

Create Token



- [Some Concepts](#)
 - [Token Definition](#)
 - [Interface Token Functions](#)
 - [Interface Token Events](#)
- [Instructions to Create Token](#)
 - [Provide Token Information](#)
 - [Provide Interface Information](#)
 - [Resume Token](#)
 - [Register new account](#)
 - [Choose the plan](#)
 - [Make the payment](#)

Token Creator is an app that allows you to create your token without code in the Must Blockchain network. We offer specialized services to manage your token after creation.

Link Token Creator:

Some Concepts

Token Definition

Term	Description
Token Name	The name of your token, it is important to give an identity. 3-25 symbols. Alphanumeric characters, space, and hyphen are accepted.
Token Symbol	The symbol represents your brand, it is usually 3-4 letters and need to be unique
Type	ERC-20 is a proposed and widely adopted standard for creating tokens. It's a set of rules implemented in a smart contract that is deployed on the Must network
Decimal places	The divisibility will help us determine the lowest possible value of the token. A divisibility of 0 will mean that the lowest value of the token is 1. A divisibility of 2, on the other hand, means its lowest value will be 0.01. The maximum number of decimal places allowed is 18.

Total supply	Number of tokens that will exist in the created ecosystem. This amount can be changed according to market needs, and can be increased or decreased (from the Mint and Burn functions respectively)
---------------------	--

Interface Token Functions

Term	Description
Transfer	Transfers amount of tokens from the caller's account to recipient.
Allowance (approve, increase and decrease)	Checks the limit that an address_spender (approved by the token owner) can spend from _owner.
Transfer from	Moves amount tokens from sender to recipient.
Balance of	Show the amount of tokens owned by your account

Interface Token Events

Term	Description
Transfer	Emitted when value tokens are moved from one account (from) to another (to).
Approval	Emitted when the allowance of a spender for an owner is set by a call to approve.

Instructions to Create Token

Provide Token Information

Fill the form with information about your Token **Name**, **Symbol**, **Decimal places** and **Total Supply**. By default **Type** is ERC20 template.

In the topic *Some Concepts* we explain each one.

The screenshot shows the 'Create token / Description' step in the PopCreate interface. The header is dark blue with the 'popcreate' logo and a 'Login' button. The main content area has a light gray background. On the left, there is an illustration of a person standing next to a large document. To the right of the illustration, the text reads: 'To make your token unique and special, fill the spaces with the desired parameters'. Below this text are several input fields: 'Name', 'Symbol', 'Type' (with 'POP-ERC20' selected), 'Decimals', and 'Supply'. A green 'Next' button is located at the bottom right of the form.

Provide Interface Information

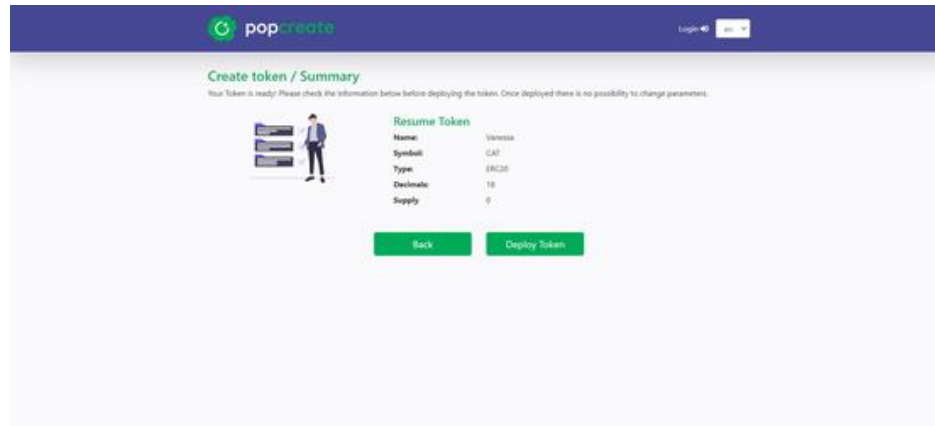
The choice of functions defines how your token will work.

All created smart contracts are **ERC-20** standard Token, mintable and burnable, with owner access permissions and module pausable. This step is not mandatory, if you prefer you can keep the pattern that is already selected.

The screenshot shows the 'Create token / Interface' step in the PopCreate interface. The header is dark blue with the 'popcreate' logo and a 'Login' button. The main content area has a light gray background. On the left, there is an illustration of a person standing next to a large smartphone. To the right of the illustration, the text reads: 'Below the details of all the features and events that will be loaded in your token Pop. It comes full of features for you to enjoy. Very cool!'. Below this text are two columns of features: 'Functions' and 'Events'. Each column has a green box with a list of features and a checkmark. The 'Functions' list includes: 'Balance of', 'Transfer', 'Transfer from', and 'Allowance'. The 'Events' list includes: 'Balance of' and 'Transfer'. At the bottom, there are two green buttons: 'Back' and 'Next'.

Resume Token

Confirm all the information about your Token



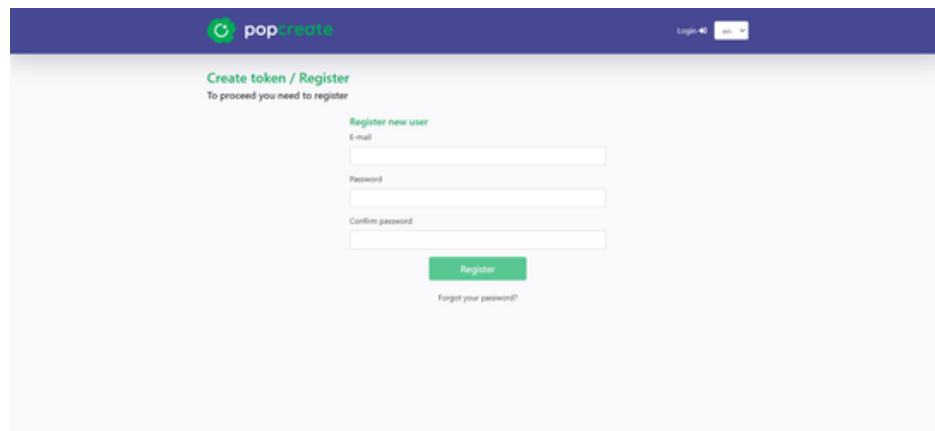
The screenshot shows the 'Resume Token' page in the popcreate application. The page title is 'Create token / Summary'. Below the title, a message states: 'Your Token is ready! Please check the information below before deploying the token. Once deployed there is no possibility to change parameters.' On the left, there is an illustration of a person standing next to a server rack. On the right, the token details are listed:

Resume Token	
Name:	Varissa
Symbol:	GAZ
Type:	BKZB
Decimals:	18
Supply:	0

At the bottom of the details section, there are two green buttons: 'Back' and 'Deploy Token'.

Register new account

To access the token management functionality and the other benefits offered, it is necessary to create an account. Provide your email and password.



The screenshot shows the 'Register new user' page in the popcreate application. The page title is 'Create token / Register'. Below the title, a message states: 'To proceed you need to register'. On the left, there is an illustration of a person standing next to a server rack. On the right, the registration form is displayed:

Register new user

E-mail:

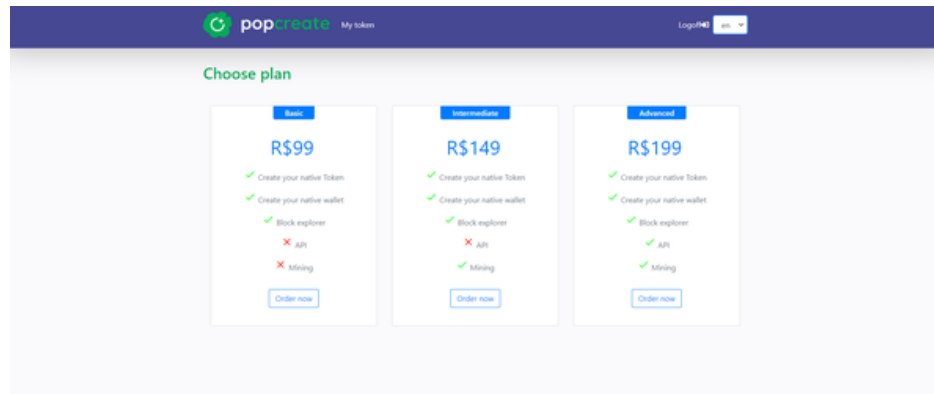
Password:

Confirm password:

At the bottom of the form, there is a green 'Register' button and a link that says 'Forgot your password?'.

Choose the plan

To create the token and then manage it, select an available plan type. By default, some products are already selected.



Current Services:

Create Token	In a few steps and without code, just with the need to know your business, you have a token already available for use on the Must Blockchain.
Native Wallet	A personalized wallet to be used with your new token.
Block Explorer	Free service where everyone with access to the Must blockchain can locate their Token in the Block Explorer.
List Token	Keep your token listed on all wallets in the Must Blockchain network.
DEX	Include your token in the DEX Must Blockchain.

Make the payment

We currently use the Mercado pago as a means of payment

