

Apps Management



This page describes the web management interface facilities for Apps management.

- [Manage apps](#)
- [De-authorize app](#)
 - [Remove access tokens](#)
 - [Remove app](#)
 - [Enable/Disable app](#)

Manage apps

To access the **App Management** page, go to **Unified Communications -> Integrations -> Apps**.

All apps are listed in a table with the following details:

- **S:** The status of the App. Click the  icon to suspend the authorized App. A disabled App is not able to make any more requests to the system. To reactivate the authorized App, click the same icon.
- **App:** The name of the third-party App. Click the link if you want to modify its parameters. For more details, check out the [Register App](#) section. You can click the icon  which opens the App's homepage in a new window.
- **Description:** Details of the third-party App. If it is too long, a hint with the complete text will be displayed on mouse-over.
- **Access Tokens:** The number of access_tokens currently associated with the App and the current user. When at least one token exists, if you click the link, a pop-up window is displayed, allowing you to visualize its details or to [remove it](#).
- **Configured:** The date the App was configured.



Authorized App

Search

Show All

Show Columns

Remove Selected

S	App	Description	Access Tokens	Configured	
	myapp 		1 token(s)	Apr 20, 2015	<input type="checkbox"/>

1 App(s)

Number of entries per page: 10 25 100

De-authorize app

There are multiple methods that you can use to revoke the authorization granted to an App, but each has its own consequences as detailed below:




Remove access tokens

To remove an access token, you must navigate to the **App management** page corresponding to your account type and click on the link under **Access Tokens**.

A pop-up window will display the following details:

Manage Access Tokens for App myapp:

Active Access Tokens

<input type="text"/>	 Search	 Show All	 Remove Selected
Expire	User Agent	<input type="checkbox"/>	
Apr 20, 2015 10:56:40	libwww-perl 5.833	<input type="checkbox"/>	
1 token(s)		Number of entries per page: 10 25 100	


[Dismiss](#)

The token details that are listed are described below:

- **Expires:** Date and time the token expires.
- **User Agent:** User agent that was used to generate the access token.

You can remove any access_token by selecting the corresponding checkbox and clicking the **Remove Selected** button. You can remove all access tokens available for an App at a given moment in time by selecting the checkbox placed in the header of the table and then clicking the **Remove Selected** button.


Security

 An App cannot use the removed access tokens to make new requests. Removing the access token does not however forbid the App from requesting a new access token. This method is useful when the access token was compromised.

Remove app

To remove an App, you must navigate to the **App management** page corresponding to your account type. Using the table displayed, you can remove any App by selecting the corresponding checkbox and clicking the **Remove Selected** button.


Security

 Once the App has been removed, it cannot generate new access_tokens or make any other requests.

Enable/Disable app

To enable/disable an App, you must navigate to the its management page corresponding to your account type. Once in that page, you must click the icon under the **S** column corresponding to the App.

Security

 Once the App has been disabled, it cannot generate new access_tokens, use old access_tokens or make any other requests, until it is enabled. If they did not expire, old access_tokens still work, even after the App has been enabled.