



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

Testing the GMS Builtin Services

12/15/2025

Contents

- 1 Testing the GMS Builtin Services
 - 1.1 Prerequisites:
 - 1.2 Scenario request-interaction Test Procedure
 - 1.3 Scenario request-chat Test Procedure
 - 1.4 Next Steps

Testing the GMS Builtin Services

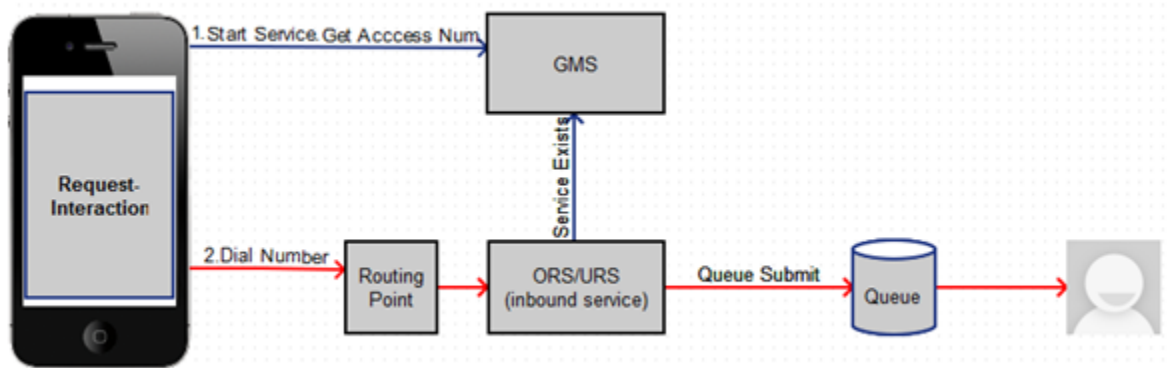
Now that you have configured the Builtin services, it's time to test them.

Prerequisites:

You must have completed the following:

1. **Configured the dependencies.**
2. **Configured the Builtin services.**

Scenario request-interaction Test Procedure

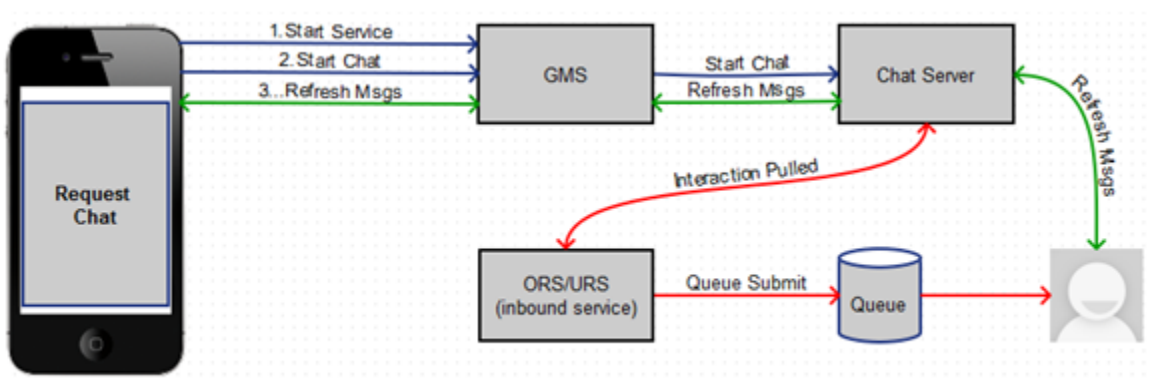


1. On the Agent Desktop:
 - Log in agent.
 - Make voice ready.
2. Using the Javascript sample: Service Management UI > Lab > Sample:
 - Log in agent and make voice ready.
 - Set Contact# = <customer phone from which call will be dialed>
 - Set Scenario = REQUEST-INTERACTION
 - Click Connect.
 - Dial displayed Number to Call.

3. Expected result:

- Treatment is played.
- Call is routed to agent.
- Toast is displayed with attached data.
- Call is connected to agent.
- For a successful GMS call, `GMS_MatchResult = SUCCESS` is displayed in the agent desktop as attached data.

Scenario request-chat Test Procedure



1. Agent Desktop

- Log in agent.
- Make chat ready.

2. Using the Javascript sample: Service Management UI > Lab > Sample:

- Set Scenario = REQUEST-CHAT
- Click Connect.

3. Expected result:

- GMS app displays chat tab.
- Chat interaction is routed to agent.
- Toast is displayed with attached data.
- Chat is connected to agent.
- GMS app shows agent has joined chat.
- Agent desktop shows customer has joined chat.
- On a successful GMS call `GMS_MatchResult = SUCCESS`
- Customer and agent can now exchange messages.

Next Steps

[Configure the ORS-based Services](#)