

GENESYS

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.

Service Management UI Help

User Originated Immediate

Contents

- 1 User Originated Immediate
 - 1.1 Overview
 - 1.2 Configuration Options
 - 1.3 Sample Request and Response Sequence
 - 1.4 Sequence Diagram

User Originated Immediate

Overview

This Callback scenario is an inbound voice service that goes through the following stages:

Start Callback

- Callback service: Returns access information immediately to the mobile device.
- Callback service: Waits for voice call to arrive.
- Next: Mobile device is expected to dial the access number.

Dial Access Number

- Inbound service: Locates the GMS service associated with the arrived voice call.
- Inbound service: Delegates the call to be processed by the Callback service.
- Callback service: Plays treatment until target is available.
- · Callback service: Reserves target to route call.
- Callback service: Routes the call to the target.
- · Callback service terminates.

Configuration Options

The table below lists the key options applicable to this scenario.

Use the GMS Service Management UI to set the configuration options. On the Services > Configured Services tab, add a Callback service with User-Originated-Immediate as the Common Default Configuration (see Adding a Service). When you add this service and default configuration, many options are automatically populated with the appropriate default values. Some options, however, will require you to enter your own values. See the Comments column in the following table for these details.

Category	Option	Value	Comment
General	_call_direction _media_type	USERORIGINATED voice	These are the default values, which are automatically populated when using the predefined <i>User-Originated-Immediate</i> service. You must not change these values.
	_wait_for_agent _wait_for_user_confirm	false	
URS Queuing	_target	<string></string>	You must enter a string value for this option. This option is the routing target that specifies the agent/ queue resource that should process this request. Format the string according to the URS target specification. For example: • Billing@StatServer.GA routes to the Billing
			Agent Group • English=20&Loans= 2@StatServer.?? routes to any agent matching the skill expression See the Universal Routing Server (URS) documentation for additional information about URS targets.
	_urs_server_url	http:// <urs primary<br="">hostname:port></urs>	You must enter the URL for your primary Universal Routing Server (URS).
	_urs_virtual_queue	<virtual be="" by="" queue="" strategy="" to="" used=""></virtual>	You must enter the virtual queue to which the service request will be added.
	_urs_prioritization_strateg	y Wait For Target	The default value shown here matches the name of the URS strategy that you imported into IRD. If you changed the name of the strategy, update this value to reflect the correct name.
	_urs_strategy_update_sub	_ foetiRoe teDelay	The default value shown here matches the name of the URS subroutine that you imported into

Category	Option	Value	Comment		
			IRD. If you changed the name of the subroutine, update this value to reflect the correct name.		
Voice-User Originated	_booking_expiration_time	Ou R O	All options in this		
	_provide_code	false	category are applicable. You can use the default values, or you can set your own values.		
	_resource_group	DNIS			
	_userorig_connect_limit	3			
Voice Treatment	_treatment_find_agent_fai	I GMSApplications/ <treatme< td=""><td colspan="3"></td></treatme<>			
	_treatment_waiting_for_ag	ge&MSApplications/ <treatm< td=""><td>here if you are using Genesys Media Server. If you are using a different ematical server, enter the path where you have placed your voice treatment files.</td></treatm<>	here if you are using Genesys Media Server. If you are using a different ematical server, enter the path where you have placed your voice treatment files.		

Sample Request and Response Sequence

Create inbound immediate service

```
Request URL:http://localhost:8080/genesys/1/service/callback/voice-userorig-immediate
Request Method: POST
Status Code: 200 OK
Request Headersview source
Accept:*/*
Accept-Encoding:gzip,deflate,sdch
Accept-Language:en-US,en;q=0.8
Connection: keep-alive
Content-Length:44
Content-Type:multipart/form-data; boundary=----WebKitFormBoundarypn9IDb0VLCgiULed
Cookie: JSESSIONID=142p9me7hc3ht635n8mkx3eit; BAYEUX BROWSER=86721orubxaqcqhw0hj14cpyaqk2
qms user:b16416334828b1d26ef14f329628b55b5a8c631d8928a371a5584722dd7fb673
Host:localhost:8080
Origin:http://localhost:8080
Referer:http://localhost:8080/gmstester/chat.html
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/
27.0.1453.110 Safari/537.36
Request Payload
-----WebKitFormBoundarypn9IDb0VLCgiULed--
Response Headersview source
Cache-Control:no-cache
Cache-Control:no-store
Content-Type:application/json;charset=UTF-8
Content-Type:application/json;charset=UTF-8
Date:Tue, 30 Jul 2013 06:37:45 GMT
Expires:Thu, 01 Jan 1970 00:00:00 GMT
Pragma: no-cache
Server: Jetty (7.6.0.v20120127)
Set-Cookie: JSESSIONID=5lpxopl7oanu50iexlwaqrvg; Path=/genesys
Transfer-Encoding:chunked
```

```
Response Body:
{
    "_access_code": "n/a",
    "_access_number": "6504663204",
    "_action": "DialNumber",
    "_dialog_id": "0",
    "_expiration_time": "29",
    "_id": "369-37f2ab38-ec98-4316-a28d-dec01d622ae8",
    "_label": "Connecting ...",
    "_tel_url": "tel:6504663204"
}
```

Sequence Diagram

Click on the diagram to access full resolution.

