

# **GENESYS**<sup>®</sup>

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.

# Framework Deployment Guide

**Document Change History** 

5/12/2025

## Contents

- 1 Document Change History
  - 1.1 June 8, 2018
  - 1.2 May 1, 2018
  - 1.3 March 27, 2018
  - 1.4 January 26, 2018
  - 1.5 September 26, 2017
  - 1.6 August 22, 2017

# Document Change History

This section provides a summary of changes that have been made in this document in 9.0.

# June 8, 2018

The following pages have been added or updated:

- The single new Disaster Recovery / Business Continuity page replaces the former Disaster Recovery / Business Continuity pages for Oracle Golden Gate and MS SQL Always On. The two configuration pages have been moved under this page from the Additional Information section.
- The new MS SQL Cluster Database with MultiSubnet Listener for Framework Applications page describes how to implement MS SQL Always On MultiSubnetFailover, as described in the Framework Database Connectivity Guide.

#### May 1, 2018

The following pages have been added or updated:

• The Permission Prerequisites page has been renamed Minimum Required Permissions and Privileges, and moved to the Additional Information section. Minimum database privileges for both deploying and accessing each of the Configuration Server and the Centralized Log Database has been added. Information for DB2 databases has been added because it is no longer available.

## March 27, 2018

The following pages have been added or updated:

- Information has been added to Configuration Server Proxy about limiting the number of Configuration Server Proxies that can upload data simultaneously.
- The new Transaction Serialization page describes how Configuration Server (or a master Configuration Server, if in a distributed environment) can defer data change requests to ensure that each request is completely processed before another request starts to be processed.

# January 26, 2018

The following pages have been added or updated:

• Instructions for starting Solution Control Server using its configuration file has been added to the

Solution Control Server section of the Starting Manually page.

- A note clarifying the scope of the information has been added to the pages Configuring Disaster Recovery Using DNS Failover and Oracle GoldenGate and Configuring Disaster Recovery Using MS Failover Cluster and MS SQL AlwaysOn.
- The steps of Configuring Genesys Components have been updated on the page Configuring Disaster Recovery Using DNS Failover and Oracle GoldenGate.

## September 26, 2017

The following pages have been added or updated:

• Starting and stopping Management Framework Using the Management Layer has been updated with important information about starting Applications on Linux.

#### August 22, 2017

The following pages have been added or updated:

- When creating hosts, it is recommended that you select the generic Windows operating system if you are running Windows 2016 or later.
- The optional f parameter for starting SCS has been added to Manually Starting SCS.