Delete PhoneCallEvents

This method allows deleting a phone call event in particular contexts such as User, Organization or global.

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

Request/Response model

Overview

Use this request to delete phone call events.

If successful, the Service returns the Id of the deleted $\frac{PhoneCallEvent}{PhoneCallEvent}$.

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

To delete a particular phonecall event in a desired context, issue a HTTP DELETE request:

Model

```
HTTP-Method = "DELETE"

URI-Fragment = "/uapi/extensions/" User-Id "/" Extension-Number "/phoneCallEvents" ["/"Event-Type ["/"
Event-Id]]

Query-Parameters = null

Request-Payload = null

Return-Object = Array<PhoneCallEvent>
```

Example

```
DELETE /uapi/extensions/@me/0003*210/phoneCallEvents/0/NqeyDRqo4FtabmFj8gNWq3hsiGNYyq HTTP/1.1 HOST uapi.voipnow.com Content Type: application/json Authorization: Bearer token
```

Request

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 |
|-----------|-----------------------|----------|--|
| userId | User-Id | Yes | Id of the User which owns the Extension for which the event is assigned. 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 for which the event is added. Allowed Extension types: Phone Terminal, Queue, Conference, and IVR. Cannot be set to @self. |
| eventType | Number | No | The type of the PhoneCallEvent. |
| eventId | Object-Id | No | The Id of the event being deleted. When missing all events for Extension are deleted. |

Response

Success

If successful, the Service returns the Id of the deleted PhoneCallEvent and the following HTTP statuses:

| HTTP Code | Description |
|-----------|---|
| 200 | The Id of the deleted phone call event. |
| 204 | There is not ld to be returned. |

Failure

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

| HTTP Code | Code | Description |
|--------------|-----------------------|---|
| 400 | extension_inv alid | Value supplied in the URI-Fragment as extension is invalid. The parameter must reference the number of an existing extension or cannot be set to @self. |
| 400 | pce_id_invalid | Value supplied in the URI-Fragment as eventId is invalid. The parameter must reference an existing phone call event. |
| 400 | pce_access_d enied | You are not allowed to manage the phone call events. |

Examples

Below you can find two examples that will help you understand the request and the response:

Delete a PhoneCallEvent

This example deletes a phone call event assigned to extension 0003*210. The request is made by an App on behalf of a User.

```
HTTP Request

DELETE /uapi/extensions/@me/0003*210/phoneCallEvents/0/NqeyDRqo4FtabmFj8gNWq3hsiGNYyq HTTP/1.1

HOST uapi.voipnow.com

Content Type: application/json

Authorization: Bearer token
```

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

```
HTTP/1.1 200 OK
...
[
{ "id": "NqeyDRqo4FtabmFj8gNWq3hsiGNYyq" }
]
```

Delete Multiple PhoneCallEvents

This example deletes all phone call events assigned to extension 0003*210. The request is made by an App on behalf of a User.

```
HTTP Request

DELETE /uapi/extensions/@me/0003*210/phoneCallEvents
HOST uapi.voipnow.com
Content Type: application/json
Authorization: Bearer token
```

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

HTTP Response