



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

[schedule Section](#)

12/16/2025

schedule Section

- `quartz.rs.calltimeout`
- `quartz.rs.dbPartitioningPeriod`
- `quartz.var.summarization`
- `quartz.rs.dbMaintenancePeriod`
- `quartz.rs.or.counting`

quartz.rs.calltimeout

Default Value: 0 50 * * * ?

Valid Values: Refer to CronExpression JavaDoc (<http://www.quartz-scheduler.org>) for more details about cron expression

Changes Take Effect: at start/restart

The CRON schedule that Quartz should use to execute the Call Timeout Process. This process is responsible for timing out RM/MCP/CCP and VAR Call Data Records.

quartz.rs.dbMaintenancePeriod

Default Value: 0 30 1 * * ?

Valid Values: Refer to CronExpression JavaDoc (<http://www.quartz-scheduler.org>) for more details about cron expression

Changes Take Effect: at start/restart

The CRON schedule that Quartz should use to purge old data according to each application's data retention policy.

quartz.rs.dbPartitioningPeriod

Default Value: 0 0 0/1 * * ?

Valid Values: Refer to CronExpression JavaDoc (<http://www.quartz-scheduler.org>) for more details about cron expression

Changes Take Effect: at start/restart

The CRON schedule that Quartz should use to run partition archiving job.

quartz.rs.or.counting

Default Value: 0 40 * * * ?

Valid Values: Refer to CronExpression JavaDoc (<http://www.quartz-scheduler.org>) for more details about cron expression

Changes Take Effect: at start/restart

The CRON schedule that Quartz should use to run the MCP VXML OR counting job process.

quartz.var.summarization

Default Value: 300000

Valid Values: An integer from 60000 and 86400000 inclusive.

Changes Take Effect: at start/restart

The schedule that Quartz should use to update VAR summary statistics. This schedule is expressed in milliseconds. For example, by default the VAR Update Process will run every 300 seconds (5 minutes).