

GENESYS

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.

Reporting and Analytics Aggregates

schedule Section

schedule Section

- aggregate-duration
- aggregate-schedule
- run-aggregates

Use the schedule section of a Genesys Info Mart application to schedule the extraction, transformation, loading, and aggregation of data. This section must be named [schedule].

Other options that you can configure in the [schedule] section are described in the *Genesys Info Mart Configuration Options Reference*. You can use the *Reporting and Analytics Aggregates User's Guide* to learn how to configure continuous aggregation in integrated mode without having the aggregation process terminate for any period of time.

aggregate-duration

Default Value: 23:00 (23 hours)

Valid Values: HH:mm, where HH represents the number of hours (0-24) and mm represents the

number of minutes (0-59).

Changes Take Effect: Immediately

Specifies the length of time within a 24-hour period that the aggregation process will run after it has been launched by the scheduler. The **run-aggregates** configuration option must be set to **true** and the **aggregate-schedule** must be set appropriately.

aggregate-schedule

Default Value: 0 1 (once a day starting at 1:00 AM) **Valid Values:** Valid CRON expression of two fields

Changes Take Effect: Immediately

Specifies the schedule that determines when the aggregation process will start. The **run-aggregates configuration** option must be set to **true** in order for this option to take effect.

Examples:

- A value of 0 0 launches the aggregation process once a day at 00:00.
- A value of 0 0,3/2 launches aggregate process once a day at 00:00, 03:00, and every 2 hours thereafter.

run-aggregates

Default Value: true **Valid Values:** true, false

Changes Take Effect: Immediately

Specifies whether to start the aggregation process at the scheduled time (as determined by the **aggregate-schedule** configuration option).