

This section describes events received and status codes returned by Tcl IVR scripts. This chapter includes the following topics:

- [Events](#)
- [Status Codes](#)

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Events

The following events can be received by the Tcl IVR script. Any events received that are not included below are ignored.

| Event | Description |
|---------------------|---|
| ev_address_resolved | List of endpoint addresses. |
| ev_alert | An intermediate event generated by the leg setup or leg setup_continue commands to set up a call. If specified in the callinfo parameter , 'notifyEvents, the script receives an ev_alert message once the destination endpoint is successfully alerted. The script running in the transferee gateway could then disconnect the leg towards the transferring endpoint. If this event is an intercepted event, the application needs to use the leg setup_continue command to allow the system to continue with the setup. |
| ev_any_event | A special wildcard event that can be used in the state machine to represent any event that might be received by the script. |

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| ev_authorize_done | Confirms the completion of the aaa authorize command . You can use the evt_status info-tag to determine the authorization status (whether it succeeded or failed). |
| ev_authenticate_done | Confirms the completion of the authentication command. You can use the evt_status info-tag to determine the authentication status (whether it succeeded or failed). |
| ev_call_timer0 | Indicates that the call-level timer expired. |
| ev_collectdigits_done | Confirms the completion of the leg collectdigits command on the call leg. You can then use the evt_status info-tag to determine the status of the command completion. You can use the evt_dcdigits info-tag to retrieve the collected digits. |
| ev_connected | An intermediate event generated by the leg setup or leg setup_continue commands to set up a call. If the callinfo parameter, notifyEvents , is specified, the script receives an ev_connected message when the system receives a connect event from the destination switch. If this event is an intercepted event, the application needs to use the leg setup_continue command to allow the system to continue with the setup. |
| ev_consult_request | Indicates a call-transfer consultation-id request from an endpoint. |
| ev_consult_response | Indicates a response to the leg consult request command. For return codes, see Consult Status under Status Codes . |
| ev_consultation_done | Indicates the completion of a leg consult response command. For return codes, see Consult Response under Status Codes . |
| ev_create_done | Confirms the completion of the connection create command. You can use the evt_connection info-tag to determine the ID of the completed connection. |
| ev_destroy_done | Confirms the completion of the connection destroy command. You can use the evt_connection info-tag to determine the ID of the connection that was destroyed. |
| ev_digit_end | Indicates that a digit key is pressed and released. You can use the evt_digit info-tag to determine which digit was pressed. You can use the evt_digit_duration info-tag to determine how long (in seconds) the digit was pressed and to detect long pounds or long digits. |
| ev_disconnect_done | Indicates that the call leg has been cleared. |
| ev_disconnected | Indicates that one of the call legs needs to disconnect. On receiving this event, the script must issue a leg disconnect on that call leg. You can use the evt_legs info-tag to determine which call leg disconnected. |
| ev_disc_prog_ind | Indicates that a DISC/PI message is received at a call leg. |
| ev_facility | Indicates a response to a leg facility command. |
| ev_grab | Indicates that an application that called this script is requesting that the script return the call leg. The script receiving this event can clean up and return the leg with a handoff return command. Whether this is done is at the discretion of the script receiving the ev_grab event. |
| ev_hookflash | Indicates a hook flash (such as a quick onhook-offhook in the middle of a call), assuming that the underlying platform or interface supports hook flash detection. |
| ev_handoff | Indicates that the script received one or more call legs from another application. When the script receives this event, you can use the evt_legs and the evt_connections info-tags to obtain a list of the call legs and connection IDs that accompanied the ev_handoff event. |
| ev_leg_timer | |

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| | Indicates that the leg timer expired. You can use the <code>evt_legs</code> info-tag to determine which leg timer expired. |
| <code>ev_media_done</code> | Indicates that the prompt playout either completed or failed. You can use the <code>evt_status</code> info-tag to determine the completion status. |
| <code>ev_proceeding</code> | <p>An intermediate event generated by the leg setup or leg setup_continue commands to set up a call.</p> <p>If the <code>callinfo</code> parameter, <code>notifyEvents</code>, is specified, the script receives an <code>ev_proceeding</code> message when the system receives a proceeding event from the remote end.</p> <p>If this event is an intercepted event, the application needs to use the leg setup_continue command to allow the system to continue with the setup.</p> |
| <code>ev_progress</code> | <p>An intermediate event generated by the leg setup or leg setup_continue commands to set up a call.</p> <p>If the <code>callinfo</code> parameter, <code>notifyEvents</code>, is specified, the script receives an <code>ev_progress</code> message when the system receives a progress event from the destination switch.</p> <p>If this event is an intercepted event, the application needs to use the leg setup_continue command to allow the system to continue with the setup.</p> |
| <code>ev_returned</code> | Indicates that a call leg that was sent to another application (using handoff callappl) has been returned. This event can be accompanied by one or more call legs that were created by the called application. When the script receives this event, you can use the <code>evt_legs</code> and the <code>evt_connections</code> info-tags to obtain a list of the call legs and connection IDs that accompanied the <code>ev_returned</code> event. You can use the <code>evt_iscommand_done</code> info-tag to verify that all of the call legs sent have been accounted for, meaning that the handoff callappl command is complete. |
| <code>ev_setup_done</code> | Indicates that the leg setup command has finished. You can then use the <code>evt_status</code> info-tag to determine the status of the command completion (whether the call was successfully set up or failed for some reason). |
| <code>ev_setup_indication</code> | Indicates that the system received a call. This event and the <code>ev_handoff</code> event are the events that initiate an execution instance of a script. |
| <code>ev_transfer_request</code> | Indicates a call transfer from an endpoint to the application. |
| <code>ev_transfer_status</code> | An intermediate event generated by the leg setup command. If specified in the <code>callinfo</code> parameter, <code>notifyEvents</code> , the script receives an ev_transfer_status message . The <code>ev_status</code> information tag would then contain the status value of the call transfer. |
| <code>ev_vxmldialog_done</code> | Received when the VXML dialog completes. This could be because of a VXML dialog executing an <code><exit/></code> tag or interpretation completing the current document without a transition to another document. The dialog could also complete due to an interpretation failure or a document error. This completion status is also available through the <code>evt_status</code> info-tag. |
| <code>ev_vxmldialog_event</code> | Received by the Tcl IVR application when the VXML dialog initiated on a leg executes a <code>sendevent</code> object tag. The VXML subevent name is available through the <code>evt_vxmlevent</code> info-tag. All events thrown from the dialog markup are of the form <code>vxml.dialog.*</code> . All events generated by the system—perhaps as an indirect reaction to the VXML document executing a certain tag or throwing a certain event like the |

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| dialog completion event- are of the form vxml.session.*. |
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Status Codes

The evt_status info-tag returns a status code for the event received. This sections lists the possible status codes and their meaning.

Status codes are grouped according to function. The first two characters of the status code indicate the grouping.

- au-Authentication status
- ao-Authorization status
- cd-Digit collection status
- cr-Consult response
- cs-Consult status
- di- Disconnect cause
- fa-Facility
- ft-Feature type
- ls-Leg setup status
- ms-Media status
- ts-Transfer status
- vd-Voice dialog completion status

Authentication Status

Authentication status is reported in au_>xxx format:

| Value for xxx | Description |
|---------------|-------------------------------|
| 000 | Authorization was successful. |
| 001 | Authorization error. |
| 002 | Authorization failed. |

Authorization Status

Authorization status is reported in ao_>xxx format:

| Value for xxx | Description |
|---------------|-------------------------------|
| 000 | Authorization was successful. |
| 001 | Authorization error. |
| 002 | Authorization failed. |

Digit Collection Status

Digit collection status is reported in **cd_**xxx format:

| Value for xxx | Description |
|---------------|--|
| 001 | The digit collection timed out, because no digits were pressed and not enough digits were collected for a match. |
| 002 | The digit collection was aborted, because the user pressed an abort key. |
| 003 | The digit collection failed, because the buffer overflowed and not enough digits were collected for a match. |
| 004 | The digit collection succeeded with a match to the dial plan. |
| 005 | The digit collection succeeded with a match to one of the patterns. |
| 006 | The digit collection failed because the number collected was invalid. |
| 007 | The digit collection was terminated because an ev_disconnected event was received on the call leg. |
| 008 | The digit collection was terminated because an ev_grab event was received on the call leg. |
| 009 | The digit collection successfully turned on digit reporting to the script. |
| 010 | The digit collection was terminated because of an unsupported or unknown feature or event. |

Consult Response

Feature type is reported in **cr_xxx** format:

| Value for xxx | Description |
|---------------|------------------------|
| 000 | Success |
| 001 | Failed, invalid state |
| 002 | Failed, timeout |
| 003 | Failed, abandon |
| 004 | Failed, protocol error |

Consult Status

Feature type is reported in **cs_xxx** format:

| Value for xxx | Description |
|---------------|--|
| 000 | Consultation success, consult-id available |
| 001 | Consultation failed, request timeout |
| 002 | Consultation failed |
| 003 | Consultation failed, request rejected |
| 004 | Consultation failed, leg disconnected |
| 005 | Consultation failed, operation unsupported |

Disconnect Cause

Disconnect causes use the format **di_xxx** where xxx is the Q931 cause code. Possible values are:

| Value for xxx | Description |
|---------------|-------------|
|---------------|-------------|

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| 000 | Uninitialized |
| 001 | Unassigned number |
| 002 | No route to the transit network |
| 003 | No route to the destination |
| 004 | Send information tone |
| 005 | Misdialed trunk prefix |
| 006 | Unacceptable channel |
| 007 | Call awarded |
| 008 | Preemption |
| 009 | Preemption reserved |
| 016 | Normal |
| 017 | Busy |
| 018 | No response from the user |
| 019 | No answer from the user |
| 020 | Subscriber is absent |
| 021 | Call rejected |
| 022 | Number has changed |
| 026 | Selected user is clearing |
| 027 | Destination is out of order |
| 028 | Invalid number |
| 029 | Facility rejected |
| 030 | Response to status inquiry |
| 034 | No circuit available |
| 035 | Requested VPCI VCI is not available |
| 036 | VPCI VCI assignment failure |
| 037 | Cell rate is not available |
| 038 | Network is out of order |
| 039 | Permanent frame mode is out of service |
| 040 | Permanent frame mode is operational |
| 041 | Temporary failure |
| 042 | Switch is congested |
| 043 | Access information has been discarded |
| 044 | No required circuit |
| 045 | No VPCI VCI is available |
| 046 | Precedence call blocked |
| 047 | No resource available |
| 048 | DSP error |
| 049 | QoS is not available |
| 050 | Facility is not subscribed |
| 053 | Outgoing calls barred |
| 055 | Incoming calls barred |
| 057 | Bearer capability is not authorized |
| 058 | Bearer capability is not available |
| 062 | Inconsistency in the information and class |

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| 063 | Service or option not available |
| 065 | Bearer capability is not implemented |
| 066 | Change type is not implemented |
| 069 | Facility is not implemented |
| 070 | Restricted digital information only |
| 079 | Service is not implemented |
| 081 | Invalid call reference value |
| 082 | Channel does not exist |
| 083 | Call exists and call ID in use |
| 084 | Call ID in use |
| 085 | No call suspended |
| 086 | Call cleared |
| 087 | User is not in CUG |
| 088 | Incompatible destination |
| 090 | CUG does not exist |
| 091 | Invalid transit network |
| 093 | AAL parameters not supported |
| 095 | Invalid message |
| 096 | Mandatory information element (IE) is missing |
| 097 | Message type is not implemented |
| 098 | Message type is not compatible |
| 099 | IE is not implemented |
| 100 | Invalid IE contents |
| 101 | Message in incomplete call state |
| 102 | Recovery on timer expiration |
| 103 | Nonimplemented parameter was passed on |
| 110 | Unrecognized parameter message discarded |
| 111 | Protocol error |
| 127 | Internetworking error |
| 128 | Next node is unreachable |
| 129 | Holst Telephony Service Provider Module (HTSPM) is out of service |
| 160 | DTL transit is not my node ID |

Facility

Leg setup requesting address resolution status is reported in **fa_xxx** format:

| Value for xxx | Description |
|---------------|--|
| 000 | supplementary service request succeeded |
| 003 | supplementary service request unavailable |
| 007 | supplementary service was invoked in an invalid call state |
| 009 | supplementary service was invokes in a non-incoming call leg |
| 010 | supplementary service interaction is not allowed |

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| 050 | MCID service is not subscribed |
| 051 | MCID request timed out |
| 052 | MCID is not configured for this interface |

Feature Type

Feature type is reported in **ft_**xxx format:

| Value for xxx | Description |
|---------------|-------------|
| 001 | Fax |
| 002 | Modem |
| 003 | Modem_phase |
| 004 | Hookflash |
| 005 | OnHook |
| 006 | OffHook |

Leg Setup Status

Leg setup status is reported in **ls_**xxx format:

| Value for xxx | Description |
|---------------|--|
| 000 | The call is active or was successful. |
| 001 | The outgoing call leg was looped. |
| 002 | The call setup timed out (meaning that the destination phone was alerting, but no one answered). The limit of this timeout can be specified in the leg setup command. |
| 003 | The call setup failed because of a lack of resources in the network. |
| 004 | The call setup failed because of an invalid number. |
| 005 | The call setup failed for reasons other than a lack of resources or an invalid number. |
| 006 | Unused; setup failure. |
| 007 | The destination was busy. |
| 008 | The incoming side of the call disconnected. |
| 009 | The outgoing side of the call disconnected. |
| 010 | The conferencing or connecting of the two call legs failed. |
| 011 | Supplementary services internal failure |
| 012 | Supplementary services failure |
| 013 | Supplementary services failure. Inbound call leg was disconnected. |
| 014 | The call was handed off to another application. |
| 015 | The call setup was terminated by an application request. |
| 016 | The outgoing called number was blocked. |
| 026 | Leg redirected |
| 031 | Transfer request acknowledge |
| 032 | Transfer target alerting (future SIP use) |
| 033 | Transfer target trying (future SIP use) |

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| 040 | Transfer success |
| 041 | Transfer success with transfer-to party connected (SIP only) |
| 042 | Transfer success unacknowledged (SIP only) |
| 050 | Transfer fail |
| 051 | Transfer failed, bad request (SIP only) |
| 052 | Transfer failed, destination busy |
| 053 | Transfer failed, request cancelled |
| 054 | Transfer failed, internal error |
| 055 | Transfer failed, not implemented (SIP only) |
| 056 | Transfer failed, service unavailable or unsupported |
| 057 | Transfer failed, leg disconnected |
| 058 | Transfer failed, multiple choices (SIP only) |
| 059 | Transfer failed, timeout; no response to transfer request |

Media Status

Media status is reported in **ms_xyy** format:

| x indicates the command | | yy indicates the status of the command | |
|--------------------------------|--|---|---|
| Value for x | Description | Value for yy | Description |
| 0 | Status for a media play command. | 00 | The command was successful and the prompt finished. |
| 1 | Status for a media record command. | 01 | Failure |
| 2 | Status for a media stop command. | 02 | Unsupported feature or request |
| 3 | Status for a media pause command. | 03 | Invalid host or URL specified |
| 4 | Status for a media resume command. | 04 | Received disconnected |
| 5 | Status for a media seek command to forward. | 05 | The prompt was interrupted by a key press. |
| 6 | Status for a media seek command to rewind. | | |

Transfer Status

Transfer status is reported in **ts_xxx** format:

| Value for xxx | Description |
|----------------------|--|
| 000 | Generic transfer success |
| 001 | Transfer success, transfer-to party is alerting |
| 002 | Transfer success, transfer-to party is answered |
| 003 | Transfer finished; however, the result of the transfer is not guaranteed |
| 004 | Transfer request is accepted |

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| 005 | Transferee is trying to reach transfer-to party |
| 006 | Transfer request is rejected by transferee |
| 007 | Invalid transfer number |
| 008 | Transfer-to party unreachable |
| 009 | Transfer-to party is busy |

VoiceXML Dialog Completion Status

VoiceXML dialog completion status is reported in vd_xxx format:

| Value for xxx | Description |
|----------------------|--|
| 000 | Normal completion because of the <exit> tag or execution reaching the end of the document. |
| 001 | Termination because of the default VXML event handling requiring VXML termination. |
| 002 | Terminated by the Tcl IVR application. |
| 003 | Internal failure. |