



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.

# Callback User's Guide

Troubleshooting

# Troubleshooting

This troubleshooting page lists basic information to help you fix some common issues on Genesys Callback. If you do not find the answer to your issue, please refer to the [latest known issues from GMS Release Note](#).

## A callback that was answered is blocked in queued or processing status

In this scenario, the update query for this callback has failed. This means that you should [update the DFM files](#) to ensure correct callback processing.

## URS replies with errorresponse 404

URS could not find the subroutine that was started by the original WaitForTarget strategy with the callback start request.

```
13:25:56.750_R_I_ [19:10] routing interface request received:
urs/call/011b02924f228001/invoke, client=34(ORS_RTP_Node1_PR), ref=773
13:25:56.750_R_I_ [19:12] routing interface errorresponse '404' sent to
client=34(ORS_RTP_Node1_PR), ref=773
```

To solve this issue, compile both the strategy and subroutine as described [here](#).

## Callback Calls in PAUSED State

GMS may pause sessions if the conditions of the `_do_not_call_items` service option are met and it does not coincide with the operation hours. In this scenario, you can resume or abandon/fail sessions using the following events:

- `resume_session`—Continue the session and disable the `_do_not_call_items` option for the session.
- `fail_session`—Exit the session.

To send the `resume_session` event to the Callback session, use the following request:

### On GMS (Forward API):

```
$ curl -v http://<GMS server: GMS port>/genesys/1/ors/scxml/session/<ORS session id>/event/
resume_session
```

On ORS:

```
$ curl -v http://<ORS server: ORS port>/scxml/session/<ORS session id>/event/resume_session
```

To send the fail\_session event to the Callback session, use the following request:

**On GMS (Forward API):**

```
$ curl -v http://<GMS server: GMS port>/genesys/1/ors/scxml/session/<ORS session id>/event/fail_session
```

**On ORS:**

```
$ curl -v http://<ORS server: ORS port>/scxml/session/<ORS session id>/event/fail_session
```