



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.

# Genesys Mobile Services Deployment Guide

Setting ORS Dependencies

12/14/2025

# Setting ORS Dependencies

## Contents

- **1 Setting ORS Dependencies**
  - 1.1 Setting ORS Options
  - 1.2 Deploying DFM Files
  - 1.3 Additional ORS Configuration

You must perform the following configuration steps to enable the Orchestration Server (ORS) to work with your Genesys Mobile Services installation.

### Important

You do not need ORS for chat scenarios.

## Setting ORS Options

### Start

1. **Start Configuration Manager.**
2. In Configuration Manager, select *Environment > Applications*.
3. Locate and open the Application object for your Orchestration Server.

### Important

You must use the same Application object that the one in your **GMS connections**.

4. Select the *Options* tab.
5. Open the *orchestration* section.
6. Set the value of the option *parse-start-params* to *false*.
7. Set the value of the option *mcr-pull-by-this-node* to *true*.
8. Click *OK* to save your changes.

### End

## Deploying DFM Files

Included with your installation are special configuration files, called DFM, which are required for Orchestration Server-based services. These files define Genesys Mobile Services-specific SCXML constructs that are required for the execution of SCXML applications used within Orchestration Server-based Services. For the Orchestration Server-based Services to function correctly, the following DFM files need to be configured in your Orchestration Server Application object:

- Storage
- Notification

- Callback
- Genesys Mobile-Based Services

The latest DFM definition files are included with the GMS installation and are available for download through the [Service Management User Interface](#).

### Important

Starting 8.5.104, you must update the DFM files deployed locally with the latest version provided in the GMS Admin UI.

These files are default configuration files which need to be edited before being deployed. See [Configuring DFM](#)s. Details about deploying these DFM files in your environment are provided below.

After deploying these DFM files, you can use either an actual device with the demo application or an HTTP client (such as RestClient) to send API requests to Orchestration Server-based services. Refer to the Genesys Mobile Services API Reference for syntax of the requests.

### Important

You must restart Orchestration Server after deploying DFM files for the changes to take effect.

## Start

1. Download the DFM files from the [Service Management User Interface](#).
2. Copy the DFM files onto your local file system where Orchestration Server (ORS) is running.
3. [Start Configuration Manager](#).
4. In Configuration Manager, select *Environment > Applications*.
5. Locate and open the Application object for your ORS. Note: This should be the same Application object you created a connection to when [configuring your Genesys Mobile Services Application object](#).
6. Select the *Options* tab.
7. Click *Add* to create the *dfm* section.
8. In the *dfm* section, create and configure one option for each DFM, using the option value to specify the file path. Details are provided in the table below.
9. Click *OK* to save your changes.
10. Restart Orchestration Server (ORS). ORS reads the DFM configuration on startup.

## End

List of DFM Options for Orchestration Server

Service	Option Name	Option Value
Storage	gsgStorage	file:///c:/dfms/storage.jsp
Notification	gsgNotification	file:///c:/dfms/notification.jsp
Genesys Mobile-Based Services	gsgBasedServices	file:///c:/dfms/basedservices.jsp
Callback	gsgCallback	file:///c:/dfms/callback.jsp
Statistics	gsgStatistics	file:///c:/dfms/statistic.jsp

## Additional ORS Configuration

See the [Orchestration Server Deployment Guide](#) to perform the following additional configuration steps.

1. Set up Cassandra for ORS session recovery and multimedia capability.
2. Set up the Cluster object in the transactions list object.
3. Set up the Application object in the transactions list object.
4. Valid customer numbers should include a + sign if needed. If true, edit the valid-digits option in the **gts** section of your SIP Switch object:  
[gts] valid-digits = +0123456789

Refer to [ORS](#) documentation for further details.