



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

[**gvp.policy.dbmp Section**](#)

gvp.policy.dbmp Section

- rs.db.retention.cdr.default
- rs.db.retention.events.default
- rs.db.retention.latencies.daily.default
- rs.db.retention.latencies.hourly.default
- rs.db.retention.latencies.monthly.default
- rs.db.retention.operations.30min.default
- rs.db.retention.operations.5min.default
- rs.db.retention.operations.daily.default
- rs.db.retention.operations.hourly.default
- rs.db.retention.operations.monthly.default
- rs.db.retention.operations.sq.daily.default
- rs.db.retention.operations.sq.hourly.default
- rs.db.retention.operations.sq.monthly.default
- rs.db.retention.operations.sq.weekly.default
- rs.db.retention.var.30min.default
- rs.db.retention.var.5min.default
- rs.db.retention.var.daily.default
- rs.db.retention.var.hourly.default
- rs.db.retention.var.monthly.default
- rs.db.retention.var.weekly.default

rs.db.retention.cdr.default

Default Value: 30

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which Call Detail Records data will be retained in the database.

rs.db.retention.events.default

Default Value: 7

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which call log events (upstream logs) data will be retained in the database.

rs.db.retention.latencies.daily.default

Default Value: 90

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which daily latency histogram data will be retained in the database.

rs.db.retention.latencies.hourly.default

Default Value: 7

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which hourly latency histogram data will be retained in the database.

rs.db.retention.latencies.monthly.default

Default Value: 1095

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which monthly latency histogram data will be retained in the database.

rs.db.retention.latencies.weekly.default

Default Value: 364

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which weekly latency histogram data will be retained in the database.

rs.db.retention.operations.30min.default

Default Value: 7

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which 30-minute operational data will be retained in the database.

rs.db.retention.operations.5min.default

Default Value: 0

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which 5-minute operational data will be retained in the database.

rs.db.retention.operations.daily.default

Default Value: 90

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which daily operational data will be retained in the database.

rs.db.retention.operations.hourly.default

Default Value: 7

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which hourly operational data will be retained in the database.

rs.db.retention.operations.monthly.default

Default Value: 1095

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which monthly operational data will be retained in the database.

rs.db.retention.operations.weekly.default

Default Value: 364

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which weekly operational data will be retained in the database.

rs.db.retention.sq.daily.default

Default Value: 90

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which daily Service Quality summary data will be retained in the database.

rs.db.retention.sq.failures.default

Default Value: 365

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which Service Quality failure detail records will be retained in the database.

rs.db.retention.sq.hourly.default

Default Value: 7

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which hourly Service Quality summary data will be retained in the database.

rs.db.retention.sq.monthly.default

Default Value: 365

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which monthly Service Quality summary data will be retained in the database.

rs.db.retention.sq.weekly.default

Default Value: 180

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which weekly Service Quality summary data will be retained in the database.

rs.db.retention.var.30min.default

Default Value: 7

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which 30-minute Call Summary and IVR Action Summary data will be retained

in the database.

rs.db.retention.var.5min.default

Default Value: 0

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which 5-minute Call Summary and IVR Action Summary data will be retained in the database.

rs.db.retention.var.daily.default

Default Value: 90

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which daily Call Summary and IVR Action Summary data will be retained in the database.

rs.db.retention.var.hourly.default

Default Value: 7

Valid Values: An integer greater than 0, or 0 to use RS default

Changes Take Effect: immediately

The number of days for which hourly Call Summary and IVR Action Summary data will be retained in the database.

rs.db.retention.var.monthly.default

Default Value: 1095

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which monthly Call Summary and IVR Action Summary data will be retained in the database.

rs.db.retention.var.weekly.default

Default Value: 364

Valid Values: An integer greater than 30

Changes Take Effect: immediately

The number of days for which weekly Call Summary and IVR Action Summary data will be retained in the database.