

# **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.

# Web Services API Reference

CometD notifications

# CometD notifications

You can subscribe to the following Voice API-related topics to receive CometD notifications:

- /v2/me/devices messages related to devices. For example, changes to agent state, do-not-disturb, call forwarding, and supervisor monitoring. This topic supports the following message types:
  - DeviceStateChangeMessage
  - ErrorMessage
- /v2/me/calls messages related to calls. For example, changes to call state, updates to call
  participant information, and updates to call data. This topic supports the following message types:
  - CallStateChangeMessage
  - ErrorMessage

## DeviceStateChangeMessage

Property	Description
data	The data element is present in all CometD notifications and is the root JSON element. You can use data.messageType to identify the message and determine what other properties should be present.
data.messageType	This property identifies the message type, in this case DeviceStateChangeMessage.
data.devices	An array of device resources.
channel	The topic to which the message was published.

#### Example

## ${\tt CallStateChangeMessage}$

Property	Description
data	The data element is present in all CometD notifications and is the root JSON element. You can use data.messageType to identify the message and determine what other properties should be present.
data.messageType	This property identifies the message type, in this case CallStateChangeMessage.
data.notificationType	This property further identifies the type of notification and can have one of the following values:
	<ul> <li>StatusChange — The status of the call has changed.</li> </ul>
	<ul> <li>ParticipantsUpdated — The call participants have changed.</li> </ul>
	<ul> <li>AttachedDataChanged — The call data has changed.</li> </ul>
	<ul> <li>DtmfSent — This is sent as confirmation that the SendDtmf operation was successful.</li> </ul>
	<ul> <li>CallRecordingStateChange — The state of call recording has changed.</li> </ul>
	<ul> <li>MonitoredUserMutedStateChange — The monitored user's muted state has changed.</li> </ul>
data.extensions	This property contains additional key/value properties from the Genesys platform.
data.call	A call resource with the updated state and capabilities.
channel	The topic to which the message was published.

#### Example

```
{
   "data": {
     "notificationType": "StatusChange",
```

```
"call": {
      "id": "013V08JRL498H10I04000VTAES000015",
      "state": "Established",
      "callUuid": "013V08JRL498H10I04000VTAES000015",
      "connId": "0072026cb98d140f",
      "deviceUri": "http://127.0.0.1:8080/api/v2/devices/efelab32-53f9-43ce-
b65e-5768c61f7d4a",
      "participants":[
             {
                "e164Number":"",
                "formattedPhoneNumber": "5000",
                "phoneNumber": "5000",
                "digits":"5000"
       "dnis": "5000",
      "callType": "Internal",
"capabilities": [
        "UpdateUserData",
        "SingleStepConference",
        "DeleteUserData",
        "Hangup",
        "SendDtmf",
        "Hold",
        "AttachUserData",
        "SingleStepTransfer",
        "InitiateConference",
        "DeleteUserDataPair",
        "InitiateTransfer"
      "duration": "1",
      "mute": "Off",
      "supervisorListeningIn": false,
      "monitoredUserMuted": false,
"uri": "http://127.0.0.1:8080/api/v2/me/calls/013V08JRL498H10I04000VTAES000015",
      "path": "/calls/013V08JRL498H10I04000VTAES000015",
    "phoneNumber": "5005",
    "extensions": {
    "WrapUpTime": 0,
        "BusinessCall": 0
    "messageType": "CallStateChangeMessage"
  },
"channel": "/v2/me/calls"
```

## ErrorMessage

Property	Description
data	The data element is present in all CometD notifications and is the root JSON element. You can use data.messageType to identify the message and determine what other properties should be present.
data.messageType	This property identifies the message type, in this case ErrorMessage.
data.deviceUri	The URI of the device to which the error message is

Property	Description
	related.
data.callUri	The URI of the call to which the error message is related. May not be present if the error is not related to a call.
data.errorMessage	The description of the error. If no error description is provided by T-Server, this may not be present.
channel	The topic to which the message was published.

### **Important**

Errors Web Services receives from T-Server always relate to a device, but may not relate to a call, depending on the specific scenario.

#### Examples

```
{
   "data": {
        "messageType": "ErrorMessage",
        "deviceUri": "http://127.0.0.1:8080/api/v2/devices/efelab32-53f9-43ce-b65e-5768c61f7d4a",
        "errorMessage": "Invalid Called Dn"
   },
   "channel": "/v2/me/devices"
}

{
   "data": {
        "messageType": "ErrorMessage",
        "deviceUri": "http://127.0.0.1:8080/api/v2/devices/efelab32-53f9-43ce-b65e-5768c61f7d4a",
        "callUri": "http://127.0.0.1:8080/api/v2/calls/0071023821aec021",
        "errorMessage": "Incorrect object state"
   },
   "channel": "/v2/me/calls"
}
```