Four types of REST methods

There are four types of REST methods

- connect
- · direct invocations
- event
- · incoming invocations

The connect method determines behavior of all other methods.

The connect method should return in the response only those data that it really received from WCS with an exception of the case when some field in the response should be explicitly overwritten or another status must be returned.

Other methods are recommended to return in the response only those data that they received with an exception of the case when some field in the response should be explicitly overwritten or another status must be returned.

All methods should return the 200 OK HTTP status with an exception of the case when another status should be explicitly returned, for example, 403 Forbidden.

Direct invocations from WCS JavaScript API

These events may be interrupted by backend server:

- call outgoing call may be forbidden
- answer incoming call answer may be forbidden
- hold call hold may be forbidden
- unhold call hold may be forbidden
- transfer call transfer may be forbidden
- sendDTMF DTMF sending may be forbidden
- sendMessage message sending may be forbidden
- sendIMDN IMDN sending may be forbidden
- subscribe SIP subscription may be forbidden
- sendXcapRequest XCAP sending may be forbidden
- publishStream stream publishing may be forbidden

- playStream stream playing may be forbidden
- playHLS HLS stream playing may be forbidden
- playRTSP RTSP stream playing may be forbidden
- OnDataEvent data sent may be rejected
- sendBugReport bug report sending may be forbidden

These events may be interrupted, but it is not useful:

- hangup call hangup may be forbidden
- unPublishStream stream unpublishing may be forbidden
- stopStream stream stopping may be forbidden

Events that have already happened and can not be forbidden by backend server

This events can not be cancelled by backend server because the event has already happened on WCS side, and only notification is sent to backend server

- ConnectionStatusEvent
- RegistrationStatusEvent
- CallStatusEvent
- TransferStatusEvent
- MessageStatusEvent
- SubscriptionStatusEvent
- XcapStatusEvent
- StreamStatusEvent
- DataStatusEvent
- BugReportStatusEvent
- StreamKeepAliveEvent
- sendStreamEvent
- StreamEvent

Incoming calls

Incoming calls may be interrupted by backend server. WCS notifies caller in this case.

- OnCallEvent incoming call
- OnMessageEvent incoming message

• OnTransferEvent - incoming call transfer

If REST method was initiated using REST API

If REST method of any type was initiated using REST API, it should not be declined by backend server.

Actions taken when backend server interaction error is occurred

An interaction error occurs when backend server returns status other than 200 OK, or some error prevents access to web server. Actions taken depending on restOnError field of restClientConfig object and method type, described below:

| restOnError | Connect | Direct invocat ions | Events | Incoming call s |
|-------------|---------------------------------------|--|---|---|
| FAIL | 1. Decline 2. Return FAIL to a client | 1. Log the err or 2. Break exec ution 3. Deliver erro r to a client in correspondin g event | 1. Log the err or 2. Continue ex ecution 3. Deliver error to a client in special event ErrorE | 1. Log the err or 2. Break exec ution 3. Response t o caller with s tatus 403 FORBIDDEN 4. Deliver erro r to client in c orresponding event |
| LOG | | 1. Log the err or 2. Continue ex ecution | 1. Log the err or 2. Continue ex ecution | 1. Log the err or 2. Continue ex ecution |

Actions taken when other error is occurred

When SIP status 4xx, 5xx, 6xx is received, or other error not concerning to REST is occured, an appropriate event will be initiated with FAILED status and error description in info field. This event will be delivered to web server and then to client according to the rules defined in restClientConfig.

For example, if SIP server returns 403 FORBIDDEN on outgoing call then CallStatusEvent event with status: "FAILED", info:"SIP 403 FORBIDDEN" and sipMessageRaw:"the original SIP message" will be sent to the web server and to the client.

If the error can not be correlated with any of the existing events then ErrorEvent event will be initiated with error description in info field.

Let's review one method of each type (the remaining methods behave similarly within the corresponding type).

Type 1 - the connect method

Type 2 - the direct invoke

Type 3 - the event

Type 4 - the incoming call