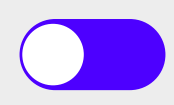




v0.1 An interactive how-to template.



Toggle between outline view, and full information view.

How to mint a token on the Polygon Network when you can't code at all.

When you're not a dev, making a random (possibly useless) fungible ERC20 token can seem impossible. It nearly is impossible. But it can be done. Here are the steps I copied from a dev from the \$FWEB3 game-to-learn project (who did an awesome job explaining but left this or that out), plus a few extra steps for people like us who need to be told clearly that you have to install stuff, bridge stuff, type stuff...to make it happen.

Prologue Setup + expectations, acquiring coins for web3 transactions

Step 1 Install a web3 wallet so your tokens have a destination

Step 2 | Get to the Polygon Mainnet

Step 3 | Install + code







Toggle between outline view, and full information view.

How to mint a token on the Polygon Network when you can't code at all.

When you're not a dev, making a random (possibly useless) fungible ERC20 token can seem impossible. It nearly is impossible. But it can be done. Here are the steps I copied from a dev from the \$FWEB3 game-to-learn project (who did an awesome job explaining but left this or that out), plus a few extra steps for people like us who need to be told clearly that you have to install stuff, bridge stuff, type stuff...to make it happen.

The Steps (v0.1)

Prologue | You'll have to get \$ETH. And \$MATIC. And then send them over a "bridge." Sorry. There's no way around this.

Step 1 | Install MetaMask and add some coins. (Everything in web3 is a transaction. In other words, costs and fees. You will click, click, click "yes" / "confirm" to costs... a lot... in web3.) Option: Use extension in Brave Browser (desktop). Don't skip the part where you are supposed to save (write down) your keys and password.

The more importance is placed on community — professional or personal — the more frameworks are needed to learn, grow, + get value. The more we can experiment with information display, the more we can utilize + provide perspective, insights + value.



Welcome to the experimental "How-to" Template.

And (soon!) other adventures. We are testing ideas: the next iteration of web will need quite alot of guidance. This preformatted layout provides structure and visual interest.

