



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.

intelligent Workload Distribution

iWD Section

5/4/2025

iWD Section

- `allow-listed-attributes`
- `batch-size`
- `block-listed-attributes`
- `migrate-schema`
- `process-dm`
- `process-gtl`
- `processor-threads`
- `receive-timeout`
- `stop-processing`
- `stop-processing-delay`
- `stop-processing-interval`
- `taskEventLimit`

allow-listed-attributes

Default Value:

Valid Values: Comma separated list of attributes

Changes Take Effect: After restart

Introduced: 9.0.016.09

Specifies the (comma-separated) list of attributes to be shown in global task list history. For example, specific desired system-generated or strategy-generated attributes. You can specify `_ALL_` keyword to allow all attributes.

batch-size

Default Value: 1000

Valid Values: Valid number of events

Changes Take Effect: After restart

Maximum number of events which will be saved at once in history DB. Note: one event may translate to multiple rows in the database.

block-listed-attributes

Default Value:

Valid Values: Comma separated list of attributes

Changes Take Effect: After restart

Introduced: 9.0.016.09

Specifies the (comma-separated) list of attributes to be filtered out of global task list history. For example, unwanted system-generated or strategy-generated attributes. You can specify `_ALL_` keyword to block all attributes except listed in the `allow-listed-attributes` list.

migrate-schema

Default Value: false

Valid Values: true or false

Changes Take Effect: After restart

Determines whether database schema should be migrated (i.e. updated) during application start.

process-dm

Default Value: true

Valid Values: true or false

Changes Take Effect: After restart

Determines whether datamart events should be processed and saved in history DB.

process-gtl

Default Value: true

Valid Values: true or false

Changes Take Effect: After restart

Determines whether GTL history events should be processed and saved in history DB.

processor-threads

Default Value: 10

Valid Values: Valid number of processor threads

Changes Take Effect: After restart

Number of processor threads used for events processing.

receive-timeout

Default Value: 10

Valid Values: Valid number of milliseconds

Changes Take Effect: After restart

Number of milliseconds since last event received from JMS queue after which cached events will be flushed to the history DB.

stop-processing

Default Value: remove

Valid Values: Keep or remove

Changes Take Effect: After restart

History Node behavior after receiving "Stop processing" event from Interaction Server. If "keep", interaction history will be preserved; if "remove", interaction history will be purged after specified timeout.

stop-processing-delay

Default Value: 60

Valid Values: Valid number of seconds

Changes Take Effect: After restart

Number of seconds since stop processing event received from JMS queue after which interaction history will be purged from database.

stop-processing-interval

Default Value: 60

Valid Values: Valid number of seconds

Changes Take Effect: After restart

Frequency of history purge in seconds.

taskEventLimit

Default Value:

Valid Values: Any positive integer

Changes Take Effect: After restart

Introduced: 9.0.013.11

The maximum number of events that will be migrated from the Events Log database. If the parameter is not defined or it is set to 0 (zero) the migration process will try to process all existing events of Events Log database.