

# **GENESYS**

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# Genesys Mobile Services

**No Category** 

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You cannot configure the following options in the Service Management UI. Depending on options' description, you will set a value for these options in the service.<service\_name> section of your GMS configuration, or sometimes in your REST queries.

- \_customer\_number
- \_ors\_lb\_strategy

- · status notification language
- \_on\_customer\_connect\_treatment\_url\_overwritable\_options
- \_urs\_url

- · \_originating\_interaction\_id
- redirect

\_ors

• \_status\_notification\_debug

## \_customer\_number

**Default Value:** 

Valid Values: phone\_number Changes Take Effect: Immediately

Customer's phone number. The parameter is mandatory to match the call with service data when the call direction is set to USERORIGINATED. Also used to establish the connection with the customer when the call direction is USERTERMINATED.

#### **Important**

This is a request parameter that you can use in REST gueries.

This option is mandatory.

## \_on\_customer\_connect\_treatment\_url

Default Value: " "

Valid Values: String URL

**Changes Take Effect:** Immediately

URL of a VXML application to execute after a user terminated callback is dialed and the call is answered by a human.

By default, this option is empty and the VXML execution is disabled.

### \_originating\_interaction\_id

Default Value: Valid Values:

Changes Take Effect: Modified: 8.5.227.03

The ID of the originating call. If you add this request parameter to the HTTP request used to create the Callback service, the Callback strategy will add the reporting-related attached data to the originating call. See also the IVR Classic Callback for additional details.

For reporting purposes, if the \_CB\_T\_CALLBACK\_OFFERED and \_CB\_T\_CALLBACK\_ACCEPTED KVPs are to be added to the original session that initiated the callback request, the callback request must include the \_originating\_interaction\_id option. In this scenario, set the \_originating\_interaction\_id value to the interaction ID of the inbound call that is managed by the ORS session.

#### ors

**Default Value: Valid Values:** String

Changes Take Effect: Immediately

Comma-separated list of ORS URLs, for example:

http://host1:port1,http://host2:port2

Overrides any ORS connections, if they are present.

#### **Important**

Set this option in the service.<service\_name> section of your GMS configuration, not in the Service Management UI.

# \_ors\_lb\_strategy

**Default Value:** circular **Valid Values:** circular, linear

**Changes Take Effect:** Immediately

Strategy for the ORS load balancer. This option overrides the \_ors\_lb\_strategy option of the GMS application. Supported values are: circular or linear.

Set this option in the service.<service\_name> section of your GMS configuration, not in the Service Management UI.

# \_overwritable\_options

**Default Value: Valid Values:** String

Changes Take Effect: Immediately

**Introduced:** 8.5.106.19

Defines the parameters (\_ors, \_redirect, and/or \_target) that you wish to be able to overwrite in your REST queries.

This option enables you to pass non-request parameters in your REST queries. For example, if you set \_overwritable\_options=\_ors, a customer application can schedule a callback and pass the \_ors parameter of the REST query to submit this callback to a given ORS.

```
POST /1/service/callback/foo
{
    "_ors": "http://myors:4421"
```

Another scenario is to set \_overwritable\_options=\_redirect in order to disable the redirection for some queries. For example, if you set the \_redirect parameter for the foo service as follows....

```
[service.foo]
    _redirect=foo_b
    _overwritable_options=_redirect
```

.... when you invoke foo with a POST query, you can overwrite the value of the \_redirect option and disable the redirection to foo\_b:

POST /1/service/callback/foo?\_redirect=""

#### redirect

Default Value: Valid Values: String

Changes Take Effect: Immediately

Introduced: 8.5.106.19

Defines a redirection of your POST queries to another callback service. For example, if you set this parameter for the foo service as follows....

```
[service.foo]
_redirect=foo_b
```

.... when you will invoke foo with a POST query....

POST /1/service/callback/foo

.... GMS internally redirects your query to foo b:

POST /1/service/foo b

- This option is restricted to callback services.
- Set this option in the GMS configuration, not in the Service Management UI. You can disable and overwrite this option in your REST queries if you set \_overwritable\_options=\_redirect in your service configuration.

# \_status\_notification\_debug

**Default Value:** false **Valid Values:** true, false

**Changes Take Effect:** Immediately

If true, enables the debug mode for notification.

# \_status\_notification\_language

**Default Value:** false **Valid Values:** String

**Changes Take Effect:** Immediately

Application language that matches one of the supported languages used for push notifications.

#### urs url

**Default Value:** No default value **Valid Values:** String URL

**Changes Take Effect:** Immediately

URS URL or comma-separated list of URS URLs if the enable\_urs\_loadbalancer option is true in the GMS application. For example:

http://host#1:7311,http://host#2:7311,http://host#3:7311

GMS uses this list to query URS statistics.