

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.

Orchestration Server Developer's Guide

Interaction Interface Events

Contents

- 1 Interaction Interface Events
 - 1.1 Interaction Events
 - 1.2 Asynchronous Events
- 2 Voice Events
- 3 Message Based Events
- 4 Chat Events

Interaction Interface Events

Interaction Events

The following are the common events across interactions:

| Event | Attributes | Description |
|-----------------------------|---------------|--|
| | | This event indicates the success of the request and that the interaction is being terminated. |
| interaction.terminate.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction id that was terminated. |
| error.interaction.terminate | | This indicates that an abnormal condition occurred while trying to perform this request. This event will be sent as a result of a timeout of the request as well or due to problems with the request itself. |
| | requestid | This is the ID associated with the request. |
| | error | This is the type of error that occurred. The following are the possible values: unknown invalidstate.state (null, ringing, hold, transferring, treating, routed) remote |
| | description | This is a more detailed description of the error. |
| interaction.redirect.done | | This event indicates the success of the request and that the interaction is being redirected. |
| | requestid | This is the ID associated with the request. |

| Event | Attributes | Description |
|-----------------------------|---------------|--|
| | interactionid | This is the interaction id associated with the request. |
| | | This indicates that an abnormal condition occurred while trying to perform this request. This event will be sent as a result of a timeout of the request as well as due to problems with the request itself. |
| | requestid | This is the ID associated with the request. |
| error.interaction.redirect | error | This is the type of error that occurred. The following are the possible values: unknown invalidstate.state (null, ringing, hold, transferring, treating, routed) invaliddestination badtranslation remote |
| | description | This is a more detailed description of the error. |
| | | This event indicates the success of the request and that the interaction is now associated the SCXML session. |
| interaction.associate.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID associated with the request. |
| error.interaction.associate | | This indicates that an abnormal condition occurred while trying to perform this request. This event will be sent as a result of a timeout of the request as well as due to problems with the request itself. |
| | requestid | This is the ID associated with the request. |
| | error | This is the type of error that occurred. The following are the possible values: |

| Event | Attributes | Description |
|--------------------------|---------------|--|
| | | unknowninvalidservernointeraction |
| | description | This is a more detailed description of the error. |
| | | This event indicates the success of the request and that the interaction is now associated the SCXML session. |
| interaction.attach.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID associated with the request. |
| | | This indicates that an abnormal condition occurred while trying to perform this request. |
| | requestid | This is the ID associated with the request. |
| error.interaction.attach | error | This is the type of error that occurred. The following are the possible values: unknown nointeraction |
| | description | This is a more detailed description of the error. |
| interaction.detach.done | | This event indicates the success of the request and that the interaction now is not associated with any SCXML session. |
| | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID associated with the request. |
| error.interaction.detach | | This indicates that an abnormal condition occurred while trying to perform this request. |

| Event | Attributes | Description |
|--------------------------|-------------|--|
| | requestid | This is the ID associated with the request. |
| | error | This is the type of error that occurred. The following are the possible values: unknown nointeraction invalidstate |
| | description | This is a more detailed description of the error. |
| interaction.accept.done | | This event indicates the success of the request and that the interaction is being picked. |
| | requestid | This is the ID associated with the request. |
| | | This indicates that an abnormal condition occurred while trying to perform this request. This event will be sent as a result of a timeout of the request as well as due to problems with the request itself. |
| | requestid | This is the ID associated with the request. |
| error.interaction.accept | error | This is the type of error that occurred. The following are the possible values: unknown invalidstate.state (null, hold, transferring, treating, routed) reject.reason (reason is the reason why the destination reject it.) remote |
| | description | This is a more detailed description of the error. |
| interaction.clear.done | | This event indicates the success of the request and that the resource's connection to the interaction is being cleared. |

| Event | Attributes | Description |
|--------------------------------------|---------------|--|
| | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID where the resource's connection is cleared. |
| | resource | This is the resource's address ID of the resource's connection being cleared. [This is unclear.] |
| | | This indicates that an abnormal condition occurred while trying to perform this request. This event will be sent as a result of a timeout of the request as well as due to problems with the request itself. |
| | requestid | This is the ID associated with the request. |
| error.interaction.clear | error | This is the type of error that occurred. The following are the possible values: unknown invalidstate.state (null, ringing, hold, transferring, treating, routed) remote |
| | description | This is a more detailed description of the error. |
| | | This event indicates the success of the request and that the interaction has been transferred to the specified resource. |
| interaction.singlesteptransfer.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID which is being transferred. |
| error.interaction.singlesteptransfer | | This indicates that an abnormal condition occurred while trying to perform this request. This event will be sent as a result of a timeout of the request as well as due to problems with the request itself. |
| | requestid | This is the ID associated with the request. |

| Event | Attributes | Description |
|--|---------------|--|
| | error | This is the type of error that occurred. The following are the possible values: unknown invalidstate.state (null, ringing, hold, transferring, treating, routed) remote |
| | description | This is a more detailed description of the error. |
| | | This event indicates the success of the request and that the specified resource has been conferenced into the interaction. |
| interaction.singlestepconference.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID which has been conferenced. |
| | | This indicates that an abnormal condition occurred while trying to perform this request. This event will be sent as a result of a timeout of the request as well as due to problems with the request itself. |
| | requestid | This is the ID associated with the request. |
| error.interaction.singlestepconference | error | This is the type of error that occurred. The following are the possible values: unknown invalidstate.state (null, ringing, hold, transferring, treating, routed) remote |
| | description | This is a more detailed description of the error. |

Asynchronous Events

The following are the Interaction asynchronous events:

| Event | Attributes | Description |
|---------------------|---------------|--|
| interaction.added | | This event indicates that a new interaction is associated with the session (it has been added to the _genesys.ixn.interactions[] array).Reasons for this event can vary -starting of session because of this interaction, some session activity resulted in the creation of new interaction, <associate> action and the target session, or <createmessage> action, and so on.</createmessage></associate> |
| | interactionid | This is the interaction ID of the interaction that was added. Starting from that moment, the corresponding interaction object can be accessed, for example as _genesys.ixn.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions[_event.data.interactions]] |
| interaction.deleted | | This event indicates that the interaction is not associated any more with this session (it has been removed from the _genesys.ixn.interactions[] array). Reasons for this event can vary - interaction is finished or abandoned, <associate> action and the source session, and so on.Every time when interaction.deleted is going to be published, the platform will also publish an interaction.notcontrolled (see below) event if the last interaction.present event (see below) was not "notcontrolled" yet.</associate> |
| | interactionid | This is the interaction ID of the deleted interaction.Any attempt to access the _genesys.ixn.interactions[] array with the interaction ID of this interaction will result in a runtime error. |
| interaction.present | | This event indicates that the interaction is under session control and the session is allowed to perform actions on the interaction, such as routing, redirecting, releasing, and so on. In the case of multimedia interactions, action or function invocations taken before getting the interaction.present event can result in runtime errors.In the case of voice interactions, action or function invocations can be taken after the interaction.added event, but they to have common processing for all interaction types. You should use the |

| Event | Attributes | Description |
|---------------------------|---------------|---|
| | | interaction.present event for this. [?] |
| | interactionid | This is the interaction ID of the interaction that is available to the session for processing. |
| | | This event accompanies interaction, present and means the session, although still owning the interaction, is no longer allowed to control it. Attempts to do so after this event will result in runtime errors. For voice interactions, this event will be published immediately before the interaction. deleted event. For multimedia interactions this event will be published when the Interaction Server moves (for any reason) the interaction from the platform back into the interaction queue. |
| | interactionid | This is the interaction ID of the interaction that is available to the session for processing. |
| interaction.notcontrolled | resultof | Starting with ORS 8.1.400.17 a new resultof property is added to the interaction.notcontrolled event. Possible values are: detaching, deletion, routing, revoking. • detaching - Interaction became notcontrolled because it was detached from running session. • deletion - Interaction became notcontrolled because it was deleted. • routing - Interaction became notcontrolled because of ORS actions like delivering to agent, placing in queue, and so on. So an event with resultof = routing is an expected event in a session because it is a result of some actions of strategy itself. • revoking - Interaction being processed by ORS (pulled) is taken away from that ORS instance explicitly (by agent, by media server, by Interaction Server due to |

| Event | Attributes | Description |
|------------------------|------------|--|
| | | inactivity) or implicitly (disconnect from Interaction Server so all previously pulled interactions are not considered as such anymore). So an event with resultof = revoking is a kind of unexpected event in a session. Most probably the session should be terminated upon receiving such event, but this is up to the application developer. Unexpected Events: The most reliable way for an SCXML session to behave in the case of a primary Interaction Server failure is to terminate upon receiving an unexpected interaction.notcontrolled event. These unexpected interactions due to an Interaction Server disconnect. This behavior is especially actual for an ORS cluster with several (more than one) nodes pulling interactions (especially with default Interaction Server configuration - delayed Udata updates). The first two values of resultof (detaching and deletion) are related to voice and multimedia. In this case, interaction.notcontrolled event with resultof = ('detaching' 'deletion') is followed by an interaction.deleted event with the same resultof property. Values routing and revoking can be seen only in notcontrolled events for pure multimedia interactions. They are not related to voice or chat through SIPS. |
| interaction.partyadded | | This event indicates that a new party has been created in an interaction. The interaction.partyadded event means adding a new party to the interaction.parties[] array. The event is published only if the platform detects that the party is being added to some interaction and that interaction is already associated with a session. So parties acquired by the interaction before the interaction.added event will not be reported through the interactions will have them from the beginning). In the case of multimedia interaction, parties are agents only. Interaction queues, workbins, or the |

| Event | Attributes | Description |
|-------------------------------|---------------|---|
| | | interaction itself are not considered as parties and therefore the interaction.partyadded will not be generated when they are added to the interaction. |
| | interactionid | This is the interaction ID |
| | focusdeviceid | This is the device ID of the party |
| | partyid | This is the party ID |
| | partystate | This is the state of the party |
| | | This event indicates that a party has been deleted from an interaction. Just like interaction.deleted means removing an interaction from the _genesys.ixn.interactions[] array, interaction.paprtydeleted event means removing some party from the interaction.parties[] array. |
| interaction.partydeleted | interactionid | This is the interaction ID |
| | focusdeviceid | This is the device ID of the party |
| | partyid | This is the party ID |
| | partystate | This is the state of the party |
| interaction.partystatechanged | | This event indicates that state of the party in an interaction has been changed. The event is published only when the interaction is associated with a session and the platform detects a party state change for a party associated with the interaction. |
| | interactionid | This is the interaction ID that is being made available to the session. |
| | focusdeviceid | This is the device ID of the party that the interaction is being presented to. |
| | partyid | This is the party ID |

| Event | Attributes | Description |
|---|---------------------|---|
| | partystate | This is the state of the party |
| | hints | This is functional module implementation- specific data that is associated with this event. |
| interaction.udata.changed | | This event indicates that the user data associated with the interaction has been changed asynchronously (that is, changed by an outside source). Updated user data is available for the application in the data model, in the corresponding interaction object. |
| | interactionid | This is the ID of the interaction which has had the udata changed. |
| | | This event indicates that interaction has been diverted. Note that after this event is signaled, events about new parties (new destinations) will also be sent to the SCXML application. |
| | hints | Starting with release 8.1.400.53, in the case of a voice interaction, the SCXML event interaction.ondivert will contain a hints attribute. The content of that attribute is functional module implementation-specific data that is associated with this event. |
| interaction.ondivert | interactionid | This is the ID of the interaction that is being made available to the session. |
| | divertingpartyid | This is the ID of the party that diverted the interaction. |
| | divertingresource | This is the device ID of the party that diverted the interaction. |
| | divertingpartystate | This is the state of the party that diverted the interaction. |
| | newdestination | This is the destination that the interaction has been diverted to. |
| interaction.onrouterequest (since 8.1.200.73) | | This event indicates that the TEvent, EventRouteRequest, has been received for this interaction. Normally the |

| Event | Attributes | Description |
|------------------------------------|------------------------|--|
| | | interaction.onrouterequest event can be ignored, except in the case that the EventRouteRequest is delayed from the EventQueued due to scripting in the switch, for instance by an Avaya VDN script which performs processing before asking that the call be routed. In these cases, the SCXML application can suspend processing by waiting for the interaction.onrouterequest event before proceeding with the session processing, or effectively, until the switch is ready for routing. |
| | interactionid | This is the ID of the interaction that is being made available to the session. |
| | | This event indicates that a single step transfer has been performed in the interaction |
| | interactionid | This is the interaction ID that is being made available to the session. |
| interaction.onsinglesteptransfer | transferringpartyid | This is the ID of the party that transferred the interaction. |
| | transferringresource | This is the device ID of the party that transferred the interaction. |
| | transferringpartystate | This is the state of the party that transferred the interaction. |
| | newdestination | This is the transfer destination. |
| interaction.onsinglestepconference | | This event indicates that a single step conference has been performed in the interaction. |
| | interactionid | This is the interaction ID that is being made available to the session. |
| | conferencingpartyid | This is the ID of the party that initiated the conference. |
| | conferencingresource | This is the device ID of the party that initiated the conference. |

| Event | Attributes | Description |
|---|------------------------|---|
| | conferencingpartystate | This is the state of the party that transferred the interaction. |
| | addedpartyid | This is the ID of the party that has been added to the interaction. |
| | addedresource | This is the ID of the device that has been added to the interaction. |
| | addedpartystate | This is the state of the party that has been added to the interaction. |
| | | This event indicates that two interactions were merged (indicating consult call completion). There are two types of merge possible: transfer completion or conference completion. The type of merge is provided in the hints in the Call Control Event. |
| | frominteractionid | This is the interaction ID that is being merged (consult). |
| | tointeractionid | This is the interaction ID that is the merge destination (primary). |
| interaction.onmerge | activeresource | This is the ID of the active device in the primary or consult call pair. |
| | activepartyid | This is the ID of the active party in the primary or consult call pair. |
| | activepartystate | This is the state of the active party in the primary or consult call pair. |
| | heldresource | This is the ID of the held device in the primary or consult call pair. |
| | heldpartyid | This is the ID of the held party in the primary or consult call pair. |
| | heldpartystate | This is the state of the held party in the primary or consult call pair. |
| interaction.property.changed (Since 8.1.400.39) | | For multimedia interactions, this event will be published upon an |

| Event | Attributes | Description |
|-------|---------------|--|
| | | OnCallInfoChangedEx notification. Notifies ORS of a change in an interaction property. It also changes the interaction object property for the interaction referred to by the interactionid attribute. |
| | interactionid | This is the interaction ID that is being made available to the session. |

hints Attribute Considerations The hints property of the interaction events is populated as follows:

- **hints.ccevent** Call Control Event This gives detailed definition of the interaction events being raised. This property is an integer and may have one of the following values:
 - 0 CallControlEvent_Bridged
 - 1 CallControlEvent_ConnectionCleared
 - 2 CallControlEvent_Delivered
 - 3 CallControlEvent Established
 - 4 CallControlEvent Failed
 - 5 CallControlEvent Held
 - 6 CallControlEvent_Offered
 - 7 CallControlEvent_Originated
 - 8 CallControlEvent Queued
 - 9 CallControlEvent_Retrieved
 - 10 CallControlEvent ServiceInitiated
 - 11 CallControlEvent Transfered
 - 12 CallControlEvent Conferenced
 - 13 CallControlEvent_Diverted
- **hints.cause** Call Control Event Cause This is a detailed definition of the cause of the interaction events being raised. This property is an integer and may have one of the following values:
 - 0 CCEventCause unknown
 - 1 CCEventCause busy
 - 2 CCEventCause_conference
 - 3 CCEventCause_distributed
 - 4 CCEventCause distributionDelay
 - 5 CCEventCause_enteringDistribution
 - 6 CCEventCause_normal

- 7 CCEventCause redirected
- 8 CCEventCause_singleStepConference
- 9 CCEventCause singleStepTransfer
- 10 CCEventCause_transfer
- hints.callstate (since 8.1.3) Call Control Event Call State This is a detailed definition of the current
 call state of the interaction associated with the event being raised. This optional property is an integer
 and may have one of the following values:
 - 0 CallStateOk
 - 1 CallStateTransferred
 - 2 CallStateConferenced
 - 3 CallStateGeneralError
 - 4 CallStateSystemError
 - 5 CallStateRemoteRelease
 - 6 CallStateBusy
 - 7 CallStateNoAnswer
 - 8 CallStateSitDetected
 - 9 CallStateAnsweringMachineDetected
 - 10 CallStateAllTrunksBusy
 - 11 CallStateSitInvalidnum
 - 12 CallStateSitVacant
 - 13 CallStateSitIntercept
 - 14 CallStateSitUnknown
 - 15 CallStateSitNocircuit
 - 16 CallStateSitReorder
 - 17 CallStateFaxDetected
 - 18 CallStateQueueFull
 - 19 CallStateCleared
 - 20 CallStateOverflowed
 - 21 CallStateAbandoned
 - 22 CallStateRedirected
 - 23 CallStateForwarded
 - 24 CallStateConsult
 - 25 CallStatePickedup
 - 26 CallStateDropped
 - 27 CallStateDroppednoanswer

- 28 CallStateUnknown
- 29 CallStateCovered
- 30 CallStateConverseOn
- 31 CallStateBridged
- 32 CallStateSilenceDetected
- 49 CallStateDeafened
- 50 CallStateHeld

Also, see genesys.ixn.callState ENUM Object.

Voice Events

The event namespace convention is voice.xxxx. The following are the Voice action result events:

| Event | Attributes | Description |
|------------------------|---------------|--|
| | | This event indicates the success of the request and that the interaction has been created. |
| voice.createcall.done | requestid | This is the ID associated with the request. |
| voice.createcaii.doile | interactionid | This is the interaction ID associated with the interaction that was created. |
| | callstate | This is the Call Control Event Call State. (since 8.1.3, see below) |
| | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| error.voice.createcall | interactionid | This is the ID associated with the interaction that might have been created in conjunction with this request, but has failed. |
| | error | This is the type of error that occurred: timeout invalidsource invaliddestination invalidserver unknown |
| | description | This is a more detailed description of the error. |
| | callstate | This is the Call Control Event Call State. |

| Event | Attributes | Description |
|---------------------|---------------|--|
| | | (since 8.1.3, see below) |
| | | This event indicates the success of the request and that the specified resource's device is going on hold for the call. |
| voice.hold.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID associated with the interaction that was created. |
| | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| error.voice.hold | interactionid | This is the ID associated with the interaction that might have been created in conjunction with this request, but has failed. |
| | error | This is the type of error that occurred: timeout invalidsource invalidinteraction invalidserver unknown |
| | description | This is a more detailed description of the error. |
| | | This event indicates the success of the request and that the specified resource's device is going to be retrieved from hold for the call. |
| voice.retrieve.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID associated with |

| Event | Attributes | Description |
|--------------------------|---------------|--|
| | | the interaction that was created. |
| | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| | interactionid | This is the ID associated with the interaction that might have been created in conjunction with this request, but has failed. |
| error.voice.retrieve | error | This is the type of error that occurred: timeout invalidsource invalidinteraction invalidserver unknown |
| | description | This is a more detailed description of the error. |
| | | This event indicates the success of the request and that the specified resource's device is going to put an existing call on hold and create a new call. |
| voice.consultation.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID associated with the interaction that was created. |
| error.voice.consultation | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |

| Event | Attributes | Description |
|-----------------------|---------------|--|
| | interactionid | This is the ID associated with the interaction that might have been created in conjunction with this request, but has failed. |
| | error | This is the type of error that occurred: timeout invalidsource invalidinteraction invaliddestination invalidserver unknown |
| | description | This is a more detailed description of the error. |
| | | This event indicates the success of the request and that the specified resource's devices are going to alternate between calls. |
| voice.alternate.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID associated with the interaction that was created. |
| error.voice.alternate | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| | interactionid | This is the ID associated with the interaction that might have been created in conjunction with this request, but has failed. |
| | error | This is the type of error that occurred: timeout invalidsource |

| Event | Attributes | Description |
|-----------------------|---------------|--|
| | | invalidinteractioninvalidserverunknown |
| | description | This is a more detailed description of the error. |
| | | This event indicates the success of the request and that the specified resource's devices are going to drop the active call and retrieve the held call. |
| voice.reconnect.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction id associated with the interaction that was created. |
| | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| error.voice.reconnect | interactionid | This is the ID associated with the interaction that might have been created in conjunction with this request, but has failed. |
| | error | This is the type of error that occurred: timeout invalidsource invalidinteraction invalidserver unknown |
| | description | This is a more detailed description of the error. |
| voice.conference.done | | This event indicates the success of the |

| Event | Attributes | Description |
|------------------------|---------------|--|
| | | request and that the specified resource's devices are going to conference two calls. |
| | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID associated with the interaction that was created. |
| | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| error.voice.conference | interactionid | This is the ID associated with the interaction that might have been created in conjunction with this request, but has failed. |
| | error | This is the type of error that occurred: timeout invalidsource invalidinteraction invalidserver unknown |
| | description | This is a more detailed description of the error. |
| voice.transfer.done | | This event indicates the success of the request and that the specified resource's devices are going to transfer a call. |
| | requestid | This is the ID associated with the request. |
| | interactionid | This is the interaction ID associated with the interaction that was created. |
| error.voice.transfer | | This indicates that an abnormal condition occurred while trying to perform the |

| Event | Attributes | Description |
|----------------------------|---------------|--|
| | | request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| | interactionid | This is the ID associated with the interaction that might have been created in conjunction with this request, but has failed. |
| | error | This is the type of error that occurred: timeout invalidsource invalidinteraction invalidserver unknown |
| | description | This is a more detailed description of the error. |
| | | This event is sent when the request has been accepted by the underlying functional module and that it is able to send it. It is not an indication that the T-Server has handled or accepted the event. |
| voice.privateservice.done | requestid | This is the ID associated with the request. |
| | interactionid | This is the ID associated with the interaction that was passed to the <pre><pre><pre><pre><pre><pre>privateservice></pre> action.</pre></pre></pre></pre></pre> |
| error.voice.privateservice | | This indicates that an abnormal condition occurred while trying to perform the request. This event may be seen as a result of failing to send the message or may occur after the target T-Server has received and attempted to process the event. In the case of failing to send the request it will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself as described in the error and the description. If this occurs as a result of an error in the processing of the request by |

| Event | Attributes | Description |
|-------|---------------|--|
| | | the T-Server the error property will be set to indicate "tserver", with a generic description and more details available within the properties. |
| | requestid | This is the ID associated with the request. |
| | interactionid | This is the ID associated with the interaction that was passed to the <pre><pre><pre><pre><pre><pre>privateservice></pre> action.</pre></pre></pre></pre></pre> |
| | error | This is the type of error that occurred: timeout invalidsource invalidinteraction invalidserver unknown tserver |
| | description | This is a more detailed description of the error. |
| | properties | This is an ECMAScript object that represents the various properties of the TServer EventError structure. It will only be present if the request has been successfully transmitted and received by the T-Server. If present, the error property will be set to "tserver" to signify this was an error generated by the T-Server handling the request. |

callstate Attribute Considerations (since 8.1.3) The callstate property of the voice events is populated as follows:

- callstate Call Control Event Call State This is a detailed definition of the current call state of the interaction associated with <createcall> action events being raised when the type attribute value is "predictive". This property is an integer and may be undefined or have one of the following values:
 - 0 CallStateOk
 - 1 CallStateTransferred
 - 2 CallStateConferenced
 - 3 CallStateGeneralError
 - 4 CallStateSystemError
 - 5 CallStateRemoteRelease

- 6 CallStateBusy
- 7 CallStateNoAnswer
- 8 CallStateSitDetected
- 9 CallStateAnsweringMachineDetected
- 10 CallStateAllTrunksBusy
- 11 CallStateSitInvalidnum
- 12 CallStateSitVacant
- 13 CallStateSitIntercept
- 14 CallStateSitUnknown
- 15 CallStateSitNocircuit
- 16 CallStateSitReorder
- 17 CallStateFaxDetected
- 18 CallStateQueueFull
- 19 CallStateCleared
- 20 CallStateOverflowed
- 21 CallStateAbandoned
- 22 CallStateRedirected
- 23 CallStateForwarded
- 24 CallStateConsult
- 25 CallStatePickedup
- 26 CallStateDropped
- 27 CallStateDroppednoanswer
- 28 CallStateUnknown
- 29 CallStateCovered
- 30 CallStateConverseOn
- 31 CallStateBridged
- 32 CallStateSilenceDetected
- 49 CallStateDeafened
- 50 CallStateHeld

Also, see genesys.ixn.callState ENUM Object.

Message Based Events

The event namespace convention is msgbased.xxxx. The following are the Msgbased action result events:

| Event | Attributes | Description |
|------------------------------|---------------|--|
| | | This event indicates the success of the request and that a message and an associated interaction has been created. |
| msgbased.createmessage.done | requestid | This is the ID associated with the request. |
| msgsased.createmessage.done | interactionid | This is the interaction ID associated with the interaction that was created. |
| | srid | This is the ID of the suggested response that was used. |
| | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| error.msgbased.createmessage | error | This is the type of error that occurred: • Timeout • Request Invalid |
| | description | This is a more detailed description of the error. |
| msgbased.sendmessage.done | | This event indicates the success of the request and that a message and an associated interaction has been sent. |
| | requestid | This is the ID associated with the request. |
| error.msgbased.sendmessage | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a |

| Event | Attributes | Description |
|-------|-------------|---|
| | | result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| | error | This is the type of error that occurred: Timeout Request Invalid |
| | description | This is a more detailed description of the error. |

Chat Events

The event namespace convention is chat.xxxx. The following are the chat action result events:

| Event | Attributes | Description |
|----------------------------|-------------|---|
| chat.sendchatmessage.done | | This event indicates the success of the request and that a chat message has been sent in association with a given party. |
| | requestid | This is the ID associated with the request. |
| error.chat.sendchatmessage | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| | error | This is the type of error that occurred: • Request Invalid |
| | description | This is a more detailed description of the error. |
| chat.gettranscript.done | | This event indicates the success of the request and contains chat transcript. |
| | requestid | This is the ID associated with the request. |
| | transcript | This is the ECMAScript Object (array), which contains transcript messages as elements. Each element has the following properties: • date - number of seconds since 1 January 1970 00:00:00 UTC • device - name of chat party • text - chat message • visibility - specifies the |

| Event | Attributes | Description |
|--------------------------|-------------|--|
| | | visibility level of this particular transcript event (could be: "ALL" – like conference mode, "INT" – like coaching mode, "VIP" – like monitoring mode for supervisors) |
| error.chat.gettranscript | | This indicates that an abnormal condition occurred while trying to perform this request. This event will be sent as a result of a timeout of the request as well as due to problems with the request itself. |
| | requestid | This is the ID associated with the request. |
| | error | This is the type of error that occurred. |
| | description | This is a more detailed description of the error. |
| chat.getcontent.done | | This event indicates the success of the request and that the content object has been refreshed. |
| | requestid | This is the ID associated with the request. |
| error.chat.getcontent | | This indicates that an abnormal condition occurred while trying to perform the request. This event will be sent as a result of a timeout of the request as well as due to problems with the request or interaction itself. |
| | requestid | This is the ID associated with the request. |
| | error | This is the type of error that occurred: • Request Invalid |
| | description | This is a more detailed description of the error. |