Monitor PhoneCalls

This method allows monitoring on a call in particular contexts such as User, Organization or global.

- Request/Response model
 - Overview
 - Request
 - Response
- Examples

Request/Response model

Overview

Use this request to monitor on an existing phone call. The request is very useful when you want to monitor the conversation of an extension in real time.

The request identifies the phone call using the User Id, Extension number, and PhoneCall Id. If successful, it returns the PhoneCall that was updated.

The request is made by an App that is registered to a User account.

To monitor on a phone call in a desired context, issue a HTTP PUT request:

```
Model

HTTP-Method = "PUT"

URI-Fragment = "/uapi/phoneCalls/" User-Id "/" Extension-Number "/" PhoneCall-Id

Query-Parameters = null

Request-Payload = PhoneCallAction

Return-Object = PhoneCall
```

```
.
```

```
PUT /uapi/phoneCalls/12/0003*210/b817d2618fe6f1804333
HTTP/1.1
HOST uapi.voipnow.com
Content Type: application/json
Authorization: Bearer token

{
    "action": "Monitor",
    "sendCallTo": "0003*024",
    "callerId": "John Doe <42420042>",
    "waitForPickup": "20",
    "phoneCallViewId": "01"
}
```

Request

Example

This section describes how to format the request to the service.

URI fragment

The following parameters must be sent in the URI fragment:

Name	Туре	Required	Description
userld	User-Id	Yes	Id of the User that owns the Extension involved in the call. It can take one of the following values: @me - refers to the authenticated User. @viewer - also refers to the authenticated User. @owner - refers to the User that owns the Extension used to make the phone call. User-Id - refers to the unique identifier of the User. Default: @me
extension	UAPI-Extension-Number	Yes	The number of the Extension involved in the call. Use @self to match all the extensions under the User.

phoneCallId	Object-Id	Yes	Id of a PhoneCall resource that must be updated.
			The PhoneCallId can be retrieved using the List PhoneCalls request.

Request Payload

When barging in on a PhoneCall, the following restrictions apply to the PhoneCall resource sent in the Request Payload:

Name	Туре	Required	Description	
action	String	Yes	Action must be set to Monitor .	
sendCallTo	UAPI-Extension-Number	Yes	Number of the extension that will monitor. Must be in the same Organization as the Extension given in the URI-Fragment. Must refer to a Phone Terminal Extension.	
callerId	UAPI-Caller-Id	No	The caller name and number. It is displayed to the source. Default: the callerId of the Phone Terminal Extension.	
waitForPickup	Number	No	The maximum number of seconds to wait until one of the phone numbers used pick up. When the time value set here runs out, the call is cancelled. Default: 25 seconds.	
phoneCallViewId	String	Yes	The PhoneCallView that is subject to the update.	

Response

Success

If successful, the request returns the PhoneCall that was updated and the following HTTP statuses:

HTTP Code	Description	
200	The phone call is returned.	
204	There are no phone calls to be returned.	

Response

When it fails, the request returns the following error codes:

HTTP Code	Code	Description
400	pc_timeout_inv alid	Value supplied in waitForPickup parameter is missing or invalid. The parameter must be numeric and higher than 0.
400	pc_callerid_inv alid	Value supplied in callerId parameter is missing or invalid. The parameter must be set to a value with the format: John Doe <+3334444>.
400	pc_phonecall_i nvalid	Value supplied in phoneCallId from the URI-Fragment is invalid. The parameter must be set to an alpha-numeric value and reference an existing phone call.
400	pc_phonecallvi ew_invalid	Value supplied in phoneCallViewId parameter is missing or invalid. The parameter must reference a view of the phone call identfied by the phoneCallId given in the URI-Fragment.
400	pc_sendcallto_i nvalid	Value supplied in sendCallTo parameter is missing or invalid. The parameter must be set to the number of a phone terminal extension.

Response Body

If any 4xx or 5xx status codes is returned, the body contains the error response. When the request is successful and 200 OK is returned, the body contains a JSON representation.

Examples

Below you can find an example that will help you understand the request and the response.

0003*024 is the number of the Extension that monitors the call. The Service calls 0003*024 first and displays the John Doe <42420042> as caller Id. After 0003*024 responds, it is connected to 0003*210 and can listen to the conversation.

The phoneCallViewId identifies the phone call that is listened. Once the connection is made, the 02 phoneCallView is created. The request is made by an App on behalf of a User.

```
HTTP Request

PUT /uapi/phoneCalls/12/0003*210/b817d2618fe6f1804333
HTTP/1.1
HOST uapi.voipnow.com
Content Type: application/json
Authorization: Bearer token

{
    "action": "Monitor",
    "sendCallTo": "0003*024",
    "callerId": "John Doe <42420042>",
    "waitForPickup": "20",
    "phoneCallViewId": "01"
}
```

Assuming that the request has been successful, the Service sends the following answer:

```
HTTP/1.1 202 Accepted
...

{"id":"b817d2618fe6f1804333",
    "extension":"0003*210",
    "link":{"self":"https://x.x.x.x//uapi/phoneCalls/12/0003*210/b817d2618fe6f1804333"}
}
```

Use the link returned by the Service to list the details of the PhoneCall making a List PhoneCalls request. The list request outputs the following:

HTTP Response

```
HTTP/1.1 200 OK
{"id":"b817d2618fe6f1804333",
  "extension":"0003*210",
  "ownerId":"3",
  "ownerName": "Default Organization",
  "answered":"2012-06-27T16:08:55+03:00",
  "published":"2012-06-27T16:08:50+02:00",
  "phoneCallView":[
   {
       "id":"01",
      "extension":"0003*210",
       "answered": "2012-06-27T16:08:55+03:00",
       "status":"5",
       "callerId": "John Doe <444555>",
      "source":["777888"],
       "destination":["0003*210"]
       "id":"02",
       "extension":"0003*210",
       "answered":"2012-06-27T16:08:55+03:00",
      "status":"5",
      "callerId": "Monitor <3334444>",
       "source":["0003*024"],
       "destination":["0003*210"]
]
}
```