

Log Out

This API is used to log out the agent or user once they are no longer in use.

You can check the [Postman Collection](#) to test in your instance.

All data enclosed in "{ { } }" are values that will be replaced with the client's own data and/or the corresponding instance.

HTTP Request

Method	Resource
POST	/Integra/resources/api/AgentLogoff

Request Header

Key	Value
Content-Type	application/x-www-form-urlencoded
Authorization	Basic Token

Request Body

Parameter	Type	Required	Description
agent	Text (String)	Yes	Username to log out
interface	Text (String)	No	Phone number/extension of the SIP for the agent
message	Text (String)	No	Message to save

Code Examples

You can copy the following code examples and replace the "{{variable}}" with the correct data.

HTTP

```
POST /Integra/resources/api/AgentLogoff HTTP/1.1
Host: {{domain}}.ucontactcloud.com
Authorization: Basic {{Token}}
Content-Type: application/x-www-form-urlencoded
Content-Length: 55

agent=Vcisneros&interface=SIP%2F1997&message=Desloguear
```

cURL

```
curl --location --request POST 'https://{{domain}}.ucontactcloud.com/Integra/resources/api/AgentLogoff' \
--header 'Authorization: Basic {{Token}}' \
--header 'Content-Type: application/x-www-form-urlencoded' \
--data-urlencode 'agent={{User}}' \
--data-urlencode 'interface=SIP/{{Extension}}' \
--data-urlencode 'message={{Mensaje}}'
```

JavaScript

```
var myHeaders = new Headers();
myHeaders.append("Authorization", "Basic {{Token}}");
myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var urlencoded = new URLSearchParams();
urlencoded.append("agent", "{{User}}");
urlencoded.append("interface", "SIP/{{Extension}}");
urlencoded.append("message", "{{Mensaje}}");

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: urlencoded,
```

```
    redirect: 'follow'
  };

fetch("https://{{domain}}.ucontactcloud.com/Integra/resources/api/AgentLogoff", requestOptions)
  .then(response => response.text())
  .then(result => console.log(result))
  .catch(error => console.log('error', error));
```

JQuery

```
var settings = {
  "url": "https://{{domain}}.ucontactcloud.com/Integra/resources/api/AgentLogoff",
  "method": "POST",
  "timeout": 0,
  "headers": {
    "Authorization": "Basic {{Token}}",
    "Content-Type": "application/x-www-form-urlencoded"
  },
  "data": {
    "agent": "{{User}}",
    "interface": "SIP/{{Extension}}",
    "message": "{{Mensaje}}"
  }
};

$.ajax(settings).done(function (response) {
  console.log(response);
});
```

C#

```
var client = new RestClient("https://{{domain}}.ucontactcloud.com/Integra/resources/api/AgentLogoff");
client.Timeout = -1;
var request = new RestRequest(Method.POST);
request.AddHeader("Authorization", "Basic {{Token}}");
request.AddHeader("Content-Type", "application/x-www-form-urlencoded");
request.AddParameter("agent", "{{User}}");
request.AddParameter("interface", "SIP/{{Extension}}");
request.AddParameter("message", "{{Mensaje}}");
IRestResponse response = client.Execute(request);
```

```
Console.WriteLine(response.Content);
```

Java

```
OkHttpClient client = new OkHttpClient().newBuilder()
    .build();
MediaType mediaType = MediaType.parse("application/x-www-form-urlencoded");
RequestBody body = RequestBody.create(mediaType,
"agent={{User}}&interface=SIP/{{Extension}}&message={{Mensaje}}");
Request request = new Request.Builder()
    .url("https://{{domain}}.ucontactcloud.com/Integra/resources/api/AgentLogoff")
    .method("POST", body)
    .addHeader("Authorization", "Basic {{Token}}")
    .addHeader("Content-Type", "application/x-www-form-urlencoded")
    .build();
Response response = client.newCall(request).execute();
```

Python

```
import http.client

conn = http.client.HTTPSConnection("{{domain}}.ucontactcloud.com")
payload = 'agent={{User}}&interface=SIP/{{Extension}}&message={{Mensaje}}'
headers = {
    'Authorization': 'Basic {{Token}}',
    'Content-Type': 'application/x-www-form-urlencoded'
}
conn.request("POST", "/Integra/resources/api/AgentLogoff", payload, headers)
res = conn.getresponse()
data = res.read()
print(data.decode("utf-8"))
```

HTTP Response

Successful Response

```
Success
```

Error Response

0

Revision #6

Created 24 September 2024 18:38:46 by Victor Cisneros

Updated 2 October 2024 20:46:45 by Victor Cisneros