



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.

Orchestration Server Migration Guide

Configuration Option Changes

4/30/2025

Configuration Option Changes

Orchestration Server 8.1.4 option changes are summarized below.

New 8.1.4 Options

- **backup-synch-max-age** -- specifies the maximum buffer size, in KB, for synch messages in the primary ORS.
- **backup-synch-max-buffer** -- specifies the maximum age, in seconds, of data in the synch buffer.
- **ixnfm-idle-session-ttl** to eliminate the possibility of the scenario where an SCXML session session gets "stuck" in memory.
- **mcr-queue-on-fails** to eliminate the possibility of an interaction not being added to a queue if session creation for multimedia interactions fails.
- Certain Interaction Server options may be set. See Interaction Server Options in [Pulling Multimedia Interactions from Interaction Queues](#).

Options Added After the Initial 8.1.3 Release

Options added after the *8.1.3 Orchestration Server Migration Guide* was published, which are described in the Orchestration section of the ORS 8.1.x Release Note, but which were not included in the Orchestration section of the [Genesys Migration Guide](#), are as follows:

- **functions-by-urs**
- **heartbeat-backup-status**
- **http-orphan-session-action**
- **max-session-create-time**
- **map-composer-log-levels**
- **new-session-on-reroute**
- **scxml-log-filter-level**
- **sessionfm-fetch-timeout**
- **cassandra-read-timeout**
- **cassandra-write-timeout**
- **http-enable-keepalive**

- `max-assembled-cache-size`
- `max-assembled-cached-docs`
- `max-assembled-cached-doc-size`
- `thread-synch-ipv`

For detailed information on these options, see the [Options](#) section of the *Orchestration Server 8.1.4 Deployment Guide*.