

Create Callback PhoneCalls

This method allows making PhoneCalls using a Callback Extension.

- [Request/Response model](#)
 - [Overview](#)
 - [Request](#)
 - [Response](#)
- [Examples](#)

Request/Response model

Overview

Use this request to make a public call using a `Callback Extension`.

If successful, the request returns the Id of the newly created `PhoneCall` as well as other properties.

The Id can be used later to [query the status](#) of the phone call, [hang it up](#) or [update it](#) using the available actions.

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

To create Callback PhoneCalls, issue a HTTP POST request:

Model

```
HTTP-Method      = "POST"
URI-Fragment     = "/uapi/phoneCalls/" User-Id "/callback"
Query-Parameters = multiple
Request-Payload  = PhoneCall

Return-Object    = Array<PhoneCall>
```

Example

```
POST /uapi/phoneCalls/@me/callback HTTP/1.1
HOST uapi.voipnow.com
Content Type: application/json
Authorization: Bearer token

{
  "extension": "212",
  "phoneCallView": [
    {
      "source": ["3334444"],
      "destination": ["3235742879"],
      "callerId": "John Doe <4242425>"
    }
  ]
}
```

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	Type	Required	Description
<code>userId</code>	<code>User-Id</code>	Yes	Id of the User which owns the <code>Callback</code> extension that is used. It can take one of the following values: <code>@me</code> - refers to the authenticated User . <code>@viewer</code> - also refers to the authenticated User . <code>@owner</code> - refers to the User that owns the Extension used to make the phone call. <code>User-Id</code> - refers to the unique identifier of the User. Default: <code>@me</code>

Query Parameters

All requests to list phone calls support the [Standard-Request-Parameters](#) and the custom fields parameter. All parameters are optional.

Name	Type	Required	Description
<code>waitForPickup</code>	Number	No	The maximum number of seconds to wait until one of the phone numbers used picks up. When the time value set here runs out, the call is cancelled. Default: 25 seconds.
<code>callDuration</code>	Number	No	Total duration of the call, in seconds. Default: the deployment global duration.

Request Payload

When making `Callback` phone calls, the following restrictions apply to the `PhoneCall` resource sent in the Request Payload.

Name	Type	Description
<code>extension</code>	UAPI-Extension-Number	Must refer to a <code>Callback</code> Extension. Must be owned by the user identified by the <code>userId</code> sent in the URI-Fragment. Cannot be set to <code>@self</code> and must be specified.
<code>source</code>	Array<String>	A public phone number.
<code>destination</code>	Array<String>	A public phone number.
<code>callerId</code>	UAPI-Caller-Id	The caller name and number. It is displayed to the source. Default: the <code>caller</code> Id of the <code>Callback</code> Extension
<code>nonce</code>	String	A unique string which allows to identify the call created based on the request.

Short extension numbers can be given as `source`, `extension`, and `destination`, but only when the request is made using an App registered to a User or an Organization.

Response

Success

The Service returns the Id of the newly created `PhoneCall` and the following HTTP statuses:

HTTP Code	Description
200	The Id of the phone call is returned.
204	There is no Id to be returned.

Failure

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

HTTP Code	Code	Description
400	<code>extension_invalid</code>	Value supplied in <code>extension</code> parameter is missing or invalid. The parameter must be set to the number of a <code>Callback</code> extension that must be owned by the user.
400	<code>pc_duration_invalid</code>	Value supplied in <code>callDuration</code> parameter is missing or invalid. The parameter must be set to a numeric value and represents the mandatory duration of a phone call in seconds.
400	<code>pc_source_invalid</code>	Value supplied in <code>source</code> parameter is missing or invalid. The parameter must be set to a list of extended or short extension numbers or public phone numbers.
400	<code>pc_destination_invalid</code>	Value supplied in <code>destination</code> parameter is missing or invalid. The parameter must be set to a list of extended or short extension numbers or public phone numbers.
400	<code>pc_timeout_invalid</code>	Value supplied in <code>waitForPickup</code> parameter is missing or invalid. The parameter must be numeric and higher than 0.

400	pc_callerid_in valid	Value supplied in callerId parameter is missing or invalid. The parameter must be set to a value with the format: John Doe <+3334444>.
-----	----------------------	--

Examples

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

Make Call as User

This example connects two public phone numbers using the Callback Extension 212. The request is made by an App on behalf of a User.

HTTP Request
<pre>POST /uapi/phoneCalls/@me/callback HTTP/1.1 HOST uapi.voipnow.com Content Type: application/json Authorization: Bearer token { "extension": "212", "phoneCallView": [{ "source": ["3334444"], "destination": ["3235742879"], "callerId": "John Doe <4242425>" }] }</pre>

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

HTTP Response
<pre>HTTP/1.1 202 Accepted ... [{ "id": "c3e92a04ff422a7a0b9f" "extension": "212" "link": { "self": "http://x.x.x.x/uapi/phoneCalls/@me/212/c3e92a04ff422a7a0b9f" } }]</pre>

Process overview

STEP 1: The Service identifies the Extension given in the Request-Payload.

STEP 2: Then checks if the Extension corresponds to a Callback Extension.

STEP 3: If the Extension is valid, the User of the Extension in question is charged for the phone call.

STEP 4: The Service creates a PhoneCall resource that is owned by the same User.

STEP 5: Then the Service connects with the source numbers given in the Request-Payload.

STEP 6: If a callerId is given in the Request-Payload, it is displayed to the phone number associated with the source. The callerId must suit the UAPI-Caller-Id data type. If not sent in the request, the Service will use the one set on the extension given in the Request-Payload.

STEP 7: Once the Service connects to the source, it calls the destination phone number given in the Request-Payload.

Make Call as Administrator

This example makes a call between two phone numbers using a Callback Extension. The request is made by an App on behalf of a User.

HTTP Request

```
POST /uapi/phoneCall/12/callback HTTP/1.1
HOST uapi.voipnow.com
Content Type: application/json
Authorization: Bearer token

{
  "extension": "0003*212",
  "phoneCallView": [
    {
      "source": ["3334444"],
      "destination": ["3235742879"],
      "callerId": "John Doe <4242425>"
    }
  ]
}
```

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

HTTP Response

```
HTTP/1.1 202 Accepted
...
[
  {
    "id": "c3e92a04ff422a7a0b9f"
    "extension": "0003*212"
    "link":
      {
        "self": "https://x.x.x.x/uapi/phoneCalls/12/003*212/c3e92a04ff422a7a0b9f"
      }
  }
]
```

Process overview

The same process as the one for the App registered to the User account occurs.