. This function can also be used to set a channel specific value for a feature mapping.

Syntax

FEATUREMAP(feature_name)

Arguments

- feature_name The allowed values are:
 - atxfer Attended Transfer
 - blindxfer Blind Transfer
 - automon Auto Monitor
 - disconnect Call Disconnect
 - parkcall Park Call
 - automixmon Auto MixMonitor

See Also

• Asterisk 14 Function_FEATURE

Import Version

Asterisk 14 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 occured, return 0

The delimiter may be specified as a special or extended ASCII character, by encoding it. The characters \n , \n , and \t are all recognized as the newline, carriage return, and tab characters, respectively. Also, octal and hexadecimal specifications are recognized by the patterns \n mn and \x HH, respectively. For example, if you wanted to encode a comma as the delimiter, you could use either \n 054 or \x 2C.

Example: If \${example} contains ex-amp-le, then \${FIELDNUM(example,-,amp)} returns 2.

Syntax

FIELDNUM(varname,delim,value)

Arguments

- varname
- delim
- value

See Also

Import Version

Asterisk 14 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 , \n , and \t are all recognized as the newline, carriage return, and tab characters, respectively. Also, octal and hexadecimal specifications are recognized by the patterns \n mn and \x HH, respectively. For example, if you wanted to encode a comma as the delimiter, you could use either \n 054 or \x 2C.

Example: If ${\text{example}}$ contains ex-amp-le, then ${\text{FIELDQTY}}(example,-)$ returns 3.

Syntax

FIELDQTY(varname,delim)

Arguments

- varname
- delim

See Also

Import Version

Asterisk 14 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,I)}) ; reads the 3rd and 4th lines of the file. Set(foo=\${FILE(/tmp/test.txt,3,2,I)}) ; reads from the third line to the end of the file. Set(foo=\${FILE(/tmp/test.txt,3,,I)}) ; reads the last three lines of the file. Set(foo=\${FILE(/tmp/test.txt,-3,,I)}) ; reads the 3rd line of a DOS-formatted file. Set(foo=\${FILE(/tmp/test.txt,3,1,I,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,I)=bar)

; Replace the last line of the file with "bar"

Set(FILE(/tmp/foo.txt,-1,,I)=bar)

; Append "bar" to the file with a newline

Set(FILE(/tmp/foo.txt,,,al)=bar)



Note

If live_dangerously in asterisk.conf is set to no, this function can only be executed from the dialplan, and not directly from external protocols.

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
 - 1 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

- Asterisk 14 Function_FILE_COUNT_LINE
- Asterisk 14 Function_FILE_FORMAT

Import Version

Asterisk 14 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.



Note

If live_dangerously in asterisk.conf is set to no, this function can only be executed from the dialplan, and not directly from external protocols.

Syntax

FILE_COUNT_LINE(filename,format)

Arguments

- ullet filename
- format Format may be one of the following:
 - u Unix newline format.
 - d DOS newline format.
 - m Macintosh newline format.



Note

If not specified, an attempt will be made to determine the newline format type.

See Also

- Asterisk 14 Function_FILE
- Asterisk 14 Function_FILE_FORMAT

Import Version

Asterisk 14 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



Note

If $live_dangerously$ in asterisk.conf is set to no, this function can only be executed from the dialplan, and not directly from external protocols.

Syntax

FILE_FORMAT(filename)

Arguments

• filename

See Also

- Asterisk 14 Function_FILE
- Asterisk 14 Function_FILE_COUNT_LINE

Import Version

Asterisk 14 Function_FILTER

FILTER()

Synopsis

Filter the string to include only the allowed characters

Description

Permits all characters listed in *allowed-chars*, filtering all others outs. 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.



Note

If you want the - character it needs to be prefixed with a {{}}

Syntax

FILTER(allowed-chars,string)

Arguments

- allowed-chars
- string

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 Function_HANGUPCAUSE

HANGUPCAUSE()

Synopsis

Gets per-channel hangupcause information from the channel.

Description

Gets technology-specific or translated Asterisk cause code information from the channel for the specified channel that resulted from a dial.

Syntax

HANGUPCAUSE(channel,type)

Arguments

- channel The name of the channel for which to retrieve cause information.
- type Parameter describing which type of information is requested. Types are:
 - tech Technology-specific cause information
 - ast Translated Asterisk cause code

See Also

- Asterisk 14 Function_HANGUPCAUSE_KEYS
- Asterisk 14 Application_HangupCauseClear

Import Version

Asterisk 14 Function_HANGUPCAUSE_KEYS HANGUPCAUSE_KEYS()

Synopsis

Gets the list of channels for which hangup causes are available.

Description

Returns a comma-separated list of channel names to be used with the HANGUPCAUSE function.

Syntax

See Also

- Asterisk 14 Function_HANGUPCAUSE
- Asterisk 14 Application_HangupCauseClear

Import Version

Asterisk 14 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

- hashname
- hashkey

See Also

Import Version

Asterisk 14 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

Asterisk 14 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,options)

Arguments

- extension
 - extension
 - context
- options
 - n Retrieve name on the hint instead of list of devices.

See Also

Import Version

Asterisk 14 Function_HOLD_INTERCEPT

HOLD_INTERCEPT()

Synopsis

Intercepts hold frames on a channel and raises an event instead of passing the frame on

Description

Syntax

HOLD_INTERCEPT(action)

Arguments

- \bullet action
 - remove W/O. Removes the hold interception function.
 - set W/O. Enable hold interception on the channel. When enabled, the channel will intercept any hold action that is signalled from the device, and instead simply raise an event (AMI/ARI) indicating that the channel wanted to put other parties on hold.

See Also

Import Version

Asterisk 14 Function_IAXPEER

IAXPEER()

Synopsis

Gets IAX peer information.

Description

Gets information associated with the specified IAX2 peer.

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).
 - \bullet 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

Asterisk 14 Function_SIPPEER

Import Version

Asterisk 14 Function_IAXVAR

IAXVAR()

Synopsis

Sets or retrieves a remote variable.

Description

Gets or sets a variable that is sent to a remote IAX2 peer during call setup.

Syntax

IAXVAR(varname)

Arguments

• varname

See Also

Import Version

Asterisk 14 Function_ICONV

ICONV()

Synopsis

Converts charsets of strings.

Description

Converts string from in-charset into out-charset. For available charsets, use iconv -1 on your shell command line.



Note

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

See Also

Import Version

Asterisk 14 Function_IF

IF()

Synopsis

Check for an expresion.

Description

Returns the data following ? if true, else the data following :

Syntax

IF(expresion?retvalue)

Arguments

- ullet expresion
- retvalue
 - true
 - false

See Also

Import Version

Asterisk 14 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

 \bullet $\mbox{modulename.so} \cdot \mbox{Module name complete with}$.so

See Also

Import Version

Asterisk 14 Function_IFTIME

IFTIME()

Synopsis

Temporal Conditional.

Description

Returns the data following ? if true, else the data following :

Syntax

IFTIME(timespec?retvalue)

Arguments

- timespec
- retvalue
 - true
 - false

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 Function_ISNULL

ISNULL()

Synopsis

Check if a value is NULL.

Description

Returns 1 if NULL or 0 otherwise.

Syntax

ISNULL(data)

Arguments

• data

See Also

Import Version

Asterisk 14 Function_JABBER_RECEIVE_res_xmpp JABBER_RECEIVE() - [res_xmpp]

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 xmpp.conf.

Syntax

JABBER_RECEIVE(account, jid, timeout)

Arguments

- account The local named account to listen on (specified in xmpp.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

- Asterisk 14 Function_JABBER_STATUS_res_xmpp
- Asterisk 14 Application_JabberSend_res_xmpp

Import Version

Asterisk 14 Function_JABBER_STATUS_res_xmpp JABBER_STATUS() - [res_xmpp]

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 xmpp.conf.

Syntax

JABBER_STATUS(account, jid)

Arguments

- account The local named account to listen on (specified in xmpp.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

- Asterisk 14 Function_JABBER_RECEIVE_res_xmpp
- Asterisk 14 Application_JabberSend_res_xmpp

Import Version

Asterisk 14 Function_JITTERBUFFER

JITTERBUFFER()

Synopsis

Add a Jitterbuffer to the Read side of the channel. This dejitters the audio stream before it reaches the Asterisk core. This is a write only function.

Description

Jitterbuffers are constructed in two different ways. The first always take three arguments: max_size, resync_threshold, and target_extra. Alternatively, a single argument of default can be provided, which will construct the default jitterbuffer for the given jitterbuffer type.

The arguments are:

max_size: Length in milliseconds of the buffer. Defaults to 200 ms.

resync_threshold: The length in milliseconds over which a timestamp difference will result in resyncing the jitterbuffer. Defaults to 1000ms.

target_extra: This option only affects the adaptive jitterbuffer. It represents the amount time in milliseconds by which the new jitter buffer will pad its size. Defaults to 40ms.

Example: Fixed with defaults

exten => 1,1,Set(JITTERBUFFER(fixed)=default)

Example: Fixed with 200ms max size

exten => 1,1,Set(JITTERBUFFER(fixed)=200)

Example: Fixed with 200ms max size, resync threshold 1500

exten => 1,1,Set(JITTERBUFFER(fixed)=200,1500)

Example: Adaptive with defaults

exten => 1,1,Set(JITTERBUFFER(adaptive)=default)

Example: Adaptive with 200ms max size, 60ms target extra

exten => 1,1,Set(JITTERBUFFER(adaptive)=200,,60)

Example: Set a fixed jitterbuffer with defaults; then remove it

```
exten => 1,1,Set(JITTERBUFFER(fixed)=default)
exten => 1,n,Set(JITTERBUFFER(disabled)=)
```



Note

If a channel specifies a jitterbuffer due to channel driver configuration and the JITTERBUFFER function has set a jitterbuffer for that channel, the jitterbuffer set by the JITTERBUFFER function will take priority and the jitterbuffer set by the channel configuration will not be applied.

Syntax

JITTERBUFFER(jitterbuffer type)

Arguments

- jitterbuffer type
 - fixed Set a fixed jitterbuffer on the channel.
 - adaptive Set an adaptive jitterbuffer on the channel.
 - disabled Remove a previously set jitterbuffer from the channel.

See Also

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Function_KEYPADHASH

KEYPADHASH()

Synopsis

Hash the letters in string into equivalent keypad numbers.

Description

Example: \${KEYPADHASH(Les)} returns "537"

Syntax

KEYPADHASH(string)

Arguments

• string

See Also

Import Version

Asterisk 14 Function_LEN

LEN()

Synopsis

Return the length of the string given.

Description

Example: \${LEN(example)} returns 7

Syntax

LEN(string)

Arguments

• string

See Also

Import Version

Asterisk 14 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

- ullet varname
- ullet delim
- value

See Also

Import Version

Asterisk 14 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

- Asterisk 14 Application_Gosub
- Asterisk 14 Application_Gosublf
- Asterisk 14 Application_Return

Import Version

Asterisk 14 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 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

- varname

See Also

- Asterisk 14 Application_GosubAsterisk 14 Application_GosubIf
- Asterisk 14 Application_Return

Import Version

Asterisk 14 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.



Note

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.



Note

If $live_dangerously$ in asterisk.conf is set to no, this function can only be executed from the dialplan, and not directly from external protocols.

Syntax

LOCK(lockname)

Arguments

• lockname

See Also

Import Version

Asterisk 14 Function_MAILBOX_EXISTS

MAILBOX_EXISTS()

Synopsis

Tell if a mailbox is configured.

Description



Note

DEPRECATED. Use VM_INFO(mailbox[@context], exists) instead.

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

- ullet mailbox
- context

See Also

Asterisk 14 Function_VM_INFO

Import Version

Asterisk 14 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

See Also

Import Version

Asterisk 14 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: *number1opnumber2* 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

Asterisk 14 Function_MD5

MD5()

Synopsis

Computes an MD5 digest.

Description

Computes an MD5 digest.

Syntax

MD5(data)

Arguments

• data

See Also

Import Version

Asterisk 14 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

- Asterisk 14 Application_MeetMe
- Asterisk 14 Application_MeetMeCount
- Asterisk 14 Application_MeetMeAdmin
- Asterisk 14 Application_MeetMeChannelAdmin

Import Version

Asterisk 14 Function_MESSAGE

MESSAGE()

Synopsis

Create a message or read fields from a message.

Description

This function will read from or write a value to a text message. It is used both to read the data out of an incoming message, as well as modify or create a message that will be sent outbound.

Syntax

MESSAGE(argument)

Arguments

- argument Field of the message to get or set.
 - to Read-only. The destination of the message. When processing an incoming message, this will be set to the destination listed as the recipient of the message that was received by Asterisk.
 - from Read-only. The source of the message. When processing an incoming message, this will be set to the source of the
 message.
 - custom_data Write-only. Mark or unmark all message headers for an outgoing message. The following values can be set:
 - mark_all_outbound Mark all headers for an outgoing message.
 - clear_all_outbound Unmark all headers for an outgoing message.
 - body Read/Write. The message body. When processing an incoming message, this includes the body of the message that
 Asterisk received. When MessageSend() is executed, the contents of this field are used as the body of the outgoing message.
 The body will always be UTF-8.

See Also

Asterisk 14 Application_MessageSend

Import Version

Asterisk 14 Function_MESSAGE_DATA

MESSAGE_DATA()

Synopsis

Read or write custom data attached to a message.

Description

This function will read from or write a value to a text message. It is used both to read the data out of an incoming message, as well as modify a message that will be sent outbound.



Note

If you want to set an outbound message to carry data in the current message, do Set(MESSAGE_DATA(key)=\${MESSAGE_DATA(key)}}).

Syntax

MESSAGE_DATA(argument)

Arguments

• argument - Field of the message to get or set.

See Also

Asterisk 14 Application_MessageSend

Import Version

Asterisk 14 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).
 - account code 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

- Asterisk 14 Application_MinivmRecord
- Asterisk 14 Application_MinivmGreet
- Asterisk 14 Application_MinivmNotify
- Asterisk 14 Application_MinivmDelete
- Asterisk 14 Application_MinivmAccMess
- Asterisk 14 Application_MinivmMWI
- Asterisk 14 Function_MINIVMCOUNTER

Import Version

Asterisk 14 Function_MINIVMCOUNTER

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

- Asterisk 14 Application_MinivmRecord
- Asterisk 14 Application_MinivmGreet
- Asterisk 14 Application_MinivmNotify
- Asterisk 14 Application_MinivmDelete
- Asterisk 14 Application_MinivmAccMess
- Asterisk 14 Application_MinivmMWI
- Asterisk 14 Function_MINIVMACCOUNT

Import Version

Asterisk 14 Function_MIXMONITOR

MIXMONITOR()

Synopsis

Retrieve data pertaining to specific instances of MixMonitor on a channel.

Description

Syntax

MIXMONITOR(id,key)

Arguments

- id The unique ID of the MixMonitor instance. The unique ID can be retrieved through the channel variable used as an argument to the *i* option to MixMonitor.
- key The piece of data to retrieve from the MixMonitor.
 - filename

See Also

Import Version

Asterisk 14 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.

Examples:

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

Asterisk 14 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: read_committed, read_u ncommitted, 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

Asterisk 14 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 ODBC_FETCH_STATUS.

- ODBC_FETCH_STATUS
 - · SUCESS If rows are available.
 - FAILURE If no rows are available.

Syntax

ODBC_FETCH(result-id)

Arguments

• result-id

See Also

Import Version

Asterisk 14 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



Note

The functions which take a variable name need to be passed var and not \${var}. Similarly, use PASSTHRU() and not \${PASSTHRU()}.

Example: \${CHANNEL} contains SIP/321-1

\${CUT(PASSTHRU(\${CUT(CHANNEL,-,1)}),/,2)}) will return 321

Syntax

PASSTHRU([string])

Arguments

• string

See Also

Import Version

Asterisk 14 Function_PERIODIC_HOOK

PERIODIC_HOOK()

Synopsis

Execute a periodic dialplan hook into the audio of a call.

Description

For example, you could use this function to enable playing a periodic beep sound in a call.

To turn on:

Set(BEEPID=\${PERIODIC_HOOK(hooks,beep,180)})

To turn off:

Set(PERIODIC_HOOK(\${BEEPID})=off)

To turn back on again later:

Set(PERIODIC_HOOK(\${BEEPID})=on)

It is important to note that the hook does not actually run on the channel itself. It runs asynchronously on a new channel. Any audio generated by the hook gets injected into the call for the channel PERIODIC_HOOK() was set on.

The hook dialplan will have two variables available. HOOK_CHANNEL is the channel the hook is enabled on. HOOK_ID is the hook ID for enabling or disabling the hook.

Syntax

PERIODIC_HOOK(context,extension,interval,hook_id)

Arguments

- context (On Read Only) Context for the hook extension.
- extension (On Read Only) The hook extension.
- interval (On Read Only) Number of seconds in between hook runs. Whole seconds only.
- hook_id (On Write Only) The hook ID.

See Also

Import Version

Asterisk 14 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(rx)=0.8); 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

Import Version

Asterisk 14 Function_PJSIP_AOR

PJSIP_AOR()

Synopsis

Get information about a PJSIP AOR

Description

Syntax

PJSIP_AOR(name,field)

Arguments

- name The name of the AOR to query.
- field The configuration option for the AOR to query for. Supported options are those fields on the aor object in pjsip.conf.
 - contact Permanent contacts assigned to AoR
 - default_expiration Default expiration time in seconds for contacts that are dynamically bound to an AoR.
 - mailboxes Allow subscriptions for the specified mailbox(es)
 - voicemail_extension The voicemail extension to send in the NOTIFY Message-Account header
 - maximum_expiration Maximum time to keep an AoR
 - max_contacts Maximum number of contacts that can bind to an AoR
 - minimum_expiration Minimum keep alive time for an AoR
 - remove_existing Determines whether new contacts replace existing ones.
 - type Must be of type 'aor'.
 - qualify_frequency Interval at which to qualify an AoR
 - qualify_timeout Timeout for qualify
 - authenticate_qualify Authenticates a qualify request if needed
 - outbound_proxy Outbound proxy used when sending OPTIONS request
 - support_path Enables Path support for REGISTER requests and Route support for other requests.

See Also

Import Version

Asterisk 14 Function_PJSIP_CONTACT

PJSIP_CONTACT()

Synopsis

Get information about a PJSIP contact

Description

Syntax

PJSIP_CONTACT(name,field)

Arguments

- name The name of the contact to query.
- field The configuration option for the contact to query for. Supported options are those fields on the contact object.
 - type Must be of type 'contact'.
 - uri SIP URI to contact peer
 - expiration_time Time to keep alive a contact
 - qualify_frequency Interval at which to qualify a contact
 - qualify_timeout Timeout for qualify
 - authenticate_qualify Authenticates a qualify request if needed
 - outbound_proxy Outbound proxy used when sending OPTIONS request
 - path Stored Path vector for use in Route headers on outgoing requests.
 - user_agent User-Agent header from registration.
 - endpoint Endpoint name
 - reg_server Asterisk Server name
 - via_addr IP-address of the last Via header from registration.
 - via_port IP-port of the last Via header from registration.
 - call_id Call-ID header from registration.

See Also

Import Version

Asterisk 14 Function_PJSIP_DIAL_CONTACTS PJSIP_DIAL_CONTACTS()

Synopsis

Return a dial string for dialing all contacts on an AOR.

Description

Returns a properly formatted dial string for dialing all contacts on an AOR.

Syntax

PJSIP_DIAL_CONTACTS(endpoint[,aor[,request_user]])

Arguments

- endpoint Name of the endpoint
- aor Name of an AOR to use, if not specified the configured AORs on the endpoint are used
- request_user Optional request user to use in the request URI

See Also

Import Version

Asterisk 14 Function_PJSIP_ENDPOINT

PJSIP_ENDPOINT()

Synopsis

Get information about a PJSIP endpoint

Description

Syntax

PJSIP_ENDPOINT(name,field)

Arguments

- name The name of the endpoint to query.
- field The configuration option for the endpoint to query for. Supported options are those fields on the endpoint object in pjsip.conf.
 - 100rel Allow support for RFC3262 provisional ACK tags
 - aggregate_mwi Condense MWI notifications into a single NOTIFY.
 - allow Media Codec(s) to allow
 - aors AoR(s) to be used with the endpoint
 - auth Authentication Object(s) associated with the endpoint
 - callerid CallerID information for the endpoint
 - callerid_privacy Default privacy level
 - callerid_tag Internal id_tag for the endpoint
 - context Dialplan context for inbound sessions
 - direct_media_glare_mitigation Mitigation of direct media (re)INVITE glare
 - direct_media_method Direct Media method type
 - connected line method Connected line method type
 - direct_media Determines whether media may flow directly between endpoints.
 - disable_direct_media_on_nat Disable direct media session refreshes when NAT obstructs the media session
 - disallow Media Codec(s) to disallow
 - dtmf_mode DTMF mode
 - media_address IP address used in SDP for media handling
 - bind_rtp_to_media_address Bind the RTP instance to the media_address
 - force_rport Force use of return port
 - ice_support Enable the ICE mechanism to help traverse NAT
 - identify_by Way(s) for Endpoint to be identified
 - redirect_method How redirects received from an endpoint are handled
 - mailboxes NOTIFY the endpoint when state changes for any of the specified mailboxes
 - mwi_subscribe_replaces_unsolicited An MWI subscribe will replace sending unsolicited NOTIFYs
 - voicemail_extension The voicemail extension to send in the NOTIFY Message-Account header
 - moh_suggest Default Music On Hold class
 - outbound_auth Authentication object used for outbound requests
 - \bullet outbound_proxy Proxy through which to send requests, a full SIP URI must be provided
 - rewrite_contact Allow Contact header to be rewritten with the source IP address-port
 - rtp_ipv6 Allow use of IPv6 for RTP traffic
 - rtp_symmetric Enforce that RTP must be symmetric
 - send_diversion Send the Diversion header, conveying the diversion information to the called user agent
 - send_pai Send the P-Asserted-Identity header
 - send_rpid Send the Remote-Party-ID header
 - rpid_immediate Immediately send connected line updates on unanswered incoming calls.
 - timers_min_se Minimum session timers expiration period
 - timers Session timers for SIP packets
 - timers_sess_expires Maximum session timer expiration period
 - transport Desired transport configuration
 - trust_id_inbound Accept identification information received from this endpoint
 - trust_id_outbound Send private identification details to the endpoint.
 - type Must be of type 'endpoint'.
 - use_ptime Use Endpoint's requested packetisation interval
 - use_avpf Determines whether res_pisip will use and enforce usage of AVPF for this endpoint.
 - force_avp Determines whether res_pjsip will use and enforce usage of AVP, regardless of the RTP profile in use for this endpoint.
 - media_use_received_transport Determines whether res_pjsip will use the media transport received in the offer SDP in the corresponding answer SDP.

- media_encryption Determines whether res_pjsip will use and enforce usage of media encryption for this endpoint.
- media_encryption_optimistic Determines whether encryption should be used if possible but does not terminate the session if not achieved.
- g726_non_standard Force g.726 to use AAL2 packing order when negotiating g.726 audio
- inband_progress Determines whether chan_pjsip will indicate ringing using inband progress.
- call group The numeric pickup groups for a channel.
- pickup_group The numeric pickup groups that a channel can pickup.
- named_call_group The named pickup groups for a channel.
- named_pickup_group The named pickup groups that a channel can pickup.
- device_state_busy_at The number of in-use channels which will cause busy to be returned as device state
- t38_udpt1 Whether T.38 UDPTL support is enabled or not
- t38_udptl_ec T.38 UDPTL error correction method
- t38_udpt1_maxdatagram T.38 UDPTL maximum datagram size
- fax_detect Whether CNG tone detection is enabled
- fax detect timeout How long into a call before fax detect is disabled for the call
- t38_udptl_nat Whether NAT support is enabled on UDPTL sessions
- t38_udpt1_ipv6 Whether IPv6 is used for UDPTL Sessions
- tone_zone Set which country's indications to use for channels created for this endpoint.
- language Set the default language to use for channels created for this endpoint.
- one_touch_recording Determines whether one-touch recording is allowed for this endpoint.
- record_on_feature The feature to enact when one-touch recording is turned on.
- record_off_feature The feature to enact when one-touch recording is turned off.
- rtp engine Name of the RTP engine to use for channels created for this endpoint
- allow transfer Determines whether SIP REFER transfers are allowed for this endpoint
- user_eq_phone Determines whether a user=phone parameter is placed into the request URI if the user is determined to be a
 phone number
- moh_passthrough Determines whether hold and unhold will be passed through using re-INVITEs with recvonly and sendrecy to the remote side
- sdp_owner String placed as the username portion of an SDP origin (o=) line.
- sdp_session String used for the SDP session (s=) line.
- tos_audio DSCP TOS bits for audio streams
- tos_video DSCP TOS bits for video streams
- cos_audio Priority for audio streams
- cos_video Priority for video streams
- allow_subscribe Determines if endpoint is allowed to initiate subscriptions with Asterisk.
- sub min expiry The minimum allowed expiry time for subscriptions initiated by the endpoint.
- from_user Username to use in From header for requests to this endpoint.
- mwi_from_user Username to use in From header for unsolicited MWI NOTIFYs to this endpoint.
- from_domain Domain to user in From header for requests to this endpoint.
- dtls_verify Verify that the provided peer certificate is valid
- dtls_rekey Interval at which to renegotiate the TLS session and rekey the SRTP session
- dtls_cert_file Path to certificate file to present to peer
- dtls_private_key Path to private key for certificate file
- dtls_cipher Cipher to use for DTLS negotiation
- dtls_ca_file Path to certificate authority certificate
- dtls_ca_path Path to a directory containing certificate authority certificates
- dtls_setup Whether we are willing to accept connections, connect to the other party, or both.
- dtls_fingerprint Type of hash to use for the DTLS fingerprint in the SDP.
- srtp_tag_32 Determines whether 32 byte tags should be used instead of 80 byte tags.
- set var Variable set on a channel involving the endpoint.
- message_context Context to route incoming MESSAGE requests to.
- accountcode An accountcode to set automatically on any channels created for this endpoint.
- rtp_keepalive Number of seconds between RTP comfort noise keepalive packets.
- rtp_timeout Maximum number of seconds without receiving RTP (while off hold) before terminating call.
- rtp_timeout_hold Maximum number of seconds without receiving RTP (while on hold) before terminating call.
- acl List of IP ACL section names in acl.conf
- deny List of IP addresses to deny access from
- permit List of IP addresses to permit access from
- contact_acl List of Contact ACL section names in acl.conf
- contact_deny List of Contact header addresses to deny
- contact_permit List of Contact header addresses to permit
- subscribe_context Context for incoming MESSAGE requests.

See Also

Import Version

Asterisk 14 Function_PJSIP_HEADER

PJSIP_HEADER()

Synopsis

Gets headers from an inbound PJSIP channel. Adds, updates or removes the specified SIP header from an outbound PJSIP channel.

Description

Examples:

PJSIP_HEADER allows you to read specific SIP headers from the inbound PJSIP channel as well as write(add, update, remove) headers on the outbound channel. One exception is that you can read headers that you have already added on the outbound channel.

```
; Set 'somevar' to the value of the 'From' header.
exten => 1,1,Set(somevar=${PJSIP_HEADER(read,From)})
; Set 'via2' to the value of the 2nd 'Via' header.
exten => 1,1,Set(via2=${PJSIP_HEADER(read,Via,2)})
; Add an 'X-Myheader' header with the value of 'myvalue'.
exten => 1,1,Set(PJSIP_HEADER(add,X-MyHeader)=myvalue)
; Add an 'X-Myheader' header with an empty value.
exten => 1,1,Set(PJSIP_HEADER(add,X-MyHeader)=)
; Update the value of the header named 'X-Myheader' to 'newvalue'.
; 'X-Myheader' must already exist or the call will fail.
exten => 1,1,Set(PJSIP_HEADER(update,X-MyHeader)=newvalue)
; Remove all headers whose names exactly match 'X-MyHeader'.
exten => 1,1,Set(PJSIP_HEADER(remove,X-MyHeader)=)
; Remove all headers that begin with 'X-My'.
exten => 1,1,Set(PJSIP_HEADER(remove,X-My*)=)
; Remove all previously added headers.
exten => 1,1,Set(PJSIP_HEADER(remove,*)=)
       Note
  (i)
        The remove action can be called by reading or writing PJSIP_HEADER.
        ; Display the number of headers removed
        exten => 1,1,Verbose( Removed ${PJSIP_HEADER(remove,X-MyHeader)} headers)
```

```
; Set a variable to the number of headers removed
exten => 1,1,Set(count=${PJSIP_HEADER(remove,X-MyHeader)})

;
; Just remove them ignoring any count
exten => 1,1,Set(=${PJSIP_HEADER(remove,X-MyHeader)})
exten => 1,1,Set(PJSIP_HEADER(remove,X-MyHeader)=)
;
```

(II)

Note

If you call PJSIP_HEADER in a normal dialplan context you'll be operating on the **caller's (incoming)** channel which may not be what you want. To operate on the **callee's (outgoing)** channel call PJSIP_HEADER in a pre-dial handler.

Example:

```
;
[handler]
exten => addheader,1,Set(PJSIP_HEADER(add,X-MyHeader)=myvalue)
exten => addheader,2,Set(PJSIP_HEADER(add,X-MyHeader2)=myvalue2)
;
[somecontext]
exten => 1,1,Dial(PJSIP/${EXTEN},,b(handler^addheader^1))
```

Syntax

PJSIP_HEADER(action,name[,number])

Arguments

- action
 - read Returns instance *number* of header *name*.
 - add Adds a new header name to this session.
 - update Updates instance number of header name to a new value. The header must already exist.
 - remove Removes all instances of previously added headers whose names match name. A {} may be appended to name to remove all headers *beginning with name. name may be set to a single {} to clear *all previously added headers. In all cases, the number of headers actually removed is returned.
- name The name of the header.
- number If there's more than 1 header with the same name, this specifies which header to read or update. If not specified, defaults to 1 meaning the first matching header. Not valid for add or remove.

See Also

Import Version

Asterisk 14 Function_PJSIP_MEDIA_OFFER PJSIP_MEDIA_OFFER()

Synopsis

Media and codec offerings to be set on an outbound SIP channel prior to dialing.

Description

Returns the codecs offered based upon the media choice

Syntax

PJSIP_MEDIA_OFFER(media)

Arguments

• media - types of media offered

See Also

Import Version

Asterisk 14 Function_POP

POP()

Synopsis

Removes and returns the last item off of a variable containing delimited text

Description

Example:

$$\begin{split} & exten => s,1,Set(array=one,two,three) \\ & exten => s,n,While($["${SET(var=${POP(array)})}" != ""]) \end{split}$$

exten => s,n,NoOp(var is \${var})

exten => s,n,EndWhile

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

Asterisk 14 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

PP_EACH_EXTENSION(mac,template_file)

Arguments

- mac
- template_file

See Also

Import Version

Asterisk 14 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 <code>exclude_mac</code>. Probably not useful outside of res_phoneprov.

Example: \${PP_EACH_USER(<item><fn>%{DISPLAY_NAME}</fn></item>|\${MAC})

Syntax

PP_EACH_USER(string,exclude_mac)

Arguments

- string
- exclude_mac

See Also

Import Version

Asterisk 14 Function_PRESENCE_STATE PRESENCE STATE()

Synopsis

Get or Set a presence state.

Description

The PRESENCE_STATE function can be used to retrieve the presence from any presence provider. For example:

NoOp(SIP/mypeer has presence \${PRESENCE_STATE(SIP/mypeer,value)})

NoOp(Conference number 1234 has presence message \${PRESENCE_STATE(MeetMe:1234,message)})

The PRESENCE_STATE function can also be used to set custom presence state from the dialplan. The CustomPresence: prefix must be used. For example:

Set(PRESENCE_STATE(CustomPresence:lamp1)=away,temporary,Out to lunch)

Set(PRESENCE_STATE(CustomPresence:lamp2)=dnd,,Trying to get work done)

Set(PRESENCE STATE(CustomPresence:lamp3)=xa,T24gdmFjYXRpb24=.,e)

Set(BASE64_LAMP3_PRESENCE=\${PRESENCE_STATE(CustomPresence:lamp3,subtype,e)})

You can subscribe to the status of a custom presence state using a hint in the dialplan:

exten => 1234,hint,,CustomPresence:lamp1

The possible values for both uses of this function are:

not_set | unavailable | available | away | xa | chat | dnd

Syntax

PRESENCE_STATE(provider,field[,options])

Arguments

- provider The provider of the presence, such as CustomPresence
- field Which field of the presence state information is wanted.
 - \bullet value The current presence, such as away
 - subtype Further information about the current presence
 - message A custom message that may indicate further details about the presence
- options
 - e On Write Use this option when the subtype and message provided are Base64 encoded. The values will be stored encoded within Asterisk, but all consumers of the presence state (e.g. the SIP presence event package) will receive decoded values.
 On Read - Retrieves unencoded message/subtype in Base64 encoded form.

See Also

Import Version

Asterisk 14 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
- ullet delimiter

See Also

Import Version

Asterisk 14 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

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 Function_QUEUE_GET_CHANNEL QUEUE_GET_CHANNEL()

Synopsis

Return caller at the specified position in a queue.

Description

Returns the caller channel at position in the specified queuename.

If position is unspecified the first channel is returned.

Syntax

QUEUE_GET_CHANNEL(queuename,position)

Arguments

- queuename
- position

See Also

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBERAsterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function QUEUE WAITING COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 Function_QUEUE_MEMBER

QUEUE_MEMBER()

Synopsis

Count number of members answering a queue.

Description

Allows access to queue counts [R] and member information [R/W].

queuename is required for all read operations.

interface is required for all member operations.

Syntax

QUEUE_MEMBER([queuename,option[,interface]])

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 logged-in members for the specified queue that are immediately available to answer a call.
 - count Returns the total number of members for the specified queue.
 - penalty Gets or sets queue member penalty. If *queuename* is not specified when setting the penalty then the penalty is set in all gueues the interface is a member.
 - paused Gets or sets queue member paused status. If *queuename* is not specified when setting the paused status then the paused status is set in all queues the interface is a member.
 - ringinuse Gets or sets queue member ringinuse. If *queuename* is not specified when setting ringinuse then ringinuse is set in all queues the interface is a member.
- ullet interface

See Also

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 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.



Warning

This function has been deprecated in favor of the <code>QUEUE_MEMBER()</code> function

Syntax

QUEUE_MEMBER_COUNT(queuename)

Arguments

• queuename

See Also

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 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 queuename.

Syntax

QUEUE_MEMBER_LIST(queuename)

Arguments

• queuename

See Also

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 Function_QUEUE_MEMBER_PENALTY

QUEUE_MEMBER_PENALTY()

Synopsis

Gets or sets queue members penalty.

Description

Gets or sets queue members penalty.



Warning

This function has been deprecated in favor of the QUEUE_MEMBER() function

Syntax

QUEUE_MEMBER_PENALTY(queuename,interface)

Arguments

- queuename
- interface

See Also

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 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

QUEUE_VARIABLES(queuename)

Arguments

- queuename
 - QUEUEMAX Maxmimum number of calls allowed.
 - QUEUESTRATEGY The strategy of the queue.
 - QUEUECALLS Number of calls currently in the queue.
 - QUEUEHOLDTIME Current average hold time.
 - QUEUECOMPLETED Number of completed calls for the queue.
 - QUEUEABANDONED Number of abandoned calls.
 - QUEUESRVLEVEL Queue service level.
 - QUEUESRVLEVELPERF Current service level performance.

See Also

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function QUEUE MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 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 queuename.

Syntax

QUEUE_WAITING_COUNT(queuename)

Arguments

• queuename

See Also

- Asterisk 14 Application_Queue
- Asterisk 14 Application_QueueLog
- Asterisk 14 Application_AddQueueMember
- Asterisk 14 Application_RemoveQueueMember
- Asterisk 14 Application_PauseQueueMember
- Asterisk 14 Application_UnpauseQueueMember
- Asterisk 14 Function_QUEUE_VARIABLES
- Asterisk 14 Function_QUEUE_MEMBER
- Asterisk 14 Function_QUEUE_MEMBER_COUNT
- Asterisk 14 Function_QUEUE_EXISTS
- Asterisk 14 Function_QUEUE_GET_CHANNEL
- Asterisk 14 Function_QUEUE_WAITING_COUNT
- Asterisk 14 Function_QUEUE_MEMBER_LIST
- Asterisk 14 Function_QUEUE_MEMBER_PENALTY

Import Version

Asterisk 14 Function_QUOTE

QUOTE()

Synopsis

Quotes a given string, escaping embedded quotes as necessary

Description

Example: \${QUOTE(ab"c"de)} will return ""ab\"c\"de""

Syntax

QUOTE(string)

Arguments

• string

See Also

Import Version

Asterisk 14 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).

 $\label{eq:example:Set(junky=\${RAND(1,8)}); Sets junky to a random number between 1 and 8, inclusive.}$

Syntax

RAND(min,max)

Arguments

- min
- max

See Also

Import Version

Asterisk 14 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,matchvalue,delim1|field,delim2)

Arguments

- ullet family
- fieldmatch
- matchvalue
- 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 =

See Also

- Asterisk 14 Function_REALTIME_STORE
- Asterisk 14 Function_REALTIME_DESTROY
- Asterisk 14 Function_REALTIME_FIELD
- Asterisk 14 Function_REALTIME_HASH

Import Version

Asterisk 14 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.



Note

If live_dangerously in asterisk.conf is set to no, this function can only be read from the dialplan, and not directly from external protocols. It can, however, be executed as a write operation (REALTIME_DESTROY(family, fieldmatch)=ignored)

Syntax

REALTIME_DESTROY(family,fieldmatch,matchvalue,delim1,delim2)

Arguments

- family
- fieldmatch
- matchvalue
- delim1
- delim2

See Also

- Asterisk 14 Function_REALTIME
- Asterisk 14 Function_REALTIME_STORE
- Asterisk 14 Function_REALTIME_FIELD
- Asterisk 14 Function_REALTIME_HASH

Import Version

Asterisk 14 Function_REALTIME_FIELD

REALTIME_FIELD()

Synopsis

RealTime query function.

Description

This function retrieves a single item, *fieldname* from the RT engine, where *fieldmatch* contains the value *matchvalue*. When written to, the REALTIME_FIELD() function performs identically to the REALTIME() function.

Syntax

REALTIME_FIELD(family,fieldmatch,matchvalue,fieldname)

Arguments

- ullet family
- fieldmatch
- matchvalue
- ullet fieldname

See Also

- Asterisk 14 Function_REALTIME
- Asterisk 14 Function_REALTIME_STORE
- Asterisk 14 Function_REALTIME_DESTROY
- Asterisk 14 Function_REALTIME_HASH

Import Version

Asterisk 14 Function_REALTIME_HASH

REALTIME_HASH()

Synopsis

RealTime query function.

Description

This function retrieves a single record from the RT engine, where *fieldmatch* contains the value *matchvalue* and formats the output suitably, such that it can be assigned to the HASH() function. The HASH() function then provides a suitable method for retrieving each field value of the record.

Syntax

REALTIME_HASH(family,fieldmatch,matchvalue)

Arguments

- ullet family
- fieldmatch
- matchvalue

See Also

- Asterisk 14 Function_REALTIME
- Asterisk 14 Function_REALTIME_STORE
- Asterisk 14 Function_REALTIME_DESTROY
- Asterisk 14 Function_REALTIME_FIELD

Import Version

Asterisk 14 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

- Asterisk 14 Function_REALTIME
- Asterisk 14 Function_REALTIME_DESTROY
- Asterisk 14 Function_REALTIME_FIELD
- Asterisk 14 Function_REALTIME_HASH

Import Version

Asterisk 14 Function_REDIRECTING

REDIRECTING()

Synopsis

Gets or sets Redirecting data on the channel.

Description

Gets or sets Redirecting data on the channel.

The orig-pres, from-pres and to-pres fields get/set a combined value for the corresponding ...-name-pres and ...-num-pres fields.

The recognized values for the *reason* and *orig-reason* fields are the following:

- away Callee is Away
- cf_dte Call Forwarding By The Called DTE
- cfb Call Forwarding Busy
- cfnr Call Forwarding No Reply
- cfu Call Forwarding Unconditional
- deflection Call Deflection
- dnd Do Not Disturb
- follow_me Follow Me
- out_of_order Called DTE Out-Of-Order
- send_to_vm Send the call to voicemail
- time_of_day Time of Day
- unavailable Callee is Unavailable
- unknown Unknown



Note

You can set a user defined reason string that SIP can send/receive instead. The user defined reason string my need to be quoted depending upon SIP or the peer's requirements. These strings are treated as unknown by the non-SIP channel drivers.

The allowable values for the xxx-name-charset field are the following:

- unknown Unknown
- iso8859-1 ISO8859-1
- withdrawn Withdrawn
- iso8859-2 ISO8859-2
- iso8859-3 ISO8859-3
- iso8859-4 ISO8859-4
- iso8859-5 ISO8859-5
 iso8859-7 ISO8859-7
- bmp ISO10646 Bmp String
- utf8 ISO10646 UTF-8 String

Syntax

REDIRECTING(datatype,i)

Arguments

- datatype The allowable datatypes are:
 - ullet orig-all
 - orig-name
 - ullet orig-name-valid
 - orig-name-charset
 - orig-name-pres
 - orig-num
 - orig-num-valid
 - ullet orig-num-plan
 - orig-num-pres
 - orig-pres
 - orig-subaddr
 - orig-subaddr-valid
 - orig-subaddr-type
 - orig-subaddr-odd

- orig-tag
- orig-reason
- from-all
- from-name
- ullet from-name-valid
- from-name-charset
- from-name-pres
- from-num
- from-num-valid
- from-num-plan
- from-num-pres
- from-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-pres
- to-subaddr
- to-subaddr-valid
- to-subaddr-type
- to-subaddr-odd
- to-tag
- priv-orig-all
- priv-orig-namepriv-orig-name-valid
- priv-orig-name-charset
- priv-orig-name-pres
- priv-orig-num
- priv-orig-num-valid
- priv-orig-num-planpriv-orig-num-pres
- priv-orig-subaddr
- priv-orig-subaddr-valid
- ullet priv-orig-subaddr-type
- priv-orig-subaddr-oddpriv-orig-tag
- priv-from-all
- priv-from-name
- ullet priv-from-name-valid
- priv-from-name-charsetpriv-from-name-pres
- priv-from-num
- priv-from-num-valid
- priv-from-num-plan
- ullet priv-from-num-pres
- priv-from-subaddrpriv-from-subaddr-valid
- priv-from-subaddr-type
- priv-from-subaddr-odd
- ullet priv-from-tag
- ullet priv-to-all
- priv-to-name
- priv-to-name-valid
- priv-to-name-charset
- priv-to-name-pres
- \bullet priv-to-num
- priv-to-num-validpriv-to-num-plan
- priv-to-num-pres
- priv-to-subaddr • priv-to-subaddr-valid
- priv-to-subaddr-type

- priv-to-subaddr-oddpriv-to-tagreason

- i If set, this will prevent the channel from sending out protocol messages because of the value being set

See Also

Import Version

Asterisk 14 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

Asterisk 14 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.



Note

The replacement only occurs in the output. The original variable is not altered.

Syntax

REPLACE(varname,find-chars[,replace-char])

Arguments

- ullet varname
- find-chars
- replace-char

See Also

Import Version

Asterisk 14 Function_SET

SET()

Synopsis

SET assigns a value to a channel variable.

Description

Syntax

SET(varname=value)

Arguments

- varname
- value

See Also

Import Version

Asterisk 14 Function_SHA1

SHA1()

Synopsis

Computes a SHA1 digest.

Description

Generate a SHA1 digest via the SHA1 algorythm.

Example: Set(sha1hash=\${SHA1(junky)})

 $Sets the \ asterisk \ variable \ sha1hash \ to \ the \ string \ 60 \\ fa5675 \\ b9303 \\ eb62 \\ f99a9 \\ cd47 \\ f9f5837 \\ d18f9a0 \ which \ is \ known \ as \ his \ hash \ d18f9a0 \\ d18f9a0 \ which \ is \ known \ as \ his \ hash \ d2f9f5837 \\ d2f9f5$

Syntax

SHA1(data)

Arguments

• data - Input string

See Also

Import Version

Asterisk 14 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 SHARED(foo) and 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

Asterisk 14 Function_SHELL

SHELL()

Synopsis

Executes a command using the system shell and captures its output.

Description

Collects the output generated by a command executed by the system shell

Example: Set(foo=\${SHELL(echo bar)})



Note

The command supplied to this function will be executed by the system's shell, typically specified in the SHELL environment variable. There are many different system shells available with somewhat different behaviors, so the output generated by this function may vary between platforms.

If $live_dangerously$ in asterisk.conf is set to no, this function can only be executed from the dialplan, and not directly from external protocols.

Syntax

SHELL(command)

Arguments

• command - The command that the shell should execute.

See Also

Import Version

Asterisk 14 Function_SHIFT

SHIFT()

Synopsis

Removes and returns the first item off of a variable containing delimited text

Description

Example:

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

Asterisk 14 Function_SIP_HEADER

SIP_HEADER()

Synopsis

Gets the specified SIP header from an incoming INVITE message.

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.

Please observe that contents of the SDP (an attachment to the SIP request) can't be accessed with this function.

Syntax

SIP_HEADER(name,number)

Arguments

- name
 - number If not specified, defaults to 1.

See Also

Import Version

Asterisk 14 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.
 - namedcallgroup The configured Named Callgroup.
 - namedpickupgroup The configured Named Pickupgroup.
 - codecs The configured codecs.
 - status Status (if qualify=yes).
 - regexten Extension activated at registration.
 - 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.
 - account code Account code for this peer.
 - useragent Current user agent header used by peer.
 - \bullet $\,$ maxforwards The value used for SIP loop prevention in outbound requests
 - chanvarname A channel variable configured with setvar for this peer.
 - codecx Preferred codec index number x (beginning with zero).

See Also

Import Version

Asterisk 14 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

SMDI_MSG(message_id,component)

Arguments

- ullet 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

Asterisk 14 Function_SMDI_MSG_RETRIEVE

Import Version

Asterisk 14 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 can not 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
- ullet 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

Asterisk 14 Function_SMDI_MSG

Import Version

Asterisk 14 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(keyval,keyvaln[,...])
```

Arguments

- keyval
 - key1
 - val1
- keyvaln
 - key2
 - val2

See Also

Import Version

Asterisk 14 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

Asterisk 14 Function_SPEECH_ENGINE SPEECH_ENGINE()

Synopsis

Get or change a speech engine specific attribute.

Description

Changes a speech engine specific attribute.

Syntax

SPEECH_ENGINE(name)

Arguments

• name

See Also

Import Version

Asterisk 14 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

Asterisk 14 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

Asterisk 14 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

Asterisk 14 Function_SPEECH_TEXT SPEECH_TEXT()

Synopsis

Gets the recognized text of a result.

Description

Gets the recognized text of a result.

Syntax

SPEECH_TEXT(nbest_number/result_number)

Arguments

- nbest_number
- result_number

See Also

Import Version

Asterisk 14 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.

Syntax

SPRINTF(format,arg1,arg2[,...],argN)

Arguments

- format
- arg1
- arg2
- argN

See Also

• sprintf(3)

Import Version

Asterisk 14 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

Asterisk 14 Function_SRVQUERY

SRV	/QU	ERY	()
-----	-----	-----	----

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

Asterisk 14 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

Asterisk 14 Function_STACK_PEEK

STACK_PEEK()

Synopsis

View info about the location which called Gosub

Description

Read the calling {{c}}ontext, {{e}}xtension, {{p}}riority, or {{l}}abel, as specified by which, by going up n frames in the Gosub stack. If suppress is true, then if the number of available stack frames is exceeded, then no error message will be printed.

Syntax

STACK_PEEK(n,which[,suppress])

Arguments

- ,
- which
- suppress

See Also

Import Version

Asterisk 14 Function_STAT

STAT()

Synopsis

Does a check on the specified file.

Description



Note

If $live_dangerously$ in asterisk.conf is set to no, this function can only be executed from the dialplan, and not directly from external protocols.

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

Asterisk 14 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: %[n]q - 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

Asterisk 14 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

Asterisk 14 Function_STRREPLACE STRREPLACE()

Synopsis

Replace instances of a substring within a string with another string.

Description

Searches for all instances of the *find-string* in provided variable and replaces them with *replace-string*. If *replace-string* is an empty string, this will effecively delete that substring. If *max-replacements* is specified, this function will stop after performing replacements *max-replacements* times.



Note

The replacement only occurs in the output. The original variable is not altered.

Syntax

STRREPLACE(varname,find-string[,replace-string[,max-replacements]])

Arguments

- varname
- find-string
- replace-string
- max-replacements

See Also

Import Version

Asterisk 14 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.



Note

This parameter is dependant upon operating system.

• totalram - Total usable main memory size in KiB.



Note

This parameter is dependant upon operating system.

• freeram - Available memory size in KiB.



Note

This parameter is dependant upon operating system.

• bufferram - Memory used by buffers in KiB.



Note

This parameter is dependant upon operating system.

• totalswap - Total swap space still available in KiB.



Note

This parameter is dependant upon operating system.

• freeswap - Free swap space still available in KiB.



Note

This parameter is dependant upon operating system.

• numprocs - Number of current processes.



Note

This parameter is dependant upon operating system.

See Also

Import Version

Asterisk 14 Function_TALK_DETECT

TALK_DETECT()

Synopsis

Raises notifications when Asterisk detects silence or talking on a channel.

Description

The TALK_DETECT function enables events on the channel it is applied to. These events can be emited over AMI, ARI, and potentially other Asterisk modules that listen for the internal notification.

The function has two parameters that can optionally be passed when set on a channel: dsp_talking_threshold and dsp_silence_threshold.

dsp_talking_threshold is the time in milliseconds of sound above what the dsp has established as base line silence for a user before a user is considered to be talking. By default, the value of silencethreshold from dsp.conf is used. If this value is set too tight events may be falsely triggered by variants in room noise.

Valid values are 1 through 2^31.

dsp_silence_threshold is the time in milliseconds of sound falling within what the dsp has established as baseline silence before a user is considered be silent. If this value is set too low events indicating the user has stopped talking may get falsely sent out when the user briefly pauses during mid sentence.

The best way to approach this option is to set it slightly above the maximum amount of ms of silence a user may generate during natural speech.

By default this value is 2500ms. Valid values are 1 through 2^31.

Example:

same => n,Set(TALK_DETECT(set)=); Enable talk detection

same => n,Set(TALK_DETECT(set)=1200); Update existing talk detection's silence threshold to 1200 ms

same => n,Set(TALK_DETECT(remove)=); Remove talk detection

same => n,Set(TALK_DETECT(set)=,128); Enable and set talk threshold to 128

This function will set the following variables:



Note

The TALK_DETECT function uses an audiohook to inspect the voice media frames on a channel. Other functions, such as JITTERBUFFER, DENOISE, and AGC use a similar mechanism. Audiohooks are processed in the order in which they are placed on the channel. As such, it typically makes sense to place functions that modify the voice media data prior to placing the TALK_DETECT function, as this will yield better results.

Example:

same => n,Set(DENOISE(rx)=on); Denoise received audio

same => n,Set(TALK_DETECT(set)=); Perform talk detection on the denoised received audio

Syntax

TALK_DETECT(action)

Arguments

- action
 - remove W/O. Remove talk detection from the channel.
 - set W/O. Enable TALK_DETECT and/or configure talk detection parameters. Can be called multiple times to change
 parameters on a channel with talk detection already enabled.
 - dsp_silence_threshold The time in milliseconds before which a user is considered silent.
 - dsp_talking_threshold The time in milliseconds after which a user is considered talking.

See Also

Import Version

Asterisk 14 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

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

• Asterisk 14 Application_GotolfTime

Import Version

Asterisk 14 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 i 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 t 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

Asterisk 14 Function_TOLOWER

TOLOWER()

Synopsis

Convert string to all lowercase letters.

Description

Example: \${TOLOWER(Example)} returns "example"

Syntax

TOLOWER(string)

Arguments

• string

See Also

Import Version

Asterisk 14 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

Asterisk 14 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.



Note

If live_dangerously in asterisk.conf is set to no, this function can only be executed from the dialplan, and not directly from external protocols.

Syntax

TRYLOCK(lockname)

Arguments

• lockname

See Also

Import Version

Asterisk 14 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

Asterisk 14 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.



Note

It is generally unnecessary to unlock in a hangup routine, as any locks held are automatically freed when the channel is destroyed.



Note

If live_dangerously in asterisk.conf is set to no, this function can only be executed from the dialplan, and not directly from external protocols.

Syntax

UNLOCK(lockname)

Arguments

• lockname

See Also

Import Version

Asterisk 14 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
- ullet delimiter

See Also

Import Version

Asterisk 14 Function_URIDECODE

URIDECODE()

Synopsis

Decodes a URI-encoded string according to RFC 2396.

Description

Returns the decoded URI-encoded data string.

Syntax

URIDECODE(data)

Arguments

• data - Input string to be decoded.

See Also

Import Version

Asterisk 14 Function_URIENCODE

URIENCODE()

Synopsis

Encodes a string to URI-safe encoding according to RFC 2396.

Description

Returns the encoded string defined in data.

Syntax

URIENCODE(data)

Arguments

• data - Input string to be encoded.

See Also

Import Version

Asterisk 14 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.



Warning

This function has been deprecated in favor of the <code>DIALPLAN_EXISTS()</code> function

Syntax

VALID_EXTEN(context,extension,priority)

Arguments

- context Defaults to the current context
- extension
- priority Priority defaults to 1.

See Also

Import Version

Asterisk 14 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, e.g. 10602 for 1.6.2 or 100300 for 10.3.0, or 999999 when using an SVN build.
 - 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

Asterisk 14 Function_VM_INFO

VM_INFO()

Synopsis

Returns the selected attribute from a mailbox.

Description

Returns the selected attribute from the specified *mailbox*. If *context* is not specified, defaults to the default context. Where the *folder* can be specified, common folders include INBOX, Old, Work, Family and Friends.

Syntax

VM_INFO(mailbox,attribute[,folder])

Arguments

- mailbox
 - mailbox
 - context
- attribute
 - count Count of messages in specified folder. If folder is not specified, defaults to INBOX.
 - email E-mail address associated with the mailbox.
 - exists Returns a boolean of whether the corresponding *mailbox* exists.
 - fullname Full name associated with the mailbox.
 - language Mailbox language if overridden, otherwise the language of the channel.
 - locale Mailbox locale if overridden, otherwise global locale.
 - pager Pager e-mail address associated with the mailbox.
 - password Mailbox access password.
 - tz Mailbox timezone if overridden, otherwise global timezone
- folder If not specified, INBOX is assumed.

See Also

Import Version

Asterisk 14 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 mailbox folder.

Example: exten => s,1,Set(foo=\${VMCOUNT(125@default)})

Syntax

VMCOUNT(vmbox[,folder])

Arguments

- vmbox
- folder If not specified, defaults to INBOX

See Also

Import Version

Asterisk 14 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 \mathtt{tx} or \mathtt{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.
- \bullet options
 - p Enable DTMF volume control

See Also

Import Version

Asterisk 14 Module Configuration

Asterisk 14 Configuration_app_agent_pool

Agent pool applications

This configuration documentation is for functionality provided by <code>app_agent_pool</code>.

Overview



Note

Option changes take effect on agent login or after an agent disconnects from a call.

agents.conf

global

Unused, but reserved.

agent-id

Configure an agent for the pool.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
ackcall	Boolean	no	false	Enable to require the agent to acknowledge a call.
acceptdtmf	String	#	false	DTMF key sequence the agent uses to acknowledge a call.
autologoff	Unsigned Integer	0	false	Time the agent has to acknowledge a call before being logged off.
wrapuptime	Unsigned Integer	0	false	Minimum time the agent has between calls.
musiconhold	String	default	false	Music on hold class the agent listens to between calls.
recordagentcalls	Boolean	no	false	Enable to automatically record calls the agent takes.
custom_beep	String	beep	false	Sound file played to alert the agent when a call is present.
fullname	String		false	A friendly name for the agent used in log messages.

Configuration Option Descriptions

ackcall

Enable to require the agent to give a DTMF acknowledgement when the agent receives a call.



Note

The option is overridden by AGENTACKCALL on agent login.



Note

Option changes take effect on agent login or after an agent disconnects from a call.

acceptdtmf



Note

The option is overridden by AGENTACCEPTDTMF on agent login.



Note

~	The	option	is

The option is ignored unless the ackcall option is enabled.



Note

Option changes take effect on agent login or after an agent disconnects from a call.

autologoff

Set how many seconds a call for the agent has to wait for the agent to acknowledge the call before the agent is automatically logged off. If set to zero then the call will wait forever for the agent to acknowledge.



Note

The option is overridden by AGENTAUTOLOGOFF on agent login.



Note

The option is ignored unless the ackcall option is enabled.



Note

Option changes take effect on agent login or after an agent disconnects from a call.

wrapuptime

Set the minimum amount of time in milliseconds after disconnecting a call before the agent can receive a new call.



Note

The option is overridden by AGENTWRAPUPTIME on agent login.



Note

Option changes take effect on agent login or after an agent disconnects from a call.

musiconhold



Note

Option changes take effect on agent login or after an agent disconnects from a call.

recordagentcalls

Enable recording calls the agent takes automatically by invoking the automixmon DTMF feature when the agent connects to a caller. See features.conf.sample for information about the automixmon feature.



Note

Option changes take effect on agent login or after an agent disconnects from a call.

custom_beep



Note

Option changes take effect on agent login or after an agent disconnects from a call.

fullname



Note

Option changes take effect on agent login or after an agent disconnects from a call.

Import Version

Asterisk 14 Configuration_app_confbridge

Conference Bridge Application

This configuration documentation is for functionality provided by ${\tt app_confbridge}.$

confbridge.conf

global

Unused, but reserved.

user_profile

A named profile to apply to specific callers.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type	None		false	Define this configuration category as a user profile.
admin	Boolean	no	false	Sets if the user is an admin or not
marked	Boolean	no	false	Sets if this is a marked user or not
startmuted	Boolean	no	false	Sets if all users should start out muted
music_on_hold_when_empty	Boolean	no	false	Play MOH when user is alone or waiting on a marked user
quiet	Boolean	no	false	Silence enter/leave prompts and user intros for this user
announce_user_count	Boolean	no	false	Sets if the number of users should be announced to the user
announce_user_count_all	Custom	no	false	Announce user count to all the other users when this user joins
announce_only_user	Boolean	yes	false	Announce to a user when they join an empty conference
wait_marked	Boolean	no	false	Sets if the user must wait for a marked user to enter before joining a conference
end_marked	Boolean	no	false	Kick the user from the conference when the last marked user leaves
talk_detection_events	Boolean	no	false	Set whether or not notifications of when a user begins and ends talking should be sent out as events over AMI
dtmf_passthrough	Boolean	no	false	Sets whether or not DTMF should pass through the conference
announce_join_leave	Boolean	no	false	Prompt user for their name when joining a conference and play it to the conference when they enter
announce_join_leave_review	Boolean	no	false	Prompt user for their name when joining a conference and play it to the conference when they enter. The user will be asked to review the recording of their name before entering the conference.
pin	String		false	Sets a PIN the user must enter before joining the conference
music_on_hold_class	String		false	The MOH class to use for this user
announcement	String		false	Sound file to play to the user when they join a conference
denoise	Boolean	no	false	Apply a denoise filter to the audio before mixing
dsp_drop_silence	Boolean	no	false	Drop what Asterisk detects as silence from audio sent to the bridge
dsp_silence_threshold	Unsigned Integer	2500	false	The number of milliseconds of detected silence necessary to trigger silence detection
dsp_talking_threshold	Unsigned Integer	160	false	The number of milliseconds of detected non-silence necessary to triger talk detection
jitterbuffer	Boolean	no	false	Place a jitter buffer on the user's audio stream before audio mixing is performed

template	Custom		false	When using the CONFBRIDGE dialplan function, use a user profile as a template for creating a new temporary profile
timeout	Unsigned Integer	0	false	Kick the user out of the conference after this many seconds. 0 means there is no timeout for the user.

Configuration Option Descriptions

type

The type parameter determines how a context in the configuration file is interpreted.

- user Configure the context as a user_profile
- bridge Configure the context as a bridge_profile
- menu Configure the context as a menu

announce_user_count_all

Sets if the number of users should be announced to all the other users in the conference when this user joins. This option can be either set to 'yes' or a number. When set to a number, the announcement will only occur once the user count is above the specified number.

denoise

Sets whether or not a denoise filter should be applied to the audio before mixing or not. Off by default. Requires <code>codec_speex</code> to be built and installed. Do not confuse this option with *drop_silence*. Denoise is useful if there is a lot of background noise for a user as it attempts to remove the noise while preserving the speech. This option does NOT remove silence from being mixed into the conference and does come at the cost of a slight performance hit.

dsp_drop_silence

This option drops what Asterisk detects as silence from entering into the bridge. Enabling this option will drastically improve performance and help remove the buildup of background noise from the conference. Highly recommended for large conferences due to its performance enhancements.

dsp_silence_threshold

The time in milliseconds of sound falling within the what the dsp has established as baseline silence before a user is considered be silent. This value affects several operations and should not be changed unless the impact on call quality is fully understood.

What this value affects internally:

- 1. When talk detection AMI events are enabled, this value determines when the user has stopped talking after a period of talking. If this value is set too low AMI events indicating the user has stopped talking may get falsely sent out when the user briefly pauses during mid sentence.
- 2. The *drop_silence* option depends on this value to determine when the user's audio should begin to be dropped from the conference bridge after the user stops talking. If this value is set too low the user's audio stream may sound choppy to the other participants. This is caused by the user transitioning constantly from silence to talking during mid sentence.

The best way to approach this option is to set it slightly above the maximum amount of ms of silence a user may generate during natural speech.

By default this value is 2500ms. Valid values are 1 through 2^31.

dsp_talking_threshold

The time in milliseconds of sound above what the dsp has established as base line silence for a user before a user is considered to be talking. This value affects several operations and should not be changed unless the impact on call quality is fully understood.

What this value affects internally:

- 1. Audio is only mixed out of a user's incoming audio stream if talking is detected. If this value is set too loose the user will hear themselves briefly each time they begin talking until the dsp has time to establish that they are in fact talking.
- 2. When talk detection AMI events are enabled, this value determines when talking has begun which results in an AMI event to fire. If this value is set too tight AMI events may be falsely triggered by variants in room noise.
- 3. The *drop_silence* option depends on this value to determine when the user's audio should be mixed into the bridge after periods of silence. If this value is too loose the beginning of a user's speech will get cut off as they transition from silence to talking.

By default this value is 160 ms. Valid values are 1 through 2^31

jitterbuffer

Enabling this option places a jitterbuffer on the user's audio stream before audio mixing is performed. This is highly recommended but will add a slight delay to the audio. This option is using the JITTERBUFFER dialplan function's default adaptive jitterbuffer. For a more fine tuned jitterbuffer, disable this option and use the JITTERBUFFER dialplan function on the user before entering the ConfBridge application.

bridge_profile

A named profile to apply to specific bridges.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type	None		false	Define this configuration category as a bridge profile
jitterbuffer	Boolean	no	false	Place a jitter buffer on the conference's audio stream
internal_sample_rate	Unsigned Integer	0	false	Set the internal native sample rate for mixing the conference
language	String	en	false	The language used for announcements to the conference.
mixing_interval	Custom	20	false	Sets the internal mixing interval in milliseconds for the bridge
record_conference	Boolean	no	false	Record the conference starting with the first active user's entrance and ending with the last active user's exit
record_file	String	confbridge-name of conference bridge-start time.wav	false	The filename of the conference recording
record_file_append	Boolean	yes	false	Append to record file when starting/stopping on same conference recording
record_file_timestamp	Boolean	yes	false	Append the start time to the record_file name so that it is unique.
record_options	String		false	Pass additional options to MixMonitor when recording
record_command	String		false	Execute a command after recording ends
regcontext	String		false	The name of the context into which to register the name of the conference bridge as NoOP() at priority 1
video_mode	Custom		false	Sets how confbridge handles video distribution to the conference participants
max_members	Unsigned Integer	0	false	Limit the maximum number of participants for a single conference
sound_	Custom		true	Override the various conference bridge sound files
template	Custom		false	When using the CONFBRIDGE dialplan function, use a bridge profile as a template for creating a new temporary profile

Configuration Option Descriptions

type

The type parameter determines how a context in the configuration file is interpreted.

- user Configure the context as a user_profile
- bridge Configure the context as a bridge_profile
- menu Configure the context as a menu

internal_sample_rate

Sets the internal native sample rate the conference is mixed at. This is set to automatically adjust the sample rate to the best quality by default. Other values can be anything from 8000-192000. If a sample rate is set that Asterisk does not support, the closest sample rate Asterisk does support to the one requested will be used.

language

By default, announcements to a conference use English. Which means the prompts played to all users within the conference will be English. By changing the language of a bridge, this will change the language of the prompts played to all users.

mixing_interval

Sets the internal mixing interval in milliseconds for the bridge. This number reflects how tight or loose the mixing will be for the conference. In order to improve performance a larger mixing interval such as 40ms may be chosen. Using a larger mixing interval comes at the cost of introducing larger amounts of delay into the bridge. Valid values here are 10, 20, 40, or 80.

record_conference

Records the conference call starting when the first user enters the room, and ending when the last user exits the room. The default recorded filename is 'c onfbridge-\${name of conference bridge}-\${start time}.wav' and the default format is 8khz slinear. This file will be located in the configured monitoring directory in asterisk.conf.

record_file

When *record_conference* is set to yes, the specific name of the record file can be set using this option. Note that since multiple conferences may use the same bridge profile, this may cause issues depending on the configuration. It is recommended to only use this option dynamically with the CONFBRIDGE() dialplan function. This allows the record name to be specified and a unique name to be chosen. By default, the record_file is stored in Asterisk's spool/monitor directory with a unique filename starting with the 'confbridge' prefix.

record_file_append

When record_file_append is set to yes, stopping and starting recording on a conference adds the new portion to end of current record_file. When this is set to no, a new record_file is generated every time you start then stop recording on a conference.

record_file_timestamp

When record_file_timestamp is set to yes, the start time is appended to record_file so that the filename is unique. This allows you to specify a record_file b ut not overwrite existing recordings.

record_options

Pass additional options to MixMonitor when record_conference is set to yes. See MixMonitor for available options.

record_command

Executes the specified command when recording ends. Any strings matching ^{x} will be unescaped to x. All variables will be evaluated at the time ConfBridge is called.

regcontext

When set this will cause the name of the created conference to be registered into the named context at priority 1 with an operation of NoOP(). This can then be used in other parts of the dialplan to test for the existence of a specific conference bridge. You should be aware that there are potential races between testing for the existence of a bridge, and taking action upon that information, consider for example two callers executing the check simultaniously, and then taking special action as "first caller" into the bridge. The same for exiting, directly after the check the bridge can be destroyed before the new caller enters (creating a new bridge), for example, and the "first member" actions could thus be missed.

video_mode

Sets how confbridge handles video distribution to the conference participants. Note that participants wanting to view and be the source of a video feed **MU ST** be sharing the same video codec. Also, using video in conjunction with with the jitterbuffer currently results in the audio being slightly out of sync with the video. This is a result of the jitterbuffer only working on the audio stream. It is recommended to disable the jitterbuffer when video is used.

- none No video sources are set by default in the conference. It is still possible for a user to be set as a video source via AMI or DTMF action at any time.
- follow_talker The video feed will follow whoever is talking and providing video.
- last_marked The last marked user to join the conference with video capabilities will be the single source of video distributed to all
 participants. If multiple marked users are capable of video, the last one to join is always the source, when that user leaves it goes to the
 one who joined before them.
- first_marked The first marked user to join the conference with video capabilities is the single source of video distribution among all
 participants. If that user leaves, the marked user to join after them becomes the source.

max_members

This option limits the number of participants for a single conference to a specific number. By default conferences have no participant limit. After the limit is reached, the conference will be locked until someone leaves. Note however that an Admin user will always be allowed to join the conference regardless if this limit is reached or not.

sound_

All sounds in the conference are customizable using the bridge profile options below. Simply state the option followed by the filename or full path of the filename after the option. Example: sound_had_joined=conf-hasjoin This will play the conf-hasjoin sound file found in the sounds directory when announcing someone's name is joining the conference.

- sound_join The sound played to everyone when someone enters the conference.
- sound leave The sound played to everyone when someone leaves the conference.
- sound_has_joined The sound played before announcing someone's name has joined the conference. This is used for user intros. Example "_____ has joined the conference"
- sound_has_left The sound played when announcing someone's name has left the conference. This is used for user intros. Example "_____ has left the conference"
- sound_kicked The sound played to a user who has been kicked from the conference.
- sound muted The sound played when the mute option it toggled on.
- sound_unmuted The sound played when the mute option it toggled off.
- sound_only_person The sound played when the user is the only person in the conference.
- sound_only_one The sound played to a user when there is only one other person is in the conference.
- sound_there_are The sound played when announcing how many users there are in a conference.
- sound_other_in_party This file is used in conjunction with sound_there_are when announcing how many users there are in the conference. The sounds are stringed together like this. "sound_there_are" \${number of participants}
 "sound_other_in_party"
- sound_place_into_conference The sound played when someone is placed into the conference after waiting for a marked user.
- sound_wait_for_leader The sound played when a user is placed into a conference that can not start until a marked user enters.
- sound_leader_has_left The sound played when the last marked user leaves the conference.
- sound_get_pin The sound played when prompting for a conference pin number.
- sound_invalid_pin The sound played when an invalid pin is entered too many times.
- sound_locked The sound played to a user trying to join a locked conference.
- sound_locked_now The sound played to an admin after toggling the conference to locked mode.
- sound unlocked now The sound played to an admin after toggling the conference to unlocked mode.
- sound_error_menu The sound played when an invalid menu option is entered.

menu

A conference user menu

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type	None		false	Define this configuration category as a menu
template	Custom		false	When using the CONFBRIDGE dialplan function, use a menu profile as a template for creating a new temporary profile
0-9A-D*#	Custom		true	DTMF sequences to assign various confbridge actions to

Configuration Option Descriptions

type

The type parameter determines how a context in the configuration file is interpreted.

- user Configure the context as a user_profile
- bridge Configure the context as a bridge_profile
- menu Configure the context as a menu

0-9A-D*#

The ConfBridge application also has the ability to apply custom DTMF menus to each channel using the application. Like the User and Bridge profiles a

menu is passed in to ConfBridge as an argument in the dialplan.

Below is a list of menu actions that can be assigned to a DTMF sequence.



Note

To have the first DTMF digit in a sequence be the '#' character, you need to escape it. If it is not escaped then normal config file processing will think it is a directive like #include. For example: The mute setting is toggled when #1 is pressed.

#1=toggle_mute



Note

A single DTMF sequence can have multiple actions associated with it. This is accomplished by stringing the actions together and using a , as the delimiter. Example: Both listening and talking volume is reset when 5 is pressed. 5=reset_talking_volume, reset_listening_volume

- playback (filename&filename2&...) playback will play back an audio file to a channel and then immediately return to the conference. This file can not be interupted by DTMF. Multiple files can be chained together using the & character.
- playback_and_continue(filename&filename2&...) playback_and_continue will play back a prompt while continuing to collect the dtmf sequence. This is useful when using a menu prompt that describes all the menu options. Note however that any DTMF during this action will terminate the prompts playback. Prompt files can be chained together using the & character as a delimiter.
- toggle_mute Toggle turning on and off mute. Mute will make the user silent to everyone else, but the user will still be able to listen in.
- no_op This action does nothing (No Operation). Its only real purpose exists for being able to reserve a sequence in the config as a
 menu exit sequence.
- decrease_listening_volume Decreases the channel's listening volume.
- increase_listening_volume Increases the channel's listening volume.
- reset_listening_volume Reset channel's listening volume to default level.
- decrease_talking_volume Decreases the channel's talking volume.
- increase_talking_volume Increases the channel's talking volume.
- reset_talking_volume Reset channel's talking volume to default level.
- dialplan_exec(context, exten, priority) The dialplan_exec action allows a user to escape from the conference and execute commands in the dialplan. Once the dialplan exits the user will be put back into the conference. The possibilities are endless!
- leave_conference This action allows a user to exit the conference and continue execution in the dialplan.
- admin_kick_last This action allows an Admin to kick the last participant from the conference. This action will only work for admins which allows a single menu to be used for both users and admins.
- admin_toggle_conference_lock This action allows an Admin to toggle locking and unlocking the conference. Non admins can not use this action even if it is in their menu.
- set_as_single_video_src This action allows any user to set themselves as the single video source distributed to all participants.
 This will make the video feed stick to them regardless of what the video_mode is set to.
- release_as_single_video_src This action allows a user to release themselves as the video source. If video_mode is not set to n one this action will result in the conference returning to whatever video mode the bridge profile is using.
 - Note that this action will have no effect if the user is not currently the video source. Also, the user is not guaranteed by using this action that they will not become the video source again. The bridge will return to whatever operation the video_mode option is set to upon release of the video src.
- admin_toggle_mute_participants This action allows an administrator to toggle the mute state for all non-admins within a
 conference. All admin users are unaffected by this option. Note that all users, regardless of their admin status, are notified that the
 conference is muted.
- participant_count This action plays back the number of participants currently in a conference

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Configuration_app_skel

This configuration documentation is for functionality provided by app_skel.

app_skel.conf

globals

Options that apply globally to app_skel

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
games				The number of games a single execution of SkelGuessNumber will play
cheat				Should the computer cheat?

Configuration Option Descriptions

cheat

If enabled, the computer will ignore winning guesses.

sounds

Prompts for SkelGuessNumber to play

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
prompt		please-enter-yournumberqueue-less-than		A prompt directing the user to enter a number less than the max number
wrong_guess		vm-pls-try-again		The sound file to play when a wrong guess is made
right_guess		auth-thankyou		The sound file to play when a correct guess is made
too_low				The sound file to play when a guess is too low
too_high				The sound file to play when a guess is too high
lose		vm-goodbye		The sound file to play when a player loses

level

Defined levels for the SkelGuessNumber game

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
max_number				The maximum in the range of numbers to guess (1 is the implied minimum)
max_guesses				The maximum number of guesses before a game is considered lost

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Configuration_cdr

Call Detail Record configuration

This configuration documentation is for functionality provided by cdr.

Overview

CDR is Call Detail Record, which provides logging services via a variety of pluggable backend modules. Detailed call information can be recorded to databases, files, etc. Useful for billing, fraud prevention, compliance with Sarbanes-Oxley aka The Enron Act, QOS evaluations, and more.

cdr.conf

general

Global settings applied to the CDR engine.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
debug	Boolean		false	Enable/disable verbose CDR debugging.
enable	Boolean	1	false	Enable/disable CDR logging.
unanswered	Boolean	0	false	Log calls that are never answered and don't set an outgoing party.
congestion	Boolean		false	Log congested calls.
endbeforehexten	Boolean	1	false	Don't produce CDRs while executing hangup logic
initiatedseconds	Boolean	0	false	Count microseconds for billsec purposes
batch	Boolean	0	false	Submit CDRs to the backends for processing in batches
size	Unsigned Integer	100	false	The maximum number of CDRs to accumulate before triggering a batch
time	Unsigned Integer	300	false	The maximum time to accumulate CDRs before triggering a batch
scheduleronly	Boolean	0	false	Post batched CDRs on their own thread instead of the scheduler
safeshutdown	Boolean	1	false	Block shutdown of Asterisk until CDRs are submitted

Configuration Option Descriptions

debug

When set to True, verbose updates of changes in CDR information will be logged. Note that this is only of use when debugging CDR behavior.

enable

Define whether or not to use CDR logging. Setting this to "no" will override any loading of backend CDR modules. Default is "yes".

unanswered

Define whether or not to log unanswered calls that don't involve an outgoing party. Setting this to "yes" will make calls to extensions that don't answer and don't set a side B channel (such as by using the Dial application) receive CDR log entries. If this option is set to "no", then those log entries will not be created. Unanswered calls which get offered to an outgoing line will always receive log entries regardless of this option, and that is the intended behavior.

congestion

Define whether or not to log congested calls. Setting this to "yes" will report each call that fails to complete due to congestion conditions.

endbeforehexten

As each CDR for a channel is finished, its end time is updated and the CDR is finalized. When a channel is hung up and hangup logic is present (in the form of a hangup handler or the h extension), a new CDR is generated for the channel. Any statistics are gathered from this new CDR. By enabling this option, no new CDR is created for the dialplan logic that is executed in h extensions or attached hangup handler subroutines. The default value is h indicating that a CDR will be generated during hangup logic.

initiatedseconds

Normally, the billsec field logged to the CDR backends is simply the end time (hangup time) minus the answer time in seconds. Internally, asterisk stores the time in terms of microseconds and seconds. By setting initiatedseconds to yes, you can force asterisk to report any seconds that were initiated (a sort of round up method). Technically, this is when the microsecond part of the end time is greater than the microsecond part of the answer time, then the billsec time is incremented one second.

batch

Define the CDR batch mode, where instead of posting the CDR at the end of every call, the data will be stored in a buffer to help alleviate load on the asterisk server.



Warning

Use of batch mode may result in data loss after unsafe asterisk termination, i.e., software crash, power failure, kill -9, etc.

size

Define the maximum number of CDRs to accumulate in the buffer before posting them to the backend engines, batch must be set to yes.

time

Define the maximum time to accumulate CDRs before posting them in a batch to the backend engines. If this time limit is reached, then it will post the records, regardless of the value defined for size. batch must be set to yes.



Note

Time is expressed in seconds.

scheduleronly

The CDR engine uses the internal asterisk scheduler to determine when to post records. Posting can either occur inside the scheduler thread, or a new thread can be spawned for the submission of every batch. For small batches, it might be acceptable to just use the scheduler thread, so set this to yes. For large batches, say anything over size=10, a new thread is recommended, so set this to no.

safeshutdown

When shutting down asterisk, you can block until the CDRs are submitted. If you don't, then data will likely be lost. You can always check the size of the CDR batch buffer with the CLI cdr status command. To enable blocking on submission of CDR data during asterisk shutdown, set this to yes.

Import Version

Asterisk 14 Configuration_cel

This configuration documentation is for functionality provided by cel.

cel.conf

general

Options that apply globally to Channel Event Logging (CEL)

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
enable	Boolean	no	false	Determines whether CEL is enabled
dateformat	String		false	The format to be used for dates when logging
apps	Custom		false	List of apps for CEL to track
events	Custom		false	List of events for CEL to track

Configuration Option Descriptions

apps

A case-insensitive, comma-separated list of applications to track when one or both of APP_START and APP_END events are flagged for tracking

events

A case-sensitive, comma-separated list of event names to track. These event names do not include the leading AST_CEL.

- ALL Special value which tracks all events.
- CHAN_START
- CHAN_END
- ANSWER
 HANGUP
- APP_START
- APP_END
- PARK_START
- PARK_END • USER_DEFINED
- BRIDGE_ENTER
- BRIDGE_EXIT
- BLINDTRANSFER
- ATTENDEDTRANSFER
- PICKUP
- FORWARD
- LINKEDID_END
- LOCAL_OPTIMIZE

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Configuration_chan_motif

Jingle Channel Driver

This configuration documentation is for functionality provided by chan_motif.

Overview

Transports

There are three different transports and protocol derivatives supported by chan_motif. They are in order of preference: Jingle using ICE-UDP, Google Jingle, and Google-V1.

Jingle as defined in XEP-0166 supports the widest range of features. It is referred to as ice-udp. This is the specification that Jingle clients implement.

Google Jingle follows the Jingle specification for signaling but uses a custom transport for media. It is supported by the Google Talk Plug-in in Gmail and by some other Jingle clients. It is referred to as google in this file.

Google-V1 is the original Google Talk signaling protocol which uses an initial preliminary version of Jingle. It also uses the same custom transport as Google Jingle for media. It is supported by Google Voice, some other Jingle clients, and the Windows Google Talk client. It is referred to as google-v1 in this file.

Incoming sessions will automatically switch to the correct transport once it has been determined.

Outgoing sessions are capable of determining if the target is capable of Jingle or a Google transport if the target is in the roster. Unfortunately it is not possible to differentiate between a Google Jingle or Google-V1 capable resource until a session initiate attempt occurs. If a resource is determined to use a Google transport it will initially use Google Jingle but will fall back to Google-V1 if required.

If an outgoing session attempt fails due to failure to support the given transport chan_motif will fall back in preference order listed previously until all transports have been exhausted.

Dialing and Resource Selection Strategy

Placing a call through an endpoint can be accomplished using the following dial string:

Motif/endpoint name/target

When placing an outgoing call through an endpoint the requested target is searched for in the roster list. If present the first Jingle or Google Jingle capable resource is specifically targeted. Since the capabilities of the resource are known the outgoing session initiation will disregard the configured transport and use the determined one.

If the target is not found in the roster the target will be used as-is and a session will be initiated using the transport specified in this configuration file. If no transport has been specified the endpoint defaults to ice-udp.

Video Support

Support for video does not need to be explicitly enabled. Configuring any video codec on your endpoint will automatically enable it.

DTMF

The only supported method for DTMF is RFC2833. This is always enabled on audio streams and negotiated if possible.

Incoming Calls

Incoming calls will first look for the extension matching the name of the endpoint in the configured context. If no such extension exists the call will automatically fall back to the s extension.

CallerID

The incoming caller id number is populated with the username of the caller and the name is populated with the full identity of the caller. If you would like to perform authentication or filtering of incoming calls it is recommended that you use these fields to do so.

Outgoing caller id can not be set.



Warning

Multiple endpoints using the same connection is **NOT** supported. Doing so may result in broken calls.

motif.conf

endpoint

The configuration for an endpoint.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
context	String	default	false	Default dialplan context that incoming sessions will be routed to
callgroup	Custom		false	A callgroup to assign to this endpoint.
pickupgroup	Custom		false	A pickup group to assign to this endpoint.
language	String		false	The default language for this endpoint.
musicclass	String		false	Default music on hold class for this endpoint.
parkinglot	String		false	Default parking lot for this endpoint.
accountcode	String		false	Accout code for CDR purposes
allow	Codec	ulaw,alaw	false	Codecs to allow
disallow	Codec	all	false	Codecs to disallow
connection	Custom		false	Connection to accept traffic on and on which to send traffic out
transport	Custom		false	The transport to use for the endpoint.
maxicecandidates	Unsigned Integer	10	false	Maximum number of ICE candidates to offer
maxpayloads	Unsigned Integer	30	false	Maximum number of pyaloads to offer

Configuration Option Descriptions

transport

The default outbound transport for this endpoint. Inbound messages are inferred. Allowed transports are ice-udp, google, or google-v1. Note that chan n_motif will fall back to transport preference order if the transport value chosen here fails.

- ice-udp The Jingle protocol, as defined in XEP 0166.
- google The Google Jingle protocol, which follows the Jingle specification for signaling but uses a custom transport for media.
- google-v1 Google-V1 is the original Google Talk signaling protocol which uses an initial preliminary version of Jingle. It also uses the same custom transport as google for media.

Import Version

Asterisk 14 Configuration_core

Bucket file API

This configuration documentation is for functionality provided by core.

bucket

bucket

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
scheme	String		false	Scheme in use for bucket
created	Custom		false	Time at which the bucket was created
modified	Custom		false	Time at which the bucket was last modified

file

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
scheme	String		false	Scheme in use for file
created	Custom		false	Time at which the file was created
modified	Custom		false	Time at which the file was last modified

Import Version

Asterisk 14 Configuration_features

Features Configuration

This configuration documentation is for functionality provided by ${\tt features}.$

features.conf

globals

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
featuredigittimeout	Custom	1000	false	Milliseconds allowed between digit presses when entering a feature code.
courtesytone	Custom		false	Sound to play when automon or automixmon is activated
recordingfailsound	Custom		false	Sound to play when automon or automixmon is attempted but fails to start
transferdigittimeout	Custom	3	false	Seconds allowed between digit presses when dialing a transfer destination
atxfernoanswertimeout	Custom	15	false	Seconds to wait for attended transfer destination to answer
atxferdropcall	Custom	0	false	Hang up the call entirely if the attended transfer fails
atxferloopdelay	Custom	10	false	Seconds to wait between attempts to re-dial transfer destination
atxfercallbackretries	Custom	2	false	Number of times to re-attempt dialing a transfer destination
xfersound	Custom	beep	false	Sound to play to during transfer and transfer-like operations.
xferfailsound	Custom	beeperr	false	Sound to play to a transferee when a transfer fails
atxferabort	Custom	*1	false	Digits to dial to abort an attended transfer attempt
atxfercomplete	Custom	*2	false	Digits to dial to complete an attended transfer
atxferthreeway	Custom	*3	false	Digits to dial to change an attended transfer into a three-way call
atxferswap	Custom	*4	false	Digits to dial to toggle who the transferrer is currently bridged to during an attended transfer
pickupexten	Custom	*8	false	Digits used for picking up ringing calls
pickupsound	Custom		false	Sound to play to picker when a call is picked up
pickupfailsound	Custom		false	Sound to play to picker when a call cannot be picked up
transferdialattempts	Custom	3	false	Number of dial attempts allowed when attempting a transfer
transferretrysound	Custom	pbx-invalid	false	Sound that is played when an incorrect extension is dialed and the transferer should try again.
transferinvalidsound	Custom	privacy-incorrect	false	Sound that is played when an incorrect extension is dialed and the transferer has no attempts remaining.

Configuration Option Descriptions

atxferdropcall

When this option is set to no, then Asterisk will attempt to re-call the transferrer if the call to the transfer target fails. If the call to the transferrer fails, then Asterisk will wait atxferloopdelay milliseconds and then attempt to dial the transfer target again. This process will repeat until atxfercallbackretries attempts to re-call the transferrer have occurred.

When this option is set to yes, then Asterisk will not attempt to re-call the transferrer if the call to the transfer target fails. Asterisk will instead hang up all channels involved in the transfer.

xfersound

This sound will play to the transferrer and transfer target channels when an attended transfer completes. This sound is also played to channels when performing an AMI Bridge action.

atxferabort

This option is only available to the transferrer during an attended transfer operation. Aborting a transfer results in the transfer being cancelled and the original parties in the call being re-bridged.

atxfercomplete

This option is only available to the transferrer during an attended transfer operation. Completing the transfer with a DTMF sequence is functionally equivalent to hanging up the transferrer channel during an attended transfer. The result is that the transfer target and transferees are bridged.

atxferthreeway

This option is only available to the transferrer during an attended transfer operation. Pressing this DTMF sequence will result in the transferrer, the transferees, and the transfer target all being in a single bridge together.

atxferswap

This option is only available to the transferrer during an attended transfer operation. Pressing this DTMF sequence will result in the transferrer swapping which party he is bridged with. For instance, if the transferrer is currently bridged with the transfer target, then pressing this DTMF sequence will cause the transferrer to be bridged with the transferees.

pickupexten

In order for the pickup attempt to be successful, the party attempting to pick up the call must either have a *namedpickupgroup* in common with a ringing party's *namedcallgroup* or must have a *pickupgroup* in common with a ringing party's *callgroup*.

featuremap

DTMF options that can be triggered during bridged calls

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
atxfer	Custom		false	DTMF sequence to initiate an attended transfer
blindxfer	Custom	#	false	DTMF sequence to initiate a blind transfer
disconnect	Custom	*	false	DTMF sequence to disconnect the current call
parkcall	Custom		false	DTMF sequence to park a call
automon	Custom		false	DTMF sequence to start or stop monitoring a call
automixmon	Custom		false	DTMF sequence to start or stop mixmonitoring a call

Configuration Option Descriptions

atxfer

The transferee parties will be placed on hold and the transferrer may dial an extension to reach a transfer target. During an attended transfer, the transferrer may consult with the transfer target before completing the transfer. Once the transferrer has hung up or pressed the *atxfercomplete* DTMF sequence, then the transferees and transfer target will be bridged.

blindxfer

The transferee parties will be placed on hold and the transferrer may dial an extension to reach a transfer target. During a blind transfer, as soon as the transfer target is dialed, the transferrer is hung up.

disconnect

Entering this DTMF sequence will cause the bridge to end, no matter the number of parties present

parkcall

The parking lot used to park the call is determined by using either the *PARKINGLOT* channel variable or a configured value on the channel (provided by the channel driver) if the variable is not present. If no configured value on the channel is present, then "default" is used. The call is parked in the next available space in the parking lot.

automon

This will cause the channel that pressed the DTMF sequence to be monitored by the Monitor application. The format for the recording is determined by the TOUCH_MONITOR_FORMAT channel variable. If this variable is not specified, then wav is the default. The filename is constructed in the following manner:

prefix-timestamp-filename

where prefix is either the value of the TOUCH_MONITOR_PREFIX channel variable or auto if the variable is not set. The timestamp is a UNIX timestamp. The filename is either the value of the TOUCH_MONITOR channel variable or the callerID of the channels if the variable is not set.

automixmon

Operation of the automixmon is similar to the {{ automon }} feature, with the following exceptions: TOUCH_MIXMONITOR is used in place of TOUCH_MON ITOR TOUCH_MIXMONITOR_FORMAT is used in place of TOUCH_MIXMONITOR There is no equivalent for TOUCH_MONITOR_PREFIX. "auto" is always how the filename begins.

applicationmap

Section for defining custom feature invocations during a call

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
. *	Custom		true	A custom feature to invoke during a bridged call

Configuration Option Descriptions

*

Each item listed here is a comma-separated list of parameters that determine how a feature may be invoked during a call

Example:

eggs = *5,self,Playback(hello-world),default

This would create a feature called eggs that could be invoked during a call by pressing the *5. The party that presses the DTMF sequence would then trigger the Playback application to play the hello-world file. The application invocation would happen on the party that pressed the DTMF sequence since self is specified. The other parties in the bridge would hear the default music on hold class during the playback.

In addition to the syntax outlined in this documentation, a backwards-compatible alternative is also allowed. The following applicationmap lines are functionally identical:

eggs = *5, self, Playback(hello-world), default

eggs = *5,self,Playback,hello-world,default

eggs = *5,self,Playback,"hello-world",default

featuregroup

Groupings of items from the applicationmap

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
.*	Custom		true	Applicationmap item to place in the feature group

Configuration Option Descriptions

Each item here must be a name of an item in the applicationmap. The argument may either be a new DTMF sequence to use for the item or it may be left blank in order to use the DTMF sequence specified in the applicationmap. For example:

eggs => *1

bacon =>

would result in the applicationmap items eggs and bacon being in the featuregroup. The former would have its default DTMF trigger overridden with *1 and the latter would have the DTMF value specified in the applicationmap.

Import Version

Asterisk 14 Configuration_named_acl

This configuration documentation is for functionality provided by named_acl.

named_acl.conf

named_acl

Options for configuring a named ACL

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
permit	ACL		false	An address/subnet from which to allow access
deny	ACL		false	An address/subnet from which to disallow access

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Configuration_res_ari

HTTP binding for the Stasis API

This configuration documentation is for functionality provided by res_ari.

ari.conf

general

General configuration settings

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
enabled	Boolean	yes	false	Enable/disable the ARI module
websocket_write_timeout	Integer	100	false	The timeout (in milliseconds) to set on WebSocket connections.
pretty	Custom	no	false	Responses from ARI are formatted to be human readable
auth_realm	String	Asterisk REST Interface	false	Realm to use for authentication. Defaults to Asterisk REST Interface.
allowed_origins	String		false	Comma separated list of allowed origins, for Cross-Origin Resource Sharing. May be set to * to allow all origins.

Configuration Option Descriptions

enabled

This option enables or disables the ARI module.



Note

ARI uses Asterisk's HTTP server, which must also be enabled in $\mathtt{http.conf.}$

websocket_write_timeout

If a websocket connection accepts input slowly, the timeout for writes to it can be increased to keep it from being disconnected. Value is in milliseconds; default is 100 ms.

user

Per-user configuration settings

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type	None		false	Define this configuration section as a user.
read_only	Boolean	no	false	When set to yes, user is only authorized for read-only requests
password	String		false	Crypted or plaintext password (see password_format)
password_format	Custom	plain	false	password_format may be set to plain (the default) or crypt. When set to crypt, crypt(3) is used to validate the password. A crypted password can be generated using mkpasswd -m sha-512. When set to plain, the password is in plaintext

Configuration Option Descriptions

type

• user - Configure this section as a *user*

Import Version

Asterisk 14 Configuration_res_hep

Resource for integration with Homer using HEPv3

This configuration documentation is for functionality provided by res_hep.

hep.conf

general

General settings.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
enabled	Boolean	yes	false	Enable or disable packet capturing.
uuid_type	Custom	call-id	false	The preferred type of UUID to pass to Homer.
capture_address	String		false	The address and port of the Homer server to send packets to.
capture_password	String		false	If set, the authentication password to send to Homer.
capture_id	Unsigned Integer	0	false	The ID for this capture agent.

Configuration Option Descriptions

enabled

- no
- yes

uuid_type

- call-id Use the PJSIP Call-Id
- channel Use the Asterisk channel name

Import Version

Asterisk 14 Configuration_res_mwi_external

Core external MWI support

This configuration documentation is for functionality provided by ${\tt res_mwi_external}$.

sorcery.conf

mailboxes

Persistent cache of external MWI Mailboxs.

Import Version

Asterisk 14 Configuration_res_parking

This configuration documentation is for functionality provided by res_parking.

res_parking.conf

globals

Options that apply to every parking lot

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
parkeddynamic	Boolean	no	false	Enables dynamically created parkinglots.

Configuration Option Descriptions

parkeddynamic

If the option is enabled then the following variables can be used to dynamically create new parking lots.

The PARKINGDYNAMIC variable specifies the parking lot to use as a template to create a dynamic parking lot. It is an error to specify a non-existent parking lot for the template. If not set then the default parking lot is used as the template.

The PARKINGDYNCONTEXT variable specifies the dialplan context to use for the newly created dynamic parking lot. If not set then the context from the parking lot template is used. The context is created if it does not already exist and the new parking lot needs to create extensions.

The PARKINGDYNEXTEN variable specifies the parkext to use for the newly created dynamic parking lot. If not set then the parkext is used from the parking lot template. If the template does not specify a parkext then no extensions are created for the newly created parking lot. The dynamic parking lot cannot be created if it needs to create extensions that overlap existing parking lot extensions. The only exception to this is for the parkext extension and only if neither of the overlaping parking lot's parkext is exclusive.

The PARKINGDYNPOS variable specifies the parking positions to use for the newly created dynamic parking lot. If not set then the parkpos from the parking lot template is used.

parking_lot

Defined parking lots for res_parking to use to park calls on

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
context	String	parkedcalls	false	The name of the context where calls are parked and picked up from.
parkext	String		false	Extension to park calls to this parking lot.
parkext_exclusive	Boolean	no	false	If yes, the extension registered as parkext will park exclusively to this parking lot.
parkpos	Custom	701-750	false	Numerical range of parking spaces which can be used to retrieve parked calls.
parkinghints	Boolean	no	false	If yes, this parking lot will add hints automatically for parking spaces.
parkingtime	Unsigned Integer	45	false	Amount of time a call will remain parked before giving up (in seconds).
parkedmusicclass	String		false	Which music class to use for parked calls. They will use the default if unspecified.
comebacktoorigin	Boolean	yes	false	Determines what should be done with the parked channel if no one picks it up before it times out.
comebackdialtime	Unsigned Integer	30	false	Timeout for the Dial extension created to call back the parker when a parked call times out.

comebackcontext	String	parkedcallstimeout	false	Context where parked calls will enter the PBX on timeout when comebacktoorigin=no
courtesytone	String		false	If the name of a sound file is provided, use this as the courtesy tone
parkedplay	Custom	caller	false	Who we should play the courtesytone to on the pickup of a parked call from this lot
parkedcalltransfers	Custom	no	false	Who to apply the DTMF transfer features to when parked calls are picked up or timeout.
parkedcallreparking	Custom	no	false	Who to apply the DTMF parking feature to when parked calls are picked up or timeout.
parkedcallhangup	Custom	no	false	Who to apply the DTMF hangup feature to when parked calls are picked up or timeout.
parkedcallrecording	Custom	no	false	Who to apply the DTMF MixMonitor recording feature to when parked calls are picked up or timeout.
findslot	Custom	first	false	Rule to use when trying to figure out which parking space a call should be parked with.

Configuration Option Descriptions

context

This option is only used if parkext is set.

parkext

If this option is used, this extension will automatically be created to place calls into parking lots. In addition, if parkext_exclusive is set for this parking lot, the name of the parking lot will be included in the application's arguments so that it only parks to this parking lot. The extension will be created in context. Using this option also creates extensions for retrieving parked calls from the parking spaces in the same context.



Note

Generated parking extensions cannot overlap. The only exception is if neither overlapping parkext is exclusive.

parkpos

If parkext is set, these extensions will automatically be mapped in context in order to pick up calls parked to these parking spaces.

comebacktoorigin

Valid Options:

- yes Automatically have the parked channel dial the device that parked the call with dial timeout set by the parkingtime option. When the call times out an extension to dial the PARKER will automatically be created in the park-dial context with an extension of the flattened parker device name. If the call is not answered, the parked channel that is timing out will continue in the dial plan at that point if there are more priorities in the extension (which won't be the case unless the dialplan deliberately includes such priorities in the park-dial context through pattern matching or deliberately written flattened peer extensions).
- no Place the call into the PBX at comebackcontext instead. The extension will still be set as the flattened peer name. If an extension the flattened peer name isn't available then it will fall back to the s extension. If that also is unavailable it will attempt to fall back to s@def ault. The normal dial extension will still be created in the park-dial context with the extension also being the flattened peer name.



Note

Flattened Peer Names - Extensions can not include slash characters since those are used for pattern matching. When a peer name is flattened, slashes become underscores. For example if the parker of a call is called SIP/0004F2040001 then flattened peer name and therefor the extensions created and used on timeouts will be SIP_0004F204001.



Note

When parking times out and the channel returns to the dial plan, the following variables are set:

- PARKING_SPACE extension that the call was parked in prior to timing out.
- PARKINGSLOT Deprecated. Use PARKING_SPACE instead.

- PARKEDLOT name of the lot that the call was parked in prior to timing out.
- PARKER The device that parked the call
- PARKER FLAT The flat version of PARKER

comebackcontext

The extension the call enters will prioritize the flattened peer name in this context. If the flattened peer name extension is unavailable, then the 's' extension in this context will be used. If that also is unavailable, the 's' extension in the 'default' context will be used.

courtesytone

By default, this tone is only played to the caller of a parked call. Who receives the tone can be changed using the parkedplay option.

parkedplay

- no Apply to neither side.
- caller Apply only to the call connecting with the call coming out of the parking lot.
- callee Apply only to the call coming out of the parking lot.
- both Apply to both sides.



Note

If courtesy tone is not specified then this option will be ignored.

parkedcalltransfers

- no Apply to neither side.
- caller Apply only to the call connecting with the call coming out of the parking lot.
- callee Apply only to the call coming out of the parking lot.
- both Apply to both sides.

parkedcallreparking

- no Apply to neither side.
- caller Apply only to the call connecting with the call coming out of the parking lot.
- callee Apply only to the call coming out of the parking lot.
- both Apply to both sides.

parkedcallhangup

- no Apply to neither side.
- caller Apply only to the call connecting with the call coming out of the parking lot.
- callee Apply only to the call coming out of the parking lot.
- both Apply to both sides.

parkedcallrecording

- no Apply to neither side.
- caller Apply only to the call connecting with the call coming out of the parking lot.
- callee Apply only to the call coming out of the parking lot.
- both Apply to both sides.

findslot

- first Always try to place in the lowest available space in the parking lot
- next Track the last parking space used and always attempt to use the one immediately after.

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Configuration_res_pjproject

pjproject common configuration

This configuration documentation is for functionality provided by ${\tt res_pjproject}.$

pjproject.conf

log_mappings

PJPROJECT to Asterisk Log Level Mapping

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type	None		false	Must be of type 'log_mappings'.
asterisk_error	String		false	A comma separated list of pjproject log levels to map to Asterisk LOG_ERROR.
asterisk_warning	String		false	A comma separated list of pjproject log levels to map to Asterisk LOG_WARNING.
asterisk_notice	String		false	A comma separated list of pjproject log levels to map to Asterisk LOG_NOTICE.
asterisk_debug	String		false	A comma separated list of pjproject log levels to map to Asterisk LOG_DEBUG.
asterisk_verbose	String		false	A comma separated list of pjproject log levels to map to Asterisk LOG_VERBOSE.

Import Version

Asterisk 14 Configuration_res_pjsip

SIP Resource using PJProject

This configuration documentation is for functionality provided by ${\tt res_pjsip}.$

pjsip.conf

endpoint

Endpoint

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
100rel	Custom	yes	false	Allow support for RFC3262 provisional ACK tags
aggregate_mwi	Boolean	yes	false	Condense MWI notifications into a single NOTIFY.
allow	Codec		false	Media Codec(s) to allow
aors	String		false	AoR(s) to be used with the endpoint
auth	Custom		false	Authentication Object(s) associated with the endpoint
callerid	Custom		false	CallerID information for the endpoint
callerid_privacy	Custom	allowed_not_screened	false	Default privacy level
callerid_tag	Custom		false	Internal id_tag for the endpoint
context	String	default	false	Dialplan context for inbound sessions
direct_media_glare_mitigation	Custom	none	false	Mitigation of direct media (re)INVITE glare
direct_media_method	Custom	invite	false	Direct Media method type
connected_line_method	Custom	invite	false	Connected line method type
direct_media	Boolean	yes	false	Determines whether media may flow directly between endpoints.
disable_direct_media_on_nat	Boolean	no	false	Disable direct media session refreshes when NAT obstructs the media session
disallow				Media Codec(s) to disallow
dtmf_mode	Custom	rfc4733	false	DTMF mode
media_address	String		false	IP address used in SDP for media handling
bind_rtp_to_media_address	Boolean	no	false	Bind the RTP instance to the media_address
force_rport	Boolean	yes	false	Force use of return port
ice_support	Boolean	no	false	Enable the ICE mechanism to help traverse NAT
identify_by	Custom	username	false	Way(s) for Endpoint to be identified
redirect_method	Custom	user	false	How redirects received from an endpoint are handled
mailboxes	String		false	NOTIFY the endpoint when state changes for any of the specified mailboxes
mwi_subscribe_replaces_unsolicited	Boolean	no	false	An MWI subscribe will replace sending unsolicited NOTIFYs
voicemail_extension	Custom		false	The voicemail extension to send in the NOTIF' Message-Account header

moh_suggest	String	default	false	Default Music On Hold class
outbound_auth	Custom		false	Authentication object used for outbound requests
outbound_proxy	String		false	Proxy through which to send requests, a full SIP URI must be provided
rewrite_contact	Boolean	no	false	Allow Contact header to be rewritten with the source IP address-port
rtp_ipv6	Boolean	no	false	Allow use of IPv6 for RTP traffic
rtp_symmetric	Boolean	no	false	Enforce that RTP must be symmetric
send_diversion	Boolean	yes	false	Send the Diversion header, conveying the diversion information to the called user agent
send_pai	Boolean	no	false	Send the P-Asserted-Identity header
send_rpid	Boolean	no	false	Send the Remote-Party-ID header
rpid_immediate	Boolean	no	false	Immediately send connected line updates on unanswered incoming calls.
timers_min_se	Unsigned Integer	90	false	Minimum session timers expiration period
timers	Custom	yes	false	Session timers for SIP packets
timers_sess_expires	Unsigned Integer	1800	false	Maximum session timer expiration period
transport	String		false	Desired transport configuration
trust_id_inbound	Boolean	no	false	Accept identification information received from this endpoint
trust_id_outbound	Boolean	no	false	Send private identification details to the endpoint.
type	None		false	Must be of type 'endpoint'.
use_ptime	Boolean	no	false	Use Endpoint's requested packetisation interval
use_avpf	Boolean	no	false	Determines whether res_pjsip will use and enforce usage of AVPF for this endpoint.
force_avp	Boolean	no	false	Determines whether res_pjsip will use and enforce usage of AVP, regardless of the RTP profile in use for this endpoint.
media_use_received_transport	Boolean	no	false	Determines whether res_pjsip will use the media transport received in the offer SDP in the corresponding answer SDP.
media_encryption	Custom	no	false	Determines whether res_pjsip will use and enforce usage of media encryption for this endpoint.
media_encryption_optimistic	Boolean	no	false	Determines whether encryption should be used if possible but does not terminate the session if not achieved.
g726_non_standard	Boolean	no	false	Force g.726 to use AAL2 packing order when negotiating g.726 audio
inband_progress	Boolean	no	false	Determines whether chan_pjsip will indicate ringing using inband progress.
call_group	Custom		false	The numeric pickup groups for a channel.
pickup_group	Custom		false	The numeric pickup groups that a channel can pickup.
named_call_group	Custom		false	The named pickup groups for a channel.
named_pickup_group	Custom		false	The named pickup groups that a channel can pickup.

		1		
device_state_busy_at	Unsigned Integer	0	false	The number of in-use channels which will cause busy to be returned as device state
t38_udpt1	Boolean	no	false	Whether T.38 UDPTL support is enabled or not
t38_udptl_ec	Custom	none	false	T.38 UDPTL error correction method
t38_udpt1_maxdatagram	Unsigned Integer	0	false	T.38 UDPTL maximum datagram size
fax_detect	Boolean	no	false	Whether CNG tone detection is enabled
fax_detect_timeout	Unsigned Integer	0	false	How long into a call before fax_detect is disabled for the call
t38_udpt1_nat	Boolean	no	false	Whether NAT support is enabled on UDPTL sessions
t38_udptl_ipv6	Boolean	no	false	Whether IPv6 is used for UDPTL Sessions
tone_zone	String		false	Set which country's indications to use for channels created for this endpoint.
language	String		false	Set the default language to use for channels created for this endpoint.
one_touch_recording	Boolean	no	false	Determines whether one-touch recording is allowed for this endpoint.
record_on_feature	String	automixmon	false	The feature to enact when one-touch recording is turned on.
record_off_feature	String	automixmon	false	The feature to enact when one-touch recording is turned off.
rtp_engine	String	asterisk	false	Name of the RTP engine to use for channels created for this endpoint
allow_transfer	Boolean	yes	false	Determines whether SIP REFER transfers are allowed for this endpoint
user_eq_phone	Boolean	no	false	Determines whether a user=phone parameter is placed into the request URI if the user is determined to be a phone number
moh_passthrough	Boolean	no	false	Determines whether hold and unhold will be passed through using re-INVITEs with recvonly and sendrecy to the remote side
sdp_owner	String	-	false	String placed as the username portion of an SDP origin (o=) line.
sdp_session	String	Asterisk	false	String used for the SDP session (s=) line.
tos_audio	Custom	0	false	DSCP TOS bits for audio streams
tos_video	Custom	0	false	DSCP TOS bits for video streams
cos_audio	Unsigned Integer	0	false	Priority for audio streams
cos_video	Unsigned Integer	0	false	Priority for video streams
allow_subscribe	Boolean	yes	false	Determines if endpoint is allowed to initiate subscriptions with Asterisk.
sub_min_expiry	Unsigned Integer	0	false	The minimum allowed expiry time for subscriptions initiated by the endpoint.
from_user	String		false	Username to use in From header for requests to this endpoint.
mwi_from_user	String		false	Username to use in From header for unsolicited MWI NOTIFYs to this endpoint.
from_domain	String		false	Domain to user in From header for requests to this endpoint.
dtls_verify	Custom	no	false	Verify that the provided peer certificate is valid

dtls_rekey	Custom	0	false	Interval at which to renegotiate the TLS session and rekey the SRTP session
dtls_cert_file	Custom		false	Path to certificate file to present to peer
dtls_private_key	Custom		false	Path to private key for certificate file
dtls_cipher	Custom		false	Cipher to use for DTLS negotiation
dtls_ca_file	Custom		false	Path to certificate authority certificate
dtls_ca_path	Custom		false	Path to a directory containing certificate authority certificates
dtls_setup	Custom		false	Whether we are willing to accept connections, connect to the other party, or both.
dtls_fingerprint	Custom		false	Type of hash to use for the DTLS fingerprint in the SDP.
srtp_tag_32	Boolean	no	false	Determines whether 32 byte tags should be used instead of 80 byte tags.
set_var	Custom		false	Variable set on a channel involving the endpoint.
message_context	String		false	Context to route incoming MESSAGE requests to.
accountcode	String		false	An accountcode to set automatically on any channels created for this endpoint.
rtp_keepalive	Unsigned Integer	0	false	Number of seconds between RTP comfort noise keepalive packets.
rtp_timeout	Unsigned Integer	0	false	Maximum number of seconds without receiving RTP (while off hold) before terminating call.
rtp_timeout_hold	Unsigned Integer	0	false	Maximum number of seconds without receiving RTP (while on hold) before terminating call.
acl	Custom		false	List of IP ACL section names in acl.conf
deny	Custom		false	List of IP addresses to deny access from
permit	Custom		false	List of IP addresses to permit access from
contact_acl	Custom		false	List of Contact ACL section names in acl.conf
contact_deny	Custom		false	List of Contact header addresses to deny
contact_permit	Custom		false	List of Contact header addresses to permit
subscribe_context	String		false	Context for incoming MESSAGE requests.

Configuration Option Descriptions

100rel

- nc
- required
- yes

aggregate_mwi

When enabled, aggregate_mwi condenses message waiting notifications from multiple mailboxes into a single NOTIFY. If it is disabled, individual NOTIFYs are sent for each mailbox.

aors

List of comma separated AoRs that the endpoint should be associated with.

auth

This is a comma-delimited list of auth sections defined in pjsip.conf to be used to verify inbound connection attempts.

Endpoints without an authentication object configured will allow connections without vertification.

callerid

Must be in the format Name <Number>, or only <Number>.

callerid privacy

- allowed_not_screened
- allowed_passed_screen
- ullet allowed_failed_screen
- allowed
- prohib_not_screened
- prohib_passed_screen
- prohib_failed_screen
- prohib
- unavailable

direct_media_glare_mitigation

This setting attempts to avoid creating INVITE glare scenarios by disabling direct media reINVITEs in one direction thereby allowing designated servers (according to this option) to initiate direct media reINVITEs without contention and significantly reducing call setup time.

A more detailed description of how this option functions can be found on the Asterisk wiki https://wiki.asterisk.org/wiki/display/AST/SIP+Direct+Media+Rein vite+Glare+Avoidance

- none
- outgoing
- incoming

direct_media_method

Method for setting up Direct Media between endpoints.

- invite
- reinvite Alias for the invite value.
- update

connected_line_method

Method used when updating connected line information.

- invite
- reinvite Alias for the invite value.
- update

dtmf_mode

This setting allows to choose the DTMF mode for endpoint communication.

- rfc4733 DTMF is sent out of band of the main audio stream. This supercedes the older RFC-2833 used within the older chan_sip.
- inband DTMF is sent as part of audio stream.
- info DTMF is sent as SIP INFO packets.
- auto DTMF is sent as RFC 4733 if the other side supports it or as INBAND if not.

media_address

At the time of SDP creation, the IP address defined here will be used as the media address for individual streams in the SDP.



Note

Be aware that the external_media_address option, set in Transport configuration, can also affect the final media address used in the SDP.

bind_rtp_to_media_address

If media_address is specified, this option causes the RTP instance to be bound to the specified ip address which causes the packets to be sent from that address.

identify_by

Endpoints and aors can be identified in multiple ways. Currently, the supported options are username, which matches the endpoint or aor id based on the username and domain in the From header (or To header for aors), and auth_username, which matches the endpoint or aor id based on the username and realm in the Authentication header. In all cases, if an exact match on both username and domain/realm fails, the match will be retried with just the username.



Note

Identification by auth_username has some security considerations because an Authentication header is not present on the first message of a dialog when digest authentication is used. The client can't generate it until the server sends the challenge in a 401 response. Since Asterisk normally sends a security event when an incoming request can't be matched to an endpoint, using auth_username requires that the security event be deferred until a request is received with the Authentication header and only generated if the username doesn't result in a match. This may result in a delay before an attack is recognized. You can control how many unmatched requests are received from a single ip address before a security event is generated using the unidentified_request parameters in the "global" configuration object.



Note

Endpoints can also be identified by IP address; however, that method of identification is not handled by this configuration option. See the documentation for the identify configuration section for more details on that method of endpoint identification. If this option is set and an identify configuration section exists for the endpoint, then the endpoint can be identified in multiple ways.

- username
- auth_username

redirect_method

When a redirect is received from an endpoint there are multiple ways it can be handled. If this option is set to user the user portion of the redirect target is treated as an extension within the dialplan and dialed using a Local channel. If this option is set to uri_core the target URI is returned to the dialing application which dials it using the PJSIP channel driver and endpoint originally used. If this option is set to uri_pjsip the redirect occurs within chan_pjsip itself and is not exposed to the core at all. The uri_pjsip option has the benefit of being more efficient and also supporting multiple potential redirect targets. The con is that since redirection occurs within chan_pjsip redirecting information is not forwarded and redirection can not be prevented.

- user
- uri_core
- uri_pjsip

mailboxes

Asterisk will send unsolicited MWI NOTIFY messages to the endpoint when state changes happen for any of the specified mailboxes. More than one mailbox can be specified with a comma-delimited string. app_voicemail mailboxes must be specified as mailbox@context; for example: mailboxes=6001@default. For mailboxes provided by external sources, such as through the res_external_mwi module, you must specify strings supported by the external system.

For endpoints that SUBSCRIBE for MWI, use the mailboxes option in your AOR configuration.

rewrite_contact

On inbound SIP messages from this endpoint, the Contact header or an appropriate Record-Route header will be changed to have the source IP address and port. This option does not affect outbound messages sent to this endpoint.

rpid_immediate

When enabled, immediately send **180 Ringing** or **183 Progress** response messages to the caller if the connected line information is updated before the call is answered. This can send a **180 Ringing** response before the call has even reached the far end. The caller can start hearing ringback before the far end even gets the call. Many phones tend to grab the first connected line information and refuse to update the display if it changes. The first information is not likely to be correct if the call goes to an endpoint not under the control of this Asterisk box.

When disabled, a connected line update must wait for another reason to send a message with the connected line information to the caller before the call is answered. You can trigger the sending of the information by using an appropriate dialplan application such as **Ringing**.

timers_min_se

Minimium session timer expiration period. Time in seconds.

timers

- no
- yes
- required
- always
- forced Alias of always

timers_sess_expires

Maximium session timer expiration period. Time in seconds.

transport

This will set the desired transport configuration to send SIP data through.



Warning

Not specifying a transport will **DEFAULT** to the first configured transport in pjsip.conf which is valid for the URI we are trying to contact.



Warning

Transport configuration is not affected by reloads. In order to change transports, a full Asterisk restart is required

trust_id_inbound

This option determines whether Asterisk will accept identification from the endpoint from headers such as P-Asserted-Identity or Remote-Party-ID header. This option applies both to calls originating from the endpoint and calls originating from Asterisk. If no, the configured Caller-ID from pjsip.conf will always be used as the identity for the endpoint.

trust_id_outbound

This option determines whether res_pjsip will send private identification information to the endpoint. If no, private Caller-ID information will not be forwarded to the endpoint. "Private" in this case refers to any method of restricting identification. Example: setting callerid_privacy to any prohib variation. Example: If trust_id_inbound is set to yes, the presence of a Privacy: id header in a SIP request or response would indicate the identification provided in the request is private.

use_avpf

If set to yes, res_pjsip will use the AVPF or SAVPF RTP profile for all media offers on outbound calls and media updates and will decline media offers not using the AVPF or SAVPF profile.

If set to no, res_pjsip will use the AVP or SAVP RTP profile for all media offers on outbound calls and media updates, and will decline media offers not using the AVP or SAVP profile.

force_avp

If set to yes, res_pjsip will use the AVP, AVPF, SAVP, or SAVPF RTP profile for all media offers on outbound calls and media updates including those for DTLS-SRTP streams.

If set to no, res_pjsip will use the respective RTP profile depending on configuration.

media_use_received_transport

If set to yes, res_pjsip will use the received media transport.

If set to no, res_pjsip will use the respective RTP profile depending on configuration.

media_encryption

- no res_pjsip will offer no encryption and allow no encryption to be setup.
- sdes res_pjsip will offer standard SRTP setup via in-SDP keys. Encrypted SIP transport should be used in conjunction with this option to prevent exposure of media encryption keys.
- dtls res_pjsip will offer DTLS-SRTP setup.

media_encryption_optimistic

This option only applies if *media_encryption* is set to sdes or dtls.

g726_non_standard

When set to "yes" and an endpoint negotiates g.726 audio then use g.726 for AAL2 packing order instead of what is recommended by RFC3551. Since this essentially replaces the underlying 'g726' codec with 'g726aal2' then 'g726aal2' needs to be specified in the endpoint's allowed codec list.

inband_progress

If set to yes, chan_pjsip will send a 183 Session Progress when told to indicate ringing and will immediately start sending ringing as audio.

If set to no, chan_pjsip will send a 180 Ringing when told to indicate ringing and will NOT send it as audio.

call_group

Can be set to a comma separated list of numbers or ranges between the values of 0-63 (maximum of 64 groups).

pickup_group

Can be set to a comma separated list of numbers or ranges between the values of 0-63 (maximum of 64 groups).

named_call_group

Can be set to a comma separated list of case sensitive strings limited by supported line length.

named_pickup_group

Can be set to a comma separated list of case sensitive strings limited by supported line length.

device_state_busy_at

When the number of in-use channels for the endpoint matches the devicestate_busy_at setting the PJSIP channel driver will return busy as the device state instead of in use.

t38_udptl

If set to yes T.38 UDPTL support will be enabled, and T.38 negotiation requests will be accepted and relayed.

t38_udptl_ec

- none No error correction should be used.
- fec Forward error correction should be used.
- redundancy Redundacy error correction should be used.

t38_udptl_maxdatagram

This option can be set to override the maximum datagram of a remote endpoint for broken endpoints.

fax_detect

This option can be set to send the session to the fax extension when a CNG tone is detected.

fax_detect_timeout

The option determines how many seconds into a call before the fax_detect option is disabled for the call. Setting the value to zero disables the timeout.

t38_udptl_nat

When enabled the UDPTL stack will send UDPTL packets to the source address of received packets.

t38_udptl_ipv6

When enabled the UDPTL stack will use IPv6.

record_on_feature

When an INFO request for one-touch recording arrives with a Record header set to "on", this feature will be enabled for the channel. The feature designated here can be any built-in or dynamic feature defined in features.conf.



Note

This setting has no effect if the endpoint's one_touch_recording option is disabled

record_off_feature

When an INFO request for one-touch recording arrives with a Record header set to "off", this feature will be enabled for the channel. The feature designated here can be any built-in or dynamic feature defined in features.conf.



Note

This setting has no effect if the endpoint's one_touch_recording option is disabled

tos audio

See https://wiki.asterisk.org/wiki/display/AST/IP+Quality+of+Service for more information about QoS settings

tos_video

See https://wiki.asterisk.org/wiki/display/AST/IP+Quality+of+Service for more information about QoS settings

cos_audio

See https://wiki.asterisk.org/wiki/display/AST/IP+Quality+of+Service for more information about QoS settings

cos_video

See https://wiki.asterisk.org/wiki/display/AST/IP+Quality+of+Service for more information about QoS settings

dtls_verify

This option only applies if *media_encryption* is set to dtls.

dtls_rekey

This option only applies if *media_encryption* is set to dtls.

If this is not set or the value provided is 0 rekeying will be disabled.

dtls_cert_file

This option only applies if *media_encryption* is set to dtls.

dtls_private_key

This option only applies if *media_encryption* is set to dtls.

dtls_cipher

This option only applies if media_encryption is set to dtls.

Many options for acceptable ciphers. See link for more:

http://www.openssl.org/docs/apps/ciphers.html#CIPHER\ STRINGS

dtls_ca_file

This option only applies if media_encryption is set to dtls.

dtls_ca_path

This option only applies if *media_encryption* is set to dtls.

dtls_setup

This option only applies if *media_encryption* is set to dtls.

- active res_pjsip will make a connection to the peer.
- passive res_pjsip will accept connections from the peer.
- actpass res_pjsip will offer and accept connections from the peer.

dtls_fingerprint

This option only applies if *media_encryption* is set to dtls.

- SHA-256
- SHA-1

srtp_tag_32

This option only applies if *media_encryption* is set to sdes or dtls.

set var

When a new channel is created using the endpoint set the specified variable(s) on that channel. For multiple channel variables specify multiple 'set_var'(s).

message_context

If specified, incoming MESSAGE requests will be routed to the indicated dialplan context. If no message_context is specified, then the context setting is used.

accountcode

If specified, any channel created for this endpoint will automatically have this accountcode set on it.

rtp_keepalive

At the specified interval, Asterisk will send an RTP comfort noise frame. This may be useful for situations where Asterisk is behind a NAT or firewall and must keep a hole open in order to allow for media to arrive at Asterisk.

rtp_timeout

This option configures the number of seconds without RTP (while off hold) before considering a channel as dead. When the number of seconds is reached the underlying channel is hung up. By default this option is set to 0, which means do not check.

rtp_timeout_hold

This option configures the number of seconds without RTP (while on hold) before considering a channel as dead. When the number of seconds is reached the underlying channel is hung up. By default this option is set to 0, which means do not check.

acl

This matches sections configured in acl.conf. The value is defined as a list of comma-delimited section names.

deny

The value is a comma-delimited list of IP addresses. IP addresses may have a subnet mask appended. The subnet mask may be written in either CIDR or dotted-decimal notation. Separate the IP address and subnet mask with a slash ('/')

permit

The value is a comma-delimited list of IP addresses. IP addresses may have a subnet mask appended. The subnet mask may be written in either CIDR or dotted-decimal notation. Separate the IP address and subnet mask with a slash ('/')

contact_acl

This matches sections configured in acl.conf. The value is defined as a list of comma-delimited section names.

contact_deny

The value is a comma-delimited list of IP addresses. IP addresses may have a subnet mask appended. The subnet mask may be written in either CIDR or dotted-decimal notation. Separate the IP address and subnet mask with a slash ('/')

contact_permit

The value is a comma-delimited list of IP addresses. IP addresses may have a subnet mask appended. The subnet mask may be written in either CIDR or dotted-decimal notation. Separate the IP address and subnet mask with a slash ('/')

subscribe_context

If specified, incoming SUBSCRIBE requests will be searched for the matching extension in the indicated context. If no *subscribe_context* is specified, then the *context* setting is used.

auth

Authentication type

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
auth_type	Custom	userpass	false	Authentication type
nonce_lifetime	Unsigned Integer	32	false	Lifetime of a nonce associated with this authentication config.
md5_cred	String		false	MD5 Hash used for authentication.
password	String		false	PlainText password used for authentication.
realm	String		false	SIP realm for endpoint
type	None		false	Must be 'auth'
username	String		false	Username to use for account

Configuration Option Descriptions

auth_type

This option specifies which of the password style config options should be read when trying to authenticate an endpoint inbound request. If set to userpas s then we'll read from the 'password' option. For md5 we'll read from 'md5_cred'.

- md5
- userpass

md5 cred

Only used when auth_type is md5.

password

Only used when auth_type is userpass.

domain_alias

Domain Alias

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type	None		false	Must be of type 'domain_alias'.
domain	String		false	Domain to be aliased

transport

SIP Transport

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
async_operations	Unsigned Integer	1	false	Number of simultaneous Asynchronous Operations
bind	Custom		false	IP Address and optional port to bind to for this transport
ca_list_file	Custom		false	File containing a list of certificates to read (TLS ONLY)
ca_list_path	Custom		false	Path to directory containing a list of certificates to read (TLS ONLY)
cert_file	Custom		false	Certificate file for endpoint (TLS ONLY)
cipher	Custom		false	Preferred cryptography cipher names (TLS ONLY)
domain	String		false	Domain the transport comes from
external_media_address	String		false	External IP address to use in RTP handling
external_signaling_address	String		false	External address for SIP signalling
external_signaling_port	Unsigned Integer	0	false	External port for SIP signalling
method	Custom		false	Method of SSL transport (TLS ONLY)
local_net	Custom		false	Network to consider local (used for NAT purposes).
password	String		false	Password required for transport
priv_key_file	Custom		false	Private key file (TLS ONLY)
protocol	Custom	udp	false	Protocol to use for SIP traffic
require_client_cert	Custom		false	Require client certificate (TLS ONLY)
type	Custom		false	Must be of type 'transport'.
verify_client	Custom		false	Require verification of client certificate (TLS ONLY)
verify_server	Custom		false	Require verification of server certificate (TLS ONLY)
tos	Custom	0	false	Enable TOS for the signalling sent over this transport
cos	Unsigned Integer	0	false	Enable COS for the signalling sent over this transport
websocket_write_timeout	Integer	100	false	The timeout (in milliseconds) to set on WebSocket connections.
allow_reload	Boolean	no	false	Allow this transport to be reloaded.

Configuration Option Descriptions

cert_file

A path to a .crt or .pem file can be provided. However, only the certificate is read from the file, not the private key. The priv_key_file option must supply a matching key file.

cipher

Comma separated list of cipher names or numeric equivalents. Numeric equivalents can be either decimal or hexadecimal (0xX).

There are many cipher names. Use the CLI command pjsip list ciphers to see a list of cipher names available for your installation. See link for more:

http://www.openssl.org/docs/apps/ciphers.html#CIPHER_SUITE_NAMES

external_media_address

When a request or response is sent out, if the destination of the message is outside the IP network defined in the option localnet, and the media address in the SDP is within the localnet network, then the media address in the SDP will be rewritten to the value defined for external_media_address.

method

- default The default as defined by PJSIP. This is currently TLSv1, but may change with future releases.
- unspecified This option is equivalent to setting 'default'
- t.lsv1
- sslv2
- sslv3
- sslv23

local_net

This must be in CIDR or dotted decimal format with the IP and mask separated with a slash (1/1).

protocol

- udp
- tcp
- tls
- ws
- wss

tos

 $\textbf{See} \ \texttt{https://wiki.asterisk.org/wiki/display/AST/IP+Quality+of+Service} \ \textbf{for more information on this parameter.} \\$



Note

This option does not apply to the ws or the wss protocols.

cos

See https://wiki.asterisk.org/wiki/display/AST/IP+Quality+of+Service for more information on this parameter.



Note

This option does not apply to the ws or the wss protocols.

websocket_write_timeout

If a websocket connection accepts input slowly, the timeout for writes to it can be increased to keep it from being disconnected. Value is in milliseconds; default is 100 ms.

allow_reload

Allow this transport to be reloaded when res_pjsip is reloaded. This option defaults to "no" because reloading a transport may disrupt in-progress calls.

contact

A way of creating an aliased name to a SIP URI

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type	None		false	Must be of type 'contact'.
uri	String		false	SIP URI to contact peer
expiration_time	Custom		false	Time to keep alive a contact
qualify_frequency	Unsigned Integer	0	false	Interval at which to qualify a contact
qualify_timeout	Double	3.0	false	Timeout for qualify
authenticate_qualify	Boolean	no	false	Authenticates a qualify request if needed
outbound_proxy	String		false	Outbound proxy used when sending OPTIONS request
path	String		false	Stored Path vector for use in Route headers on outgoing requests.
user_agent	String		false	User-Agent header from registration.
endpoint	String		false	Endpoint name
reg_server	String		false	Asterisk Server name
via_addr	String		false	IP-address of the last Via header from registration.
via_port	Unsigned Integer	0	false	IP-port of the last Via header from registration.
call_id	String		false	Call-ID header from registration.

Configuration Option Descriptions

expiration_time

Time to keep alive a contact. String style specification.

qualify_frequency

Interval between attempts to qualify the contact for reachability. If 0 never qualify. Time in seconds.

qualify_timeout

If the contact doesn't repond to the OPTIONS request before the timeout, the contact is marked unavailable. If 0 no timeout. Time in fractional seconds.

authenticate_qualify

If true and a qualify request receives a challenge or authenticate response authentication is attempted before declaring the contact available.

outbound_proxy

If set the provided URI will be used as the outbound proxy when an OPTIONS request is sent to a contact for qualify purposes.

user_agent

The User-Agent is automatically stored based on data present in incoming SIP REGISTER requests and is not intended to be configured manually.

endpoint

The name of the endpoint this contact belongs to

reg_server

Asterisk Server name on which SIP endpoint registered.

via_addr

The last Via header should contain the address of UA which sent the request. The IP-address of the last Via header is automatically stored based on data present in incoming SIP REGISTER requests and is not intended to be configured manually.

via_port

The IP-port of the last Via header is automatically stored based on data present in incoming SIP REGISTER requests and is not intended to be configured manually.

call_id

The Call-ID header is automatically stored based on data present in incoming SIP REGISTER requests and is not intended to be configured manually.

aor

The configuration for a location of an endpoint

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
contact	Custom		false	Permanent contacts assigned to AoR
default_expiration	Unsigned Integer	3600	false	Default expiration time in seconds for contacts that are dynamically bound to an AoR.
mailboxes	String		false	Allow subscriptions for the specified mailbox(es)
voicemail_extension	Custom		false	The voicemail extension to send in the NOTIFY Message-Account header
maximum_expiration	Unsigned Integer	7200	false	Maximum time to keep an AoR
max_contacts	Unsigned Integer	0	false	Maximum number of contacts that can bind to an AoR
minimum_expiration	Unsigned Integer	60	false	Minimum keep alive time for an AoR
remove_existing	Boolean	no	false	Determines whether new contacts replace existing ones.
type	None		false	Must be of type 'aor'.
qualify_frequency	Unsigned Integer	0	false	Interval at which to qualify an AoR
qualify_timeout	Double	3.0	false	Timeout for qualify
authenticate_qualify	Boolean	no	false	Authenticates a qualify request if needed
outbound_proxy	String		false	Outbound proxy used when sending OPTIONS request
support_path	Boolean	no	false	Enables Path support for REGISTER requests and Route support for other requests.

Configuration Option Descriptions

contact

Contacts specified will be called whenever referenced by chan_pjsip.

Use a separate "contact=" entry for each contact required. Contacts are specified using a SIP URI.

mailboxes

This option applies when an external entity subscribes to an AoR for Message Waiting Indications. The mailboxes specified will be subscribed to. More than one mailbox can be specified with a comma-delimited string. app_voicemail mailboxes must be specified as mailbox@context; for example: mailboxes=6001@default. For mailboxes provided by external sources, such as through the res_external_mwi module, you must specify strings supported by the external system.

For endpoints that cannot SUBSCRIBE for MWI, you can set the mailboxes option in your endpoint configuration section to enable unsolicited MWI NOTIFYs to the endpoint.

maximum_expiration

Maximium time to keep a peer with explicit expiration. Time in seconds.

max_contacts

Maximum number of contacts that can associate with this AoR. This value does not affect the number of contacts that can be added with the "contact" option. It only limits contacts added through external interaction, such as registration.



Note

This should be set to 1 and remove_existing set to yes if you wish to stick with the older chan_sip behaviour.

minimum_expiration

Minimum time to keep a peer with an explict expiration. Time in seconds.

remove_existing

On receiving a new registration to the AoR should it remove the existing contact that was registered against it?



Note

This should be set to yes and max_contacts set to 1 if you wish to stick with the older chan_sip behaviour.

qualify_frequency

Interval between attempts to qualify the AoR for reachability. If 0 never qualify. Time in seconds.

qualify_timeout

If the contact doesn't repond to the OPTIONS request before the timeout, the contact is marked unavailable. If 0 no timeout. Time in fractional seconds.

authenticate_qualify

If true and a qualify request receives a challenge or authenticate response authentication is attempted before declaring the contact available.

outbound_proxy

If set the provided URI will be used as the outbound proxy when an OPTIONS request is sent to a contact for qualify purposes.

support_path

When this option is enabled, the Path headers in register requests will be saved and its contents will be used in Route headers for outbound out-of-dialog requests and in Path headers for outbound 200 responses. Path support will also be indicated in the Supported header.

system

Options that apply to the SIP stack as well as other system-wide settings

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
timer_t1	Unsigned Integer	500	false	Set transaction timer T1 value (milliseconds).
timer_b	Unsigned Integer	32000	false	Set transaction timer B value (milliseconds).
compact_headers	Boolean	no	false	Use the short forms of common SIP header names.
threadpool_initial_size	Unsigned Integer	0	false	Initial number of threads in the res_pjsip threadpool.
threadpool_auto_increment	Unsigned Integer	5	false	The amount by which the number of threads is incremented when necessary.
threadpool_idle_timeout	Unsigned Integer	60	false	Number of seconds before an idle thread should be disposed of.
threadpool_max_size	Unsigned Integer	50	false	Maximum number of threads in the res_pjsip threadpool. A value of 0 indicates no maximum.
disable_tcp_switch	Boolean	yes	false	Disable automatic switching from UDP to TCP transports.
type	None		false	Must be of type 'system'.

Configuration Option Descriptions

timer_t1

Timer T1 is the base for determining how long to wait before retransmitting requests that receive no response when using an unreliable transport (e.g. UDP). For more information on this timer, see RFC 3261, Section 17.1.1.1.

timer_b

Timer B determines the maximum amount of time to wait after sending an INVITE request before terminating the transaction. It is recommended that this be set to 64 * Timer T1, but it may be set higher if desired. For more information on this timer, see RFC 3261, Section 17.1.1.1.

disable_tcp_switch

Disable automatic switching from UDP to TCP transports if outgoing request is too large. See RFC 3261 section 18.1.1.

global

Options that apply globally to all SIP communications

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
max_forwards	Unsigned Integer	70	false	Value used in Max-Forwards header for SIP requests.
keep_alive_interval	Unsigned Integer	0	false	The interval (in seconds) to send keepalives to active connection-oriented transports.
contact_expiration_check_interval	Unsigned Integer	30	false	The interval (in seconds) to check for expired contacts.
disable_multi_domain	Boolean	no	false	Disable Multi Domain support

		I		T	T
max_initial_qualify_time	Unsigned Integer	0	false	The maximum amount of time from startup that qualifies should be attempted on all contacts. If greater than the qualify_frequency for an aor, qualify_frequency will be used instead.	
unidentified_request_period	Unsigned Integer	5	false	The number of seconds over which to accumulate unidentified requests.	
unidentified_request_count	Unsigned Integer	5	false	The number of unidentified requests from a single IP to allow.	
unidentified_request_prune_interval	Unsigned Integer	30	false	The interval at which unidentified requests are older than twice the unidentified_request_period are pruned.	
type	None		false	Must be of type 'global'.	
user_agent	String	Asterisk PBX GIT-14-46b4e67	false	Value used in User-Agent header for SIP requests and Server header for SIP responses.	
regcontext	String		false	When set, Asterisk will dynamically create and destroy a NoOp priority 1 extension for a given peer who registers or unregisters with us.	
default_outbound_endpoint	String	default_outbound_endpoint	false	Endpoint to use when sending an outbound request to a URI without a specified endpoint.	
default_voicemail_extension	String		false	The voicemail extension to send in the NOTIFY Message-Account header if not specified on endpoint or aor	
debug	String	no	false	Enable/Disable SIP debug logging. Valid options include yes	no or a host addres
endpoint_identifier_order	String	ip,username,anonymous	false	The order by which endpoint identifiers are processed and checked. Identifier names are usually derived from and can be found in the endpoint identifier module itself (res_pjsip_endpoint_identifier_*). You can use the CLI command "pjsip show identifiers" to see the identifiers currently available.	
default_from_user	String	asterisk	false	When Asterisk generates an outgoing SIP request, the From header username will be set to this value if there is no better option (such as CallerID) to be used.	
default_realm	String	asterisk	false	When Asterisk generates an challenge, the digest will be set to this value if there is no better option (such as auth/realm) to be used.	

Configuration Option Descriptions

disable_multi_domain

If disabled it can improve realtime performace by reducing number of database requsts.

unidentified_request_period

If unidentified_request_count unidentified requests are received during unidentified_request_period, a security event will be generated.

unidentified_request_count

If unidentified_request_count unidentified requests are received during unidentified_request_period, a security event will be generated.

endpoint_identifier_order



Note

One of the identifiers is "auth_username" which matches on the username in an Authentication header. This method has some security considerations because an Authentication header is not present on the first message of a dialog when digest authentication is used. The client can't generate it until the server sends the challenge in a 401 response. Since Asterisk normally sends a security event when an incoming request can't be matched to an endpoint, using auth_username requires that the security event be deferred until a request is received with the Authentication header and only generated if the username doesn't result in a match. This may result in a delay before an attack is recognized. You can control how many unmatched requests are received from a single ip address before a security event is generated using the unidentified_request parameters.

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Configuration_res_pjsip_acl

SIP ACL module

This configuration documentation is for functionality provided by $res_pjsip_acl.$

Overview

ACL

The ACL module used by res_pjsip. This module is independent of endpoints and operates on all inbound SIP communication using res_pjsip.

There are two main ways of defining your ACL with the options provided. You can use the permit and deny options which act on **IP** addresses, or the contactpermit and contactdeny options which act on **Contact header** addresses in incoming REGISTER requests. You can combine the various options to create a mixed ACL.

Additionally, instead of defining an ACL with options, you can reference IP or Contact header ACLs from the file acl.conf by using the acl or contacta cl options.

pjsip.conf

acl

Access Control List

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
acl	Custom		false	List of IP ACL section names in acl.conf
contact_acl	Custom		false	List of Contact ACL section names in acl.conf
contact_deny	Custom		false	List of Contact header addresses to deny
contact_permit	Custom		false	List of Contact header addresses to permit
deny	Custom		false	List of IP addresses to deny access from
permit	Custom		false	List of IP addresses to permit access from
type	None		false	Must be of type 'acl'.

Configuration Option Descriptions

acl

This matches sections configured in acl.conf. The value is defined as a list of comma-delimited section names.

contact_acl

This matches sections configured in acl.conf. The value is defined as a list of comma-delimited section names.

contact_deny

The value is a comma-delimited list of IP addresses. IP addresses may have a subnet mask appended. The subnet mask may be written in either CIDR or dotted-decimal notation. Separate the IP address and subnet mask with a slash ('/')

contact_permit

The value is a comma-delimited list of IP addresses. IP addresses may have a subnet mask appended. The subnet mask may be written in either CIDR or dotted-decimal notation. Separate the IP address and subnet mask with a slash ('/')

deny

The value is a comma-delimited list of IP addresses. IP addresses may have a subnet mask appended. The subnet mask may be written in either CIDR or

dotted-decimal notation. Separate the IP address and subnet mask with a slash ('/')

permit

The value is a comma-delimited list of IP addresses. IP addresses may have a subnet mask appended. The subnet mask may be written in either CIDR or dotted-decimal notation. Separate the IP address and subnet mask with a slash ('/')

Import Version

Asterisk 14 Configuration_res_pjsip_config_wizard

Module that privides simple configuration wizard capabilities.

This configuration documentation is for functionality provided by res_pjsip_config_wizard.

Overview

PJSIP Configuration Wizard

This module allows creation of common PJSIP configuration scenarios without having to specify individual endpoint, aor, auth, identify and registration objects.

For example, the following configuration snippet would create the endpoint, aor, contact, auth and phoneprov objects necessary for a phone to get phone provisioning information, register, and make and receive calls. A hint is also created in the default context for extension 1000.

[myphone] type = wizard sends_auth = no accepts_auth = yes sends_registrations = no accepts_registrations = yes has_phoneprov = yes transport = ipv4 has_hint = yes hint_exten = 1000 inbound_auth/username = testname inbound_auth/password = test password endpoint/allow = ulaw endpoint/context = default phoneprov/MAC = 001122aa4455 phoneprov/PROFILE = profile1

The first 8 items are specific to the wizard. The rest of the items are passed verbatim to the underlying objects.

The following configuration snippet would create the endpoint, aor, contact, auth, identify and registration objects necessary for a trunk to another pbx or ITSP that requires registration.

```
[mytrunk]

type = wizard

sends_auth = yes

accepts_auth = no

sends_registrations = yes

accepts_registrations = no

transport = ipv4

remote_hosts = sip1.myitsp.com:5060,sip2.myitsp.com:5060

outbound_auth/username = testname

outbound_auth/password = test password

endpoint/allow = ulaw

endpoint/context = default
```

Of course, any of the items in either example could be placed into templates and shared among wizard objects.

For more information, visit:

pjsip_wizard.conf

wizard

Provides config wizard.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type				Must be 'wizard'.
transport				The name of a transport to use for this object.
remote_hosts				List of remote hosts.
sends_auth		no		Send outbound authentication to remote hosts.
accepts_auth		no		Accept incoming authentication from remote hosts.
sends_registrations		no		Send outbound registrations to remote hosts.
accepts_registrations		no		Accept inbound registration from remote hosts.
has_phoneprov		no		Create a phoneprov object for this endpoint.
server_uri_pattern		sip:REMOTE_HOST		A pattern to use for constructing outbound registration server_uris.
client_uri_pattern		sip:USERNAMEREMOTE_HOST		A pattern to use for constructing outbound registration client_uris.
contact_pattern		sip:REMOTE_HOST		A pattern to use for constructing outbound contact uris.
has_hint		no		Create hint and optionally a default application.
hint_context		endpoint/context or 'default'		The context in which to place hints.
hint_exten				Extension to map a PJSIP hint to.
hint_application				Application to call when 'hint_exten' is dialed.
endpoint/*				Variables to be passed directly to the endpoint.
aor/*				Variables to be passed directly to the aor.
inbound_auth/*				Variables to be passed directly to the inbound auth.
outbound_auth/*				Variables to be passed directly to the outbound auth.
identify/*				Variables to be passed directly to the identify.
registration/*				Variables to be passed directly to the outbound registrations.
phoneprov/*				Variables to be passed directly to the phoneprov object.

Configuration Option Descriptions

transport

If not specified, the default will be used.

remote_hosts

A comma-separated list of remote hosts in the form of host[:port]. If set, an aor static contact and an identify match will be created for each entry in the list. If send_registrations is also set, a registration will also be created for each.

sends_auth

At least outbound_auth/username is required.

accepts_auth

At least inbound_auth/username is required.

sends_registrations

remote_hosts is required and a registration object will be created for each host in the remote_hosts string. If authentication is required, sends_auth and an outbound_auth/username must also be supplied.

accepts_registrations

An AOR with dynamic contacts will be created. If the number of contacts nneds to be limited, set aor/max_contacts.

has_phoneprov

A phoneprov object will be created. phoneprov/MAC must be specified.

server_uri_pattern

The literal \${REMOTE_HOST} will be substituted with the appropriate remote_host for each registration.

client_uri_pattern

The literals \${REMOTE_HOST} and \${USERNAME} will be substituted with the appropriate remote_host and outbound_auth/username.

contact_pattern

The literal \${REMOTE_HOST} will be substituted with the appropriate remote_host for each contact.

has_hint

Create hint and optionally a default application.

hint_context

Ignored if hint_exten is not specified otherwise specifies the context into which the dialplan hints will be placed. If not specified, defaults to the endpoint's context or default if that isn't found.

hint_exten

Will create the following entry in hint_context:

```
exten => <hint_exten>,hint,PJSIP/<wizard_id>
```

Normal dialplan precedence rules apply so if there's already a hint for this extension in hint_context, this one will be ignored. For more information, visit:

https://wiki.asterisk.org/wiki/display/AST/PJSIP+Configuration+Wizard

hint_application

Ignored if hint_exten isn't specified otherwise will create the following priority 1 extension in hint_context:

```
exten => <hint_exten>,1,<hint_application>
```

You can specify any valid extensions.conf application expression.

Examples:

```
Dial(${HINT})
Gosub(stdexten,${EXTEN},1(${HINT}))
```

Any extensions.conf style variables specified are passed directly to the dialplan.

Normal dialplan precedence rules apply so if there's already a priority 1 application for this specific extension in hint_context, this one will be ignored. For more information, visit:

https://wiki.asterisk.org/wiki/display/AST/PJSIP+Configuration+Wizard

aor/*

If an aor/contact is explicitly defined then remote_hosts will not be used to create contacts automatically.

identify/*

If an identify/match is explicitly defined then remote_hosts will not be used to create matches automatically.

phoneprov/*

To activate phoneprov, at least phoneprov/MAC must be set.

Import Version

Asterisk 14 Configuration_res_pjsip_endpoint_identifier_ip

Module that identifies endpoints via source IP address

 $This \ configuration \ documentation \ is \ for \ functional ity \ provided \ by \ \verb"res_pjsip_endpoint_identifier_ip".$

pjsip.conf

identify

Identifies endpoints via source IP address

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
endpoint	String		false	Name of Endpoint
match	Custom		false	IP addresses or networks to match against
type	None		false	Must be of type 'identify'.

Configuration Option Descriptions

match

The value is a comma-delimited list of IP addresses. IP addresses may have a subnet mask appended. The subnet mask may be written in either CIDR or dot-decimal notation. Separate the IP address and subnet mask with a slash ('/')

Import Version

Asterisk 14 Configuration_res_pjsip_notify

Module that supports sending NOTIFY requests to endpoints from external sources

This configuration documentation is for functionality provided by res_pjsip_notify .

pjsip_notify.conf

general

Unused, but reserved.

notify

Configuration of a NOTIFY request.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
.*	Custom		true	A key/value pair to add to a NOTIFY request.

Configuration Option Descriptions

*

If the key is Content, it will be treated as part of the message body. Otherwise, it will be added as a header in the NOTIFY request.

The following headers are reserved and cannot be specified:

- Call-ID
- Contact
- CSeq
- To
- From
- Record-RouteRoute
- Via

Import Version

Asterisk 14 Configuration_res_pjsip_outbound_publish

SIP resource for outbound publish

 $This \ configuration \ documentation \ is \ for \ functionality \ provided \ by \ \verb"res_pjsip_outbound_publish".$

Overview

Outbound Publish

This module allows res_pjsip to publish to other SIP servers.

pjsip.conf

outbound-publish

The configuration for outbound publish

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
expiration	Unsigned Integer	3600	false	Expiration time for publications in seconds
outbound_auth	Custom		false	Authentication object to be used for outbound publishes.
outbound_proxy	String		false	SIP URI of the outbound proxy used to send publishes
server_uri	String		false	SIP URI of the server and entity to publish to
from_uri	String		false	SIP URI to use in the From header
to_uri	String		false	SIP URI to use in the To header
event	String		false	Event type of the PUBLISH.
max_auth_attempts	Unsigned Integer	5	false	Maximum number of authentication attempts before stopping the publication.
transport	String		false	Transport used for outbound publish
multi_user	Boolean	no	false	Enable multi-user support
type	None		false	Must be of type 'outbound-publish'.

Configuration Option Descriptions

server_uri

This is the URI at which to find the entity and server to send the outbound PUBLISH to. This URI is used as the request URI of the outbound PUBLISH request from Asterisk.

from_uri

This is the URI that will be placed into the From header of outgoing PUBLISH messages. If no URI is specified then the URI provided in server_uri will be used.

to_uri

This is the URI that will be placed into the To header of outgoing PUBLISH messages. If no URI is specified then the URI provided in server_uri will be used.

transport



Note

A transport configured in pjsip.conf. As with other res_pjsip modules, this will use the first available transport of the appropriate type if unconfigured.

multi_user

When enabled the user portion of the server uri is replaced by a dynamically created user

Import Version

Asterisk 14 Configuration_res_pjsip_outbound_registration

SIP resource for outbound registrations

 $This \ configuration \ documentation \ is \ for \ functionality \ provided \ by \ \verb"res_pjsip_outbound_registration".$

Overview

Outbound Registration

This module allows res_pjsip to register to other SIP servers.

pjsip.conf

registration

The configuration for outbound registration

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
auth_rejection_permanent	Boolean	yes	false	Determines whether failed authentication challenges are treated as permanent failures.
client_uri	String		false	Client SIP URI used when attemping outbound registration
contact_user	String		false	Contact User to use in request
expiration	Unsigned Integer	3600	false	Expiration time for registrations in seconds
max_retries	Unsigned Integer	10	false	Maximum number of registration attempts.
outbound_auth	Custom		false	Authentication object to be used for outbound registrations.
outbound_proxy	String		false	Outbound Proxy used to send registrations
retry_interval	Unsigned Integer	60	false	Interval in seconds between retries if outbound registration is unsuccessful
forbidden_retry_interval	Unsigned Integer	0	false	Interval used when receiving a 403 Forbidden response.
fatal_retry_interval	Unsigned Integer	0	false	Interval used when receiving a Fatal response.
server_uri	String		false	SIP URI of the server to register against
transport	String		false	Transport used for outbound authentication
line	Boolean	no	false	Whether to add a 'line' parameter to the Contact for inbound call matching
endpoint	String		false	Endpoint to use for incoming related calls
type	None		false	Must be of type 'registration'.
support_path	Boolean	no	false	Enables Path support for outbound REGISTER requests.

Configuration Option Descriptions

auth_rejection_permanent

If this option is enabled and an authentication challenge fails, registration will not be attempted again until the configuration is reloaded.

client_uri

This is the address-of-record for the outbound registration (i.e. the URI in the To header of the REGISTER).

For registration with an ITSP, the client SIP URI may need to consist of an account name or number and the provider's hostname for their registrar, e.g. client_uri=1234567890@example.com. This may differ between providers.

For registration to generic registrars, the client SIP URI will depend on networking specifics and configuration of the registrar.

forbidden_retry_interval

If a 403 Forbidden is received, chan_pjsip will wait forbidden_retry_interval seconds before attempting registration again. If 0 is specified, chan_pjsip will not retry after receiving a 403 Forbidden response. Setting this to a non-zero value goes against a "SHOULD NOT" in RFC3261, but can be used to work around buggy registrars.

fatal_retry_interval

If a fatal response is received, chan_pjsip will wait fatal_retry_interval seconds before attempting registration again. If 0 is specified, chan_pjsip will not retry after receiving a fatal (non-temporary 4xx, 5xx, 6xx) response. Setting this to a non-zero value may go against a "SHOULD NOT" in RFC3261, but can be used to work around buggy registrars.



Note

if also set the forbidden_retry_interval takes precedence over this one when a 403 is received. Also, if auth_rejection_permanent equals 'yes' then a 401 and 407 become subject to this retry interval.

server uri

This is the URI at which to find the registrar to send the outbound REGISTER. This URI is used as the request URI of the outbound REGISTER request from Asterisk.

For registration with an ITSP, the setting may often be just the domain of the registrar, e.g. sip:sip.example.com.

transport



Note

A *transport* configured in pjsip.conf. As with other res_pjsip modules, this will use the first available transport of the appropriate type if unconfigured.

line

When enabled this option will cause a 'line' parameter to be added to the Contact header placed into the outgoing registration request. If the remote server sends a call this line parameter will be used to establish a relationship to the outbound registration, ultimately causing the configured endpoint to be used.

endpoint

When line support is enabled this configured endpoint name is used for incoming calls that are related to the outbound registration.

support_path

When this option is enabled, outbound REGISTER requests will advertise support for Path headers so that intervening proxies can add to the Path header as necessary.

Import Version

Asterisk 14 Configuration_res_pjsip_phoneprov_provider

Module that integrates res pisip with res phoneprov.

This configuration documentation is for functionality provided by res_pjsip_phoneprov_provider.

Overview

PJSIP Phoneprov Provider

This module creates the integration between res_pjsip and res_phoneprov.

Each user to be integrated requires a phoneprov section defined in pjsip.conf. Each section identifies the endpoint associated with the user and any other name/value pairs to be passed on to res_phoneprov's template substitution. Only MAC and PROFILE variables are required. Any other variables supplied will be passed through.

Example:

[1000]

type = phoneprovr

endpoint = ep1000

MAC = deadbeef4dad

PROFILE = grandstream2

LINEKEYS = 2

LINE = 1

OTHERVAR = othervalue

The following variables are automatically defined if an endpoint is defined for the user:

- USERNAME Source: The user_name defined in the first auth reference in the endpoint.
- SECRET Source: The user_pass defined in the first auth reference in the endpoint.
- CALLERID Source: The number part of the callerid defined in the endpoint.
- DISPLAY_NAME Source: The name part of the callerid defined in the endpoint.
- $\bullet \;\; \texttt{LABEL}$ Source: The id of the phoneprov section.

In addition to the standard variables, the following are also automatically defined:

- \bullet <code>ENDPOINT_ID</code> Source: The id of the endpoint.
- TRANSPORT_ID Source: The id of the transport used by the endpoint.
- AUTH_ID Source: The id of the auth used by the endpoint.

All other template substitution variables must be explicitly defined in the phoneprov_default or phoneprov sections.

pjsip.conf

phoneprov

Provides variables for each user.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type	None		false	Must be of type 'phoneprov'.
endpoint				The endpoint from which variables will be retrieved.
MAC				The mac address for this user. (required)
PROFILE				The phoneprov profile to use for this user. (required)
*				Other name/value pairs to be passed through for use in templates.

Import Version

Asterisk 14 Configuration_res_pjsip_publish_asterisk

SIP resource for inbound and outbound Asterisk event publications

This configuration documentation is for functionality provided by ${\tt res_pjsip_publish_asterisk}.$

Overview

Inbound and outbound Asterisk event publication

This module allows ${\tt res_pjsip}$ to send and receive Asterisk event publications.

pjsip.conf

asterisk-publication

The configuration for inbound Asterisk event publication

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
devicestate_publish	String		false	Optional name of a publish item that can be used to publish a request for full device state information.
mailboxstate_publish	String		false	Optional name of a publish item that can be used to publish a request for full mailbox state information.
device_state	Boolean	no	false	Whether we should permit incoming device state events.
device_state_filter	Custom		false	Optional regular expression used to filter what devices we accept events for.
mailbox_state	Boolean	no	false	Whether we should permit incoming mailbox state events.
mailbox_state_filter	Custom		false	Optional regular expression used to filter what mailboxes we accept events for.
type	None		false	Must be of type 'asterisk-publication'.

Import Version

Asterisk 14 Configuration_res_pjsip_pubsub

Module that implements publish and subscribe support.

This configuration documentation is for functionality provided by res_pjsip_pubsub .

pjsip.conf

subscription_persistence

Persists SIP subscriptions so they survive restarts.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
packet	String		false	Entire SIP SUBSCRIBE packet that created the subscription
src_name	String		false	The source address of the subscription
src_port	Unsigned Integer	0	false	The source port of the subscription
transport_key	String	0	false	The type of transport the subscription was received on
local_name	String		false	The local address the subscription was received on
local_port	Unsigned Integer	0	false	The local port the subscription was received on
cseq	Unsigned Integer	0	false	The sequence number of the next NOTIFY to be sent
tag	Custom		false	The local tag of the dialog for the subscription
endpoint	Custom		false	The name of the endpoint that subscribed
expires	Custom		false	The time at which the subscription expires

resource_list

Resource list configuration parameters.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
type	None		false	Must be of type 'resource_list'
event	String		false	The SIP event package that the list resource belong to.
list_item	Custom		false	The name of a resource to report state on
full_state	Boolean	no	false	Indicates if the entire list's state should be sent out.
notification_batch_interval	Unsigned Integer	0	false	Time Asterisk should wait, in milliseconds, before sending notifications.

Configuration Option Descriptions

event

The SIP event package describes the types of resources that Asterisk reports the state of.

- presence Device state and presence reporting.
- dialog This is identical to presence.
- message-summary Message-waiting indication (MWI) reporting.

list_item

In general Asterisk looks up list items in the following way:

- 1. Check if the list item refers to another configured resource list.
- 2. Pass the name of the resource off to event-package-specific handlers to find the specified resource.

The second part means that the way the list item is specified depends on what type of list this is. For instance, if you have the *event* set to presence, then list items should be in the form of dialplan_extension@dialplan_context. For message-summary mailbox names should be listed.

full_state

If this option is enabled, and a resource changes state, then Asterisk will construct a notification that contains the state of all resources in the list. If the option is disabled, Asterisk will construct a notification that only contains the states of resources that have changed.



Note

Even with this option disabled, there are certain situations where Asterisk is forced to send a notification with the states of all resources in the list. When a subscriber renews or terminates its subscription to the list, Asterisk MUST send a full state notification.

notification_batch_interval

When a resource's state changes, it may be desired to wait a certain amount before Asterisk sends a notification to subscribers. This allows for other state changes to accumulate, so that Asterisk can communicate multiple state changes in a single notification instead of rapidly sending many notifications.

inbound-publication

The configuration for inbound publications

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
endpoint	Custom		false	Optional name of an endpoint that is only allowed to publish to this resource
type	None		false	Must be of type 'inbound-publication'.

Import Version

Asterisk 14 Configuration_res_resolver_unbound

This configuration documentation is for functionality provided by res_resolver_unbound.

resolver unbound.conf

globals

Options that apply globally to res_resolver_unbound

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
hosts				Full path to an optional hosts file
resolv				Full path to an optional resolv.conf file
nameserver				Nameserver to use for queries
debug				Unbound debug level
ta_file				Trust anchor file

Configuration Option Descriptions

hosts

Hosts specified in a hosts file will be resolved within the resolver itself. If a value of system is provided the system-specific file will be used.

resolv

The resolv.conf file specifies the nameservers to contact when resolving queries. If a value of system is provided the system-specific file will be used. If provided alongside explicit nameservers the nameservers contained within the resolv.conf file will be used after all others.

nameserver

An explicit nameserver can be specified which is used for resolving queries. If multiple nameserver lines are specified the first will be the primary with failover occurring, in order, to the other nameservers as backups. If provided alongside a resolv.conf file the nameservers explicitly specified will be used before all others

debug

The debugging level for the unbound resolver. While there is no explicit range generally the higher the number the more debug is output.

ta_file

Full path to a file with DS and DNSKEY records in zone file format. This file is provided to unbound and is used as a source for trust anchors.

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Configuration_res_statsd

Statsd client.

This configuration documentation is for functionality provided by ${\tt res_statsd}.$

statsd.conf

global

Global configuration settings

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
enabled	Boolean	no	false	Enable/disable the statsd module
server	IP Address	127.0.0.1	false	Address of the statsd server
prefix	String		false	Prefix to prepend to every metric
add_newline	Boolean	no	false	Append a newline to every event. This is useful if you want to fake out a server using netcat (nc -lu 8125)

Import Version

Asterisk 14 Configuration_res_xmpp

XMPP Messaging

This configuration documentation is for functionality provided by ${\tt res_xmpp}$.

xmpp.conf

global

Global configuration settings

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
debug	Custom	no	false	Enable/disable XMPP message debugging
autoprune	Custom	no	false	Auto-remove users from buddy list.
autoregister	Custom	yes	false	Auto-register users from buddy list
collection_nodes	Custom	no	false	Enable support for XEP-0248 for use with distributed device state
pubsub_autocreate	Custom	no	false	Whether or not the PubSub server supports/is using auto-create for nodes
auth_policy	Custom	accept	false	Whether to automatically accept or deny users' subscription requests

Configuration Option Descriptions

autoprune

Auto-remove users from buddy list. Depending on the setup (e.g., using your personal Gtalk account for a test) this could cause loss of the contact list.

client

Configuration options for an XMPP client

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
username	String		false	XMPP username with optional resource
secret	String		false	XMPP password
serverhost	String		false	Route to server, e.g. talk.google.com
statusmessage	String	Online and Available	false	Custom status message
pubsub_node	String		false	Node for publishing events via PubSub
context	String	default	false	Dialplan context to send incoming messages to
priority	Unsigned Integer	1	false	XMPP resource priority
port	Unsigned Integer	5222	false	XMPP server port
timeout	Unsigned Integer	5	false	Timeout in seconds to hold incoming messages
debug	Custom	no	false	Enable debugging
type	Custom	client	false	Connection is either a client or a component
distribute_events	Custom	no	false	Whether or not to distribute events using this connection

usetls	Custom	yes	false	Whether to use TLS for the connection or not
usesasl	Custom	yes	false	Whether to use SASL for the connection or not
forceoldssl	Custom	no	false	Force the use of old-style SSL for the connection
keepalive	Custom	yes	false	If enabled, periodically send an XMPP message from this client with an empty message
autoprune	Custom		false	Auto-remove users from buddy list.
autoregister	Custom		false	Auto-register users bfrom buddy list
auth_policy	Custom		false	Whether to automatically accept or deny users' subscription requests
sendtodialplan	Custom	no	false	Send incoming messages into the dialplan
status	Custom	available	false	Default XMPP status for the client
buddy	Custom		false	Manual addition of buddy to list

Configuration Option Descriptions

timeout

Timeout (in seconds) on the message stack. Messages stored longer than this value will be deleted by Asterisk. This option applies to incoming messages only which are intended to be processed by the JABBER_RECEIVE dialplan function.

autoprune

Auto-remove users from buddy list. Depending on the setup (e.g., using your personal Gtalk account for a test) this could cause loss of the contact list.

status

Can be one of the following XMPP statuses:

- chat
- available
- away
- xaway
- \bullet dnd

buddy

Manual addition of buddy to the buddy list. For distributed events, these budies are automatically added in the whitelist as 'owners' of the node(s).

Import Version

Asterisk 14 Configuration_stasis

This configuration documentation is for functionality provided by stasis.

stasis.conf

threadpool

Settings that configure the threadpool Stasis uses to deliver some messages.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
initial_size	Integer	5	false	Initial number of threads in the message bus threadpool.
idle_timeout_sec	Integer	20	false	Number of seconds before an idle thread is disposed of.
max_size	Integer	50	false	Maximum number of threads in the threadpool.

declined_message_types

Stasis message types for which to decline creation.

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
decline	Custom		false	The message type to decline.

Configuration Option Descriptions

decline

This configuration option defines the name of the Stasis message type that Asterisk is forbidden from creating and can be specified as many times as necessary to achieve the desired result.

- stasis_app_recording_snapshot_type
- stasis_app_playback_snapshot_type
- stasis_test_message_type
- confbridge_start_type
- confbridge_end_type
- confbridge_join_type
- confbridge_leave_type
- confbridge_start_record_type
- confbridge_stop_record_type
- confbridge_mute_type
- confbridge_unmute_type
- confbridge_talking_type
- cel_generic_type
- ast_bridge_snapshot_type
- ast_bridge_merge_message_type
- ast_channel_entered_bridge_type
- ast_channel_left_bridge_type
- ast_blind_transfer_type
- ast_attended_transfer_type
- ast_endpoint_snapshot_type
- ast_endpoint_state_type
- ast_device_state_message_type
- ast_test_suite_message_type
- ast_mwi_state_type
- ast_mwi_vm_app_type
- ast_format_register_type
- ast_format_unregister_type
- ast_manager_get_generic_type
- ast_parked_call_type
- ast_channel_snapshot_type
- ast_channel_dial_type

- ast_channel_varset_type
- ast_channel_hangup_request_type
- ullet ast_channel_dtmf_begin_type
- ast_channel_dtmf_end_type
- ast_channel_hold_type
- ast_channel_unhold_type
- ast_channel_chanspy_start_type
- ullet ast_channel_chanspy_stop_type
- ast_channel_fax_type
- ast_channel_hangup_handler_type
- ullet ast_channel_moh_start_type
- ast_channel_moh_stop_type
- ast_channel_monitor_start_type
- ast_channel_monitor_stop_type
- ast_channel_agent_login_type
- ast_channel_agent_logoff_type
- ast_channel_talking_start
- ast_channel_talking_stop ast_security_event_type
- ast_named_acl_change_type
- ast_local_bridge_type
- $\bullet \ \ \, {\tt ast_local_optimization_begin_type}$
- ast_local_optimization_end_type
- stasis_subscription_change_type
- ast_multi_user_event_type
- stasis_cache_clear_type
- stasis_cache_update_type
- ast_network_change_type
- ast_system_registry_type
- ast_cc_available_type
- ullet ast_cc_offertimerstart_type
- ast_cc_requested_type
- ullet ast_cc_requestacknowledged_type
- ullet ast_cc_callerstopmonitoring_type
- ast_cc_callerstartmonitoring_type
- ullet ast_cc_callerrecalling_type
- ast_cc_recallcomplete_type
- ast_cc_failure_type
- ullet ast_cc_monitorfailed_type
- ast_presence_state_message_type
- ast_rtp_rtcp_sent_type
- ast_rtp_rtcp_received_type
- ast_call_pickup_type
- aoc_s_type
- aoc_d_type
- aoc_e_type
- dahdichannel_type
- ullet mcid_type
- session_timeout_type
- cdr_read_message_type
- cdr_write_message_type
- cdr_prop_write_message_type
- corosync_ping_message_type
- agi_exec_start_type
- agi_exec_end_type
- agi_async_start_type
- agi_async_exec_type
- agi_async_end_type
- queue_caller_join_type
- queue_caller_leave_type
- ullet queue_caller_abandon_type
- queue_member_status_type queue_member_added_type
- queue_member_removed_type
- queue_member_pause_type
- queue_member_penalty_type
- ullet queue_member_ringinuse_type
- queue_agent_called_type
- queue_agent_connect_type
- queue_agent_complete_type
- queue_agent_dump_type
- queue_agent_ringnoanswer_type

- meetme_join_typemeetme_leave_type
- meetme_end_type
- meetme_mute_type
- meetme_talking_type
- meetme_talk_request_typeappcdr_message_typeforkcdr_message_type

- cdr_sync_message_type

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67

Asterisk 14 Configuration_udptl

This configuration documentation is for functionality provided by udptl.

udptl.conf

global

Global options for configuring UDPTL

Configuration Option Reference

Option Name	Туре	Default Value	Regular Expression	Description
udptlstart	Unsigned Integer	4000	false	The start of the UDPTL port range
udptlend	Unsigned Integer	4999	false	The end of the UDPTL port range
udptlchecksums	Boolean	yes	false	Whether to enable or disable UDP checksums on UDPTL traffic
udptlfecentries	Unsigned Integer		false	The number of error correction entries in a UDPTL packet
udptlfecspan	Unsigned Integer		false	The span over which parity is calculated for FEC in a UDPTL packet
use_even_ports	Boolean	no	false	Whether to only use even-numbered UDPTL ports
t38faxudpec	Custom		false	Removed
t38faxmaxdatagram	Custom		false	Removed

Import Version

This documentation was imported from Asterisk Version GIT-14-46b4e67