



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.

SIP Voicemail HA Deployment Guide

Solution HA Task Summary

5/8/2025

Solution HA Task Summary

This page includes the following sections:

 [Deployment Overview](#)

 [Deployment Task Summary](#)

Deployment Overview


A typical small-scale HA deployment places all SIP Voicemail components on a single server, with backup components mirrored on a second backup server. Components should be deployed as follows:


Primary Server	Backup Server
<ul style="list-style-type: none">• Primary Voicemail SIP Server• Primary VM Server• Resource Manager 1 (active)• MCP 1	<ul style="list-style-type: none">• Backup Voicemail SIP Server• Backup VM Server• Resource Manager 2 (active)• MCP 2

Note: The premise (agent) SIP Server is outside the scope of the SIP Voicemail HA configuration. If deployed in HA mode, either on the VM servers or on a separate server, a switchover from primary to backup Agent SIP Server does not impact the Genesys Voicemail components (Voicemail SIP Server, GVP Resource Manager, VM Server). To see a detailed architecture for this sample deployment layout, see the [Basic Architecture](#) diagram.

Deployment Task Summary

The following table lists the tasks that are required to configure a Genesys SIP Voicemail Server in an HA deployment.

Objective	Related procedures and actions
1. Ensure that your system meets the deployment prerequisites.	See SIP Voicemail Deployment Prerequisites .
2. Install the components.	Use Complete Install Tool On both primary and backup servers, complete the procedures in the following task summary: SIP Voicemail Complete Install  Key Notes

Objective	Related procedures and actions
	<ul style="list-style-type: none">• Specify the HA role for each server: one Primary, one backup.• Enter the Virtual IP address for HTTP communication with the HA pair.
3. Configure GSVM Server HA.	<ol style="list-style-type: none">1. Configure the Virtual IP Takeover scripts<ul style="list-style-type: none">• Windows — Virtual IP Address Takeover (Windows)• Linux — Virtual IP Address Takeover (Linux)2. In both primary and backup GSVM Server Application objects, go to Start Info > Command Line Arguments, and edit the following parameter: -vms_host 0.0.0.0 . <p> Key Notes</p> <ul style="list-style-type: none">• After installation, you must start the primary GSVM Server first, before starting the backup server.