

The list of methods and their parameters

The following table contains a complete list of methods and parameters.

Grey denotes parameters described above or below in the table.

Depending on the direction and destination of the call, different subsets of parameters for the same invocation can be used. For example, in case of the invocation of `ConnectionStatusEvent` event, `sipLogin`, `sipPassword` and other corresponding parameters are passed. In case of an error, the same event `ConnectionStatusEvent` will have only two parameters: `status` and `info` when sending to a client, and `status`, `info`, `nodeId`, `sessionId`, `appKey` when sending to the backend server.

connect	Establishes connection with the WCS S server
<code>urlServer</code>	This parameter is used by WCS JavaScript API to connect to the server.
<code>appKey</code>	This parameter passes the REST - URL of the given application to WCS. To view and add applications use the command line interface (CLI).
<code>sipRegisterRequired</code>	If this parameter is true, registration on the SIP server is performed by invoking <code>SIP_REGISTER</code> . If the parameter is false, registration on the SIP server is not performed. In this case, a web page cannot accept incoming SIP calls, but still can make outgoing calls if the SIP server allows outgoing calls without SIP registration.
<code>sipLogin</code>	SIP login of a user
<code>sipAuthenticationName</code>	SIP name of a user used for SIP authentication. Can be different from <code>sipLogin</code> .
<code>sipPassword</code>	SIP password. Used for SIP authentication.
<code>sipVisibleName</code>	SIP user name displayed to other users receiving an incoming call from this user.
<code>sipDomain</code>	SIP domain. FQDN or IP address.
<code>sipOutboundProxy</code>	SIP proxy server. FQDN or IP address. Can be different from <code>sipDomain</code> .

sipPort	SIP port the SIP server uses to handle SIP traffic.
sipContactParams	A string of custom parameters added to the <code>SIP Connect</code> header of the <code>REGISTER</code> query
status	
mediaProviders	Array of available types of media on WCS JavaScript API: <code>['WebRTC', 'Flash']</code>
restClientConfig	A JSON-object describing web-server interaction control configuration. If the object isn't passed, the default values are used. See also: <code>[restClientConfig](restClientConfig_object_description.en.md)</code>
width	Maximal video width, in pixels
height	Maximal video height, in pixels
custom	Custom object used to authenticate client on backend server
ConnectionStatusEvent	Connection status change
sipRegisterRequired	
sipLogin	
sipPassword	
sipVisibleName	
sipDomain	
sipOutboundProxy	
sipPort	
sipContactParams	
status	WCS Server connection status: <code>PENDING</code> , <code>ESTABLISHED</code> , <code>FAILED</code> , <code>DISCONNECTED</code>
info	Additional information can be added to this field. For example, if <code>status: "FAILED"</code> , the <code>info</code> contains the description of the reason
authToken	A key being used for connection to the same session if it is still active on WCS
mediaProviders	
nodeId	

sessionId	
appKey	
custom	Custom object received in <code>/connect</code> hook
RegistrationStatusEvent	SIP registration status change
status	Registration status: <code>REGISTERED</code> , <code>UNREGISTERED</code> , <code>FAILED</code>
info	
sipMessageRaw	Original SIP-message with headers. SIP Response to the <code>REGISTER</code> Request
nodeId	
sessionId	
appKey	
call	Outgoing call
callId	Unique id of the call
callee	A callee in the SIP URI format, tel URI or a telephone number.
caller	A caller in the SIP URI format.
visibleName	A label displayed to the callee.
hasVideo	If true, this is a video call.
inviteParameters	Parameters added to the <code>SIP INVITE</code> request
isMsrp	If true, this is not a voice call, but establishing of MSRP-connection to transmit data.
status	
incoming	If true, it is an incoming call from SIP side.
mediaProvider	Media technology used by WCS JavaScript API, possible values: <code>WebRTC</code> , <code>Flash</code>
sdp	SDP, created on WCS JavaScript API side, will be placed when <code>mediaProvider</code> is <code>WebRTC</code>

OnCallEvent	Incoming call
callId	
callee	
caller	
visibleName	
hasVideo	
inviteParameters	
sipMessageRaw	SIP INVITE message the incoming call even is based upon
incoming	
status	
mediaProvider	
sdp	
nodeId	
sessionId	
appKey	
CallStatusEvent	Call status change
callId	
incoming	If true, the call is incoming
status	Call status: TRYING, RING, SESSION_PROGRESS, BUSY, ESTABLISHED, HOLD, FINISH, FAILED
info	
sipMessageRaw	Original message corresponding to the message being sent. For example, in case of TRYING, this would be SIP 100 TRYING response, in case of ESTABLISHED, this would be SIP 200 OK response, and in case of HOLD, this would be SIP 200 OK response to re-INVITE, and so on
sipStatus	Response status received from SIP side
caller	
callee	

hasVideo	
visibleName	
mediaProvider	
nodeId	
sessionId	
appKey	
answer	Answer incoming call
callId	
incoming	
sipStatus	
caller	
callee	
hasVideo	
visibleName	
mediaProvider	
sdp	
status	
nodeId	
sessionId	
appKey	
hangup	Hangs up the call
callId	
hasVideo	
nodeId	
sessionId	
appKey	
hold	Puts the call on hold
callId	

hasVideo	
nodeId	
sessionId	
appKey	
unhold	Unhold the call
callId	
hasVideo	
nodeId	
sessionId	
appKey	
transfer	Transfer the call
callId	
target	The number or the SIP URI of the subscriber the call is transferred to.
nodeId	
sessionId	
appKey	
TransferStatusEvent	Call transfer status change
callId	
incoming	If true, the transfer was initiated by the other side.
status	Call transfer status: ACCEPTED , TRYING , COMPLETED , FAILED . If the status is not recognized, then status received from SIP side will be passed
info	
sipMessageRaw	
hasVideo	
nodeId	
sessionId	
appKey	

sendDTMF	Sends DTMF signal
callId	
dtmf	A symbol to pass in DTMF as text: 0-9, *, #
type	The type of the DTMF signal: <code>INFO</code> , <code>INFO_RELAY</code> , <code>RFC2833</code>
nodeId	
sessionId	
appKey	
sendMessage	Sends a message
id	The unique id of the message.
from	The number of the SIP URI of the sender.
to	The number, the login or the SIP URI of the recipient.
body	The text of the message.
contentType	<p><code>text/plain</code>, - the message is sent as SIP MESSAGE with the <code>Content-Type: text/plain</code> header and with text in the body of the message.</p> <p><code>message/cpim</code>, - the message is sent as SIP MESSAGE with the <code>Content-Type:message/cpim</code> header and a text/plain message in the body of the CPIM-message.</p> <p><code>multipart/mixed</code>, - the message is sent as SIP MESSAGE with the <code>Content-Type:multipart/mixed</code> header and CPIM messages in the body, each one containing one text/plain message.</p>
isImdnRequired	If the flag is set to true, for <code>message/cpim</code> and <code>multipart/mixed</code> message types, the information asking for a delivery notification via IMDN will be added to the body of the CPIM message.
recipients	The list of recipients separated by commas. SIP URI, tel URI or SIP logins of recipients must be specified and separated by commas. The field is used only if <code>ContentType</code> is set to <code>multipart/mixed</code> . This field works correctly only when the SIP-server supports sending messages to multiple subscribers based on multipart/mixed. WCS sends a multipart/mixed message with multiple recipients to the SIP-server. If yo

	ur SIP-server doesn't support such sending, leave this field blank and try sending several individual messages.
nodeId	
sessionId	
appKey	
OnMessageEvent	Incoming message
id	
from	
to	
body	
contentType	
isImdnRequired	If the incoming message has this flag, an IMDN delivery notification will be sent.
sipMessageRaw	A SIP MESSAGE message that corresponds to the OnMessageEvent event of the incoming message.
status	
nodeId	
sessionId	
appKey	
MessageStatusEvent	Message status change
id	
from	
to	
contentType	
isImdnRequired	
body	
status	Message status: RECEIVED , ACCEPTED , FAILED , IMDN_DELIVERED , IMDN_FAILED , IMDN_NOTIFICATION_SENT
info	

sipMessageRaw	SIP message corresponding to the status: - ACCEPTED , - SIP 200 OK Response to SIP MESSAGE Request - FAILED , - SIP 4xx Response from the SIP-server - DELIVERED , - received a SIP MESSAGE delivery notification with the status Delivered - DELIVERY_FAILED , - received a delivery notification with the status Delivery Failed
nodeId	
sessionId	
appKey	
sendIMDN	Sends IMDN delivery notification
messageId	
nodeId	
sessionId	
appKey	
subscribe	SIP subscribe - subscribe to notification of the SIP-server: RFC3265
event	Event type: reg
expires	Time interval in seconds. During this interval the WCS-server performs re-SUBSCRIBE.
terminate	
nodeId	
sessionId	
appKey	
SubscriptionStatusEvent	SIP-subscription status change
event	
expires	
terminate	If true, the subscription should be deactivated
requestBody	XML received from SIP side
status	Subscription status: Active , Terminated

info	
sipMessageRaw	SIP message changing the status of the subscription: - Active , - SIP 200 OK Response on SUBSCRIBE request - Terminated , - SIP 200 OK Response on SUBSCRIBE request with expires:0 - Terminated , - SIP NOTIFY request with the terminated status in the body of the NOTIFY message
nodeId	
sessionId	
appKey	
sendXcapRequest	Send an XCAP request
url	URL for the XCAP request
nodeId	
sessionId	
appKey	
XcapStatusEvent	Receiving XCAP response
url	
xcapResponse	The body of the XCAP response
publishStream	Publishing the stream to the server
name	The name of the published stream. Must be unique. If a stream with such name already published, the publishing of the stream is prohibited.
mediaSessionId	Identifier of media session
published	If true, the stream is being published
hasVideo	If true, the stream has video
status	
sdp	SDP received from client
nodeId	
sessionId	
appKey	
record	If true, the published stream is being recorded

custom	Custom object used to authenticate client on backend server
unPublishStream	Unpublishing the stream
name	
mediaSessionId	
published	
hasVideo	
status	
sdp	
nodeId	
sessionId	
appKey	
record	
custom	Custom object received in <code>/publishStream</code> hook
playStream	Play the stream
name	The name of the played stream.
mediaSession	
published	
hasVideo	
status	
sdp	
nodeId	
sessionId	
appKey	
custom	Custom object used to authenticate client on backend server
playHLS	Play the stream via HLS
name	
mediaSessionId	

mediaProvider	
nodeId	
sessionId	
appKey	
token	Client authentication token
playRTSP	Play the stream via RTSP
name	
mediaSessionId	
mediaProvider	
nodeId	
sessionId	
appKey	
rtspUrl	RTSP stream URL
User-Agent	Client user agent
stopStream	Stop playback of the stream
name	
mediaSessionId	
published	
hasVideo	
status	
sdp	
nodeId	
sessionId	
appKey	
custom	Custom object received in <code>/playStream</code> hook
StreamStatusEvent	Stream status change
name	

status	Stream status: PUBLISHING , UNPUBLISHED , PLAYING , STOPPED , PL
mediaSessionId	
published	
hasVideo	
sdp	
info	
nodeId	
sessionId	
appKey	
record	
custom	Custom object received in /publishStream or /playStream hook
StreamKeepAliveEvent	Stream keep-alive REST request
nodeId	
appKey	
sessionId	
mediaSessionId	
name	
published	
hasVideo	
status	Stream status: PLAYING , PUBLISHING
info	
mediaProvider	Media technology used in WCS JavaScript API, possible values: WebRTC , Flash
record	
sendData	Sends data
operationId	Unique id of the data to send
payload	JSON object containing data

nodeId	
sessionId	
appKey	
OnDataEvent	Receiving of input data
operationId	
payload	
nodeId	
sessionId	
appKey	
DataStatusEvent	Sent data status change
operationId	
status	ACCEPTED , FAILED
info	
nodeId	
sessionId	
appKey	
ErrorEvent	Unclassified error
info	Additional information about the error
sendBugReport	Sends an error report to save on the server
text	Brief custom description of the error
type	If the type is no_media , the server enables traffic dump before creating a bug report to make sure the traffic goes properly for that user. Sending bug reports of this type can help diagnose problems with sound going one side only
nodeId	
sessionId	
appKey	
BugReportStatusEvent	Error report sending confirmation with the name of the saved file as the output

filename	The name of the file on the server where the bug report was saved
nodeId	
sessionId	
appKey	
sendStreamEvent	Publishing stream event
info	Additional info
type	Stream event type: audioMuted, videoMuted, audioUnmuted, videoUnmuted
mediaSessionId	Publishing media session Id
nodeId	
sessionId	
appKey	
StreamEvent	Publishing stream event for subscribers
info	Additional info
type	Stream event type: audioMuted, videoMuted, audioUnmuted, videoUnmuted
mediaSessionId	Subscriber media session Id
nodeId	
sessionId	
appKey	
Context Parameters	Context parameters. Used for all calls from WCS to the Web-server
nodeId	Unique id of the WCS server instance
sessionId	Unique id of the client connected in that instance
appKey	Application id on the WCS server the user has established connection with