

## **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.

## Orchestration Server Deployment Guide

Orchestration Server 8.1.4 Deployment Guide

5/1/2025

## Orchestration Server 8.1.4 Deployment Guide

Welcome to the Orchestration Server 8.1.4 Deployment Guide. This guide explains Genesys Orchestration Server (ORS) features, functions, and architecture; provides deployment-planning guidance; and describes how to configure, install, uninstall, start, and stop the Orchestration Server.

ORS OverviewPrerequisitesNew in This ReleaseDeployment TasksArchitectureCluster ConfigurationDeployment ModelsLoading an ApplicationSCXML and ORS ExtensionsInteraction with eServicesORS FeaturesOptionsThis section includes information on:PersistenceApplication-Level OptionsHigh AvailabilityCommon Log OptionsClusteringSwitch gtsLoad BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OntionsORS and SIP ServerDeployment and Debugging	About Orchestration Server This section includes information on:	General Configuration & Deployment This section includes information on:
ArchitectureCluster ConfigurationDeployment ModelsLoading an ApplicationSCXML and ORS ExtensionsInteracting with eServicesORS FeaturesOptionsThis section includes information on:This section includes information on:PersistenceApplication-Level OptionsHigh AvailabilityCommon Log OptionsClusteringSwitch gtsLoad BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OptionsORS and SIP ServerDeployment and Debugging	ORS Overview	Prerequisites
Deployment ModelsLoading an ApplicationSCXML and ORS ExtensionsInteracting with eServicesORS FeaturesOptionsThis section includes information on:This section includes information on:PersistenceApplication-Level OptionsHigh AvailabilityCommon Log OptionsClusteringSwitch gtsLoad BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OptionsORS and SIP ServerDeployment and Debugging	New in This Release	Deployment Tasks
SCXML and ORS Extensions       Interacting with eServices         ORS Features       Options         This section includes information on:       This section includes information on:         Persistence       Application-Level Options         High Availability       Common Log Options         Clustering       Switch gts         Load Balancing       DN-Level Options         Multiple Data Centers       Enbanced Routing Script Options         ORS and SIP Server       Deployment and Debugging	Architecture	Cluster Configuration
ORS FeaturesOptionsThis section includes information on:This section includes information on:PersistenceApplication-Level OptionsHigh AvailabilityCommon Log OptionsClusteringSwitch gtsLoad BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OptionsORS and SIP ServerDeployment and Debugging	Deployment Models	Loading an Application
This section includes information on:This section includes information on:PersistenceApplication-Level OptionsHigh AvailabilityCommon Log OptionsClusteringSwitch gtsLoad BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OptionsORS and SIP ServerDeployment and Debugging	SCXML and ORS Extensions	Interacting with eServices
PersistenceApplication-Level OptionsHigh AvailabilityCommon Log OptionsClusteringSwitch gtsLoad BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OptionsORS and SIP ServerDeployment and Debugging	ORS Features	Options
High AvailabilityCommon Log OptionsClusteringSwitch gtsLoad BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OptionsORS and SIP ServerDeployment and Debugging	This section includes information on:	This section includes information on:
High AvailabilityCommon Log OptionsClusteringSwitch gtsLoad BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OptionsORS and SIP ServerDeployment and Debugging		
ClusteringSwitch gtsLoad BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OptionsORS and SIP ServerDeployment and Debugging	Persistence	Application-Level Options
Load BalancingDN-Level OptionsMultiple Data CentersEnhanced Routing Script OptionsORS and SIP ServerDeployment and Debugging	High Availability	Common Log Options
Multiple Data Centers     Enhanced Routing Script Options       ORS and SIP Server     Deployment and Debugging	Clustering	Switch gts
ORS and SIP Server Deployment and Debugging	Load Balancing	DN-Level Options
	Multiple Data Centers	Enhanced Routing Script Options
	ORS and SIP Server	Deployment and Debugging
Inis section includes information on: This section includes information on:	This section includes information on:	This section includes information on:

PrivateServiceRequest Action	Deploying Voice Applications
Attribute Details	Manually Deploying a Voice Application
Target T-Server	Debugging SCXML Applications
Child Objects	Samples
Installing This section includes information on:	Starting and Stopping This section includes information on:
Install Package Location	Starting
Installing on Windows	Stopping
Installing on UNIX	Non-Stop Operation
Starting and Stopping	Version Identification