

PoP Create - Manage Token



- [Some Concepts](#)
- [Instructions](#)
 - [Dashboard](#)
 - [My Plan](#)
 - [Payment Details](#)
 - [Mint / Burn Tokens](#)

Token Creator is also an application that allows you to manage your Tokens.

Some Concepts

Term	Description
Mint	Creates new tokens and assigns them to recipient address , increasing the total supply. Emits a transfer event .
Burn	Destroys amount tokens from the declared address, reducing the total supply. Emits a transfer event .
Balance of	Returns the amount of tokens owned by the address.
Transfer	Emitted when value tokens are moved from one address (from) to another (to).

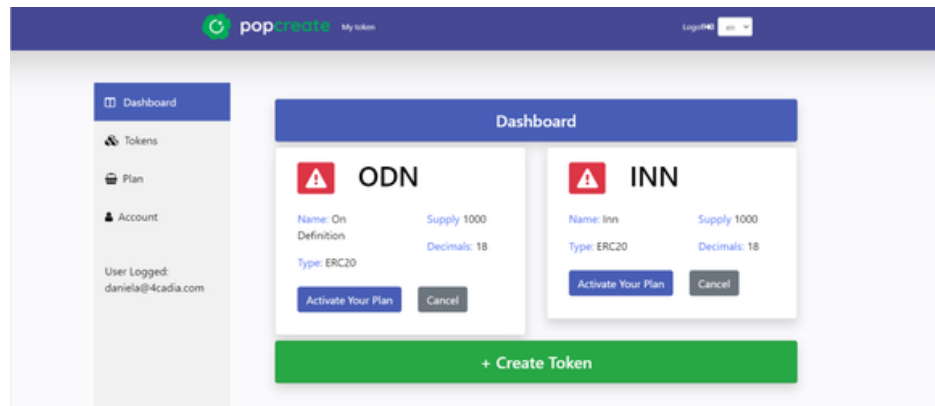
Instructions

Dashboard

On the dashboard page you can view the menu options and a list of your tokens.

Each token has status, actions all information of your created token.

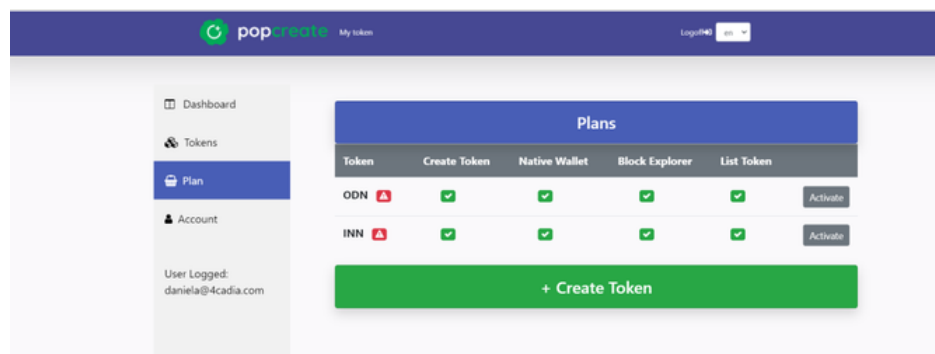
For your token to be active it is necessary to deploy the token.



My Plan

You can change your token plan at any time by adding or removing the services offered.

The create token, native wallet and block explorer services are standard for all created tokens and cannot be removed. Are displayed for the transparency of information.



Payment Details

TO DO



Mint / Burn Tokens

TO DO

To access the mint or burn of the tokens click on the button that appears in each token in the list of tokens on the dashboard.

Mint - To create new tokens you need to use "Mint". This function **increases** the **Total Supply** of your Token.

Fill in the *addres* to the destination of the token and in amount the amount of token.

Burn - To destroy tokens you need to use "Burn". This function **decreases** your Token's **Total Supply**.

Fill in the *addres from*, who will have the tokens destroyed, and in amount the amount of token.

[Dashboard](#)[My plan](#)[Payment details](#)[My Tokens](#)[Mint / Burn](#)[login: admin@krypto.com](#)[login](#)

Mint to

To: 6uM94C581u088C0588uW035uM41u771C2384C18

[Mint](#)

Amount: 0

Burn from

From: 6uM94C581u088C0588uW035uM41u771C2384C18

[Burn](#)

Amount: 0