

## **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.

## Framework Deployment Guide

Management Framework Deployment Guide

5/4/2025

## Contents

- 1 Management Framework Deployment Guide
  - 1.1 About Framework
  - 1.2 Deployment Planning
  - 1.3 Deploying Framework
  - 1.4 Redundant Configurations
  - 1.5 Sharing the Load Systems
  - 1.6 Disaster Recovery/Business Continuity
  - 1.7 Starting and Stopping Framework Components
  - 1.8 Additional Information

## Management Framework Deployment Guide

Published: June 8, 2018

**9.** This 9.x version of the Management Framework Deployment Guide can apply to component releases from the 9.1.x, 9.0.x, and 8.5.x code streams. For releases of Management Framework prior to August 22, 2017, see the Management Framework home page.

Use this guide to introduce you to the concepts and terminology relevant to the Genesys Framework, and procedures to install, configure, and run Management Framework.

Deployment Planning
Initial Considerations
Network Locations
Installation Worksheet
<b>Redundant Configurations</b> High availability (HA) components:
· · · · · · · · · · · · · · · · · · ·
HA Configuration Servers
HA Message Servers
HA Solution Control Servers

Sharing the Load Systems Distributed components:	Disaster Recovery/Business Continuity
Configuration Server Proxies Distributed Solution Control Servers	Disaster Recovery / Business Continuity Framework Database Replication for DR Using:
	Oracle GoldenGate
Starting and Stopping Framework Components	Additional Information
Using Start Files Using the Management Layer Starting Manually Using Windows Service Manager	Generic Deployment and Login Procedures Configuration Server History Log Monitoring Performance of Configuration Layer Automatic Disconnect Detect Protocol (ADDP) Internet Protocol version 6 (IPv6)
	and more