

# **GENESYS**<sup>®</sup>

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## Genesys Mobile Services Deployment Guide

Configuring the ORS-based Services

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# Configuring the ORS-based Services

Now that the basic scenarios are working, let's get started with the ORS-based advanced scenarios.

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## Prerequisites

You must have completed the following:

- 1. Configured the dependencies.
- 2. Configured the Builtin services.
- 3. Tested the Builtin services.

## Step 1: GMS Service - Samples

#### Why:

This service is responsible for receiving the GMS request from the sample application.

#### How:

GMS Service Management UI > Services > Configured Services

## **Procedure:**

- 1. Click Add Service
- 2. Set Configure Service = callback
- 3. Set Service Name = samples.
- 4. Set Common Default Configuration = samples
- 5. Click Save.
- 6. Set \_target = <routetarget> Example: Customer\_Service@Stat\_Server.GA
- 7. Set \_urs\_virtual\_queue = GMS\_VQ\_SIP\_Switch
- 8. Set\_route\_point = 8999
- Set service property \_chat\_endpoint = Environment:gms\_ors (or Resources:gms\_ors if single tenant).

## Step 2: Inbound SCXML Service - Voice

## Why:

This inbound service matches the voice call with an existing GMS service. If a matching service is found, it moves the interaction to the GMS service (ORS session), which attaches the GMS User Data, and routes the call to the agent.

#### How:

- Configuration Manager > Switches > SIP\_Switch
- Configuration Manager > Scripts

## **Procedure:**

- 1. Create a route point associated with the access number configured in the procedure Resource Group Add Access Number.
- 2. Set Annex > Orchestration section > application = script:GMSInbound.Voice.GMSMatchORS.
- 3. Create an enhanced routing script GMSInbound.Voice.GMSMatchORS.
- 4. Set Annex > Application section > url = http://<gmshost:gmsport>/genesys/1/document/ service\_template/callback/src-gen/IPD\_Voice\_GMSMatch.scxml
- 5. Set Annex > ApplicationParms/app\_find\_agent\_timeout = 30
- 6. Set Annex > ApplicationParms/app\_match\_gms\_builtin = false
- 8. Set Annex > ApplicationParms/app\_require\_access\_code = false
- 9. Set Annex > ApplicationParms/app\_require\_ani = true
- 10. Set Annex > ApplicationParms/app\_treatment\_waiting\_for\_agent = <blank> (A blank value will
  force the service to use a packaged music file.)

## Step 3: Inbound SCXML Service - Chat

#### Why:

This inbound service attaches the GMS user data to the interaction, and routes the interaction to the agent.

#### How:

- Configuration Manager > Chat Server
- Configuration Manager > Scripts

#### **Procedure:**

- 1. Go to Configuration Manager > Chat Server.
- 2. Create an end point that was specified in the procedure GMS Service Create Service request chat (substep 6):
  - gms\_ors = GMSInbound.Chat.QueueORS
- 3. Go to Configuration Manager > Scripts.
- 4. Create interaction queue that you just specified, above.

- Name: GMSInbound.Chat.QueueORS
- Set Annex > Orchestration/application = script:GMSInbound.Chat.QueueORS.Routing

5. Create an interaction queue view.

- Name: GMSInbound.Chat.QueueORS.View 1
- Set Annex > View/Queue = GMSInbound.Chat.QueueORS
- 6. Create an Enhanced Routing Object that you just specified, above.
  - Name: GMSInbound.Chat.QueueORS.Routing
  - Set Annex > Application/url = http://<gms\_host>:<gms\_port>/genesys/1/document/ service\_template/callback/src-gen/IPD\_Chat\_QueueORS.scxml
  - Set Annex > ApplicationParms/app\_find\_agent\_timeout = 30
  - Set Annex > ApplicationParms/app\_match\_gms\_builtin = false
  - Set Annex > ApplicationParms/app\_no\_match\_target = <target> (Example: All\_Standard\_Agents@Stat\_Server.GA)

## Next Steps

Test the ORS-based Services