



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

cdr Section

## cdr Section

- `call-timeout`
- `db-maintenance-batch-size`
- `max-page-count`
- `max-page-size`
- `media-service-cdrs.reduce`
- `or-call-counting.enable`

### call-timeout

**Default Value:** 180

**Valid Values:** An integer from 1 - 1440 inclusive

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

Specifies the amount of time, in minutes, until a call is considered 'timed out' from the perspective of VAR and CDR reporting

### db-maintenance-batch-size

**Default Value:** 5

**Valid Values:** An integer from 1 - 1440 inclusive

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

Specifies the maximum duration, in minutes, to process in a batch for services that support batch purging

### max-page-count

**Default Value:** 10

**Valid Values:** An integer from 1 - 100 inclusive

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

The maximum number of pages that will be returned in any given CDR or Call Events report request

### max-page-size

**Default Value:** 100

**Valid Values:** An integer from 1 - 10000 inclusive  
**Changes Take Effect:** at start/restart

The maximum number of records per page that will be returned in any given CDR or Call Events report request

## media-service-cdrs.reduce

**Default Value:** true  
**Valid Values:**  
**Changes Take Effect:** at start/restart

When this option is set to true the following CDRs will not be stored to the remote database: Any RM CDR or MCP CDR with media service type set to: media, cpd, record or conference.

## or-call-counting.enable

**Default Value:** true  
**Valid Values:**  
**Changes Take Effect:** at start/restart

When this option is set to true the RS will calculate peaks and arrivals for MCP VXML calls and MCP Treatment calls (without VXML).