



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# Genesys Voice Platform

Netann Section

## Netann Section

- `annc.audiodefualtrepeat`
- `annc.basepath`
- `annc.defaultaudioext`
- `annc.fetchtimeout`
- `annc.h263videoformat`
- `annc.h264videoformat`
- `annc.musicbasepath`
- `conference.recordmode`
- `record.appenduniqueid`
- `record.basepath`
- `record.maxrecordsilence`
- `record.maxrecordtime`
- `sipinfontifydtmf`

### `annc.audiodefualtrepeat`

**Default Value:** forever

**Valid Values:** Specify a positive integer number. Or "forever" for endless repeat times.

**Changes Take Effect:** Immediately

Specifies the default repeat times to be used for Netann announcement playback, not applicable to DTMF prompts.

### `annc.basepath`

**Default Value:** \$installationRoot\$

**Valid Values:** Please specify a valid path.

**Changes Take Effect:** At start/restart

Path pointing to the root directory of prompt media.

### `annc.defaultaudioext`

**Default Value:** .wav

**Valid Values:** Specify a valid audio file extension.

**Changes Take Effect:** Immediately

Specifies the default file extension of audio files to be used for Netann announcement playback.

## annc.fetchtimeout

**Default Value:** 25000

**Valid Values:** Must be an integer greater than or equal to 5000 and less than or equal to 25000.

**Changes Take Effect:** Immediately/session

Sets the fetch timeout (in ms) for a Play Announcement.

## annc.h263videoformat

**Default Value:** QCIF=2

**Valid Values:** Specify a comma-separated list of H.263 video formats.

**Changes Take Effect:** Immediately

A comma-separated list of H.263 video formats that are used for selecting H.263 video files to play. Examples of H.263 video formats are SQCIF=1 to 6, QCIF=1 to 6, CIF=1 to 6, CIF4=1 to 6, and CIF16=1 to 6.

## annc.h264videoformat

**Default Value:** 0a=2,0b=2,0c=2,0d=2,14=2,15=2,16=2,1e=2

**Valid Values:** Specify a comma-separated list of H.264 video formats.

**Changes Take Effect:** Immediately

A comma-separated list of H.264 video formats that are used for selecting H.264 video files to play. The video format is in the form of "byte\_value=mpi" where byte value is the last byte of the profile-level-id, and mpi is the minimum picture interval. The last byte of the profile-level-id in the negotiated SDP is matched against the desired minimum picture interval specified in this configuration parameter. MCP shall select the prompt file with filename ending as profile-level-id=matched\_minimum\_picture\_interval to play. If the last byte of profile-level-id of the negotiated SDP is not found in this configuration parameter list, no file will be played. For example, if this configuration parameter has value 0a=2, and if negotiated SDP for H.264 codec has specified profile-level-id as 42e00a, then MCP shall look for prompt file name ending with H264\_42e00a=2.

## annc.musicbasepath

**Default Value:** \$installationRoot\$

**Valid Values:** Please specify a valid path.

**Changes Take Effect:** Immediately

Path pointing to the root directory of music prompts.

## conference.recordmode

**Default Value:** mixed

**Valid Values:** Choose between: mixed, multich, pcap or multich-pcap.

**Changes Take Effect:** Immediately

When recording is enabled in a conference, this option specifies the recording mode. mixed - The recorded file format will be specified by request, with audio from all participants mixed into a single file. multich - A WAV file with multiple audio channels will be used, with audio from only first two participants recorded in 2 channels. pcap - The recorded file format is pcap. One file will be created for each participant. multich-pcap - The recorded file format is pcap. One file will be created for the conference. Only the first two participants will be recorded into the file.

## record.appenduniqueid

**Default Value:** true

**Valid Values:** Choose between: true or false

**Changes Take Effect:** Immediately/session

When set to true, if a Netann Recording is requested, record destinations that do not have an extension specified will have a unique identifier included as part of recorded file name. When set to false, no unique identifier will be included in the final file name.

PCAP recordings will still have \_(recording number).pcap appended at the end of the file.

If a directory is specified, a unique identifier will always be used, independent of this configuration.

## record.basepath

**Default Value:** \$InstallationRoot\$/record

**Valid Values:** Please specify a valid path.

**Changes Take Effect:** At start/restart

Path pointing to the root directory of the recorded file.

## record.maxrecordsilence

**Default Value:** 0

**Valid Values:** Specify a positive integer number.

**Changes Take Effect:** Immediately

Defines the maximum amount of silence in seconds allowed during a recording. If the value is set to 0, silence detection is not used.

## record.maxrecordtime

**Default Value:** 0

**Valid Values:** Specify a positive integer number.

**Changes Take Effect:** Immediately

Defines the maximum recording time in seconds. The default value 0 means that the recording time is unlimited

## sipinfontifydtmf

**Default Value:** Auto

**Valid Values:** Choose between: Auto, True or False

**Changes Take Effect:** At start/restart

Specify when receiving a DTMF, whether to always send, never send, or to depend on the Allow header of incoming INVITEs for prompt announcement services. Auto - Depends on Allow Header True  
- Always Send False - Never Send