

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.

Voice Callback and URS

VCB Related Logging in URS

VCB Related Logging in URS

While going through a queue of calls in search of the first VCB notifiable one for which a notification can be sent, URS logs a short disposition code in the log about every checked VCB notifiable call. The corresponding logging message has the following format:

M I connid [10:21] call VCB states N (d1:d2) (d3:d4) text (d5 d6)

For example:

M I 036f02849e162002 [10:21] call vcb states 1(0:0) (0:0) (1376 0)

- The **d1**, **d2**, **d3**, and **d4** parameters are specific to the major VCB status (**N**) and used for its clarification.
- The text message parameter is usually empty and used to report specific circumstances like overdialing.
- The **d5** parameter denotes the duration that the VCB call is in processing.
- · The d6 parameter denotes the number of notification attempts for this call so far.

A message is printed for every checked VCB call (that is, every call in **DoNotSelect** mode and having notifyurl defined).

- N = 0, if for this call the VCB notification was already sent recently, within n2 seconds (d1 how much time remains until n2 (+n17) expires, d2 0, d3 dial out success for the call, d4 accumulative dial out success rate). See VCB Configuration for information on the n2 parameter.
- N = 1, if call cannot be routed right now (even if there was no **DoNotSelect** mode) due to call status (**d1** and **d2** 0, **d3** dial out success for the call, **d4** accumulative dial out success rate).
- N = 2, if the VCB notification was already done on behalf of the currently processed target (agent) recently, within n3 seconds (d1 how much time remains until n3 expires, d2, d3, and d4 0). See VCB Configuration for information on the n3 parameter.
- N = 3, if the call is good for a VCB notification (d1 disposition about one more VCB, d2 aqt if vcb:n15 is on, d3 dial out success for the call, d4 accumulative dial out success rate).
- N = 5, if the call has already been scheduled (but a VCB notification has not been sent yet) and it is not first among such calls (d1, d2, d3, and d4 0).
- N = 6, if the first call that has already been scheduled (but a VCB notification has not been sent yet) is used as an extra/alternative VCB call, (d1, d2, d3, and d4 0).
- N = 7, if the n7 parameter is set to 0 and URS checks for the VCB call extra condition and if it will fail
 due to threshold/ready conditions (d1 and d2 0, d3 dial out success for the call, d4 accumulative
 dial out success rate). See VCB Configuration for information on the n7 parameter.
- N = 8, if the n7 parameter is set to 0 and URS checks for the VCB call extra condition and if it will fail
 due to target/agent validness verification (d1 and d2 0, d3 dial out success for the call, d4 accumulative dial out success rate). See VCB Configuration for information on the n7 parameter.

Voice Callback and URS 2

- N = 9, if the n7 parameter is set to 0 and URS checks for the VCB call extra condition and if it will fail due to *target/agent DN validness* verification, (**d1** and **d2** 0, **d3** dial out success for the call, **d4** accumulative dial out success rate). See VCB Configuration for information on the n7 parameter.
- N = 10, if the next good VCB call after the one that is already selected is used as an extra/alternative VCB call (d1 0, d2 aqt if vcb:n15 is on, d3 dial out success for the call, d4 accumulative dial out success rate).

As an exception, when URS goes through a queue of calls after a routable call is found, this message might also be printed for calls that are routable (and as a result not in the **DoNotSelect** mode).

- N = -1, if the call is not a VCB call at all; URS should not try to look further for a VCB call after this (d1, d2, d3, and d4 0). See Step 3 (Use Case A) in VCB Implementation.
- N = 4, if the call is a former VCB call; URS should continue to look further a VCB call after this (d1 time live customer waits, d2 number of former VCB calls so far, d3 vcb:n12, d4 vcb:n13). See Step 3 (Use Case A) in VCB Implementation.

When URS selects a VCB call for notification and starts the notification process, it logs a message similar to the following:

If the notification is actually sent (here n2 is the expected AHT if it is counted, n3 – timestamp (UTC) when VCB notification for this call can be repeated, n4 – number of seconds left to this moment of time, n5 – counter of *failed* dial notifications for this call, pvq – points to internal queue containing the agent):

```
16:31:12.006\_A\_I\_036f02849e162002 [0E:22] web notification <a href="http://10.179.117.52:8080/genesys/l/ors/scxml/...">http://10.179.117.52:8080/genesys/l/ors/scxml/...</a> sent (hints: 0 n2 n3 n4 n5 pvq)
```

If the notification is delayed due to high AHT or necessity to send reserving request (here n1 is 1 if current notification is delayed due to high EWT (here, n2 = 1 if reserving request is sent, n3 - 1 timestamp when the VCB notification for this call can be repeated, n4 - 1 in case of high EWT – for how long notification is delayed, pvq - 1 points to internal queue containing the agent):

```
16:31:12.006\_A\_I\_036f02849e162002 [0E:22] web notification <a href="http://10.179.117.52:8080/genesys/l/ors/scxml/...">http://10.179.117.52:8080/genesys/l/ors/scxml/...</a> delayed (hints: n1 n2 n3 n4 0 pvq)
```

If it is an attempt to send one more notification for the call which already has a delayed notification, then the notification will not be sent and URS records this message in the log (here, n1 is 1 if current notification is delayed due to high EWT, n2 = 1 if current notification is delayed due to agent reserving request, n3 - timestamp when the VCB notification for this call can be repeated, n4 - timestamp when the vCB notification for this call can be repeated, n4 - timestamp when the vCB notification for this call can be repeated, n4 - timestamp when the vCB notification for this call can be repeated, n4 - timestamp when the vCB notification for this call can be repeated, n4 - timestamp when the vCB notification for this call can be repeated, n4 - timestamp when the vCB notification for this call can be repeated, n4 - timestamp when the vCB notification for this call can be repeated, n4 - timestamp when the vCB notification for this call can be repeated, n4 - timestamp when the vCB notification for this call can be repeated.

```
16:31:12.006\_A\_E\_036f02849e162002 [0E:22] web notification failed (hints: n1, n2, n3, n4, 0, pvq)
```

If the notification was sent but resulted in no response and URS is going to send another notification, the following will be printed in relation to the *expired* notification (n3 – timestamp when VCB notification for this call can be repeated, n4 – number of seconds left to this moment of time, timed out is used if provided timestamp is actually expired, cleared if doing it before the timestamp expired):

```
16:31:12.006\_A\_I\_036f02849e162002 [0E:22] web notification cleared|timed out (hints: 0, 0, n3, n4, 0, 0)
```

If any notifications sent for this call is aborted (due to a high number of previously sent unanswered

Voice Callback and URS 3

notifications (in hints URS places the number of unanswered notifications):

<tt>16:31:12.006_A_E_036f02849e162002 [0E:22] web notification terminated (hints: 0 0 0 0 n 0)</tt>

When URS sends a VCB notification because of update of some target (agent) this target is blocked for some time to prevent/provoke sending multiple notifications (see n3 in VCB Configuration). The appropriate logging message looks like:

 $16:31:12.006 \ \underline{\text{M}} \ \underline{\text{I}} \ \underline{\text{036f02849e162002}} \ [0E:25] \ SO(2ac076be44e8 \ 13 \ 2) \ ten=Resources \\ name=1805@STAT01.A: \ vcb \ notification \ timeout \ set: \ 1464877932 \ (+60)$

URS can also clear such target blocking of VCB notifications if needed with an appropriate message as follows:

Voice Callback and URS 4