



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

callmgr Section

## callmgr Section

- `enable_sip_response_in_transfer_metric`
- `hrtimerresolution`
- `silent_shutdown`
- `fips_enabled`
- `shutdown_time_limit`
- `usehrtimerforregulartimer`

### enable\_sip\_response\_in\_transfer\_metric

**Default Value:** false

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

**Changes Take Effect:** Immediately

Specifies whether or not the SIP response code is appended in the transfer\_result metrics. In case the SIP response code is not available and this parameter is enabled, 'N/A' is appended in the metrics.

### fips\_enabled

**Default Value:** false

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

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

Specifies whether to enable FIPS mode in MCP. When FIPS mode is enabled, only FIPS 140-2 approved ciphers and algorithms can be used in SSL connections.

### hrtimerresolution

**Default Value:** 4

**Valid Values:** A valid resolution should be an integer from 1 to 20 inclusive

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

Sets the resolution of the high resolution system timer in msec.

### shutdown\_time\_limit

**Default Value:** 0

**Valid Values:** An integer greater or equal to 0.

**Changes Take Effect:** Immediately

Max time in minutes MCP will wait to upload all reporting data and/or recorded files. Setting this parameter to 0 disables the waiting and MCP will shutdown even with reporting data and/or recorded files still to be uploaded (default).

## silent\_shutdown

**Default Value:** 0

**Valid Values:** Choose between: 0 or 1

**Changes Take Effect:** Immediately

Specifies whether or not to shutdown silently, i.e. no core or logs during shutdown. This parameter works only on Linux.

## usehrtimerforregulartimer

**Default Value:** false

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

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

Specifies whether or not the high resolution timer should be used for all timers. This is a Windows only configuration. Enabling this configuration will improve the regularity of media transmissions from a conference, but overall capacity of the MCP will be affected.