

# **GENESYS**<sup>®</sup>

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 Action Elements

4/4/2025

# Contents

- 1 Interaction Interface Action Elements
  - 1.1 Common Actions
  - 1.2 <terminate>
  - 1.3 <clear>
  - 1.4 <redirect>
  - 1.5 <singlesteptransfer>
  - 1.6 <singlestepconference>
  - 1.7 <associate>
  - 1.8 <accept>
  - 1.9 <attach>
  - 1.10 <detach>
- 2 Voice Interaction Actions
  - 2.1 <createcall>
  - 2.2 <hold>
  - 2.3 <retrieve>
  - 2.4 <consultation>
  - 2.5 <alternate>
  - 2.6 <reconnect>
  - 2.7 <conference>
  - 2.8 <transfer>
  - 2.9 <privateservice>
  - 2.10 <userevent>
  - 2.11 <querycalls>
- 3 Message Based Actions
  - 3.1 <createmessage>
  - 3.2 <sendmessage>
  - 3.3 < getcontent >
- 4 Chat Actions
  - 4.1 < gettranscript >

# Interaction Interface Action Elements

# Common Actions

The following are the common actions across interactions:

# <terminate>

This is the action to terminate the interaction. It is equivalent to the TClearCall request in T-Server. For non-voice interactions, this action can only be done when the interaction is "presented" with *RequestStopProcessing*.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be

Name	Required	Туре	Default Value	Valid Values	Description	
					acquired from the completion event. Every request must receive a unique identifier.	
interactionid	true	value expression		Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.interac associated with this request. See SCXML Legal Data Values and Value Expressions for details.	ctions
reason	false	value expression	none	Any value expression that returns a valid string	A value expression which returns a character string which identifies the reason why the interaction is being terminated. See SCXML Legal Data Values and Value Expressions for details.	
resource	false	value expression	none	Any value expression that returns a valid string	A value expression which returns the resource address for the call to be terminated. Has no meaning when used with a multimedia interaction. See SCXML Legal Data Values and Value Expressions Note: Since 8.1.100.19	
hints	false	value expression	none	Any valid ECMAScript object	A value expression which returns the ECMAScript object containing information which may be used by the implementing functional module when redirecting this interaction. This information may consist of protocol-specific parameters, protocol selection guidelines, and so on. <b>Note:</b> The meaning of these	

Name	Required	Туре	Default Value	Valid Values	Description
					hints is specific to the implementing functional module. See SCXML Legal Data Values and Value Expressions for details.

#### hints Attribute Considerations

- When the interaction is non-voice, properties "ucs" and "delete" could be defined in "hints" object.
  - "ucs" if true, OCS will also send ESP request with Method=StopProcessing via Ixn Server to UCS.
  - "delete" value of this property will be attached as "Delete" parameter to ESP request.

The following is an example:

#### Children

None

#### **Events**

The following events can be generated as part of this action:

- interaction.terminate.done This event is sent when the request has been accepted by the system and the interaction has started the termination process.
- error.interaction.terminate This event is sent when the request itself has failed for some reason.
- interaction.deleted This event is sent when the interaction is actually terminated.

# <clear>

This is the action to clear a given party from the interaction. Note that in cases of conference interactions, the interaction will remain alive until there is no more than one party in the interaction.

This is equivalent to the TReleaseCall request in T-Server. **Note:** This action is only for voice interactions at this time, but will apply to other media in the future.

# Attribute Details

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
interactionid	true	value expression	none	Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inte associated with this request. See SCXML Legal Data Values and Value Expressions for details.
resource	true	value expression	none	Any valid string or Resource Object	A value expression which returns the resource address currently involved in the interaction

g\_u

Name	Required	Туре	Default Value	Valid Values	Description
					for which the connection will be cleared. See SCXML Legal Data Values and Value Expressions for details.
reason	false	value expression	none	Any value expression that returns a valid string	A value expression which returns a character string which identifies the reason why the resource connection with the interaction is being cleared. See SCXML Legal Data Values and Value Expressions for details.

```
<state id="do_clear">
<data id="do_clear">
<data id="reqid"/>
<data id="ixnid"/>
<data id="rscid"/>
</datamodel>
<onentry>
<ixn:clear requestid="_data.reqid" interactionid="_data.ixnid" resource="_data.rscid"
reason="'finished service X'"/>
</onentry>
<transition event="interaction.clear.done" target="statex"/>
<transition event="error.interaction.clear" target="statey"/>
</state>
```

## Children

None

#### **Events**

The following events can be generated as part of this action:

- interaction.clear.done This event is sent when the request has been accepted by the system and the resource's connection to the interaction has started the clearing process.
- error.interaction.clear This event is sent when the request itself has failed for some reason.
- interaction.partydeleted This event is sent when the resources's connection to the interaction is actually cleared.

# <redirect>

This is the action to redirect the interaction to another resource. This action is used for the following media server actions:

- T-Server TRouteCall, (IRD Functions DeliverCall, DeliverToIVR, RouteCall, TRoute)
- Interaction Server RequestPlaceInQueue, RequestPlaceInWorkbin, RequestDeliver (IRD Function Blocks Queue Interaction, IRD Functions RouteCall, TRoute.) Also see Composer's Interaction Detach.

When using the <redirect> call, the redirected interaction may or may not start a new session depending on whether or not the redirecting session is already terminated. In the event that the interaction arrives on the target resource after the redirecting session has terminated, a new session will be started. Otherwise, if the interaction arrives on the target resource prior to the termination of the redirecting session, no new session will be created. To guarantee the creation of a new session for the redirected interaction, it is suggested to use <detach> to dissolve the interaction/session association.

Name	Required	Туре	Default Value	Valid Values	Description
detach	false	Boolean expression	false	true, false	Starting with ORS Release 8.1.400.21, a detach attribute is added to the <ixn: redirect=""> action. The default value is false to comply with existing/previous ORS behavior. The attribute controls whether ORS should detach an interaction from the current session before routing to the specified target, which can allow ORS to start processing the next session. As further detailed below, if the value is true, then the interaction is detached from the session before routing to the specified target. If the value is false, then no detach occurs before routing. Succesful Redirect/ detach=true</ixn:>

Name Req	uired Type	Default Value	Valid Values	Description
				In the case of a successful execution of a redirect action with detach=true, a routed interaction (previously belonging to the session that invoked this action) will be automatically detached. The SCXML session invoking this action receives interaction.notcont and interaction.deleted events with resultof=detaching, and then the interaction.redirect event. Unsuccesesful Redirect/ detach=true In the case of a failed <ixn:redirect> action (with detach=true), the session invoking this action receives only the error.interaction.re interaction remains in the same attached/detached state as it was before invoking <ixn:redirect> action with detach=true.</ixn:redirect></ixn:redirect>
				Notes:
				If the <ixn:redirect> action is provided with the ID of an interaction that is already detached, then the detach attribute has no effect. In this case, ORS produces warning IxnVMMThreadData::C WARNING - interaction</ixn:redirect>

Name	Required	Туре	Default Value	Valid Values	Description
					has no effect, interaction 'ZZZ' is already detached and operates as if detach=false. If a redirect error happens, the interaction remains in the same state (is still detached) and the application developer must decide the next step for the interaction. For information on configuring the detach attribute in Composer, see Detaching Interactions.
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.

Name	Required	Туре	Default Value	Valid Values	Description
interactionid	true	value expression	none	Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inte associated with this request. See SCXML Legal Data Values and Value Expressions for details.
from	true	value expression	none	Any valid string or Resource Object	A value expression which returns the address that this interaction is to be redirected from. For details, on the format, see Addressing Resources. See SCXML Legal Data Values and Value Expressions
to	true	value expression	none	Any valid string or Resource Object	A value expression which returns the destination address for this interaction. For details, on the format, see Addressing Resources. See SCXML Legal Data Values and Value Expressions
type	false	NMTOKEN	_genesys.queue.rTyp	Values from the e. <mark>BouteTypeDafoulType</mark> enumeration	This defines the type of redirection processing that is to be done.
hints	false	value expression	none	Any valid ECMAScript object	A value expression which returns the ECMAScript object containing information which may be used by the implementing functional module when redirecting this interaction. This information may consist of protocol-specific parameters, protocol selection guidelines, and so on. <b>Note:</b> The meaning of these hints is specific to

Name	Required	Туре	Default Value	Valid Values	Description
					the implementing functional module. See SCXML Legal Data Values and Value Expressions for details.

**hints Attribute Considerations Note:** you can use a special interaction queue name (\_\_STOP\_\_) which will do the processing required to stop the interaction.

- When the interaction is non-voice, inPersistentQueues and OutPersistentQueues properties of the Interaction Server interaction will be set automatically to the appropriate queues defined for the session (this information comes from the trigger information). So these properties do not need to be exposed. BUT if the developer wants to explicitly specify these properties, they can supply them through the hints attribute object. The object should have the following properties
  - "inqueues" This is an ECMAScript object with a collection of string properties. The name of the property is an interaction queue name and the value is a description of that queue.
  - "outqueues" This is an ECMAScript object with a collection of string properties. The name of the property is an interaction queue name and the value is a description of that queue.
- Property extensions of hints object allows to specify the content of AttributeExtension for the corresponding TRequestRouteCall request. A valid value for property extensions is an ECMAScript object. (Since 8.1.2)
- Property reasons of hints object allows to specify the content of AttributeReason for the corresponding TRequestRouteCall request. A valid value for property reasons is an ECMAScript object. (Since 8.1.4)

The following are some examples:

```
<state id="do redirect voice interaction to an agent dn">
  <onentry>
      <ixn:redirect interactionid=" data.ixnid" from="'1010'" to="'1111'"/>
  </onentry>
  <transition event="interaction.redirect.done" target="statex"/>
  <transition event="error.interaction.redirect" target="statey"/>
</state>
<state id="do redirect mm interaction to an agent">
  <onentrv>
       <ixn:redirect interactionid=" data.ixnid" from="'1010'" to="'1111'"/>
  </onentry>
  <transition event="interaction.redirect.done" target="statex"/>
  <transition event="error.interaction.redirect" target="statey"/>
</state>
<state id="do redirect mm interaction to an interaction queue">
  <onentry>
       <ixn:redirect requestid=" data.regid" to="'gueueF'"/>
  </onentrv>
  <transition event="interaction.redirect.done" target="statex"/>
  <transition event="error.interaction.redirect" target="statey"/>
</state>
<state id="do redirect multi-resource interaction to another agent">
  <onentrv>
```

#### Interaction Interface Action Elements

```
</onentry>
  <transition event="interaction.redirect.done" target="statex"/>
  <transition event="error.interaction.redirect" target="statey"/>
</state>
<state id="do redirect voice interaction to another queue-route point">
   <onentry>
        <ixn:redirect requestid=" data.regid" to="'6666'"/>
  </onentrv>
  <transition event="interaction.redirect.done" target="statex"/>
  <transition event="error.interaction.redirect" target="statey"/>
</state>
<state id="do redirect with resource object">
   <onentry>
        <script>
                var dest = {type:"A",
                            agent:"702 sip",
                            dn:"702",
                            id:"702_sip",
                            place:"702"
                             'switch':"SipSwitch"};
                var myhints = { extensions : { ext1:"extval1" }, reasons : {reason1:2} };
        </script>
        <ixn:redirect requestid=" data.regid" interactionid=" data.ixnid"</pre>
                      from="'RP sip1'" to="dest" type="1" hints="myhints" />
  </onentry>
  <transition event="interaction.redirect.done" target="statex"/>
   <transition event="error.interaction.redirect" target="statey"/>
</state>
```

#### Children

None

#### **Events**

The following events can be generated as part of this action:

- interaction.redirect.done This event is sent when the request has been accepted by the system and the interaction has started the redirection process.
- error.interaction.redirect This event is sent when the request itself has failed for some reason.
- interaction.ondivert This event is sent when the interaction has been moved to the defined destination.

# <singlesteptransfer>

This is the action to transfer the interaction to another resource in a single step. This is equivalent to the TSingleStepTransfer request in T-Server. **Note:** This action is only for voice interactions at this time

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
teractionid	true	value expression	none	Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inte associated with this request. See SCXML Legal Data Values and Value Expressions for details.
from	true	value expression	none	Any valid string or Resource Object.	A value expression which returns the address that this interaction is to be transferred from. For details, on the format, see Addressing Resources. See

Name	Required	Туре	Default Value	Valid Values	Description
					SCXML Legal Data Values and Value Expressions
to	true	value expression	none	Any valid string or Resource Object.	A value expression which returns the destination address for this interaction. For details, on the format, see Addressing Resources. See SCXML Legal Data Values and Value Expressions
hints	false	value expression	none	Any valid ECMAScript object	A value expression which returns the ECMAScript object containing information which may be used by the implementing functional module when transferring this interaction. This information may consist of protocol- specific parameters, protocol selection guidelines, and so on. <b>Note:</b> The meaning of these hints is specific to the implementing functional module. See SCXML Legal Data Values and Value Expressions for details.

The following are some examples:

<state id="dosingle\_step\_transfer\_voice\_interaction\_to\_an\_agent\_dn"> <datamodel>

#### Children

None

#### **Events**

The following events can be generated as part of this action:

- interaction.singlesteptransfer.done This event is sent when the request has been accepted by the system and the interaction has started the single step transfer process.
- error.interaction.singlesteptransfer This event is sent when the request itself has failed for some reason.
- interaction.onsinglesteptransfer This event is sent when the interaction has been transferred to the defined destination.

# <singlestepconference>

This is the action to conference another resource into the interaction in a single step. It is equivalent to the TSingleStepConference request in T-Server. **Note:** This action is only for voice interactions at this time

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location

interactionidtruevalue expressionnoneAry valueA value expression that expression that the social with the social	details. The         location's value will         be set to an         internally         generated unique         string identifier to         be associated with         the action being         set. If this         attribute is not         specified, the         event identifier to         set. If this         attribute is not         specified, the         completion event         tested by the         completion event         distinguish among         several         outstanding         requests. If this         attribute is not         specified, the         identifier can be         tested by the         completion event.         Every request         acquired from the         completion event.         Every request         identifier.         associated with	interactionidtruevalue expressionnoneAny valueAny value expression that returns a valid stringA value expression for	Name	Required	Туре	Default Value	Valid Values	Description
interactionid true value expression none Any value expression that returns a valid this request. See	interactionid true value expression none Any value expression that returns a valid string SCML Legal Data Values and Value Expressions for	interactionidtruevalue expressionnoneAny value expression that returns a valid stringwhich returns the genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.fromtruevalue expressionnoneAny value expression that returns a valid stringA value expression which returns the address that this 						details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique
	SCXML Legal Data Values and Value Expressions for	Instant <t< td=""><td>eractionid</td><td>true</td><td>value expression</td><td>none</td><td>expression that</td><td>identifier can be acquired from the completion event. Every request must receive a unique identifier. A value expression which returns the _genesys.ixn.intel associated with</td></t<>	eractionid	true	value expression	none	expression that	identifier can be acquired from the completion event. Every request must receive a unique identifier. A value expression which returns the _genesys.ixn.intel associated with

Name	Required	Туре	Default Value	Valid Values	Description
					details, on the format, see Addressing Resources. See SCXML Legal Data Values and Value Expressions

#### Children

None

#### **Events**

The following events can be generated as part of this action:

- interaction.singlestepconference.done This event is sent when the request has been accepted by the system and the interaction has started the single step conference process.
- error.interaction.singlestepconference This event is sent when the request itself has failed for some reason.
- interaction.onsinglestepconference This event is sent when the specified resource has been conferenced into the interaction.

# <associate>

This is the action to associate an interaction with the target SCXML session and un-associate it with the current session. This is implicitly done when a session is triggered by an interaction event, but there are cases where an interaction that is currently not associated with another SCXML session needs to be associated with it by the session that currently owns the interaction. The association process will add the interaction to the target session's \_genesys.ixn.interactions[] array. In addition, the functional module will do the necessary media-specific processing to ensure that this session will be able to receive events associated with this interaction as well as be able to take action

against it. This may also include the taking of ownership of this interaction from another SCXML session or 3rd party application. This level of processing will depend on the capabilities of the underlying functional module and its associated system.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
category	true	value expression	none	Any value expression that returns one of the following values: voice, msgbased, chat, web	A value expression which returns the category for this interaction. See SCXML Legal Data Values and Value Expressions for details.
Interactionid	true	value expression	none	Any value expression that returns a valid string	A value expression which returns the interaction id that is to be associated

Name	Required	Туре	Default Value	Valid Values	Description
					with this session. See SCXML Legal Data Values and Value Expressions for details.
sessionid	true	value expression	none	Any value expression that returns a valid string	A value expression which returns the session id to associate interaction with. See SCXML Legal Data Values and Value Expressions for details.

```
<state id="do_associate">
<datamodel>
</datamodel>
</datamodel>
<onentry>
<ixn:associate requestid="_data.reqid" category="'voice'"
interactionid="_event.data.id" sessionid="'12345678'"/>
</onentry>
<transition event="interaction.associate.done" target="statex"/>
<transition event="error.interaction.associate" target="statey"/>
</state>
```

#### Children

None

#### **Events**

The following events can be generated as part of this action:

- interaction.associate.done This event is sent when the request has been initiated to associate the interaction with the SCXML session.
- error.interaction.associate This event is sent when the request itself has failed for some reason.
- interaction.deleted and interaction.notcontrolled These events indicate that the interaction has been associated with the originating session.
- interaction.added and interaction.present These events indicate that the interaction is now associated with the new session.

**Note:** A current limitation is that using the association function with an incorrect 'sessionid' results in the event 'interaction.associate.done' being generated, but the interaction remains with the current session.

# <accept>

This is the action that accepts and answers an interaction at the specific resource. This is used to answer a voice interaction or accept a multi-media-based interaction. It is equivalent to the TAnswerCall request in T-Server. **Note:** This action is only for voice interactions at this time.

	Value Valid Values Description
requestid false location expression none	Any valid location expression expression expression expression exaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.

Name	Required	Туре	Default Value	Valid Values	Description
resource	true	value expression	none	Any valid string or Resource Object.	A value expression which returns the address that this interaction is to be accepted for. For details, on the format, see Addressing Resources. See SCXML Legal Data Values and Value Expressions

```
<state id="do_accept">
<datamodel>
</datamodel>
</datamodel>
<onentry>
<ixn:accept requestid="_data.reqid"/>
</onentry>
<transition event="interaction.accept.done" target="statex"/>
<transition event="error.interaction.accept" target="statey"/>
</state>
```

#### Children

None

#### **Events**

The following events can be generated as part of this action:

- interaction.accept.done This event is sent when the request has been initiated to accept theinteraction by the resource.
- error.interaction.accept This event is sent when the request itself has failed for some reason.
- Interaction.partystatechanged This event is sent when the resource accepts or answers the interaction for processing.

# <attach>

This action (as well as the 2 other related actions <detach> and <associate>) change the ownership relation between sessions and interactions. It is used to associate an **ownerless** interaction with current session. Attempting to apply this action to an interaction owned by another session will fail - taking the interaction from another session is supposed to be done by agreement with this session the (see <associate> action). For multimedia interactions <attach> will not pull an interaction - it must be already pulled to work. Typically, when using this action for multimedia, the <detach> would be used prior to <attach>.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be

Name	Required	Туре	Default Value	Valid Values	Description
					acquired from the completion event. Every request must receive a unique identifier.
Interactionid	true	value expression	none	Any value expression that returns a valid string	A value expression which returns the interaction id that is to be attached to this session. See SCXML Legal Data Values and Value Expressions for details.

# Example

#### Children

None

#### **Events**

The following events can be generated as part of this action:

• interaction.attach.done - Success; will be accompanied with asynchronous events interaction.added and interaction.present.

• error.interaction.attach - This event is sent when the request has failed for some reason (for example - interaction does not exist or interaction is owned by another session).

# <detach>

This action (as well as the 2 other related actions <attach> and <associate>) change the ownership relation between sessions and interactions. It is the opposite of <attach> and is used to dis-associate an interaction from the current session. A session that <detach>'s for some interaction is still responsible for this interaction, or ensuring that the interaction is handled by some other session. This applies to both voice and multimedia interactions (in the case of multimedia, a detached interaction will not be returned back into queue). Normally after <detach> the session should either move the interaction to another session via <associate> or <attach> back to the interaction. Note. As <detach> action relies on interaction attached data it cannot be done immediately after assigning the interaction to the session. If invoked before interaction data properly updated the action will result error.interaction.detach with error invalidstate. In such cases application should repeat the action after short delay

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this

Name	Required	Туре	Default Value	Valid Values	Description
					attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
Interactionid	true	value expression	none	Any value expression that returns a valid string	A value expression which returns the interaction id that is to be attached to this session. See SCXML Legal Data Values and Value Expressions for details.

# Children

None

#### **Events**

The following events can be generated as part of this action:

- interaction.detach.done Success; will be accompanied with asynchronous events interaction.notcontrolled and interaction.deleted.
- error.interaction.detach This event is sent when the request has failed for some reason (for example interaction does not exist or interaction is owned by another session).
- interaction.notcontrolled This event is sent when the interaction is no longer associated with a session.
- interaction.deleted This event is sent when the interaction is deleted from the current session.

**Note:** An SCXML application may have transitions for events interaction.notcontrolled and interaction.deleted in some outer states. In this case, if those events, raised after ixn:detach action, will not be handled in a state where ixn:detach has been executed, they may cause undesired transitions. To avoid that, add target-less transitions for those events into state where ixn:detach is executed. In Composer, it may be done by adding exceptions for those events in "properties" of corresponding block (for example "Detach" or "ForceRoute" with detach=true), with "Target" checkbox un-checked.

# Voice Interaction Actions

# <createcall>

This is the initiation or creation of a voice interaction between a customer or resource and a resource. This is equivalent to the T-Server TMakeCall or TMakePredictiveCall functions.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
from	true	value expression	none	Any valid string or Resource Object	A value expression which returns the address that this

Name	Required	Туре	Default Value	Valid Values	Description
					call is to be made from. See SCXML Legal Data Values and Value Expressions
to	true	value expression	none	Any valid string or Resource Object	A value expression which returns the destination address for this call. See SCXML Legal Data Values and Value Expressions
type	false	NMTOKEN	regular	regular, agent, supervisor, priority, agentpriority, predictive	<ul> <li>This defines the type of call that is to be created.</li> <li>Regular - is a call to a customer.</li> <li>Agent - is a call to a another agent.</li> <li>Supervisor - is a call to a supervisor.</li> <li>Priority - is a priority call to a customer.</li> <li>Agentpriority call to another agent.</li> <li>Predictive - is a predictive call to a customer.</li> </ul>
reason	false	value expression	none	Any valid string	A value expression which returns the reason for making this call. See SCXML Legal Data Values and Value Expressions for

Name	Required	Туре	Default Value	Valid Values	Description
					details.
udata	false	value expression	none	Any valid ECMAScript object	A value expression which returns a valid ECMAScript object. This object's data will become part of the call's interaction object. See SCXML Legal Data Values and Value Expressions for details.
hints	false	value expression	none	Any valid ECMAScript object	A value expression which returns the ECMAScript object containing information which may be used by the implementing functional module when establishing this call. This information may consist of protocol- specific parameters, protocol selection guidelines, and so on. <b>Note:</b> The meaning of these hints is specific to the implementing functional module. See SCXML Legal Data Values and Value Expressions for details.
timeout	false	value expression	none	A value expression which returns an integer	A value expression which returns an integer which represents the number of seconds to wait. See SCXML Legal Data Values and Value Expressions for details. The integer returned is interpreted as a time interval. This interval begins when <createcall> is executed. The <createcall> must fail if not completed by the end of this interval.</createcall></createcall>

Name	Required	Туре	Default Value	Valid Values	Description
					Completion is defined as the call getting to a CONNECTED state as signaled by an interaction.created event. A failed <createcall> must return either error.voice.createcall event or the interaction.partystate event. This attribute is only used when the type attribute is set to "predictive".</createcall>

**hints Attribute Considerations** When property type of <createcall> action is set to predictive, property **extensions** of **hints** object allows to specify the content of AttributeExtension for the corresponding TMakePredictiveCall request. This is used to control call progress detection (CPD) processing. A valid value for property **extensions** is an ECMAScript object. Valid extensions to use for CPD purposes are described in the Deployment Guide for a specific T-Server. The following is an example using CPD to detect answering machine:

```
<state id="do_createcall">
  <datamodel>
         <data id="regid"/>
  </datamodel>
  <onentry>
         <script>
                  var cpdExtensions = {"extensions":{
                                              "cpd-record":"off",
"call_answer_type_recognition":"positive_am_detection",
                                               "cpd-on-connect":"off",
                                              "call timeguard timeout":"10000"}};
         </script>
         <ixn:createcall requestid=" data.reqid" from="'1234'" to="'+1919466600'"</pre>
type="predictive" hints="cpdExtensions" />
  </onentry>
  <transition event="voice.createcall.done" target="statex"/><transition event="error.voice.createcall" target="statey"/>
</state>
```

#### Children

None

#### Events

The following events can be generated as part of this action:

- voice.createcall.done This event is sent when the request has been accepted by the system and the call has started the creation process.
- interaction.added This event is sent when either party is connected to the call.
- interaction.partystatechanged This event is sent when the call has been created and either party is connected to the call.
- interaction.partystatechanged This event is sent when the call has failed for some reason. This includes timeouts based on the timeout attribute.
- error.voice.createcall This event is sent when the request itself has failed for some reason.

# <hold>

This action puts a voice interaction on hold for a specific resource's device. This is equivalent to the T-Server THoldCall function.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be

Name	Required	Туре	Default Value	Valid Values	Description
					tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
interactionid	true	value expression		Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.
resource	true	value expression	none	Any valid string or Resource Object	A value expression which returns the holding device address for this call. See SCXML Legal Data Values and Value Expressions

```
<state id="do_holdcall">
<data id="reqid"/>
<data id="ixnid"/>
</datamodel>
<onentry>
<ixn:hold requestid="_data.reqid" interactionid="_data.ixnid" resource="'1234'" />
</onentry>
<transition event="voice.hold.done" target="statex"/>
<transition event="error.voice.hold" target="statey"/>
</state>
```

#### Children

None

#### **Events**

The following events can be generated as part of this action:

- voice.hold.done This event is sent when the request has been accepted by the system and the interaction has started the hold process.
- interaction.partystatuschanged This event is sent when the actual resource is on hold for the call.
- <samp>error.voice.hold</samp> This event is sent when the request itself has failed for some reason.

# <retrieve>

This action retrieves a voice interaction from hold for a specific resource's device. This is equivalent to the T-Server TRetrieveCall function.

Name Req	uired Type	Default Value	Valid Values	Description
requestid false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.

Name	Required	Туре	Default Value	Valid Values	Description
interactionid	true	value expression		Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.
resource	true	value expression	none	Any valid string or Resource Object	A value expression which returns the retrieved device address for this call. See SCXML Legal Data Values and Value Expressions

#### Children

#### None

#### **Events**

The following events can be generated as part of this action:

- voice.retrieve.done This event is sent when the request has been accepted by the system and the interaction has started the retrieve process.
- interaction.partystatuschanged This event is sent when the actual resource is retrieved from hold for the call.
- error.voice.retrieve This event is sent when the request itself has failed for some reason.

# <consultation>

This action extends an existing voice interaction to consult with a new resource's device. This is equivalent to the T-Server TInitiateTransfer and TInitiateConference functions.

requestidfalselocation expressionnoneAny valid location expressionThis is the location for the request ID that is returned as part of this request. Any data model expression sexturned as part of this request. The location is value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the
handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.

Name	Required	Туре	Default Value	Valid Values	Description
from	true	value expression	none	Any valid string or Resource Object	A value expression which returns the address that this consultation is to be made from. See SCXML Legal Data Values and Value Expressions
to	true	value expression	none	Any valid string or Resource Object	A value expression which returns the destination address for this consultation See SCXML Legal Data Values and Value Expressions
udata	false	value expression	none	Any valid ECMAScript object	A value expression which returns a valid ECMAScript object. This object's data will be come part of the consultation call's interaction object. See SCXML Legal Data Values and Value Expressions for details.

```
<state id="do_consultationcall">
<datamodel>
<onentry>
<ixn:consultation requestid="_data.reqid" interactionid="_data.ixnid" from="'1234'"
to="'5678'" />
</onentry>
<transition event="voice.consultation.done" target="statex"/>
<transition event="error.voice.consultation" target="statey"/>
</state>
```

# Children

None

#### **Events**

The following events can be generated as part of this action:

• voice.consultation.done - This event is sent when the request has been accepted by the system and it has started the consultation process.

- error.voice.consultation This event is sent when the request itself has failed for some reason.
- interaction.partyadded This event is sent when the consulting or consulted party has been added to the consultation interaction.
- interaction.partystatechanged This event is sent when the consulting or consulted party has changed states.

# <alternate>

This action alternates a resource from a held call and an active call. This is equivalent to the T-Server TAlternateCall function.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.

Name	Required	Туре	Default Value	Valid Values	Description	
heldinteractionid	true	value expression		Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.	actions[x].
heldresource	true	value expression	none	Any valid string or Resource Object	A value expression which returns the address that is the held call. For details, see Addressing Resources. See SCXML Legal Data Values and Value Expressions	
activeinteractionid	true	value expression		Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.	actions[x].
activeresource	true	value expression	none	Any valid string or Resource Object	A value expression which returns the address that is in the active call. For details, see Addressing Resources. See SCXML Legal Data Values and Value Expressions	

```
<state id="do_alternatecall">
<data id="reqid"/>
<data id="Aixnid"/>
<data id="Hixnid"/>
</datamodel>
</datamodel>
<onentry>
<ixn:alternate requestid="_data.reqid" heldinteractionid="_data.Hixnid"
heldresource="'1234'" activeinteractionid="_data.Aixnid"
activeresource="'5678'" />
</onentry>
<transition event="voice.alternate.done" target="statex"/>
<transition event="error.voice.alternate" target="statey"/>
</state>
```

# Children

None

# Events

The following events can be generated as part of this action:

- voice.alternate.done This event is sent when the request has been accepted and the system has started the alternate process.
- error.voice.alternate This event is sent when the request itself has failed for some reason.
- interaction.partystatechanged This event is sent when the held and active resource in the calls changes state (held to active and active to held).

# <reconnect>

This action drops the active call in the consultation and retrieves the held call for a specific resource. This is equivalent to the T-Server TReconnectCall function.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several

Name	Required	Туре	Default Value	Valid Values	Description
					outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
neldinteractionid	true	value expression		Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.
eldresource	true	value expression	none	Any valid string orResource Object	A value expression which returns the address that is the held call. For details, see Addressing Resources. See SCXML Legal Data Values and Value Expressions
ctiveinteractionid	true	value expression		Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.
ctiveresource	true	value expression	none	Any valid string or Resource Object	A value expression which returns the address that is in the active call. For details, see Addressing Resources. See SCXML Legal Data Values and Value Expressions

```
<state id="do_reconnectcall">
<datamodel>
<data id="reqid"/>
<data id="Aixnid"/>
```

# Children

None

# **Events**

The following events can be generated as part of this action:

- voice.reconnect.done This event is sent when the request has been accepted by the system, which has started the reconnect process.
- interaction.partystatuschanged This event is sent when the held resource in the calls changes state.
- interaction.partydeleted This event is sent when the parties of the active call are dropped.
- interaction.deleted This event is sent when the active call is terminated.
- error.voice.reconnect This event is sent when the request itself has failed for some reason.

# <conference>

This action conferences a consultation call from a specific resource. This is equivalent to the T-Server TCompleteConference function.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will

active interactionid true value expression value expression that returns a valid string value expression that returns a valid string value expression for the value expression that returns a valid string value expression for the value expression that returns a valid string value expression for the value expression that returns a valid string value expression for the value expression that returns a valid string value express	Name	Required	Туре	Default Value	Valid Values	Description
heldinteractionidtruevalue expressionAny value expression that returns a valid stringwhich returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.activetruevalue expressionAny value expression that returns a valid stringAvalue expression expression that returns a valid stringAvalue expression expression that returns a valid string						internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique
activetruevalue expressionfor details.Expressions for details.activetruevalue expressionAny value expression that returns a valid stringA value expression which returns the _genesys.ixn.intera associated with this request. See SCXML Legal Data Values and Value Expressions for	neldinteractionid	true	value expression		expression that returns a valid	Every request must receive a unique identifier. A value expression which returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data
	activeinteractionid	true	value expression		expression that returns a valid	Expressions for details. A value expression which returns the _genesys.ixn.inte associated with this request. See SCXML Legal Data Values and Value

#### Interaction Interface Action Elements

## Children

None

#### **Events**

The following events can be generated as part of this action:

- voice.conference.done This event is sent when the request has been accepted by the system, which has started the conference process.
- error.voice.conference This event is sent when the request itself has failed for some reason.
- interaction.onmerge This event is sent when the active call is merged with the held call.
- interaction.partydeleted This event is sent when the party on the active call is dropped.
- interaction.deleted This event is sent when the active call is terminated.

# <transfer>

This action transfers a consultation call from a specific resource. This is equivalent to the T-Server TCompleteTransfer function.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for

Name	Required	Туре	Default Value	Valid Values	Description
					details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
heldinteractionid	true	value expression		Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.
activeinteractionid	true	value expression		Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inter associated with this request. See SCXML Legal Data Values and Value Expressions for details.
resource	true	value expression	none	Any valid string or Resource Object	A value expression which returns the address that is transferring the call. For details, see Addressing Resources section. See SCXML Legal Data Values and Value Expressions

```
<state id="do_transfercall">
<data id="reqid"/>
<data id="Aixnid"/>
<data id="Hixnid"/>
</datamodel>
<onentry>
<ixn:transfer requestid="_data.reqid" heldinteractionid="_data.Hixnid"
activeinteractionid="_data.Aixnid" resource="'1234'"/>
</onentry>
<transition event="voice.transfer.done" target="statex"/>
<transition event="error.voice.transfer" target="statey"/>
</state>
```

#### Children

None

#### **Events**

The following events can be generated as part of this action:

- voice.transfer.done This event is sent when the request has been accepted by the system, which has started the transfer process.
- error.voice.transfer This event is sent when the request itself has failed for some reason.
- interaction.onmerge This event is sent when the held call and consult call on the transferring party are merged.
- interaction.partydeleted This event is sent when the transferring party drops.
- interaction.deleted This event is sent when the consult call is terminated.

# <privateservice>

This action enables an application to pass data and request services (such as Set Feature, SIP Advice of Charge, change T-Server behavior, and so on) that are supported only by certain T-Servers and which are not covered by general feature requests. This is equivalent to the T-Server TPrivateService function and the applicable T-Server documentation should be consulted for the applicability of this request.

Name	Required	Version	Туре	Default Value	Valid Values	Description
requestid	false	8.1.1	location expression	none	Any valid location expression	This is the location for the request ID that

Name	Required	Version	Туре	Default Value	Valid Values	Description
						is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
serviceid	true	8.1.1	value expression	none	Any value expression that returns a valid integer	A value expression which returns an integer to indicate the type of information being passed or the service being requested. This is specific to the T-Server handling the call. Please refer to the T- Server documentation for your switch when setting this value. See SCXML Legal

## Interaction Interface Action Elements

Name	Required	Version	Туре	Default Value	Valid Values	Description
						Data Values and Value Expressions for details.
interactionid	true	8.1.1	value expression	none	Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inte associated with this request. Non voice interactions will result in an error.voice.privatese being generated. See SCXML Legal Data Values and Value Expressions for details.
resource	false	8.1.1	value expression	none	Any valid string or Resource Object	A value expression which returns the DN of the controlling agent or route point on whose behalf the information is provided. For details, see Addressing Resources. See SCXML Legal Data Values and Value Expressions Note: This corresponds to the thisDN parameter within the TLib TPrivateService method. Please refer to the T- Server documentation for your switch when setting this value
udata	false	8.1.1	ECMAScript Object	none	Any valid ECMAScript object	An ECMAScript Object which contains the list of key/value pairs which should be attached to the

## Interaction Interface Action Elements

Name	Required	Version	Туре	Default Value	Valid Values	Description
						call in question. See SCXML Legal Data Values and Value Expressions for details.
reasons	false	8.1.1	ECMAScript Object	none	Any valid ECMAScript object	An ECMAScript Object which contains the list of key/value pairs which provide additional information associated with this private service request intended to specify reasons for and results of actions taken by the user. See SCXML Legal Data Values and Value Expressions for details.
extensions	false	8.1.1	ECMAScript Object	none	Any valid ECMAScript object	An ECMAScript Object which contains the list of key/value pairs which provides an additional data structure intended to take account of switch-specific features that cannot be described by other parameters or in the original structure of user data associated with this private service request. See SCXML Legal Data Value Expressions for details.

**Note:** When submitting the Private Service request the target T-Server to which this request will be submitted will be determined based upon the following;

- If resource attribute contains both a switch and DN the switch will be used to locate the T-Server to submit the request to.
  - If resource attribute contains only a switch part, the switch will be used to locate the T-Server to submit the request to and the thisDN value of the underlying TLib TPrivateService will not be populated
- If resource attribute contains only a DN part, then the switch and associated T-Server will be determined from the accommodating interactionid. The switch will be determined based upon the first party that has the DN resource referenced.
- If resource is not provided then the T-Server will be determined by the last party within the associated parties entries for the supplied interaction. No resource (thisDN) will be provided in this case to the target T-Server.

In cases where by the target T-Server cannot be determined from the information provided then an error.voice.privateservice will be generated. The following is an example, please consult your T-Server manual for explicit information and appropriate examples on TPrivateService and applicable parameters:

```
<state id="do private service">
<datamodel>
       <data id="regid"/>
</datamodel>
<onentry>
        <script>
                var myuserdata = { details : { name : "Smith, John", age : 45 } };
                var myreasons = { code : "New Update"};
                var myextensions = { keyname : "Its value" };
        </script>
        <ixn:privateservice requestid=" data.regid"</pre>
        serviceid="1234" interactionid=" data.ixnid"
        resource="'9000'"
        udata = "myuserdata"
        reasons = "myreasons"
        extensions = "myextensions"/>
</onentry>
<transition event="voice.privateservice.done"
        cond="_event.data.requestid==_data.reqid"
                                                    target="statex"/>
<transition event="error.voice.privateservice"
        cond=" event.data.requestid== data.reqid" target="statey"/>
</state>
```

, o ca co

#### Children

None

#### **Events**

The following events can be generated as part of this action, please refer to your specific T-Server manual for details of how and when these events are to be generated as they are specific to the service and T-Server implementation:

• voice.privateservice.done - This event is sent when the request has been accepted by the

orchestration system and sent. It is not an indication that the T-Server has handled or accepted the event.

• error.voice.privateservice - This event is sent when the request itself has failed for some reason.

# <userevent>

This action provides access to the Tlib function TSendUserEvent and allows distributing of specified user events to registered clients of the TServer. ORS only supports sending of user events and cannot be the recipient of such events from other sources, to interact with sessions directly from an external source it is recommended to use the External Interfaces which are described here External Interfaces

Name	Required	Version	Туре	Default Value	Valid Values	Description
requestid	false	8.1.2	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique

Name	Required	Version	Туре	Default Value	Valid Values	Description
						identifier.
resource	true	8.1.2	value expression	none	Any valid string or <u>resource</u> object	A value expression which returns the Switch and DN that will be used send message. The receving client for the user event should be this DN See SCXML Legal Data Value Expressions for details.
event	false	8.1.2	value expression	none	Any valid ECMAScript object containing the zero one or more of the following properties: • AttributeCa • AttributeCa	with the exception of data, isextensions apd reasons which are inapping to hif required in VIS dditional attributes
interactionid	false	8.1.2	value expression	none	interaction id	ld of interaction which properties will be partially used to populate attributes of distributed user event.
udata	false	8.1.2	ECMAScript	none	Any valid	An ECMAScript

Name	Required	Version	Туре	Default Value	Valid Values	Description
			Object		ECMAScript object	Object which contains the list of key/value pairs which should be sent as user data with the user event See SCXML Legal Data Values and Value Expressions for details.
reasons	false	8.1.2	ECMAScript Object	none	Any valid ECMAScript object	An ECMAScript Object which contains the list of key/value pairs which should be sent as reason information with the user event See SCXML Legal Data Values and Value Expressions for details.
extensions	false	8.1.2	ECMAScript Object	none	Any valid ECMAScript object	An ECMAScript Object which contains the list of key/value pairs which should be sent as extensions with the user event. See SCXML Legal Data Values and Value Expressions for details.

**Note 1.** If the **interactionid** is provided in teh action then following 7 attributes will be copied from the specified interaction if they are not explcitely defined in **event** (and only them): AttributeCallID, AttributeCallType, AttributeCustomerID, AttributeConnID, AttributeDNIS, AttributeANI, AttributeCollectedDigits. **Note 2.** User Event Attributes type

AttributeCallID must be provided as string or number. If taken from interaction then matches to **voice.callid** property

- AttributeCallType must be provided as string. If taken from interaction then matches to voice.type
   property
- AttributeCustomerID must be provided as string. If taken from interaction then matches to tenantid property
- AttributeConnID must be provided as string. If taken from interaction then matches to voice.connid

property

- AttributeThisDN must be provided as string. Can not be taken from interaction.
- AttributeOtherDN must be provided as string. Can not be taken from interaction.
- AttributeThirdPartyDN must be provided as string. Can not be taken from interaction.
- AttributeDNIS must be provided as string. If taken from interaction then matches to voice.dnis property
- · AttributeANI must be provided as string. If taken from interaction then matches to voice.ani property
- AttributeCollectedDigits must be provided as string. If taken from interaction then matches to voice.ced property

#### Sample:

```
<state id="do userevent">
     <datamodel>
         <data id="regid"/>
     </datamodel>
    <onentrv>
       <script>
            var myuserdata = { "details": { "name": "Smith, John", "age": 45 } };
           var myreasons = { "code": "New Update" };
var myextensions = { "keyname": "Its value" };
           var myevent = { "AttributeThisDN": "4000", "AttributeConnID":
genesys.ixn.interactions[0].voice.connid };
           var dest={ "switch":"target switch", "dn" : "4000" };
        </script>
      <ixn:userevent requestid="_data.reqid"
          resource = "dest"
          event = "myevent"
          udata = "myuserdata"
          reasons = "myreasons"
          extensions = "myextensions"/>
     </onentry>
    <transition event="voice.userevent.done" cond=" event.data.reguestid== data.regid"</pre>
target="statex"/>
    <transition event="error.voice.userevent" cond=" event.data.requestid== data.reqid"</pre>
target="statey"/>
</state>
```

#### Children

None

#### Events

The following events can be generated as part of this action :

- voice.userevent.done This event is sent when the request has been accepted by the orchestration system and sent. It is not an indication that the T-Server has handled or accepted the event.
- error.voice.userevent This event is sent when the request itself has failed for some reason.

# <querycalls>

This action queries a call from a specific resource.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
resource	true	value expression	none	Any valid string or Resource Object	A value expression which returns the DN of the controlling agent or route point on whose behalf the information is provided. For details, see Addressing Resources. See SCXML Legal Data Values and Value

Name	Required	Туре	Default Value	Valid Values	Description
					Expressions

```
<state id="do_querycalls">
<datamodel>
</datamodel>
</datamodel>
<onentry>
<ixn:querycalls requestid="_data.reqid" resource="'600'" />
</onentry>
<transition event="voice.querycalls.done"
cond="_event.data.requestid==_data.reqid" target="statex"/>
<transition event="error.voice.querycalls"
cond="_event.data.requestid==_data.reqid" target="statey"/>
</state>
```

# Children

None

## Events

The following events can be generated as part of this action:

- voice.querycalls.done This event is sent when the request has been accepted by the orchestration system and sent.
- error.voice.querycalls This event is sent when the request itself has failed for some reason.

# Message Based Actions

The following are the msgbased-specific interaction actions.

# <createmessage>

This action creates a new message and an associated interaction which can be used for the following purposes:

- Acknowledgements (source interaction e-mail and open media)
- AutoResponses (source interaction e-mail and open media)
- New e-mail notifications
- SMS messages (e-mail and native)
- Forwarded e-mail
- Reply e-mail from an external resource
- Redirect e-mail
- E-mail a chat transcript
- Create outbound e-mail

This action will also give the developer the options to send the message after it is created.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this

Name	Required	Туре	Default Value	Valid Values	Description
					attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
type	false	NMTOKEN	emailout_reply	acknowledgement, auto_response, customer_reply, outbound_new, emailout_reply, inbound_collaboration ndr_interaction, outbound_collaborati outbound_notification redirect, forwarded	message. on_invite,
media	false	NMTOKEN	_genesys.ixn.mediaTy	Values from the _genesys.ixn.media enumeration object: TMediaAny, TMediaEMail, ypEMEdMediaEMail TMediaNativeSMS, TMediaSMail, TMediaSMS, TMediaSMS, TMediaOpenMedia	aTypis is the media type of the message. The TMediaOpenMedia is only valid when the type attribute value is "acknowledgement" or "autoresponse".
server	false	value expression	If not supplied, the functional module will determine the server based on the type attribute	Any value expression that returns a valid string	A value expression which returns the name of the msgbased server to create this message on. See SCXML Legal Data Values and Value Expressions for details.
relatedixnid	false	value expression	none	Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inte of the interaction that is associated

Name	Required	Туре	Default Value	Valid Values	Description
					with the interaction being created with this request. There are special values that can be returned:
					<ul> <li>"\$NOT" - means that there is not an interaction that is to be related to the new one.</li> </ul>
					See SCXML Legal Data Values and Value Expressions for details.
thread	false	boolean expression	true	Any boolean expression that returns a true or false	A boolean expression which returns a boolean that identifies whether this new message is going to be part of the related interaction's thread. See SCXML Conditional Expressions for details.
includeorig	false	boolean expression	false	Any boolean expression that returns a true or false	A boolean expression which returns a boolean that identifies whether the original message is going to be added to this new message. See SCXML Conditional Expressions for details.
msgsrc	false	value expression	none	Any of the following valid URI schemes: • gdata	A value expression which returns a URI that identifies the location of the source message (suggested response, and so on) to use for this new message. The following are the

Name	Required	Туре	Default Value	Valid Values	Description
					URI schemes that are supported: • gdata • Configuratidata (for example, gdata:cont CA.name or gdata:cont SR.name) - This will be the name (id) of the suggested responses or categories from the Configurat Server.
					<ul> <li>User data (for example, gdata:udar - this indicates that the message will be taken from the user data of the related interaction So the related interaction must have key/ value pairs for</li> </ul>

Name	Required	Туре	Default Value	Valid Values	Description
					the Categoryl key. If SRLid and Ctgld are in the related interactio message and the Categoryl in udata is null, then an error is generated (error.msg
to	false	value expression	none	Any list of valid addresses. This will be a single-quoted string with the address URIs separated by either a "," or ";".	A value expression which returns a list of addresses to send this message to. An example is to='joe@cox.com;joe or to="_origin.all". The following are the valid values for this attribute: • _origin • _origin.all

Name	Required	Туре	Default Value	Valid Values	Description
					See SCXML Legal Data Values and Value Expressions for details.
from	false	value expression	none	Any valid e-mail address(es). If multiple addresses are supplied, the string with the URIs will be single- quoted and will be separated by either a "," or ";".	A value expression which returns the address(es) that this message will be from. An example is from="joe@cox.com" or from="_origin". The following are the valid values for this attribute: • _origin • List of addresses Note: This attribute is required when the type attribute value is: • outbound_new See SCXML Legal Data Values and Value Expressions
сс	false	value expression	none	Any list of valid addresses. This will be a single-quoted string with the address URIs separated by either a "," or ";".	A value expression which returns a list of addresses to send a copy of this message to. An example is cc='joe@cox.com;joe cc="_origin" The following are the valid values for this attribute: • _origin • List of addresses See SCXML Legal Data Values and Value Expressions
exclude	false	value expression	none	Any list of valid addresses. This will be a single-quoted string with the	A value expression which returns a list of addresses to exclude from the

Name	Required	Туре	Default Value	Valid Values	Description
				address URIs separated by either a "," or ";".	<ul> <li>"to" or "cc" list of addresses. An example is exclude='joe@cox.com The following are the valid values for this attribute:</li> <li>List of addresses</li> <li>See SCXML Legal Data Values and Value Expressions</li> </ul>
subject	false	value expression	none	Any valid string	A value expression which returns the subject of the new message. There are special values that can be returned: • "\$USESRL" means the functional module will use the subject from the suggested response template. If not specified, there will be no subject for the new message. See SCXML Legal Data Values and Value Expressions for details.
queue	false	value expression	none	Any valid string	A value expression which returns the queue that the new interaction or message should be put into when it is created. The SCXML session associated with this queue will be responsible for explicitly sending this message or interaction later.The following are the values that can be provided

Name	Required	Туре	Default Value	Valid Values	Description
					<ul> <li>and what processing will be done:</li> <li>"\$CURQUEUE" means that the current queue associated with the interaction is used. This value cannot be used if the relatedixnid value is "\$NOT".</li> <li>If no value is specified the message will be sent by platform automatically. The session will not get any other events (except masgbased.create related with this message.</li> <li>It is recommended that you do not use this attribute and allow the functional module to send the interaction or message. See SCXML Legal Data Values and Value Expressions for details.</li> </ul>
chattranscript	false	boolean expression	false	Any boolean expression that returns true or false	A boolean expression which identifies whether the chat transcript of the related interaction (must be a chat interaction) should

Name	Required	Туре	Default Value	Valid Values	Description
					be attached to the message. This attribute is only valid when the relatedixnid attribute does not have a value of "NOT". See SCXML Conditional Expressions for details.
delivery	false	boolean expression	false	Any boolean expression that returns true or false	A boolean expression which returns a boolean that identifies whether this message being sent should include a request for a return message indicating whether and how the original message was delivered. • If one of the SMTP servers involved in the transport of the original message fails to deliver it, the return message comes into the system with subtype InboundNDR. It contains no additional information. • If the original message is successfully delivered, the return message comes into the system

Name	Required	Туре	Default Value	Valid Values	Description
					with subtype InboundReport It uses attached data to indicate delivery statuses such as delayed, delivered, relayed, and so on. This attribute is only used when the "send" attribute is equal to "true". User's Guide. See SCXML Conditional Expressions for details.
disposition	false	boolean expression	false	Any boolean expression that returns true or false	A boolean expression which returns a boolean that identifies whether the message should include a request for a return message indicating what happened to the original message after it was delivered; for example, whether it was displayed, printed, deleted without displaying, and so on. The return message comes into the system with subtype InboundDisposition and it provides the delivery status in attached data. This attribute is only used when the "send" attribute is equal to "true". See SCXML Conditional Expressions for details.

Name	Required	Туре	Default Value	Valid Values	Description
codefields	false	ECMAScript object	none	Any valid ECMAScript object with a set of key/ value properties	An ECMAScript Object which contains the list of key/value pairs which should be used to substitute the values into the suggested response message that is created. See SCXML Legal Data Values and Value Expressions for details.
associated	false	boolean expression	true	Any boolean expression that returns true or false	Release 8.1.400.36 introduces an optional Boolean attribute, associated, for the <ixn:createmessage action. The default value is true to comply with previous behavior. If the associated attribute is set to false, a new interaction is not associated with the session that created it. In this case, the creating session should not expect any asynchronous events (such as interaction.added, and so on) that are related to the new interaction and the only published event will be msgbased.createme</ixn:createmessage 

```
<state id="do_new_email">
<datamodel>
       <data id="regid"/>
</datamodel>
<onentry>
        <ixn:createmessage requestid=" data.regid" type="emailout reply"
server="'JEmailServer1''
                       msgsrc="'gdata:config\CA.SR45'" relatedixnid="'$NOT'"
to="'joee@abc.com'"
                       from="'doitco@xyz.com'" subject="'$USESRL'">
               <ixn:field key="'$servicename'" value="_data.service"/>
       </ixn:createmessage>
</onentrv>
<transition event="msgbased.createmessage.done" target="statex"/>
<transition event="error.msgbased.createmessage" target="statey"/>
</state>
<state id="do new sms">
<datamodel>
       <data id="regid"/>
</datamodel>
<onentry>
       <ixn:createmessage requestid="_data.reqid" type="outbound_notification"</pre>
server="'JEmailServer1'"
                       msgsrc="'gdata:config\CA.SR888'" relatedixnid="'$NOT'"
to="'joee@abc.com'"
                       from="'doitco@xyz.com'" subject="'Hello to Bank xyz'">
               <ixn:field key="'$custname'" value="_data.custname"/>
       </ixn:createmessage>
</onentry>
<transition event="msgbased.createmessage.done" target="statex"/>
<transition event="error.msgbased.createmessage" target="statey"/>
</state>
<state id="do_forward">
<datamodel>
       <data id="reqid"/>
</datamodel>
<onentry>
       <ixn:createmessage requestid="_data.reqid" type="forwarded" server="'JEmailServer1'"</pre>
               thread="false" to="'joee@abc.com'" from="'doitco@xyz.com'"/>
</onentry>
<transition event="msgbased.createmessage.done" target="statex"/>
<transition event="error.msgbased.createmessage" target="statey"/>
</state>
<state id="do_redirect">
<datamodel>
       <data id="reqid"/>
</datamodel>
<onentrv>
       <ixn:createmessage requestid="_data.reqid" type="redirect" server="'JEmailServer1'"
               thread="false" to="'joee@abc.com'" from="'doitco@xyz.com'"/>
</onentry>
<transition event="msgbased.createmessage.done" target="statex"/>
<transition event="error.msgbased.createmessage" target="statey"/>
</state>
<state id="do_reply_from_extresource">
<datamodel>
       <data id="reqid"/>
</datamodel>
<onentry>
       from="'doitco@xyz.com'"/>
</onentry>
```

```
<transition event="msgbased.createmessage.done" target="statex"/>
<transition event="error.msgbased.createmessage" target="statey"/>
</state>
<state id="do_chat_transcript">
<datamodel>
         <data id="regid"/>
</datamodel>
<onentry>
         <ixn:createmessage requestid=" data.reqid" type="emailout reply"
                  server="'JEmailServer1'" msgsrc="'gdata:config\CA.SR988'"
                  thread="false" relatedixnid="_genesys.ixn.interactions[x].g_uid"
                  to="'joee@abc.com'" from="'doitco@xyz.com'" chattranscript="true"/>
</onentrv>
<transition event="msgbased.createmessage.done" target="statex"/>
<transition event="error.msgbased.createmessage" target="statey"/>
</state>
<state id="do new task">
<datamodel>
        <data id="regid"/>
</datamodel>
<onentry>
        <ixn:createmessage requestid="_data.reqid" type="outbound_new"
    server="'JEmailServer1'" msgsrc="'gdata:config\CA.SR999'"
    thread="false" relatedixnid="'$NOT"' to="'agent1'"</pre>
                  from="'doitco@xyz.com'"/>
</onentry>
<transition event="msgbased.createmessage.done" target="statex"/>
<transition event="error.msgbased.createmessage" target="statey"/>
</state>
```

#### **Required Attributes based on Request and Media Type**

**Note:** For <createmessage>, all request types except outbound\_new require a related interaction relatedixnid. For send, all requests require a related interaction (relatedixnid). The related interaction id defaults to \_genesys.ixn.interactions[main\_ixnid].g\_uid if none is specified on the request (so it's not listed as a required attribute in the following table).

Туре	Media	<b>Required Attributes</b>	Comments
acknowledgement, auto_response	TMedia EMail, TMedia Open Media	msgsrc	msgsrc may be gdata:config\ CA.id or gdata:config\SA.id or gdata:udata A valid related interaction is required.
acknowledgement, auto_response	TMediaNativeSMS	msgsrc	msgsrc contains text string of message. A valid related interaction is required.
forwarded	TMediaEMail	msgsrc, to	msgsrc must be gdata:config SA.id A valid related interaction is required.
inbound_collaboration_reply	TMediaEMail		no required attributes A valid related interaction is required. The related interaction must

Туре	Media	Required Attributes	Comments
			be of type "InboundCollaborationReply"
outbound_new	TMediaEMail, TMediaSMS	msgsrc, from	If 'to' is not specified then 'Contactld' must be in user data of related interaction. msgsrc may be gdata:config\ CA.id or gdata:config\SA.id or gdata:udata
outbound_new	TMediaNativeSMS	msgsrc, to, from	msgsrc contains text string of message.
outbound_notification	TMedia EMail	msgsrc	A valid related interaction is required.
redirect	TMedia EMail	to	A valid related interaction is required.

# Children

None

# Events

The following events can be generated as part of this action:

- msgbased.createmessage.done This event is sent when the request has been accepted by the system, creating the msgbased interaction.
- error.msgbased.createmessage This event is sent when the request has failed for some reason.
- interaction.present This event is sent when the actual new msgbased interaction is created and is available to the session (if the queue is not specified).

# <sendmessage>

This action sends a message that was created either by the <createmessage> action or by an outside source (for example, agent desktop).

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.
server	false	value expression	If not supplied, the functional module will determine the server based on the media type of the interaction	Any value expression that returns a valid string	A value expression which returns the name of the msgbased server to create this message on. See SCXML Legal Data Values and Value Expressions for details.
interactionid	false	value expression	none	Any value expression that returns a valid string	A value expression which returns the _genesys.ixn.inte of the interaction that is associated with this request. There is a special value that can be

Name	Required	Туре	Default Value	Valid Values	Description
					returned: • ECMAScript Null means the functional module will not use an interaction for the request. See SCXML Legal Data Values and Value Expressions for details.
delivery	false	boolean expression	false	Any boolean expression that returns a true or false	A boolean expression which returns a boolean which identifies if the message being sent should include a request for a return message indicating whether and how the original message was delivered. • If one of the SMTP servers involved in the transport of the original message fails to deliver it, the return message comes into the system with subtype InboundNDR. It contains no additional information. • If the original message is successfully

Name	Required	Туре	Default Value	Valid Values	Description
					delivered, the return message comes into the system with subtype InboundReport It uses attached data to indicate delivery statuses such as delayed, delivered, relayed, and so on. See SCXML Conditional Expressions for details.
disposition	false	boolean expression	false	Any boolean expression that returns a true or false	A boolean expression which returns a boolean that identifies whether the message should include a request for a return message indicating what happened to the original message after it was delivered; for example, whether it was displayed, printed, deleted without displaying, and so on. The return message comes into the system with subtype InboundDisposition, and it provides the delivery status in attached data. See SCXML Conditional Expressions for details.
from	false	value expression	none	A valid address URI	A value expression which returns the address that this

Name	Required	Туре	Default Value	Valid Values	Description
					message will be from. If specified, it will overwrite the current "from" address in the message. An example is from="joe@cox.com The following are the valid values for this attribute: • address See SCXML Legal Data Values and Value Expressions
сс	false	value expression	none	Any list of valid addresses. This will be a single-quoted string with the address URIs separated by either a "," or ";".	A value expression which returns a list of additional addresses to send a copy of this message to. These addresses are added to the current list of carbon copy addresses in the message being sent. An example is cc='joe@cox.com;joo The following are the valid values for this attribute: • List of addresses See SCXML Legal Data Values and Value Expressions
exclude	false	value expression	none	Any list of valid addresses. This will be a single-quoted string with the address URIs separated by either a "," or ";".	A value expression which returns a list of additional addresses to exclude from the "to" or "cc" list of addresses. An example is exclude='joe@cox.cc The following are the valid values for this attribute: • List of addresses See SCXML Legal

Name	Required	Туре	Default Value	Valid Values	Description
					Data Values and Value Expressions
subject	false	value expression	none	Any valid string	A value expression which returns the subject of the message that is to be sent. This will overwrite the subject currently assigned to the message. See SCXML Legal Data Values and Value Expressions for details.
headerfields	false	ECMAScript object	none	Any valid ECMAScript object with a set of key/ value properties.	An ECMAScript Object which contains the list of key/value pairs which should be used to add headers to the message when it is sent. See SCXML Legal Data Values and Value Expressions for details.

```
<state id="do_send">
<datamodel>
</datamodel>
</datamodel>
<onentry>
<ixn:sendmessage requestid="_data.reqid" server="'JEmailServer1'"
delivery="true"/>
</onentry>
<transition event="msgbased.sendmessage.done" target="statex"/>
<transition event="error.msgbased.sendmessage" target="statey"/>
</state>
```

# Children

None

## **Events**

The following events can be generated as part of this action:

• msgbased.sendmessage.done - This event is sent when the request has been accepted by the system and the msgbased message is being sent.

• error.msgbased.sendmessage - This event is sent when the request has failed for some reason.

# <getcontent >

This action gets the latest version of the message and updates the \_genesys.ixn.interactions[].msgbased.content property

This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to
requestid false location expression none Any valid location expression sext. If this attribute is not specified, the event identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.

Name	Required	Туре	Default Value	Valid Values	Description
					<ul> <li>Value that can be returned:</li> <li>ECMAScript Null means the functional module will not use an interaction for the request.</li> <li>See SCXML Legal Data Values and Value Expressions for details.</li> </ul>

# Children

None

## **Events**

The following events can be generated as part of this action:

- msgbased.getcontent.done This event is sent when the request has been accepted by the system and the content has been refreshed.
- error.msgbased.getcontent This event is sent when the request has failed for some reason.

# Chat Actions

The following are the chat-specific interaction actions.

# <gettranscript >

This action gets the latest version of the chat transcript and returns it in the chat.gettranscript.done event.

Name	Required	Туре	Default Value	Valid Values	Description
requestid	false	location expression	none	Any valid location expression	This is the location for the request ID that is returned as part of this request. Any data model expression evaluating to a data model location. See SCXML Location Expressions for details. The location's value will be set to an internally generated unique string identifier to be associated with the action being sent. If this attribute is not specified, the event identifier is dropped. This identifier can be tested by the completion event handler to distinguish among several outstanding requests. If this attribute is not specified, the identifier can be acquired from the completion event. Every request must receive a unique identifier.

Name	Required	Туре	Default Value	Valid Values	Description
interactionid	false	value expression	none	Any value expression that returns a valid string	A value expression which returns the genesys.ixn.inter of the interaction that is associated with this request. There is a special value that can be returned: • ECMAScript <b>Null</b> means the functional module will not use an interaction for the request. See SCXML Legal Data Values and Value Expressions for details.

# Children

None

#### **Events**

The following events can be generated as part of this action:

- chat.gettranscript.done This event is sent when the request has been accepted by the system and the transcript has been refreshed.
- error.chat.gettranscript This event is sent when the request has failed for some reason.