

# **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# Service Client API Reference

# Table of Contents

4
21
25
34
36
63
68
87
97
116
119

Search the table of all articles in this guide, listed in alphabetical order, to find the article you need.

# Service Client API

#### Contents

- 1 Getting started
- 2 Security configuration
  - 2.1 Origin
  - 2.2 Rate Limit
  - 2.3 Attached Data Access
- 3 Working with the API
  - 3.1 Notifications
- 4 Event Type references
  - 4.1 Outbound events
- 5 Common actions with Service Client API
  - 5.1 Controlling call recording from a third-party application
  - 5.2 Embedding multiple third-party applications in Agent Workspace
  - 5.3 Updating attached data from a third-party application
  - 5.4 Enabling click-to-dial from a third-party application
  - 5.5 Enabling Service Client API to invoke toast in Agent Workspace
  - 5.6 Controlling case selection from a third-party application
  - 5.7 Supporting multiple browser tabs

Learn how to use the Service Client API to customize the way your web application integrates with Agent Workspace.

#### **Important**

Depending on your environment, you might need to contact your Genesys representative to complete the configuration described on this page.

Use the Service Client API to customize how your web application or website integrates with Agent Workspace. This JavaScript API is based on window.postMessage and provides methods your application can use to communicate cross domain with Agent Workspace while maintaining secured isolation.

#### Getting started

Here's an overview of the steps to access the API:

- 1. You have a web application that you've integrated in Agent Workspace. See Enabling integration of web applications in the agent interface.
- 2. Download the sample application from GitHub.
- 3. Copy the **wwe-service-client-api.js** file in the sample application to a location your web application can access.
- 4. Set configuration options related to security. See Security configuration.
- 5. Review Working with the API for more information about how to use the API.
- 6. Review the methods and types available in each namespace:
  - Agent Namespace
  - Configuration Namespace
  - Email Namespace
  - Interaction Namespace
  - Media Namespace
  - System Namespace
  - · Voice Namespace
  - Outbound Namespace
  - · Auth Namespace
  - Messenger Namespace

7. See Common actions with Service Client API for ideas about how to use the API.

#### Security configuration

The Service Client API involves two parties inside the agent's web browser: the service (the main web page) and the client (in an iframe on the same web page as the service). In order for the client web page to access the API, you need to set a few configuration options to work around web browser security restrictions for cross-origin requests and to enable request limits. You set these options on the **WWEWS Cluster** application only at the Application level; you can't set these options at the Agent or Agent Group level. Check out the Enabling the Service Client API topic in the *Workspace Web Edition Configuration Guide* for a full list of the options available to configure the API.

#### Origin

First, to work around web browser security restrictions set the service-client-api.accepted-web-content-origins option to the domain you want to be able to access to the API. For example, if you want to give access to a web page located at http://my-web-server/path/page.html, then you would set **service-client-api.accepted-web-content-origins** to http://my-web-server.

If you have several pages that need access to the API and they're located at different domains, you can also provide **service-client-api.accepted-web-content-origins** with a list. For example: http://my-web-server, http://my-second-web-server, http://my-third-web-server.

Finally, if you want to allow *any* page to access the API, just set **service-client-api.accepted-web-content-origins** to \*.

You can also set the **service-client-api.accepted-web-content-origins** option to values that filter by API request, using any of the following keywords:

- · agent.get
- · agent.getState
- agent.getStateList
- · agent.setState
- · email.create
- · interaction.deleteUserData
- · interaction.getByInteractionId
- · interaction.getInteractions
- interaction.selectCaseByCaseId
- interaction.setUserData
- interaction.singleStepTransfer(interactionId, targetQuery, userData, extensions, succeeded, failed)
- interaction.singleStepConference(interactionId, targetQuery, userData, extensions, succeeded, failed)
- interaction.consult(interactionId, targetQuery, userData, extensions, succeeded, failed)
- interaction.completeTransfer(consultInteractionId, succeeded, failed)

- interaction.completeConference(consultInteractionId, succeeded, failed)
- media.getMediaList
- · media.setState
- voice.dial
- voice.dialEx(destination, userData, extensions, succeeded, failed)
- voice.pauseCallRecording
- · voice.resumeCallRecording
- voice.startCallRecording
- · voice.stopCallRecording

For example, you could set **service-client-api.accepted-web-content-origins** to http://my-web-server0, http://my-web-server1 (\*), http://my-web-server2 (agent.\*, voice.dial), http://my-web-server3 (agent.\*, interaction.\*). In this example, everything is allowed for the http://my-web-server0 and http://my-web-server1. For the http://my-web-server2 domain, only the agent.getStateList, agent.setState, agent.getState and voice.dial requests are allowed.

As seen in the example above, you can also filter by wildcards, using the asterisk in parenthesis. For example, http://my-web-server1 (\*) or http://my-web-server3 (agent.\*, interaction.\*).

#### Rate Limit

You can limit the maximum number of requests per minute on any Service Client API request by setting the service-client-api.rate-limit option. For example, setting the value to 50 would restrict the number of requests to 50 per minute. Set the value to 0 for unlimited requests.

If you want to limit the maximum number of requests per minute on a particular Service Client API request, use service-client-api.rate-limit..

Consider the following sample configuration:

```
service-client-api.rate-limit=0
service-client-api.rate-limit.voice.dial=4
service-client-api.rate-limit.email.create=2
```

In this example, there are no limits globally, but voice.dial requests are limited to 4 requests per minute and email.create requests are limited to 2 requests per minute.

Workspace calculates the limitation as a fixed interval of time, each minute (this is not calculated on a costly sliding window).

When the number of requests reaches the limit, Workspace ignores all further requests of the same type for a configurable period of time, known as the quarantine delay. In response, Workspace Web Edition sends a result with an explicit error message to the first request it receives after the limit is reached:

```
{
    "errorMessage": "The rate limit for the request 'voice.dial' has been reached.\nFurther
requests of the same type will be ignored for 30 seconds.",
    "request": "agent.getState"
```

}

To specify the global quarantine delay, set the service-client-api.rate-limit-quarantine-delay option. For example, setting the option to 60 means that Workspace Web Edition ignores requests for 60 seconds after the limit is reached. A value of 0 means that Workspace Web Edition ignores further requests forever, so use this value carefully.

#### Attached Data Access

Workspace offers two configuration options to limit the read or write access to the key/value pairs in user data:

- service-client-api.user-data.write-allowed specifies the list of keys in user data that can be written with the interaction.setUserData() or interaction.deleteUserData() functions.
- service-client-api.user-data.read-allowed specifies the list of keys in user data that can be read. This
  applies in the userData property of the interaction.deleteUserData() object returned by a function or an
  event.

For example, consider the following configuration:

```
service-client-api.user-data.write-allowed=Key1,Key3
service-client-api.user-data.read-allowed=Key1,Key2,Key3
```

This configuration lets you read the attached data with they keys Key1, Key2, and Key3, but only allows writes on keys Key1, and Key3.

#### Working with the API

After you've completed the setup and security steps, you're ready to start working with the Service Client API. The first thing you need to do is add a tag to your web application that points to the **wwe-service-client-api.js** file (remember, you stored it somewhere accessible in Step 3 above).

Now you can access the API through the **genesys.wwe.service** namespace. For example:

Hello world

Here's an example of how you could modify attached data:

In the above example, the request is interaction.setUserData and the parameters are the interactionId of 1 and the keyValues of MyKEY1 and MyKEY2. All methods provided in the Service Client API are asynchronous, so to get the successful or failed result, just add the matching callback:

```
genesys.wwe.service.interaction.setUserData(
    "1",
    {
        MyKEY1: "MyValue1",
        MyKEY2: "MyValue2"
    },
    function(result){
        console.debug("SUCCEEDED, result: " + JSON.stringify(result, null, '\t'));
    },
    function(result){
        console.debug("FAILED, result: " + JSON.stringify(result, null, '\t'));
    }
}
```

The global template for a service call is:

```
genesys.wwe.service..(<... function parameters ...>, [, []]);
```

The done() callback is called when a request is successfully sent without an error.

The fail() callback is called when a request generates an error or an exception.

The result of these functions is provided in a JSON object as a unique parameter.

#### **Notifications**

#### Warning

You must call genesys.wwe.service.subscribe only once.

You can use the following code to subscribe to **agent** and **interaction** notifications:

```
function eventHandler(message) {
    console.debug("Event: " + JSON.stringify(message, null, '\t'));
}
genesys.wwe.service.subscribe([ "agent", "interaction" ], eventHandler, context);
```

In the above example, eventHandler is the event handler function and context is an optional contextual object. Here's an example with an agent STATE CHANGED to Ready:

```
{
    "event": "agent",
    "data": {
```

```
"eventType": "STATE_CHANGED",
"mediaState": "READY"
}
Here's an example with an agent STATE CHANGED to Not Ready with a reason:
    "event": "agent",
    "data": {
        "eventType": "STATE_CHANGED",
"mediaState": "NOT_READY_ACTION_CODE",
        "reason": "Break"
        "reasonCode": "1511"
    }
}
Finally, here's an example with an ATTACHED DATA CHANGED event on a voice
interaction:
{
        "event": "interaction",
         "data": {
                  eventType": "ATTACHED DATA CHANGED",
                 "media": "voice",
                 "interaction": {
                          "interactionId": "1",
                          "caseId": "4dda1ab6-aeab-4a33-f5d0-0153c9fdb43b",
                          "userData": {
                                   "IWAttachedDataInformation": {
                                           "DispositionCode.Label": "DispositionCode",
                                           "Option.interaction.case-data.header-foreground-
color": "#FFFFFF",
                                           "CaseDataBusinessAttribute": "CaseData",
                                           "DispositionCode.Key": "ChooseDisposition",
"Option.interaction.case-data.frame-color": "#17849D"
                                   "IW CaseUid": "4ddalab6-aeab-4a33-f5d0-0153c9fdb43b",
                                   "IW BundleUid": "dfaca66c-4149-42a1-7244-337e949a12b5"
                          "parties": [
                                   {
                                           "name": "5001"
                                   }
                          "callUuid": "4L6JGNEE9H7DT671FRPTKE6CQ000000G",
                          "state": "DIALING"
                          "previousState": "UNKNOWN",
                          "isConsultation": false,
                          "direction": "OUT",
"callType": "Internal",
                          "dnis": "5001",
                          "isMainCaseInteraction": true
                 }
        }
}
```

#### Event Type references

The system eventType field can be one of the following:

eventType	Description
CUSTOM_TOAST_BUTTON_CLICK	<ul> <li>customToastId: The identifier of the toast where the button has been clicked. The identifier is returned by the popupToast method.</li> <li>buttonIndex: The index of the clicked button. The index starts by 0.</li> </ul>
REALTIME_CONNECTION	<ul> <li>state: The attribute can take any of the following values:</li> <li>DISCONNECTED - The real-time connection with the Genesys Web Services server is disconnected.</li> <li>RECONNECTED - The real-time connection with the Genesys Web Services server is established after a disconnection.</li> <li>DOWN - The real-time connection with the Genesys Web Services server is down for more than one minute due to server inactivity. In this situation, we can consider the session as Down.</li> </ul>

## The interaction eventType field can be one of the following:

eventType	Description
Common events to all interaction types	
UNKNOWN	An unknown event occurs.
ADDED	The interaction has been added in the list of interactions.
REMOVED	The interaction has been removed from the list of interactions.
ATTACHED_DATA_CHANGED	The attached data have changed in the interaction.
CASE_OR_BUNDLE_ID_CHANGED	The case or the bundle identifier of this interaction has changed.
CASE_ID_CHANGED	The case identifier of this interaction has changed.
NEW_MESSAGE	This event represents a new message.
ERROR	An error occurs in the interaction.
CONTACT_CHANGED	A contact associated with the interaction is fully or partially modified.
Voice events	
CALL_RECORDING_STATE_CHANGED	The call recording state changed.

eventType	Description
DIALING	The outbound call starts ringing.
ESTABLISHED	The call has been established.
HELD	The call has been held.
PARTY_CHANGED	The list of party has been changed in the interaction.
RELEASED	The call has been released.
RINGING	The inbound call starts ringing.
OpenMedia events	
ACCEPTED	The open media interaction is accepted.
COMPLETED	The open media interaction has been completed (Mark as done).
COMPOSING	The open media interaction is in composing mode.
CREATED	The open media interaction has been created.
INSERT_STANDARD_RESPONSE	A standard response has been inserted in the interaction.
INVITED	The open media interaction is an invitation.
INVITED_CONFERENCE	The open media interaction receive a conference invitation.
IN_QUEUE_FAILED	The place in queue has failed.
IN_WORKBIN	The interaction has been placed in the work-bin.
IN_WORKBIN_FAILED	The place in work-bin has failed.
LEFT_CONFERENCE	The open media interaction has left the conference.
PULLED	The open media interaction has been pulled from a work-bin.
PULL_FAILED	The pull from the queue has failed.
PULL_WORKBIN_FAILED	The pull from the work-bin has failed.
REVOKED	The open media interaction has been revoked.
TRANSFER_COMPLETED	The open media interaction has been transferred and the transfer has been completed.
Chat events (inherit from OpenMedia events)	
CANCELED	The interaction is already accepted in another chat session.
ENDED	The chat has been ended.
JOIN_FAILED	The connection with the chat server failed.
JOIN_PENDING	The interaction is trying to join the chat session.
Outbound email events (inherit from OpenMedia ever	
CANCELLED	The outbound email has been cancelled.
SENT	The outbound email has been sent.

#### Outbound events

The **Outbound preview events** table lists the SCAPI event details for Pull Preview, Push Preview and Direct Push Preview records.

Outbound preview events

Mode	UI Event	<b>Event Type</b>	State	Call Type	Capabilities
Preview record received	Preview record	ADDED	PREVIEWING	OUTBOUND_PRE\	CALL, /IREVJECT_RECORD, CANCEL_RECORD
	received	PREVIEWING	PREVIEWING	OUTBOUND_PREV	CALL, /IEEN/ECT_RECORD, CANCEL_RECORD
	Males sall forms	ADDED	DIALING	OUTBOUND	HANGUP
Pull Preview	Make call from preview	DIALING	DIALING	OUTBOUND	HANGUP
	, ,	REMOVED	IDLE	OUTBOUND_PRE\	/IEW
		RELEASED	IDLE	OUTBOUND	MARK_DONE
	Release and mark done	MARKDONE_APPI	MDLE	OUTBOUND	MARK_DONE
	mark done	REMOVED	IDLE	OUTBOUND	-
	Reject record	STATE_CHANGE	REJECTED	OUTBOUND_PRE\	/IMPWARK_DONE
	Cancel record	STATE_CHANGE	CANCELED	OUTBOUND_PRE\	/IMDVARK_DONE
	Record received  Accepted	ADDED	INVITED	OUTBOUND_PUSI	ACCEPT REJECTEW
		INVITED	INVITED	OUTBOUND_PUS	ACCEPT REJECTEW
		PREVIEWING	PREVIEWING	OUTBOUND_PUSH	CALL, H <u>REBIEC/TE</u> WECORD, CANCEL_RECORD
	Rejected	REMOVED	REJECTED	OUTBOUND_PUSE	H_PREVIEW
Regular Push		ADDED	DIALING	OUTBOUND	HANGUP
Preview	Make call	DIALING	DIALING	OUTBOUND	HANGUP
		ESTABLISHED	TALKING	OUTBOUND	HANGUP, HOLD
		RELEASED	IDLE	OUTBOUND	MARK_DONE
	Release and	MARKDONE_APPI	MDLE	OUTBOUND	MARK_DONE
	mark done	REMOVED	IDLE	OUTBOUND_PUSH	H_MPARREN/I_ENO/NE
		REMOVED	IDLE	OUTBOUND	-
	Reject record	STATE_CHANGE	REJECTED	OUTBOUND_PUSH	H_MPARTEK/I_ENO/NE
	Cancel record	STATE_CHANGE	CANCELED	OUTBOUND_PUSH	H_MPARTEK/I_ENO/NE
	Record	ADDED	INVITED	OUTBOUND_PRE\	ACCEPT, REJECT
Direct Push Preview	received	INVITED	INVITED	OUTBOUND_PREV	ACCEPT, REJECT
	Accepted	PREVIEWING	PREVIEWING	OUTBOUND_PRE\	/IEXXL,

Mode	<b>UI Event</b>	<b>Event Type</b>	State	Call Type	Capabilities
					REJECT_RECORD, CANCEL_RECORD
	Rejected	REMOVED	REJECTED	OUTBOUND_PRE	/ÆW
		ADDED	DIALING	OUTBOUND	HANGUP
	Make call	DIALING	DIALING	OUTBOUND	HANGUP
	маке сап	ESTABLISHED	TALKING	OUTBOUND	HANGUP
		REMOVED	IDLE	OUTBOUND_PRE	/ÆW
		RELEASED	IDLE	OUTBOUND	MARK_DONE
	Release and mark done	MARKDONE_APPI	MDLE	OUTBOUND	MARK_DONE
	mark done	REMOVED	IDLE	OUTBOUND	-
	Reject record	STATE_CHANGE	REJECTED	OUTBOUND_PRE	/IMPWARK_DONE
	Cancel record	STATE_CHANGE	CANCELED	OUTBOUND_PRE	/IMMARK_DONE

The **Outbound campaign events** table lists the possible events for outbound campaigns.

#### Outbound campaign events

EventType	Trigger	Example
CampaignLoaded	When an outbound campaign is loaded.	<pre>{     "event": "outbound",     "data": {         "eventType": "CampaignLoaded",         "campaign": "Offer of the Month"     },     "userAgent": "WWE Server",     "protocolVersion": 2 }</pre>
CampaignUnloaded	When an outbound campaign is unloaded.	<pre>{     "event": "outbound",     "data": {         "eventType": "CampaignUnloaded",         "campaign": "Offer of the Month"     },     "userAgent": "WWE Server",     "protocolVersion": 2 }</pre>
CampaignStarted	When an outbound campaign starts.	This event also has a "mode" property that describes the mode in which the campaign started.

EventType	Trigger	Example
		<pre>"event": "outbound",     "data": {</pre>
CampaignStopped	When an outbound campaign stops.	<pre>{     "event": "outbound",     "data": {         "eventType": "CampaignStopped",         "campaign": "Offer of the Month"     },     "userAgent": "WWE Server",     "protocolVersion": 2 }</pre>

#### Chain of records events

The RECORDS\_RETRIEVED event is triggered on an outbound interaction when all of the records in the interaction's chain of records have been retrieved.

#### Sample response

```
{
     "event": "interaction",
     "data": {
           "eventType": "RECORDS_RETRIEVED",
"interaction": {
                "interactionId": "1",
                "caseId": "a26f59d2-2979-43c5-5c1d-b0757f9ab077",
                 "parentInteractionId": null,
                 "chainedRecords": [
                      {
                           Custom_Character: "c"
Custom_Datetime: "2021-03-17 14:42:39"
                           Custom_Float: "16.64"
                           Custom_Integer: 0
                           Custom_String_with_default: "Hi there!
Custom_VarChar: ""
GSW_AGENT_ID: "+33298025000"
                           GSW APPLICATION ID: 139
                           GSW_ATTEMPTS: 0
                           GSW_CALLING_LIST: "Calling List Custom"
GSW_CALLING_LIST_DBID: 101
GSW_CALL_ATTEMPT_GUID: "003DC7H6HG84DBRT1KMIF1TAES000031"
```

```
GSW_CALL_RESULT: 28
        GSW_CAMPAIGN_GROUP_DBID: 101
        GSW CAMPAIGN GROUP DESCRIPTION: ""
        GSW CAMPAIGN GROUP NAME: "Outbound Campaign Custom@Agent Group Outbound"
        GSW CAMPAIGN NAME: "Outbound Campaign Custom"
        GSW_CHAIN_ID: 3
GSW_CONTACT_MEDIA_TYPE: "voice"
        GSW FROM: 0
        GSW PHONE: "+33647005"
        GSW_PHONE_TYPE: 1
        GSW_RECORD_HANDLE: 283
        GSW REFERENCE ID: 3
        GSW_SWITCH_DBID: 101
        GSW TZ NAME: "ACT"
        GSW TZ OFFSET: 34200
        GSW UNTIL: 86399
        GSW_USER_EVENT: "PreviewRecord"
        IW_BundleUid: "27458420-0348-4345-c693-45bd95b5c81f"
        IW CaseUid: "a26f59d2-2979-43c5-5c1d-b0757f9ab077"
        InteractionSubtype: "OutboundNew"
        InteractionType: "Outbound"
        WWE_OUTBOUND_CAMP_TYPE: "PreviewRecord"
        Custom Character: "c"
        Custom Datetime: "2021-03-17 14:42:32"
        Custom_Float: "51.69"
        Custom Integer: 0
        Custom_String_with_default: "Hello General Kenobi"
        Custom VarChar: ""
        GSW AGENT ID: "+33298025000"
        GSW APPLICATION ID: 139
        GSW_ATTEMPTS: 0
        GSW_CALLING_LIST: "Calling List Custom"
        GSW CALLING LIST DBID: 101
        GSW CALL ATTEMPT GUID: "003DC7H6HG84DBRT1KMIF1TAES000031"
        GSW_CALL_RESULT: 28
        GSW_CAMPAIGN_GROUP_DBID: 101
        GSW_CAMPAIGN_GROUP_DESCRIPTION: ""
GSW_CAMPAIGN_GROUP_NAME: "Outbound Campaign Custom@Agent Group Outbound"
        GSW_CAMPAIGN_NAME: "Outbound Campaign Custom"
        GSW CHAIN ID: 3
        GSW CONTACT MEDIA TYPE: "voice"
        GSW_FROM: 0
        GSW_PHONE: "+33647004"
GSW_PHONE_TYPE: 1
        GSW RECORD HANDLE: 284
        GSW REFERENCE ID: 4
        GSW_SWITCH_DBID: 101
        GSW_TZ_NAME: "ACT"
GSW_TZ_OFFSET: 34200
        GSW UNTIL: 86399
        GSW USER EVENT: "ChainedRecord"
        InteractionSubtype: "OutboundNew"
        InteractionType: "Outbound"
    }
"userData": {
    "GSW PHONE": "+33647005",
    "GSW PHONE TYPE": "1",
    "Custom_Character": "c",
"Custom_Datetime": "2021-03-17 14:42:39",
"Custom_Float": "16.64",
```

"Custom\_Integer": "0",

```
"Custom_String_with_default": "Hi there!
                     "Custom VarChar": ""
                     "GSW_FROM": "0",
"GSW_UNTIL": "86399"
                     "GSW_TZ_OFFSET": "34200",
"GSW_CALLING_LIST": "Calling List Custom",
"GSW_CAMPAIGN_NAME": "Outbound Campaign Custom",
                     "InteractionType": "Outbound",
                     "InteractionSubtype": "OutboundNew",
"GSW_RECORD_HANDLE": "283",
"GSW_APPLICATION_ID": "139",
"GSW_CAMPAIGN_GROUP_DBID": "101",
                     "GSW CALLING LIST DBID": "101",
                     "GSW CAMPAIGN GROUP NAME": "Outbound Campaign Custom@Agent Group Outbound",
                     "GSW_CAMPAIGN_GROUP_DESCRIPTION": "",
                     "GSW_CHAIN_ID": "3",
"GSW_ATTEMPTS": "0",
                     "GSW_CALL_RESULT": "28",
                     "GSW TZ NAME": "ACT",
                     "GSW CALL ATTEMPT GUID": "003DC7H6HG84DBRT1KMIF1TAES000031",
                     "GSW_CONTACT_MEDIA_TYPE": "voice",
                     "GSW_REFERENCE_ID": "3",
"GSW_SWITCH_DBID": "101",
                     "GSW USER EVENT": "PreviewRecord",
                     "GSW AGENT ID": "+33298025000",
                     "WWE_OUTBOUND_CAMP_TYPE": "PreviewRecord",
                     "IW_BundleUid": "27458420-0348-4345-c693-45bd95b5c81f", "IW_CaseUid": "a26f59d2-2979-43c5-5c1d-b0757f9ab077"
                "state": "PREVIEWING",
                "previousState": "UNKNOWN",
                "capabilities": [
                     "CALL",
"REJECT_RECORD",
                     "CANCEL RECORD"
                "parties": [
                     {
                          "name": "+33647005"
                     }
                "startDate": null,
                "endDate": null,
"callType": "OUTBOUND_PREVIEW",
               "isMainCaseInteraction": true,
               "isCaseSelected": true,
                "isCaseExpanded": false
          }
     "userAgent": "WWE Server",
     "protocolVersion": 2
}
```

#### Common actions with Service Client API

The following sections show some common actions you can perform with Service Client API:

#### Controlling call recording from a third-party application

Review the following methods for details about call recording control:

- pauseCallRecording
- · resumeCallRecording
- · startCallRecording
- stopCallRecording

The call recording state is stored in the recordingState attribute on the interaction.Interaction object.

#### Embedding multiple third-party applications in Agent Workspace

You can configure Agent Workspace to include more than one third-party web application, displayed as either a tab, a popup window, in the background at the interaction level, or hidden. Configure the following options:

- Set the interaction.web-content option to a list of option section names that correspond to web extension views.
- Make sure that the service-client-api.accepted-web-content-origins option references all the websites that should use the Service Client API.

#### Updating attached data from a third-party application

Review the following methods for details about updating attached data:

- deleteUserData
- getByInteractionId
- · getInteractions
- setUserData

The user data is stored in the userData attribute on the interaction.Interaction object.

You should also set the options related to user data in the Service Client section of Agent Setup or configure the service-client-api.user-data.read-allowed and service-client-api.user-data.write-allowed options.

#### Enabling click-to-dial from a third-party application

If you configure Agent Workspace to display your web application in a new tab in the Agent Workspace user interface, then the service API only gives access to the dial operation.

#### Enabling Service Client API to invoke toast in Agent Workspace

Review the following methods for details about enabling and updating toast:

- system.popupToast
- system.updateToast
- system.closeToast

#### Controlling case selection from a third-party application

Review the following method for details about case selecting control:

selectCaseByCaseId

The case selection state is stored in the *isCaseSelected* attribute and the *isCaseExpanded* attribute on the *interaction.Interaction* object.

#### Supporting multiple browser tabs

Service Client API supports multiple browser tabs in a session. The API uses the concept of a leader tab and following tab or tabs. When multiple tabs are open, certain actions (typically automatic) are performed only by the leader tab, such as auto-answer for chat, email, and voice interactions, and contact management in Universal Contact Server. The API also tracks which tab was the last active because some actions are performed only by this tab, such as sounds, toasts, and supervisor-forced log out.

The state of a given browser tab is determined by an internal election process, which can be triggered when an agent closes a leader tab. The state is exposed through the **data.frameState** property on system events. The **frameState** property has three possible values:

- LEADING: The election happened and this tab is the leader.
- FOLLOWING: The election happened and this tab is a follower.
- NEGOTIATING: The election is in progress and no tab is a leader or follower until the election is finished.

#### You can subscribe to system events as follows:

```
function eventHandler(message) {
  switch (message.event) {
    case 'system':
     log('Received system event: ', JSON.stringify(message, null, '\t'));
     break;
    default:
     break;
}

genesys.wwe.service.subscribe(['system'], eventHandler, this);
```

#### When an election is triggered, you should see these types of system events:

```
Received system event:
{
    "event": "system",
    "data": {
        "frameState": "LEADING"
    },
    "userAgent": "WWE Server",
```

```
"protocolVersion": 2
}

Received system event:
{
    "event": "system",
    "data": {
        "frameState": "NEGOTIATING"
    },
    "userAgent": "WWE Server",
    "protocolVersion": 2
}
```

Service Client API provides some helper functions through the System namespace to determine the state of a tab:

- isFrameLeading
- isFrameFollowing
- isFrameNegotiating
- · isFrameLeadingOrNegotiating
- isLastActiveFrame

Service Client API updates the attached data for an interaction in the leader tab with a new **caseId** on eventType CASE ID CHANGED.

```
{
    "event": "interaction",
    "data": {
        "eventType": "CASE_ID_CHANGED",
        "caseId": "e6470563-af78-4942-657d-976a25dd9de3",
        "previousCaseId": "5f7e5f3a-fb6e-43f3-c404-eaee21d64ef1"
},
    "userAgent": "WWE Server",
    "protocolVersion": 2
}
```

# Agent namespace

#### Contents

- 1 Methods
  - 1.1 get
  - 1.2 getState
  - 1.3 getStateList
  - 1.4 setState
- 2 Type definitions
  - 2.1 Agent

Learn about the Agent namespace methods and type definitions in the Service Client API.

### Methods

The Agent namespace includes the following methods:

- get
- getState
- getStateList
- setState

#### get

Signature	$get(succeeded, failed) \rightarrow \{agent.Agent\}$		
Description	Gets the agent's attributes.		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	agent.Agent		

#### getState

Signature Description	getState( $succeeded$ , $failed$ ) $\rightarrow$ {media.State} Gets the agent's state.		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when

Signature	getState( $succeeded$ , $failed$ ) $\rightarrow$ {media.State}		
	Name	Туре	Description
			the operation fails.
Returns	media.State		

### getStateList

Signature	getStateList( $succeeded$ , $failed$ ) $\rightarrow$ {Array.}		
Description	Gets the list of possible agent states.		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	Array.		

#### setState

Signature	setState(stateOperationName, succeeded, failed)		
Description	Sets the agent's state.		
Parameters	Name	Туре	Description
	stateOperation	Næ <b>t</b> r <del>é</del> ng	An operationName from the agent states list. See State.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# Type definitions

The agent namespace includes the following object types:

• Agent

### Agent

Description	Represents the JSON structure of the agent.		
Туре	Object		
Properties	Name	Туре	Description
	employeeld	string	The agent's unique identifier used for routing purposes.
	firstname	string	The agent's first name.
	lastname	string	The agent's last name.
	username	string	The agent's username. This is a global unique ID.

# Configuration namespace

#### Contents

- 1 Methods
  - 1.1 getOption
  - 1.2 getContextualOption
- 2 Type definitions
  - 2.1 Section
- 3 Examples
  - 3.1 getContextualOption()
  - 3.2 getOption()

Learn about the Configuration namespace methods and type definitions in the Service Client API.

#### **Important**

Depending on your environment, you might need to contact your Genesys representative to complete the configuration described on this page.

#### Methods

The Configuration namespace includes the following methods:

- getOption
- getContextualOption

#### getOption

Signature	getOption(options, succeeded, failed) $\rightarrow$ {Array.}			
Description	Get configuration options and values for a specific option name or a subset of options from the <b>[interaction-workspace]</b> section or a custom section.			
	Name	Туре	Description	
Parameters	options	string	An array of configuration options or sections to return. Unless otherwise specified, the API returns options from the [interaction-workspace] section by default. You can specify	

Signature	getOption(options, succeeded, failed) → {Array.}		
	Name	Туре	Description
			any of the following:  • A single option: genesys.w we.servic e.configu ration.ge tOption('voice.aut o-answer', succeeded, failed)
			• A single option in a specific section: genesys.w we.servic e.configu ration.ge tOption('CustomSection/option.custom.customer.code', succeeded, failed)
			<ul> <li>Multiple options: genesys.w we.servic e.configu ration.ge tOption([ 'voice.au to-answer', 'privileg e.email.c an-mark-done'], succeeded, failed)</li> <li>Multiple</li> </ul>

Signature	getOption(options, succeeded, failed) $\rightarrow$ {Array.}		
	Name	Туре	Description
			options in different sections: genesys.w we.servic e.configu ration.ge toption(['privileg e.*', 'CustomSe ction/option.cu stom.cust omer.code '], succeeded, failed)  You can use an asterisk '*' as a wildcard, but only at the end of each word. For example:  • voice.*  • voice.auto*  • sipendpoint.*  • CustomAPI/ test.*  You cannot use an asterisk at the start of an option or section. For example, the following values are not allowed:  • *.mark-done  • *.auto
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when

Signature	getOption( $options$ , succeeded, failed) $\rightarrow$ {Array.}		
	Name Type Description		
			the operation fails.
Returns	Array.		

### ${\tt getContextualOption}$

Signature	getContextualOption(options, interactionId, succeeded, failed) → {Array. }		
Description	Get configuration options and values in the context of this interaction when they are overridden by a routing strategy. If the interaction is not found or this parameter is missing, the API throws an exception. Note: The getContextualOption method can be applied to any option, even if the option doesn't support overriding options with a routing strategy in Workspace Web Edition. Only Workspace Web Edition options with the following text in their descriptions can be overridden by a routing strategy: "This option can be overridden by a routing strategy as described in this Configuration Guide." Using the getContextualOption method doesn't interfere with how Workspace Web Edition handles options.		
	Name	Туре	Description
Parameters	options	string	An option or array of options and their values. Unless otherwise specified, the API returns options from the [interaction-workspace] section by default. You can specify any of the following:  • A single option by name:

Signature	getContextualOption(options, interactionId, succeeded, failed) → {Array. }		
Signature	succeeded, failed	tion( <i>options</i> , <i>inter</i> I) → {Array. <b>Type</b>	genesys.w we.servic e.configu ration.ge tOption(' voice.aut o- answer', succeeded , failed)  • A subset of options defined by '*':  • A subset of options in a specific section: genesys.w we.servic e.configu ration.ge tOption(' interacti on- workspace
			You can use an asterisk '*' as a wildcard, but only at the end of each word. For example:
			<ul><li>voice.*</li><li>voice.auto*</li></ul>
			<ul><li>sipendpoint.*</li><li>CustomAPI/ test.*</li></ul>
			You cannot use an asterisk at the

Signature	getContextualOption(options, interactionId, succeeded, failed) → {Array. }		
	Name	Туре	Description
			start of an option or section. For example, the following values are not allowed:  • *.mark-done  • *.auto
	interactionId	string	The unique identifier for the interaction.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	Array.		

# Type definitions

The Configuration namespace includes the following object types:

• Section

#### Section

Description	Represents the JSON structure of a configuration section. Each section includes a list of key/value pairs for the matching option(s).		
Туре	Object		
Properties	Name	Туре	Description
	name	string	The name of the configuration option.

Description	Represents the JSON structure of a configuration section. Each section includes a list of key/value pairs for the matching option(s).		
	Name	Туре	Description
	value	string or array of strings	The value of the configuration option.

#### Examples

Consider the following scenario:

- 1. You set interaction-workspace/interaction.case-data.frame-color"="#FFBA00".
- You also set the override option key: "interaction-workspace/interaction.override-option-key"= "IW OverrideOptions".
- 3. An interaction arrives with the attached data "IW OverrideOptions"="CaseDataColor".
- 4. The transaction object "CaseDataColor" annex has the option "interaction-workspace/interaction.case-data.frame-color"="#FF000088".

Here's how this scenario would look for each of the Configuration namespace methods:

#### getContextualOption()

Use getContextualOption() to get the option:

```
genesys.wwe.service.configuration.getContextualOption("interaction.case-data.frame-color",
"1", succeeded, failed)
```

#### You receive this response:

```
"request": "configuration.getContextualOption",
  "data": {
        "interaction-workspace": {
            "interaction.case-data.frame-color": "#FF008000"
        }
},
    "userAgent": "WWE Server",
    "protocolVersion": 2
```

If the interaction isn't found, the failed callback receives this response:

```
"request": "configuration.getContextualOption",
   "errorMessage": "Error: Interaction not found.",
   "userAgent": "WWE Server",
   "protocolVersion": 2
```

}

#### getOption()

Use getOption() to get the option::

genesys.wwe.service.configuration.getOption("interaction.case-data.frame-color", succeeded, failed)

The response includes the original default value of the option instead of the overridden value:

# Email namespace

#### Contents

- 1 Methods
  - 1.1 create

Learn about the Email namespace methods in the Service Client API.

### Methods

The Email namespace includes the following methods:

• create

#### create

Signature	create(destination, userData, succeeded, failed)			
Description	Creates a new empty email.			
Parameters	Name	Туре	Argument	Description
	destination	string		The destination address for the email.
	userData	object		The attached user data key/value object that is updated with each interaction event.
	succeeded	function		A function called when the operation succeeds.
	failed	function		A function called when the operation fails.

# Interaction namespace

#### Contents

- 1 Methods
  - 1.1 completeConference
  - 1.2 completeTransfer
  - 1.3 consult
  - 1.4 deleteUserData
  - 1.5 getByInteractionId
  - 1.6 getInteractions
  - 1.7 selectCaseByCaseId
  - 1.8 setUserData
  - 1.9 markdone
  - 1.10 blockMarkdone
  - 1.11 singleStepConference
  - 1.12 singleStepTransfer
  - 1.13 unblockMarkdone
  - 1.14 accept
  - 1.15 reject
- 2 Type definitions
  - 2.1 Interaction
  - 2.2 Party
  - 2.3 Contact

Learn about the Interaction namespace methods and type definitions in the Service Client API.

## **Important**

Depending on your environment, you might need to contact your Genesys representative to complete the configuration described on this page.

## Methods

The Interaction namespace includes the following methods:

- completeConference
- completeTransfer
- consult
- deleteUserData
- getByInteractionId
- getInteractions
- selectCaseByCaseId
- setUserData
- markdone
- blockMarkdone
- singleStepConference
- singleStepTransfer
- unblockMarkdone
- accept
- reject

### completeConference

Signature	completeConference(consultInteractionId, succeeded, failed)
Description	Completes a conference.

Signature	completeConference(consultInteractionId, succeeded, failed)		
Parameters	Name	Туре	Description
	consultInteracti	orstating	The unique identifier for the consultation interaction.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# complete Transfer

Signature	completeTransfer(consultInteractionId, succeeded, failed)		
Description	Completes a transfer.		
Parameters	Name	Туре	Description
	consultInteracti	orstating	The unique identifier for the consultation interaction.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# consult

Signature	consult(interactionId, targetQuery, userData, extensions, succeeded, failed)		, userData,
Description	Make a consultation interaction.		
Parameters	Name	Туре	Description
	interactionId	string	The unique

Signature	extensions, suc	ionId, targetQue ceeded, failed)	ry, userbata,
	Name	Туре	Description
			identifier for the interaction.
	targetQuery	object or string	The destination target object, or a character string (for example, phone number).  • If targetQuery is a character string, the Service Client API creates the operation that uses a target of type CustomConta with a destination set to this value.  • If targetQuery is a JSON object, specify the following subparameters:  • target (string): The target type. The possible values are: "AGENT", "AGENT_GI

"ROUTING_PC and "CUSTOM_CO  destination (string): The destination. The supported values are: the employeeld of an agent, the name of an AgentGroup, the name of a Skill, the name of an InteractionQu the name of a RoutingPoint, and a phone number for CustomConta	Signature	consult(interaction extensions, succ	onld, targetQuei eeded, failed)	ry, userData,
"INTERACTION "ROUTING_POI and "CUSTOM_CON  destination (string): The destination. The supported values are: the employeeld of an agent, the name of an AgentGroup, the name of a Skill, the name of an InteractionQue the name of an InteractionQue the name of an RoutingPoint, and a phone number for CustomContac  [media] (string):		Name	Туре	Description
the name of an InteractionQue the name of a RoutingPoint, and a phone number for CustomContact  • [media] (string):		Name	Туре	"SKILL", "INTERACTION "ROUTING_PO and "CUSTOM_COI  • destination (string): The destination. The supported values are: the employeeld of an agent, the name of an AgentGroup, the name of a
for CustomContact  • [media] (string):				of a Skill, the name of an InteractionQue the name of a RoutingPoint, and a phone
optional				for CustomContac • [media] (string): An

Signature	consult(interactionId, targetQuery, userData, extensions, succeeded, failed)		
	Name	Туре	Description
			uses the same media as the specified interaction. For example, if the interaction has a "chat" media, and you want to make a voice consultation you must specify "voice" here.
	userData	object	The attached user data key/ value object. Set an undefined or empty JSON object if you don't want to set any user data.
	extensions	object	The extensions key/value object. Set an undefined or empty JSON object if you don't want to set any extensions. This is not applicable for the chat media.

Signature	consult(interactionId, targetQuery, userData, extensions, succeeded, failed)		
	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# deleteUserData

	deleteUserData(	interactionId, key	. succeeded.
Signature	failed)		
Description	Deletes the user data attached to the interaction. The List of User Data Write Allowed setting in Age Setup or the service-client-api.user-data.write-allowed configuration option might restrict the allowed key/value pairs.		
	Name	Туре	Description
Parameters	interactionId	string	The unique identifier for the interaction.
	key	string	The key to delete from the attached data.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# ${\tt getByInteractionId}$

Signature	getByInteractionId(interactionId, succeeded, failed) → {interaction.Interaction}
Description	Gets an interaction by its unique identifier.

Signature	$\label{eq:getByInteractionId}  \begin{split} & \text{getByInteractionId}(interactionId,  \text{succeeded, failed}) \\ & \rightarrow \{\text{interaction.Interaction}\} \end{split}$		
	Name	Туре	Description
Parameters	interactionId	string	The unique identifier for the interaction.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	interaction.Interaction or null if the interaction doesn't exist.		

# getInteractions

Signature	getInteractions(succeeded, failed) → {Array.}		
Description	Gets all the interactions.		
	Name	Туре	Description
Parameters	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	Array.		

# ${\sf selectCaseByCaseId}$

Signature	genesys.wwe.service.interaction.selectCaseByCaseId(caseId, succeeded, failed)
Description	Select the case in the UI by case identifier. If you subscribe to the "interaction" events (genesys.wwe.service.subscribe([ "interaction" ], eventHandler, this);), you will receive the following event:  Received interaction event: {     "event": "interaction",

Signature	genesys.wwe.se succeeded, faile	rvice.interaction.s d)	selectCaseByCaseId(caseId
	"protoc } Received intera "event" "data": "CASE_EXPANDED" c4e6-4994-69c2- }, "userAg "protoc } Received intera "event" "data": "CASE_SELECTED" "d4187b87-9fe1- }, "userAg	"eventType": ",    "selectedCaseId 6ae7fdbc4905"  ent": "WWE Serve olVersion": 2  ction event: {    "interaction",    {    "eventType":    ,    "selectedCaseId 6ae7fdbc4905"  ent": "WWE Serve olVersion": 2  ction event: {    "interaction",    {    "eventType":	r", ": "4401820b- r", ": 666e22d"
	Name	Туре	Description
	caseld	string	The unique identifier for the case.
Parameters	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

## setUserData

Signature	setUserData(interactionId, keyValues, succeeded, failed)
Description	Sets the user data on the live interaction (for voice, this means the interaction is not in the IDLE state).

Signature	setUserData(inte failed)	eractionId, keyVal	ues, succeeded,
	user data. The Li setting in Agent api.user-data.wri	rwrites any existi st of User Data W Setup or the serv te-allowed config e allowed key/valo	rite Allowed ice-client- uration option
	Name	Туре	Description
	interactionId	string	The unique identifier for the interaction.
Parameters	keyValues	object	The key value pairs to set on the user data.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

#### markdone

Signature	markdone( <i>intera</i>	ctionId, succeede	ed, failed)
Description	Mark done the se	elected interactio	n.
	Name	Туре	Description
	interactionId	string	The unique identifier for the interaction.
Parameters	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

#### Outbound interactions

The markdone operation can be used for outbound interactions such as pull preview, push preview, and direct push preview, but there are some details you need to know:

- Pull preview Mark done is similar to doing a 'Done and Stop' action, where the next preview record is not fetched.
- Push preview No special behaviour.
- Direct push preview Mark done is similar to doing a 'Done and Stop' action, where it triggers a notification to Outbound Contact Server to stop sending direct push preview records.

#### blockMarkdone

Signature	blockMarkdone( <i>i</i> , succeeded, failed	nteractionId, warr d)	ningMessage,
Description	interaction. The 'subscribed to red		t must be
	Name	Туре	Description
	interactionId	string	The unique interaction identifier of the interaction to prevent the mark done operation.
Parameters	warningMessag	e string	The warning message.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# singleStepConference

Signature		rence(interactionI sions, succeeded,	
Description	Make a single ste	ep conference.	
	Name	Туре	Description
Parameters	interactionId	string	The unique identifier for the interaction.
	targetQuery	object or string	The destination

with a destination set to this	target object, or a character string (for example, phone number).  If targetQuery is a character string, the Service Client API creates the operation that uses a target of type CustomCont with a destination set to this value.  If targetQuery is a JSON object, specify the following sub-	target object, or a character string (for example, phone number).  • If targetQuery is a character string, the Service Client API creates the operation that uses a target of type CustomCont with a destination set to this value.  • If targetQuery is a JSON object, specify the following	Signature	singleStepConferuserData, extens	ence(interactio ions, succeede	nId, targetQuery, d, failed)
or a character string (for example, phone number).  • If targetQuery is a character string, the Service Client API creates the operation that uses a target of type  CustomCont. with a destination set to this	or a character string (for example, phone number).  • If targetQuery is a character string, the Service Client API creates the operation that uses a target of type CustomCont. with a destination set to this value.  • If targetQuery is a JSON object, specify the following sub-	or a character string (for example, phone number).  • If targetQuery is a character string, the Service Client API creates the operation that uses a target of type  • CustomCont with a destination set to this value.  • If targetQuery is a JSON object, specify the following subparameters:  • type (string): The target type. The possible values will set to the target type. The possible values will set to the target type.		Name	Туре	Description
targetQuery is a character string, the Service Client API creates the operation that uses a target of type CustomConta with a destination set to this	targetQuery is a character string, the Service Client API creates the operation that uses a target of type CustomConta with a destination set to this value.  If targetQuery is a JSON object, specify the following sub-	targetQuery is a character string, the Service Client API creates the operation that uses a target of type CustomConta with a destination set to this value.  If targetQuery is a JSON object, specify the following subparameters:  • type (string): The target type. The possible values or the string transpose to the target type. The possible values				or a character string (for example, phone
	• If targetQuery is a JSON object, specify the following sub-	• If targetQuery is a JSON object, specify the following sub- parameters: • type (string): The target type. The possible values				targetQuery is a character string, the Service Client API creates the operation that uses a target of type CustomCont with a destination set to this

Signature	singleStepConfer userData, extens	rence(interactionlo sions, succeeded,	d, targetQuery, failed)
	Name	Туре	Description
			• destination (string): The destination. The supported values are: the employeeld of an agent, the name of an AgentGroup, the name of a Skill, the name of an InteractionQueu the name of a RoutingPoint, and a phone number for CustomContact.
	userData	object	The attached user data key/ value object. Set an undefined or empty JSON object if you don't want to set any user data.
	extensions	object	The extensions key/value object. Set an undefined or empty JSON

Signature		ence(interactionle sions, succeeded,	
	Name	Туре	Description
			object if you don't want to set any extensions. This is not applicable for the chat media.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# singleStepTransfer

Signature		er(interactionId, t sions, succeeded,	
Description	Make a single ste	ep transfer.	
	Name	Туре	Description
	interactionId	string	The unique identifier for the interaction.
Parameters			The destination target object, or a character string (for example, phone number).
	targetQuery	object or string	If     targetQuery     is a     character     string, the     Service     Client API     creates     the

Signature	singleStepTransfe userData, extens	er(interactionId, ions, succeeded	targetQuery, l, failed)
Signature	singleStepTransfe userData, extens  Name	er(interactionId, ions, succeeded Type	operation that uses a target of type CustomContact with a destination set to this value.  If targetQuery is a JSON object, specify the following sub parameters: type (string):
			• type

Signature	singleStepTrans userData, exter	sfer(interactionId, nsions, succeeded	targetQuery, d, failed)
	Name	Туре	Description
			AgentGroup, the name of a Skill, the name of an InteractionQuthe name of a RoutingPoint and a phone number for CustomContal
	userData	object	The attached user data key/ value object. Set an undefined or empty JSON object if you don't want to set any user data.
	extensions	object	The extensions key/value object. Set an undefined or empty JSON object if you don't want to set any extensions.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# unblockMarkdone

Signature	unblockMarkdone(interactionId, succeeded, failed)		
Description	Unblock the mark done operation on the selected interaction that was previously blocked.		
	Name	Туре	Description
Power weathers	interactionId	string	The unique interaction identifier of the interaction to prevent the mark done operation.
Parameters	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# accept

Signature	accept(interactionId, succeeded, failed)		
Description	Accept an interaction when it is ringing in Agent Workspace.		
	Name	Туре	Description
	interactionId	string	The unique interaction identifier of the interaction to be accepted.
Parameters	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# reject

Signature	reject(interactionId, succeeded, failed)		
Description	Reject an interaction when it is ringing in Agent Workspace.		
	Name	Туре	Description
	interactionId	string	The unique interaction identifier of the interaction to be rejected.
Parameters	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
	failed	function	called when the operation

# Type definitions

The Interaction namespace includes the following object types:

- Interaction
- Party
- Contact

## Interaction

Description	Represents the JSON structure of an interaction. Attributes specific to voice interactions are: callUuid, direction, callType, ani, dnis and recordingState.		
Туре	Object		
	Name	Туре	Description
Properties	interactionId	string	The unique identifier for the interaction. <b>Note:</b> This is a client-side ID that is lost

### Description

Represents the JSON structure of an interaction. Attributes specific to voice interactions are: callUuid, direction, callType, ani, dnis and recordingState.

Name	Туре	Description
		on the next session or refresh.
parentInteractio	n <b>sd</b> ring	The unique identifier for the parent interaction.  Note: This is a client-side ID that is lost on the next session or refresh.
caseld	string	This identifier targets the case that this interaction is part of.
userData	object	The attached user data key/ value object that is updated with each interaction event.
state	string	The current state of the interaction. Possible values are:  • UNKNOWN — An unknown state.  • IDLE — Specifies a
		non-active interaction which could be closed.  • RINGING — The inbound

Description	Represents the JS Attributes specific callUuid, direct recordingState.	to voice interaction, callType, a	tions are:
	Name	Туре	Description
			call is ringing.
			<ul> <li>DIALING —         The             outbound             call is             ringing.     </li> </ul>
			• TALKING — The call is established.
			• HELD — The call is on hold.
			<ul> <li>PREVIEW         <ul> <li>The interaction is a call preview.</li> </ul> </li> </ul>
			<ul> <li>INVITED —         The open         media         interaction         is inviting.</li> </ul>
			<ul> <li>ACCEPTED         <ul> <li>The open media interaction is accepted.</li> </ul> </li> </ul>
			<ul> <li>CREATED         <ul> <li>The open media interaction has been created.</li> </ul> </li> </ul>
			<ul> <li>PULLED —         The open media interaction has been pulled</li> </ul>

Description	Represents the JSON structure of an interaction. Attributes specific to voice interactions are: callUuid, direction, callType, ani, dnis and recordingState.		
	Name	Туре	Description
			from a workbin.
			<ul> <li>REVOKED         <ul> <li>The open media interaction has been revoked.</li> </ul> </li> </ul>
			COMPLETED     — The     open     media     interaction     has been     completed     (Mark as     done).
			<ul> <li>ERROR —         The open         media         interaction         has an         error.</li> </ul>
			<ul> <li>SAVED —         The open media interaction has been saved.     </li> </ul>
			TRANSFERRING  — The open media interaction is being transferred.
			TRANSFER_COM  — The open media interaction has been transferred

Description	Represents the JS Attributes specifi callUuid, direc recordingState	c to voice interac tion, callType,	tions are:
Description	callUuid, direc	tion, callType,	Description  and the transfer has been completed.  INVITED_CONFERE— The open media interaction receives a conference invitation.  LEFT_CONFERENCE— The open media interaction has left the conference.  USER_DATA_ATTAC— Data has been attached to the interaction.  USER_DATA_UPDAT— The attached data has changed in the interaction.  JOIN_PENDING— Trying to join the chat session.  JOIN_FAILED— The connection
			with the chat server

Description	Represents the JSON structure of an interaction. Attributes specific to voice interactions are: callUuid, direction, callType, ani, dnis and recordingState.		
	Name	Туре	Description
			failed.
			<ul> <li>HISTORY_IN_P         — Loading         the         content of         the chat         interaction.     </li> </ul>
			<ul> <li>HISTORY_DON         <ul> <li>The content of the chat interaction has been loaded.</li> </ul> </li> </ul>
			<ul> <li>CANCELLED         <ul> <li>The outbound email is cancelled.</li> </ul> </li> </ul>
			<ul> <li>SENT —         The outbound email is sent.     </li> </ul>
			<ul> <li>READY —         The call         preview is         ready.</li> </ul>
			<ul> <li>CANCELED         <ul> <li>The call preview is cancelled.</li> </ul> </li> </ul>
			<ul> <li>REJECTED         <ul> <li>The call preview is rejected.</li> </ul> </li> </ul>
	previousState	string	The previous state of the interaction.
	parties	Array.	A collection of all the parties involved in

### Description

Represents the JSON structure of an interaction. Attributes specific to voice interactions are: callUuid, direction, callType, ani, dnis and recordingState.

Name	Туре	Description
		the interaction.
isConsultation	boolean	This property is true if the interaction is a consultation; otherwise, it's false.
isMainCaseInter	a <b>lotoio</b> irlean	This property is true if the interaction is the main interaction in the customer case; otherwise, it's false. In Workspace Web Edition, the main interaction is related to Case Information, Disposition, Note, Contact Profile, and so on.
callUuid	string	The UUID of the call. This attribute is only on voice interactions.
direction	string	The call direction. Possible values are: IN, OUT or UNKNOWN. This attribute is only on voice interactions.
callType	string	The call type. Possible values are:

### Description

Represents the JSON structure of an interaction. Attributes specific to voice interactions are: callUuid, direction, callType, ani, dnis and recordingState.

Name	Туре	Description
		INTERNAL, INBOUND, OUTBOUND, CONSULT or UNKNOWN. This attribute is only on voice interactions.
ani	string	The Automatic Number Identification service. This attribute is only on voice interactions.
dnis	string	The Dialed Number Identification Service. This attribute is only on voice interactions.
recordingState	string	The call recording state. Possible values are: STOPPED, RECORDING or PAUSED. This attribute is only on voice interactions.
isCaseSelected	boolean	Is true if the case containing this interaction is selected, otherwise is false.
ronaCallState	string	This value is populated on event RELEASED when an agent receives

Description	Represents the JSON structure of an interaction. Attributes specific to voice interactions are: callUuid, direction, callType, ani, dnis and recordingState.		
	Name	Туре	Description
			an inbound call and does not answer. Possible values are: REDIRECTED or NO_ANSWER.
	isCaseExpanded	l boolean	Is true if the case containing this interaction is expanded, otherwise is false.
	interactionUUID	string	The attr_itx_id for a multimedia interaction or the callUuid for a voice interaction.
	connld	string	The unique connection ID from the T-Server.
	contact	interaction.Cont	An object representing the contact's information.

# Party

Description	Represents the JSON structure of a party.		
Туре	Object		
	Name	Туре	Description
Properties	name	string	The name of the party.

## Contact

Description	Represents the JSON structure of a contact.		
Туре	Object		
Properties	Name	Туре	Description
	displayName	string	The contact's display name.
	firstNname	string	The contact's first name.
	lastName	string	The contact's last name.

# Media namespace

# Contents

- 1 Methods
  - 1.1 getMediaList
  - 1.2 getMediaByName
  - 1.3 setState
- 2 Type definitions
  - 2.1 Media
  - 2.2 State
  - 2.3 Device

Learn about the Media namespace methods and type definitions in the Service Client API.

# Methods

The Media namespace includes the following methods:

- getMediaList
- getMediaByName
- setState

# getMediaList

Signature	getMediaList(succeeded, failed) → {Array.}		
Description	Get the list of me	edia with attribute	es.
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	Array.		

# ${\sf getMediaByName}$

Signature	getMediaByName(name, succeeded, failed)		
Description	Get the media attributes.		
	Name	Туре	Description
	name	string	The media name.
Parameters	succeeded	function	A function called when the operation succeeds.
	failed	function	A function
	Talled	Tunction	A function

Signature	getMediaByName(name, succeeded, failed)		
	Name	Туре	Description
			called when the operation fails.

#### setState

Signature	setState( <i>name</i> , sfailed)	stateOperationNa	me, succeeded,	
Description	Sets the media s	Sets the media state.		
	Name	Туре	Description	
	name	string	The media name.	
Parameters	stateOperation	Nætn <del>é</del> ng	An operationName from the agent states list. See State.	
	succeeded	function	A function called when the operation succeeds.	
	failed	function	A function called when the operation fails.	

# Type definitions

The Media namespace includes the following object types:

- Media
- State
- Device

#### Media

Description	Represents the JSON structure of a media.
Туре	Object

Description	Represents the JSON structure of a media.		
Properties	Name	Туре	Description
	name	string	The media name.
	state	media.State	The media state object.

## State

\* States that are limited to an event and can't be applied by code

## Device

Description	Represents the JSON structure of a media.		media.
Туре	Object		
	Name	Туре	Description
Properties	number string nu co an ph	string	The phone number configured for an agent - the physical DN.
		<b>Note</b> : This property is applicable only for voice data.	
			The dynamic phone number configured for the agent for the session.
	dynamicPhoneN	l ushibieg	Note: This property is applicable only for voice data. This property is applicable only when there is an alternate phone number and applicable for the current session only.

# System namespace

### Contents

- 1 Methods
  - 1.1 amlVisible
  - 1.2 closeDialog
  - 1.3 closeToast
  - 1.4 closeViewInApplicationMenuBar
  - 1.5 getAllowedServices
  - 1.6 isFrameLeading
  - 1.7 isFrameFollowing
  - 1.8 isFrameNegotiating
  - 1.9 isFrameLeadingOrNegotiating
  - 1.10 isLastActiveFrame
  - 1.11 openDialog
  - 1.12 popupToast
  - 1.13 triggerActivity
  - 1.14 updateViewInApplicationMenuBar
  - 1.15 updateToast

Learn about the System namespace methods in the Service Client API.

## **Important**

Depending on your environment, you might need to contact your Genesys representative to complete the configuration described on this page.

## Methods

The System namespace includes the following methods:

- amlVisible
- closeDialog
- closeToast
- closeViewInApplicationMenuBar
- getAllowedServices
- isFrameLeading
- isFrameFollowing
- isFrameNegotiating
- isFrameLeadingOrNegotiating
- isLastActiveFrame
- popupToast
- openDialog
- triggerActivity
- updateViewInApplicationMenuBar
- updateToast

#### amlVisible

Signature	amlVisible(succeeded, failed) → {boolean}
Description	Get the current visibility state of the frame.

Signature	$amlVisible(succeeded, failed) \rightarrow \{boolean\}$		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	true if the frame is visible.		
Keturns	true il the frame is visible.		

### Sample request

```
setTimeout(function() {
    genesys.wwe.service.system.amIVisible(succeeded, failed);
}, 3000); // This gives 3 seconds to switch the panel to test.
```

#### Sample response

The asynchronous answer is included in the data attribute:

```
{
   "request": "system.amIVisible",
   "data": true,
   "userAgent": "WWE Server",
   "protocolVersion": 2
}
```

# closeDialog

Signature	closeDialog(dialogId, succeeded, failed) → {boolean}		
Description	Close a previously opened dialog.		
Parameters	Name	Туре	Description
	dialogId	string	The dialog identifier (returned in the response of openDialog).
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

Signature	closeDialog(dialogId, succeeded, failed) $\rightarrow$ {boolean}
Returns	true if the dialog is closed; false if the dialog is not found.

# closeToast

Signature	$closeToast(id, succeeded, failed) \to \{boolean\}$		
Description	Closes the specified toast.		
Parameters	Name	Туре	Description
	id	string	The identifier of the toast to close. The identifier is returned by the popupToast method.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	true if the toast has been updated; false if the toast identifier has not been found.		

# ${\it close View In Application MenuBar}$

Signature	closeViewInApplicationMenuBar(parameters, succeeded, failed) → {boolean}		
Description	Removes the given view from the <b>Application Menu</b> bar region.		
Parameters	Name	Туре	Description
	name	string	The name of the custom view to be removed.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function

Signature	closeViewInApplicationMenuBar(parameters, succeeded, failed) → {boolean}		
	Name	Туре	<b>Description</b> called when
			the operation fails.
Returns	true if the view is removed; false if the view name is not found.		

#### Sample request

genesys.wwe.service.system.closeViewInApplicationMenuBar("view1", succeeded, failed)

#### Sample response

```
{
    "request": "system.closeViewInApplicationMenuBar",
    "data": true,
    "userAgent": "WWE Server",
    "protocolVersion": 2
}
```

#### Sample request

genesys.wwe.service.system.closeDialog("wweCustomDialog1", succeeded, failed)

#### Sample response

The asynchronous answer is included in the data attribute:

```
{
    "request": "system.closeDialog",
    "data": true,
    "userAgent": "WWE Server",
    "protocolVersion": 2
}
```

# getAllowedServices

Signature	$getAllowedServices(succeeded, failed) \rightarrow \{Array.\}$		
Description	Gets the list of allowed services, as determined by the Security configuration. If the domain of the web application that calls this method isn't listed in the service-client-api.accepted-web-content-origins option, then this method fails.		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.

Signature	getAllowedServices(succeeded, failed) $\rightarrow$ {Array.}		
	Name	Туре	Description
	failed	function	A function called when the operation fails.
Returns	Array.		

# isFrameLeading

Signature	$isFrameLeading(succeeded, failed) \rightarrow \{boolean\}$		
Description	Find out if the browser tab is leading.		
	Name	Туре	Description
Parameters	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	+ m., a :f +h a h ray,	ortobiotholood	0.4
Keturns	true if the browser tab is the leader.		

# isFrameFollowing

Signature	$isFrameFollowing(succeeded, failed) \rightarrow \{boolean\}$		
Description	Find out if the browser tab is following.		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	true if this browser tab is following.		

# isFrameNegotiating

Signature	isFrameNegotiating(succeeded, failed) → {boolean}		
Description	Find out if there is an election in progress and the browser tab state is not yet set to leading or following (the tab is "negotiating.")		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	true if the tab is negotiating.		

# is Frame Leading Or Negotiating

Signature	isFrameLeadingOrNegotiating(succeeded, failed) $\rightarrow$ {boolean}		
Description	Find out if the browser tab is leading or there is an election in progress and the tab state is not yet set to leading or following (the tab is "negotiating.").		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	true if the browser tab is leading or negotiating.		

### isLastActiveFrame

Description Find out if this is the last active browser tab.  Name Type Description	
Name Type Descri	
	tion
ParameterssucceededfunctionA function	

Signature	$is Last Active Frame (succeeded, failed) \rightarrow \{boolean\}$		
	Name	Туре	Description
			the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	true if this is the	e last active brow	ser tab.

# openDialog

Signature	openDialog( <i>url</i> , <i>c</i> {string}	options, succeede	ed, failed) →
Description	Open an iframe in a dialog, based on the configured parameters.		
	Name	Туре	Description
	url	string	The URL of the iframe to load in the dialog.
Parameters	options	object	Optional parameters to configure the dialog. This value can't be null, so you must pass {} if there are no specific options. You can include any of the following options:  • label - Set a custom value for the arialabel attribute on the dialog. When the dialog pops up, this value identifies it

Signature	openDialog( <i>url</i> , of {string}	ptions, succeede	d, failed) →
	Name	Туре	Description
			to accessibility tools like screen readers.  • width - The initial width of the dialog. Valid formats are px or %.  • height - The initial height of the dialog. Valid formats are px or %.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
Returns	The dialog identinot defined.	fier or null if the ເ	rl parameter is

#### Sample request

```
genesys.wwe.service.system.openDialog("", {
  label: "Dialog $Agent.FullName$",
  width: "430px",
  height: "325px"
}, succeeded, failed)
```

#### Sample response

The asynchronous answer is included in the data attribute:

```
{
    "request": "system.openDialog",
    "data": "wweCustomDialog1",
```

```
"userAgent": "WWE Server",
    "protocolVersion": 2
}
```

# popupToast

Signature	popupToast( <i>para</i> {string}		aea, railea) →
Description	Pops up a new cu	istom toast.	
	Name	Туре	Description
			Nam <b>ē</b> ypeDescri
			title string The
Parameters	parameters	object	the title bar of the custom toast
			Description  NameypeDescription  The title string title  The URL of the icon you want to display in the title bar of the custom
			JSON object used to fill keyVatuienghe key value pair list. For

Signature	<pre>popupToast(parar {string}</pre>	neters, succeed	ded, failed) →
	Name	Туре	Description
			Nam <b>E</b> ypeDescript
			{"key1" "value one","ke "value two","ke "value three"}.
			Optional. Each characte string in this array becomes a button. All buttons are displayed as buttons, not hyperlink in the following order: [Button 2] [Button 3] [Button N] [Button 1].
			Optional. If set to buttdmodelembismis displays the Show and Dismiss

Signature	popupToast( <i>parar</i> {string}	neters, succeed	ded, failed) →
	Name	Туре	Description
			Nam <b>e</b> ypeDescription
			buttons and pops up the current iframe if the Show button is pushed. If set to false , displays "OK" or custom buttons based on the parameter's buttons.
			Optional.  If  set  to  greater  than  0,  auto@loisetimeout  popup  is  automaticall  closed  after  the  specified  milliseconds
			Optional. send oblyedsetsage to

Signature	popupToast( <i>parameters</i> , succeeded, failed) → {string}			
	Name	Туре	Description	
			NameypeDescription  true, sends the subject, iconUrl, title, keyValues, and message parameters to the MyMessage panel.  Optional. The width of the custom toast popup, in pixels. widthumdenis values takes precedence over the service-clientapi.toast.width configuration	
	succeeded	function	A function called when the operation succeeds.	
	failed	function	A function called when the operation fails.	
Returns	A unique identifi	er		

# triggerActivity

Signature	triggerActivity(succeeded, failed)			
Description	Triggers a fake activity to prevent the inactivity timer from closing the agent session.			
Parameters	Name	Туре	Description	
	succeeded	function	A function called when the operation succeeds.	
	failed	function	A function called when the operation fails.	

# update View In Application MenuBar

Signature	updateViewInApplicationMenuBar(parameters, succeeded, failed) → {string}				
Description	Creates a custom view in the <b>Application Menu</b> bar region.				
	Name	Туре	Description		
Parameters	name	string	A unique name for the custom view of the <b>Application Menu bar</b> that is to be created or updated. If a view with the given name already exists, it will be updated, otherwise, a new view will be created.		
	iconUrl	string	The URL of the icon you want to display in the custom view of the <b>Application Menu bar</b> region. This parameter is		

Signature	updateViewInApplicationMenuBar(parameters, succeeded, failed) → {string}			
	Name	Туре	Description	
			mandatory if <b>label</b> is not provided.	
	label	string	The main textual content to be displayed for the custom view. This parameter is mandatory if <b>iconUrl</b> is not provided.	
	shortLabel	string	Optional. A shorter version of the <b>label</b> that will be used in the shortened mode if <b>iconUrl</b> is not available.	
	tooltip	string	Optional. The tooltip content to be shown when the mouse is hovered on the custom view.	
	labelColor	string	Optional. The color of the label text in case-insensitive hex color code format, for example, #FFFFF.	
	backgroundColo	orstring	Optional. The background color of the region where icon and title are displayed. The format of the background color is case-	

Signature	updateViewInApplicationMenuBar(parameters, succeeded, failed) → {string}			
	Name	Туре	Description	
			insensitive hex color code, for example, #FFFFF. By default, it is usually the same color as the navigation bar.	
	succeeded	function	A function called when the operation succeeds.	
	failed	function	A function called when the operation fails.	
Returns	View name if suc	cessful.		

#### Sample request

```
genesys.wwe.service.system.updateViewInApplicationMenuBar({
    name: "viewl",
    iconUrl: "https://cdnl.iconfinder.com/data/icons/free-social-media-12/32/
RSS_social_media-128.png",
    label: "Main content text",
    shortLabel: "Short text"
    tooltip: "Tooltip text",
    labelColor: "#FFFFF",
    backgroundColor: "#000000"
}, succeeded, failed)'

Sample response
{
    "request": "system.updateViewInApplicationMenuBar",
    "data": "view1",
    "userAgent": "WWE Server",
    "protocolVersion": 2
}
```

#### update To ast

Signature	updateToast( $id$ , $parameters$ , succeeded, failed) $\rightarrow$ {boolean}
Description	Updates the specified toast.

Signature	updateToast(id, {boolean}	parameters, suc	ceeded, failed) →
	Name	Туре	Description
	id	string	The identifier of the toast to update. The identifier is returned by the popupToast method.
			Nam <b>e</b> ypeDescripti
			title string The
Parameters	parameters	ers object	The URL of the icon you want to display icon until the title bar of the custom toast popup.
			Optional. subj <b>edt</b> rin <b>g</b> he subject.
			Optional. mess <del>stgie</del> g he message.
			Optional. JSON object used to fill keyVabjesthe key value pair list. For

Signature	updateToast(id, parameters, succeeded, failed) → {boolean}			
	Name	Туре	Description	
			Nam <b>e</b> ypeDescript	
			example: {"key1" "value one","ke "value two","ke "value three"}.	
			Each character string in this array becomes a button. All buttons are displayed as Arraybuttons, not hyperlink in the following order: [Button 2] [Button 3] [Button	
			N] [Button 1].  If set to true, button bue a his single years.	
			and  Dismiss buttons and	

Signature	updateToast( <i>id</i> , <i>parameters</i> , succeeded, failed) → {boolean}			
	Name	Туре	Description	
			pops up the current iframe if the Show button is pushed. If set to false, displays "OK" or custom buttons based on the parameter's buttons.	
	succeeded	function	A function called when the operation succeeds.	
	failed	function	A function called when the operation fails.	
Returns	true if the toast toast identifier h	has been updated as not been found	d; false if the	

# Voice namespace

#### Contents

- 1 Methods
  - 1.1 answer
  - 1.2 dial
  - 1.3 dialEx
  - 1.4 hangUp
  - 1.5 hold
  - 1.6 resume
  - 1.7 pauseCallRecording
  - 1.8 resumeCallRecording
  - 1.9 startCallRecording
  - 1.10 stopCallRecording
  - 1.11 isMicrophoneMute
  - 1.12 muteMicrophone
  - 1.13 unmuteMicrophone
  - 1.14 isSpeakerMute
  - 1.15 muteSpeaker
  - 1.16 unmuteSpeaker

Learn about the Voice namespace methods in the Service Client API.

#### Methods

The Voice namespace includes the following methods:

- answer
- dial
- dialEx
- hangUp
- hold
- resume
- pauseCallRecording
- resumeCallRecording
- startCallRecording
- stopCallRecording
- isMicrophoneMute
- muteMicrophone
- unmuteMicrophone
- isSpeakerMute
- muteSpeaker
- unmuteSpeaker

#### answer

Signature	answer('interactionId', succeeded, failed)			
Description	Answers the incoming call.			
Parameters	Name	Туре	Argument	Description
	interaction	d string		The interaction identifier
	succeeded	function		A function

Signature	answer('interactionId', succeeded, failed)			
	Name	Туре	Argument	Description
				called when the operation succeeds.
	failed	function		A function called when the operation fails.

#### dial

Signature	dial(destination, userData, succeeded, failed)				
Description	Calls the destination in the same way Workspace Web Edition calls the destination from Team Communicator.				
	Name	Туре	Argument	Description	
Parameters	destination	string		The call destination number.	
	userData	object		The attached user data key/value object that is updated with each interaction event.	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

#### dialEx

Signature	dialEx(destination, userData, extensions, succeeded, failed)				
Description	Calls the destination with the attached data and extensions.				
	Name	Туре	Argument	Description	
	destination	string		The call destination number.	
Parameters	userData	object		The attached user data key/value object. Set an undefined or empty JSON object if you don't want to set any user data.	
	extensions	object		The extensions key/value object. Set an undefined or empty JSON object if you don't want to set any extensions.	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# hangUp

Signature	hangUp('interactionId', succeeded, failed)				
Description	Releases the incoming call.				
	Name	Туре	Argument	Description	
Parameters	interactionI	d string		The interaction identifier	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

### hold

Signature	hold('interactionId', succeeded, failed)				
Description	Holds the inc	oming call.			
	Name	Туре	Argument	Description	
Parameters	interactionI	d string		The interaction identifier	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

#### resume

Signature	resume('interactionId', succeeded, failed)				
Description	Resumes the held call.				
	Name	Туре	Argument	Description	
Parameters	interactionl	d string		The interaction identifier	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# pauseCallRecording

pauseCallRecording('interactionId', succeeded, failed)				
Pause the ca	II recording.			
Name	Туре	Argument	Description	
interactionI	d string		The interaction identifier	
succeeded	function		A function called when the operation succeeds.	
failed	function		A function called when the operation fails.	
	failed) Pause the ca Name interaction succeeded	failed) Pause the call recording.  Name Type  interactionId string  succeeded function	failed) Pause the call recording.  Name Type Argument  interactionId string  succeeded function	

# resumeCallRecording

Signature	resumeCallRecording('interactionId', succeeded, failed)				
Description	Resumes the	call recordin	g.		
Parameters	Name	Туре	Argument	Description	
	interactionI	d string		The interaction identifier	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# startCallRecording

Signature	startCallRecording('interactionId', succeeded, failed)				
Description	Starts the ca	ll recording.			
Parameters	Name	Туре	Argument	Description	
	interactionI	d string		The interaction identifier	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# stopCallRecording

Signature	stopCallRecording('interactionId', succeeded, failed)				
Description	Stops the cal	I recording.			
Parameters	Name	Туре	Argument	Description	
	interactionI	d string		The interaction identifier	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# $is Microphone \\ Mute$

Signature	isMicrophoneMute(succeeded, failed)				
Description	Get the mute state of the microphone of the SIP Endpoint.				
Parameters	Name	Туре	Argument	Description	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# $\\ mute \\ Microphone$

Signature	muteMicrophone(succeeded, failed)
Description	Mute the microphone of the SIP Endpoint.

Signature	muteMicrophone(succeeded, failed)				
Parameters	Name	Туре	Argument	Description	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# $unmute {\tt Microphone}$

Signature	unmuteMicrophone(succeeded, failed)				
Description	Unmute the	microphone c	of the SIP End	point.	
	Name	Туре	Argument	Description	
Parameters	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# isSpeakerMute

Signature	isSpeakerMute(succeeded, failed)			
Description	Get the mute state of the speaker of the SIP Endpoint.			
	Name	Туре	Argument	Description
Parameters	succeeded	function		A function called when the operation succeeds.

Signature	isSpeakerMute(succeeded, failed)			
	Name	Туре	Argument	Description
	failed	function		A function called when the operation fails.

# muteSpeaker

Signature	muteSpeaker(succeeded, failed)				
Description	Mute the spe	aker of the S	IP Endpoint.		
Parameters	Name	Туре	Argument	Description	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# unmuteSpeaker

Signature	unmuteSpeaker(succeeded, failed)				
Description	Unmute the	speaker of th	e SIP Endpoin	t.	
Parameters	Name	Туре	Argument	Description	
	succeeded	function		A function called when the operation succeeds.	
	failed	function		A function called when the operation fails.	

# Outbound namespace

#### Contents

- 1 Methods
  - 1.1 getCampaigns
  - 1.2 getPreviewRecord
  - 1.3 callPreviewRecord
  - 1.4 rejectPreviewRecord
  - 1.5 cancelPreviewRecord
  - 1.6 startDirectPushPreview
  - 1.7 stopDirectPushPreview
  - 1.8 getListOfCallResults
  - 1.9 setCallResult
  - 1.10 getCallResult
  - 1.11 setDoNotCall
  - 1.12 removeDoNotCall
  - 1.13 rescheduleRecord
  - 1.14 cancelReschedule
  - 1.15 getChainedRecords
  - 1.16 getRecordFields
  - 1.17 updateRecordFields
- 2 Type definitions
  - 2.1 Field

Developer

Learn about the Outbound namespace methods in the Service Client API.

#### **Important**

Depending on your environment, you might need to contact your Genesys representative to complete the configuration described on this page.

#### Methods

The Outbound namespace includes the following methods:

- getCampaigns
- getPreviewRecord
- · callPreviewRecord
- · rejectPreviewRecord
- cancelPreviewRecord
- startDirectPushPreview
- stopDirectPushPreview
- getListOfCallResults
- setCallResult
- getCallResult
- setDoNotCall
- removeDoNotCall
- · rescheduleRecord
- cancelReschedule
- getChainedRecords
- getRecordFields
- updateRecordFields

# getCampaigns

Signature	getCampaigns(succeeded, failed)			
Description	Get the details of all outbound campaigns (loaded or active) for the current agent.			
Parameters	Name	Туре	Description	
	succeeded	function	A function called when the operation succeeds.	
	failed	function	A function called when the operation fails.	

# getPreviewRecord

Signature	getPreviewRecord(campaignName, succeeded, failed)				
Description	Get a preview record from Outbound Contact Server.				
Parameters	Name	Туре	Description		
	campaignName	string	The name of the outbound campaign.		
	succeeded	function	A function called when the operation succeeds.		
	failed	function	A function called when the operation fails.		

#### callPreviewRecord

Signature	callPreviewRecord(interactionId, recordHandle, succeeded, failed)			
Description	Make a call using the preview record.			
Parameters	Name	Туре	Description	
	interactionId	string	The unique identifier for the	

Signature	callPreviewRecord(interactionId, recordHandle, succeeded, failed)		
	Name	Туре	Description
			interaction.
	recordHandle	number	The record number in the chain to be dialed.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# rejectPreviewRecord

Signature	rejectPreviewRecord(succeeded, failed)			
Description	Reject a pull preview, push preview, or direct push preview record.			
Parameters	Name	Туре	Description	
	succeeded	function	A function called when the operation succeeds.	
	failed	function	A function called when the operation fails.	

#### cancelPreviewRecord

Signature	cancelPreviewRecord(succeeded, failed)			
Description	Cancel a pull preview, push preview, or direct push preview record.			
Parameters	Name	Туре	Description	
	succeeded	function	A function called when the operation succeeds.	
	failed	function	A function	

Signature	cancelPreviewRecord(succeeded, failed)				
	Name	Туре	Description		
			called when the operation fails.		

#### startDirectPushPreview

Signature	startDirectPushPreview(succeeded, failed)			
Description	Send a Dialing Mode Start request to Outbound Contact Server to start sending direct push preview records to the agent.			
Parameters	Name	Туре	Description	
	succeeded	function	A function called when the operation succeeds.	
	failed	function	A function called when the operation fails.	

### $stop {\tt DirectPushPreview}$

Signature	stopDirectPushPreview(succeeded, failed)		
Description	Send a Dialing Mode Stop request to Outbound Contact Server to stop sending direct push preview records to the agent.		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

### getListOfCallResults

Signature	getListOfCallResults(succeeded, failed)
Description	Get the list of call results currently available in Workspace Web Edition.

Signature	getListOfCallResults(succeeded, failed)		
Parameters	Name	Туре	Description
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

#### Sample request

genesys.wwe.service.outbound.getListOfCallResults(succeeded, failed)

#### Sample response

```
"request": "outbound.getListOfCallResults",
"data": {
    "OK": 0,
     "GENERAL_ERROR": 3,
     "SYSTEM_ERROR": 4,
     "BUSY": 6,
     "NO_ANSWER": 7,
"SIT_DETECTED": 8,
     "ANSWERING_MACHINE": 9,
     "ALL_TRUNKS_BUSY": 10,
     "SIT_INVALID_NUM": 11,
     "SIT_VACANT": 12,
     "SIT_OPERINTERCEPT": 13,
"SIT_UNKNOWN": 14,
"SIT_NO_CIRCUIT": 15,
     "SIT_REORDER": 16,
     "FAXDETECTED": 17,
     "ABANDONED": 21,
     "DROPPED": 26,
     "DROPPED_NO_ANSWER": 27,
     "UNKNOWN": \overline{2}8,
     "SILENCE": 32,
"ANSWER": 33,
     "NUTONE": 34,
"NO_DIAL_TONE": 35,
"NO_PROGRESS": 36,
"NO_RINGBACK": 37,
     "NO_ESTABLISHED": 38,
     "PAGER_DETECTED": 39,
     "WRONG_PARTY": 40,
"DIAL_ERROR": 41,
     "CALL_DROP_ERROR": 42,
     "SWITCH ERROR": 43,
     "NO_FREE_PORT_ERROR": 44,
     "TRANSFER_ERROR": 45,
     "STALE": 46,
"AGENT_CALLBACK_ERROR": 47,
     "GROUP_CALLBACK_ERROR": 48,
     "DO_NOT_CALL": 51,
```

```
"CANCEL_RECORD": 52,
    "WRONG_NUMBER": 53
},
"userAgent": "WWE Server",
    "protocolVersion": 2
}
```

#### setCallResult

Signature	setCallResult(interactionId, callResult, succeeded, failed)		
Description	Set the call result for this interaction.		
	Name	Туре	Description
Parameters	interactionId	string	The unique identifier for the interaction. The interaction should have an active or completed call. "Do Not Call" must not be set for the interaction.
	callResult	string	The call result value, which must be a number.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

### ${\sf getCallResult}$

getCallResult(interactionId, succeeded, failed)		
Get the call result already set in an outbound record, if any.		
Name	Туре	Description
interactionId	string	The unique identifier for the
	Get the call resul record, if any.	Get the call result already set in ar record, if any.  Name Type

Signature	getCallResult(interactionId, succeeded, failed)		
	Name	Туре	Description
			interaction.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

#### Sample request

genesys.wwe.service.outbound.getCallResult(interactionId, succeeded, failed)

#### Sample response

```
{
    "request": "outbound.getCallResult",
    "data": 6,
    "userAgent": "WWE Server",
    "protocolVersion": 2
}
```

#### setDoNotCall

Signature	setDoNotCall(interactionId, succeeded, failed)		
Description	Set the interaction to "Do Not Call".		
	Name	Туре	Description
Parameters	interactionId	string	The unique identifier for the interaction. The interaction should have an active or completed call.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

#### removeDoNotCall

Signature	removeDoNotCall(interactionId, succeeded, failed)		
Description	Remove "Do Not Call" from the interaction.		
	Name	Туре	Description
Parameters	interactionId	string	The unique identifier for the interaction. The interaction should have an active or completed call.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

#### rescheduleRecord

Signature	rescheduleRecord(interactionId, recordHandle, rescheduleDate, callbackType, succeeded, failed)		
Description	Set the schedule information on the record based on its time zone. You can perform this operation regardless of how the Workspace Web Edition options privilege.outbound.can-reschedule and privilege.outbound.can-reschedule-before-call are configured.		
	Name	Туре	Description
Parameters	interactionId	string	The unique identifier for the interaction. Note: For Preview and Push Preview modes, once the call is made the ID provided becomes the new

Signature	rescheduleRecord rescheduleDate,		
	Name	Туре	Description
			interaction ID that corresponds to the call.
	recordHandle	number	The record number in the chain to be dialed.
	rescheduleDate	string	The date for which the callback is to be rescheduled, in MM/DD/ YYYY HH:MM format. This date should be in the time zone of the record that is being rescheduled. This ensures the date is set correctly in cases where the agent and the customer are in different time zones. To calculate the correct hour and minute values, you can get the outbound record's time zone offset value from any of the interaction's events.  Example  An agent calls a customer and they ask to be called back one hour later. The agent and

Signature	rescheduleRecor rescheduleDate,	d(interactionId, re callbackType, suc	ecordHandle, cceeded, failed)
	Name	Туре	Description
			customer have the following time zone information:
			<ul><li>Agent's time zone</li><li>BST</li></ul>
			<ul> <li>Agent's current time - 2:30 PM</li> </ul>
			<ul><li>Customer's time zone</li><li>EDT</li></ul>
			<ul> <li>Customer's current time - 9:30 AM</li> </ul>
			In this case, you would make the rescheduleRecord request with the rescheduleDate HH:MM set to a value of 10:30 and not 15:30.
	callbackType	string	The type of callback. Valid values are CAMPAIGN or PERSONAL.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

#### Sample request

 ${\tt genesys.wwe.service.outbound.rescheduleRecord('1', 257, '05/27/2021 \ 10:55', 'PERSONAL', succeeded, failed)}$ 

#### cancelReschedule

Signature	cancelReschedule(interactionId, succeeded, failed)		
Description	Remove the schedule information from the record.		
	Name	Туре	Description
Parameters	interactionId	string	The unique identifier for the interaction. Note: For Preview and Push Preview modes, once the call is made the ID provided becomes the new interaction ID that corresponds to the call.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

# getChainedRecords

Signature	getChainedRecords(interactionId, succeeded, failed)		
Description	Get the list of chained records for the interaction.		
Parameters	Name	Туре	Description
	interactionId	string	The unique identifier for the interaction.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when

Signature	getChainedRecords(interactionId, succeeded, failed)		
	Name	Туре	Description
			the operation fails.

#### Sample request

genesys.wwe.service.outbound.getChainedRecords('1', succeeded, failed)

#### Sample response

```
"request": "outbound.getChainedRecords",
"data": [
    {
         "records": [
             {
                 Custom_Character: "c"
Custom_Datetime: "2021-03-17 14:42:39"
                 Custom_Float: "16.64"
                 Custom Integer: 0
                 Custom_String_with_default: "Hi there!"
                 Custom VarChar: ""
                 GSW AGENT ID: "+33298025000"
                 GSW_APPLICATION_ID: 139
                 GSW_ATTEMPTS: 0
                 GSW_CALLING_LIST: "Calling List Custom"
                 GSW_CALLING_LIST_DBID: 101
                 GSW CALL ATTEMPT GUID: "003DC7H6HG84DBRT1KMIF1TAES000031"
                 GSW_CALL_RESULT: 28
                 GSW_CAMPAIGN_GROUP_DBID: 101
                 GSW_CAMPAIGN_GROUP_DESCRIPTION: ""
GSW_CAMPAIGN_GROUP_NAME: "Outbound Campaign Custom@Agent Group Outbound"
                 GSW_CAMPAIGN_NAME: "Outbound Campaign Custom"
                 GSW CHAIN ID: 3
                 GSW_CONTACT_MEDIA_TYPE: "voice"
                 GSW_FROM: 0
GSW_PHONE: "+33647005"
                 GSW PHONE TYPE: 1
                 GSW RECORD HANDLE: 283
                 GSW REFERENCE ID: 3
                 GSW_SWITCH_DBID: 101
                 GSW_TZ_NAME: "ACT"
GSW_TZ_OFFSET: 34200
                 GSW_UNTIL: 86399
                 GSW_USER_EVENT: "PreviewRecord"
                 IW_BundleUid: "27458420-0348-4345-c693-45bd95b5c81f"
                 IW CaseUid: "a26f59d2-2979-43c5-5c1d-b0757f9ab077"
                 InteractionSubtype: "OutboundNew"
                 InteractionType: "Outbound"
                 WWE OUTBOUND_CAMP_TYPE: "PreviewRecord"
                 Custom_Character: "c"
Custom_Datetime: "2021-03-17 14:42:32"
                 Custom Float: "51.69"
                 Custom_Integer: 0
```

```
Custom_String_with_default: "Hello General Kenobi"
                     Custom_VarChar: ""
                     GSW AGENT ID: "+33298025000"
                     GSW APPLICATION ID: 139
                     GSW_ATTEMPTS: 0
GSW_CALLING_LIST: "Calling List Custom"
GSW_CALLING_LIST_DBID: 101
                     GSW_CALL_ATTEMPT_GUID: "003DC7H6HG84DBRT1KMIF1TAES000031"
                     GSW CALL RESULT: 28
                     GSW_CAMPAIGN_GROUP_DBID: 101
                     GSW_CAMPAIGN_GROUP_DESCRIPTION: ""
GSW_CAMPAIGN_GROUP_NAME: "Outbound Campaign Custom@Agent Group Outbound"
GSW_CAMPAIGN_NAME: "Outbound Campaign Custom"
                     GSW CHAIN ID: 3
                     GSW CONTACT MEDIA TYPE: "voice"
                     GSW_FROM: 0
                     GSW_PHONE: "+33647004"
GSW_PHONE_TYPE: 1
GSW_RECORD_HANDLE: 284
                     GSW REFERENCE ID: 4
                     GSW SWITCH DBID: 101
                     GSW_TZ_NAME: "ACT"
GSW_TZ_OFFSET: 34200
GSW_UNTIL: 86399
                     GSW_USER EVENT: "ChainedRecord"
                     InteractionSubtype: "OutboundNew"
                     InteractionType: "Outbound"
          ]
    }
"userAgent": "WWE Server",
"protocolVersion": 2
```

## getRecordFields

Signature	getRecordFields(interactionId, succeeded, failed) $\rightarrow$ {Array.}		
Description	Get the list of outbound fields for an interaction. This method also returns information about whether a field is mandatory and if it can be edited.		
Parameters	Name	Туре	Description
	interactionId	string	The unique identifier for the interaction.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation

Signature	getRecordFields(interactionId, succeeded, failed) $\rightarrow$ {Array.}		
	Name	Туре	<b>Description</b> fails.
Returns	Array.		

#### Sample request

genesys.wwe.service.outbound.getRecordFields('1', succeeded, failed)

#### Sample response

```
"request": "outbound.getRecordFields",
"data":[
      "name": "GWS_FROM",
      "displayName": "Call From",
      "value":"10.15",
      "isMandatory":true,
      "isEditable":false,
      "type":"time",
      "valueType": "string"
   },
      "name": "GSW_CUSTOM_STRING",
      "value": "Custom message",
      "isMandatory":false,
"isEditable":true,
      "fieldType":"var-char",
      "valueType":"string"
   },
      "name": "GSW_PHONE_TYPE",
      "displayName": "Phone Type",
      "isEditable":true,
      "isMandatory":false,
      "options":{
          "3": "Business With Extension",
         "2":"Direct Business Phone",
         "10": "Email Address",
         "1":"Home Phone",
         "11":"Instant Messaging",
"4":"Mobile",
"7":"Modem",
         "0":"None",
         "6":"Pager<sup>"</sup>,
         "9": "Pin Pager",
         "5": "Vacation Phone",
         "8":"Voice Mail"
      },
"fieldType":"enum",
      "valueType": "number"
   }
],
"userAgent":"WWE Server",
"protocolVersion":2
```

}

## update Record Fields

Signature	updateRecordFie succeeded, failed	lds(interactionId, d)	recordData,
Description	Update one or more outbound fields. The updated fields are sent to Outbound Contact Server when the record is marked done. <b>Note</b> : This operation fails if one of the updated fields does not comply with the data type or mandatory requirements.		
	Name	Туре	Description
	interactionId	string	The unique identifier for the interaction.
Parameters	recordData	string	The record data to be updated. This must be an object containing the field names as properties and the values to be updated. The values should comply with the valueType property of the field as returned by getRecordFields. You can update custom fields and the following system fields:  Call From Call Until Phone Phone Type
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when

Signature	updateRecordFields(interactionId, recordData, succeeded, failed)			
	Name Type Description			
			the operation fails.	

#### Sample request

```
genesys.wwe.service.outbound.updateRecordFields(
    '1',
    {
        GSW_FROM: '10.15',
        GSW_UNTIL: '23:45',
        GSW_PHONE_TYPE: 9,
        GSW_CUSTOM_STRING: 'Custom message'
    },
    succeeded,
    failed
}
```

## Type definitions

The Outbound namespace includes the following object types:

• Field

#### Field

Description	Represents the JSON structure of a field.		
Туре	Object		
	Name	Туре	Description
Properties	name	string	The name of the field. Use this name in updateRecordField requests to set or update the value for the field.
	displayName	string	The name of the field as displayed in Workspace Web Edition. You can use this in a custom view,

Description	Represents the JSON structure of a field.		
	Name	Туре	Description
			if required.
	value	string	The current value of the field.
	isEditable	boolean	Specifies whether the field is editable. If updateRecordField contains a non-editable field, the operation fails.
	isMandatory	boolean	Specifies whether the field is mandatory. If updateRecordField tries to set a null or empty value for a mandatory field, the operation fails.
	options	string	This property is present for fields of type 'enum'. Enums are displayed as dropdowns in Workspace Web Edition. See sample response for getRecordFields for details.
	fieldType	string	The data type of the field. Possible values are:  • int - Integer  • float - Floating point

Description	SON structure of	a field.	
	Name	Туре	Description
			number  char - Character  var-char - String  date - Date string (MM/DD/ YYYY HH:MM)  time - Time string (HH:MM)  bool - Boolean  enum - Key/value
	valueType	string	The type of value that should be used in updateRecordFields Possible values are:  • string • number • boolean  For example, an enum field may have to be updated with a value type of number. See the sample request for updateRecordFields.

# Auth Namespace

## Contents

- 1 Methods
  - 1.1 getJwtToken

Developer

Learn about the Auth namespace methods and type definitions in the Service Client API.

### **Important**

Depending on your environment, you might need to contact your Genesys representative to complete the configuration described on this page.

## Methods

The Auth namespace includes the following methods:

• getJwtToken

### getJwtToken

To use the auth.getJwtToken endpoint, you must explicitly define the full endpoint name in the service-client-api-accepted-web-content-origins option. For example: service-client-api.accepted-web-content-origins = https://genesyspureengage.github.io (\*, auth.getJwtToken)

Signature	$\texttt{getJwtToken}(\textit{succeeded}, \textit{failed}) \rightarrow \{\textit{JSON object}\}$		
Description	Get the JWT access token for the current session. If the token is already generated and still valid, it is returned; otherwise a new token is returned.		
	Name	Туре	Description
Parameters	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.
	10011 1 1 1 1		1.1.
Returns	JSON data object with the token and its expiration date in ISO 8601 date format.  "data": {     "expiration":		

Signature	$\texttt{getJwtToken}(succeeded, failed) \rightarrow \{JSON \ object\}$
	"2020-04-14T13:26:51.846Z",     "jwtToken": "" }

# Messenger namespace

## Contents

- 1 Methods
  - 1.1 broadcastMessage

Developer

Learn about the Messenger namespace methods in the Service Client API.

## Methods

The Messenger namespace includes the following methods:

• broadcastMessage

### broadcast Message

Signature	broadcastMessage(channel, message, succeeded, failed)		
Description	Send a message to other web applications that use the Service Client API and have subscribed to the specified channel.		
	Name	Time	Description
	Name	Type	Description
Parameters	channel	string	The channel to send the message on.
	message	object	The message (any JSON object) to broadcast on the channel.
	succeeded	function	A function called when the operation succeeds.
	failed	function	A function called when the operation fails.

#### Samples

```
// Add a new message broadcaster:
genesys.wwe.service.messenger.broadcastMessage("my-channel", { foo: "A foo text.", bar: 1234
}, succeeded, failed)
// The operation "broadcastMessage" from the service "messenger" takes a channel name and any
JSON-compliant object.
```

// In order to receive this message, you must "subscribe" to "my-channel":

```
genesys.wwe.service.subscribe([ "messenger:my-channel" ], function(message) {
  console.log("message: " + message.data); }, this);
// It is possible to subscribe to several channels:
  genesys.wwe.service.subscribe([ "messenger:my-channel", "messenger:my-channel2" ],
  function(message) {
    console.log("message: " + message.data + ", channel: " + message.event);
}, this);
```

When a message is broadcast to your channel, you receive an event called messenger: with the message in the data attribute. For example, here's the event for the broadcast in the sample above:

```
{
  "event": "messenger:my-channel",
  "data": {
     "foo": "A foo text.",
     "bar": 1234
  },
  "userAgent": "WWE Server",
  "protocolVersion": 2
}
```