

Minting NFTs

In this tutorial you'll learn how to easily create your own NFTs without doing any software development by using a readily-available smart contract and a decentralized storage solution like [IPFS](#) .

Overview

This article will guide you in setting up an [NFT smart contract](#) , and show you [how to build](#) , [test](#) and [deploy](#) your NFT contract on NEAR. Once the contract is deployed, you'll learn [how to mint](#) non-fungible tokens from media files [stored on IPFS](#) and view them in your Wallet.

Prerequisites

To complete this tutorial successfully, you'll need:

- [Rust toolchain](#)
- [A NEAR account](#)
- [nft.storage account](#)
- [NEAR command-line interface](#)
- (near-cli
-)

Wallet

To store your non-fungible tokens you'll need a [NEAR Wallet](#) . If you don't have one yet, you can create one easily by following [these instructions](#) .

Tip: for this tutorial we'll use atestnet wallet account. Thetestnet network is free and there's no need to deposit funds. Once you have your Wallet account, you can click on the [Collectibles](#) tab where all your NFTs will be listed:

IPFS

The [InterPlanetary File System](#) (IPFS) is a protocol and peer-to-peer network for storing and sharing data in a distributed file system. IPFS uses content-addressing to uniquely identify each file in a global namespace connecting all computing devices.

Uploading the image

To upload the NFT image, we are going to use the free [NFT Storage](#) service built specifically for storing off-chain NFT data. NFT Storage offers free decentralized storage and bandwidth for NFTs on [IPFS](#) and [Filecoin](#) .

Steps

1. [Register an account](#)
2. and log in to [nft.storage](#)
3. .
4. Go to the [Files](#)
5. section, and click on the [Upload](#)
6. button.
7. Once you have uploaded your file, you'll get a uniqueCID
8. for your content, and a URL like:
9. <https://bafyreiaabag3ztinhe5pg7js4bj6sxuvkz3sdf76cjvcuqjoidvnfjz7vwrq.ipfs.dweb.link/>

Tip: check the [NFT.Storage Docs](#) for information on uploading multiple files and available API endpoints.

Non-fungible Token contract

[This repository](#) includes an example implementation of a [non-fungible token](#) contract which uses [near-contract-standards](#) and simulation tests.

Clone the NFT repository

In your terminal run the following command to clone the NFT repo:

```
git clone https://github.com/near-examples/NFT
```

Explore the smart contract

The source code for this contract can be found in `nft/src/lib.rs` . This contract contains logic which follows the [NEP-171 standard](#) (NEAR Enhancement Proposal) and the implementation of this standard which can be found [here](#) .

At first, the code can be a bit overwhelming, but if we only consider the aspects involved with minting, we can break it down into 2 main categories - the contract struct and the minting process.

Contract Struct

The contract keeps track of two pieces of information -tokens andmetadata . For the purpose of this tutorial we will only deal with thetokens field.

[near_bindgen]

[derive(BorshDeserialize, BorshSerialize, PanicOnDefault)]

```
pub
struct
Contract
{ tokens :
NonFungibleToken , metadata :
LazyOption < NFTContractMetadata
, } The tokens are of typeNonFungibleToken which come from thecore standards . There are several fields that make up the struct but for the purpose of this tutorial, we'll only be
concerned with theowner_by_id field. This keeps track of the owner for any given token.

pub
struct
NonFungibleToken
{ // owner of contract pub owner_id :
```

```
AccountId ,
```

```
// keeps track of the owner for any given token ID. pub owner_by_id :
```

```
TreeMap < TokenId ,
```

```
AccountId
```

```
 ,
```

```
... } Now that we've explored behind the scenes and where the data is being kept, let's move to the minting functionality.
```

Minting

In order for a token to be minted you will need to call `thenft_mint` function. There are three arguments that are passed to this function:

- `token_id`
- `receiver_id`
- `token_metadata`

This function executes `self.tokens.mint` which calls the mint function in the [core standards](#) creating a record of the token with the owner being `receiver_id`.

[payable]

```
pub
```

```
fn
```

```
nft_mint ( & mut
```

```
self , token_id :
```

```
TokenId , receiver_id :
```

```
ValidAccountId , token_metadata :
```

```
TokenMetadata , )
```

```
->
```

```
Token
```

```
{ self . tokens . mint ( token_id , receiver_id ,
```

```
Some ( token_metadata ) ) } This creates that record by inserting the token into the owner_by_id data structure that we mentioned in the previous section.
```

```
self . owner_by_id . insert ( & token_id ,
```

```
& owner_id ) ;
```

Building the contract

To build your contract run the following command in your terminal which builds your contract using Rust's `cargo`.

`./scripts/build.sh` This will generate WASM binaries into your `res/` directory. This WASM file is the smart contract we'll be deploying onto the NEAR blockchain.

Tip: If you run into errors make sure you have [Rust installed](#) and are in the root directory of the NFT example.

Testing the contract

Written in the smart contract there are pre-written tests that you can run. Run the following command in your terminal to perform these simple tests to verify that your contract code is working.

`cargo test -- --nocapture` Note: the more complex simulation tests aren't performed with this command but you can find them in `tests/sim`.

Using the NFT contract

Now that you have successfully built and tested the NFT smart contract, you're ready to [deploy it](#) and start using it [mint your NFTs](#).

Deploying the contract

This smart contract will be deployed to your NEAR account. Because NEAR allows the ability to upgrade contracts on the same account, initialization functions must be cleared.

Note: If you'd like to run this example on a NEAR account that has had prior contracts deployed, please use the `near-cli` command `near delete` and then recreate it in Wallet. To create (or recreate) an account, please follow the directions in [Test Wallet](#) or [NEAR Wallet](#) if we're using `mainnet`. Log in to your newly created account with `near-cli` by running the following command in your terminal.

`near login` To make this tutorial easier to copy/paste, we're going to set an environment variable for your account ID. In the command below, replace `YOUR_ACCOUNT_NAME` with the account name you just logged in with including the `testnet` (or `near` for `mainnet`):

```
export ID=YOUR_ACCOUNT_NAME
```

 Test that the environment variable is set correctly by running:

```
echo $ID
```

 Verify that the correct account ID is printed in the terminal. If everything looks correct you can now deploy your contract. In the root of your NFT project run the following command to deploy your smart contract.

```
near deploy --wasmFile res/non_fungible_token.wasm --accountId ID
```

 Example response: Starting deployment. Account id: ex-1.testnet, node: <https://rpc.testnet.near.org>, file: `res/non_fungible_token.wasm` Transaction Id `E1AoeTjvuNbDDdNS9SqKfoWiZT95keFrRumsB65fVZ52` To see the transaction in the transaction explorer, please open this url in your browser <https://testnet.nearblocks.io/txns/E1AoeTjvuNbDDdNS9SqKfoWiZT95keFrRumsB65fVZ52> Done deploying to ex-1.testnet Note: For `mainnet` you will need to prepend your command with `NEAR_ENV=mainnet`. [See here](#) for more information.

Minting your NFTs

A smart contract can define an initialization method that can be used to set the contract's initial state. In our case, we need to initialize the NFT contract before usage. For now, we'll initialize it with the default metadata.

Note: each account has a data area called `storage`, which is persistent between function calls and transactions. For example, when you initialize a contract, the initial state is saved in the persistent storage. `near call ID new_default_meta '{"owner_id": ""ID"}'` --accountId `ID` Tip: you can find more info about the NFT metadata at [nomicon.io](#). You can then view the metadata by running the following `view` call:

```
near view ID nft_metadata
```

 Example response: { "spec": "nft-1.0.0", "name": "Example NEAR non-fungible token", "symbol": "EXAMPLE", "icon": "data:image/svg+xml,%3Csvg xmlns='http://www.w3.org/2000/svg' viewBox='0 0 288 288'%3E%3Cg id='I' data-name='I'%3E%3Cpath d='M187.58,79.81l-30.1,44.69a3.2,3.2,0,0,0,4.75,4.2l191.86,103a1.2,1.2,0,0,1,2.91v80.46a1.2,1.2,0,0,1-2.12,77l102.18,77.93a15.35,15.35,0,0,0,90.47,72.5h87.34a15.34,15.34,0,0,0,72.87,84v201.16a15.34,15.34,0,0,0,87.34,216.5h0a15.35,15.35,0,0,0,13.08-7.31l30.1-44.69a3.2,3.2,0,0,0-4.75-4.2l96.14,186a1.2,1.2,0,0,1-2.91v104.61a1.2,1.2,0,0,1,2.12-77l89.55,107.23a15.35,15.35,0,0,1,1.71,5.43h3.13a15.34,15.34,0,0,0,216.201,16v87.84a15.34,15.34,0,0,0,200.66,72.5h0a15.35,15.35,0,0,0,187.58,79.81Z'%3E%3C/g%3E%3C/svg%3E", "base_uri": null, "reference": null, "reference_hash": null } Now let's mint our first token! The following command will mint one copy of your NFT. Replace the media url with the one you [uploaded to IPFS](#) earlier:

near call ID nft_mint '{"token_id": "0", "receiver_id": ""ID"', "token_metadata": { "title": "Some Art", "description": "My NFT media", "media": "https://bafkreiabag3ztnhe5pg7js4bj6sxuvkz3sdf76cjcvcuqjoidvnfjz7vwrq.ipfs.dweb.link", "copies": 1}}' --accountId ID --deposit 0.1 Example response: { "token_id": "0", "owner_id": "dev-xxxxxx-xxxxxx", "metadata": { "title": "Some Art", "description": "My NFT media", "media": "https://bafkreiabag3ztnhe5pg7js4bj6sxuvkz3sdf76cjcvcuqjoidvnfjz7vwrq.ipfs.dweb.link", "media_hash": null, "copies": 1, "issued_at": null, "expires_at": null, "starts_at": null, "updated_at": null, "extra": null, "reference": null, "reference_hash": null }, "approved_account_ids": {} } To view tokens owned by an account you can call the NFT contract with the followingnear-cli command:

near view ID nft_tokens_for_owner '{"account_id": ""ID"' Example response: [{ "token_id": "0", "owner_id": "dev-xxxxxx-xxxxxx", "metadata": { "title": "Some Art", "description": "My NFT media", "media": "https://bafkreiabag3ztnhe5pg7js4bj6sxuvkz3sdf76cjcvcuqjoidvnfjz7vwrq.ipfs.dweb.link", "media_hash": null, "copies": 1, "issued_at": null, "expires_at": null, "starts_at": null, "updated_at": null, "extra": null, "reference": null, "reference_hash": null }, "approved_account_ids": {} }] Tip: after you mint your first non-fungible token, you can[view it in your Wallet](#): Congratulations! You just minted your first NFT token on the NEAR blockchain!

Final remarks

This basic example illustrates all the required steps to deploy an NFT smart contract, store media files on IPFS, and start minting your own non-fungible tokens.

Now that you're familiar with the process, you can check out ou[NFT Example](#) and learn more about the smart contract code and how you can transfer minted tokens to other accounts. Finally, if you are new to Rust and want to dive into smart contract development, our[Quick-start guide](#) is a great place to start.

Happy minting!

Blockcraft - a Practical Extension

If you'd like to learn how to use Minecraft to mint NFTs and copy/paste builds across different worlds while storing all your data on-chain, be sure to check out o[Minecraft tutorial](#)

Versioning for this article

At the time of this writing, this example works with the following versions:

- cargo:cargo 1.54.0 (5ae8d74b3 2021-06-22)
- rustc:rustc 1.54.0 (a178d0322 2021-07-26)
- near-cli:2.1.1 [Edit this page](#) Last updatedonJan 19, 2024 byDamián Parrino Was this page helpful? Yes No

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