### Non-Fungible Tokens (NFT)

In contrast with fungible tokens, non-fungible tokens (NFT) are unitary and therefore unique. This makes NFTs ideal to represent ownership of assets such as a piece of digital content, or a ticket for an event.

As with fungible tokens, NFTs arenot stored in the user's wallet, instead, each NFT lives in aNFT contract . The NFT contract works as a bookkeeper, this is: it is in charge of handling the creation, storage and transfers of NFTs.

In order for a contract to be considered a NFT-contract it has to follow the IEP-171 and NEP-177 standards. The NEP-171 & NEP-177 standards explain theminimum interface required to be implemented, as well as the expected functionality.

NFT & Marketplaces Be mindful of not confusing an NFT with an NFT-marketplace. NFT simply store information (metadata), while NFT-marketplaces are contracts where NFT can be listed and exchanged for a price.

#### **Community Projects**

The easiest way to create and handle NFTs is by using one of the existing community projects.

- 1. Paras
- 2.
- a classic NFT marketplace. Just login with your NEAR account, create a collection and share the link with your community.
- 3. Mintbase
- 4.
- a marketplace that allows to create NFT collections, and buy NFTs using credit cards or stablecoins.
- 5. Enleap
- 6.
- a no-code launchpad for NFTs. Provides NFT minting, staking, whitelist managing, tracking functionality.

### **Deploying a NFT Contract**

If you want to deploy your own NFT contract, you can create one using oureference implementation

Simply personalize it and deploy it to your account.

near deploy --wasmFile contract.wasm --initFunction new tip Check the Contract Wizard to create a personalized NFT contract!.

### Minting a NFT

To create a new NFT (a.k.a. minting it) you will call thenft\_mint method passing as arguments the metadata that defines the NFT.

```
 * Component WebApp CLI
```

Contract

- Reference
- Paras
- Mintbase

```
const tokenData =
Near . call ( "nft.primitives.near" , "nft_mint" , { token_id :
"1" , receiver_id :
"bob.near" , token_metadata :
{ title :
"NFT Primitive Token" , description :
"Awesome NFT Primitive Token" , media :
"string" ,
```

```
// URL to associated media, preferably to decentralized, content-addressed storage \} \}, undefined,
// Depends on your NFT metadata ) ; const tokenData =
Near . call ( "x.paras.near" , "nft mint" , { token series id :
"490641", receiver id:
// Depends on your NFT metadata ); note In order to usenft_mint method of thex.paras.near contract you have to be a
creator of a particular token series. const tokenData =
Near . call ( "thomasettorreiv.mintbase1.near" , "nft_batch_mint" , { num_to_mint :
1, owner_id:
"bob.near", metadata:
your account have to be a in the contract minters list. * Reference * Paras * Mintbase
import
{
Wallet
}
from
'./near-wallet';
const
CONTRACT ADDRESS
"nft.primitives.near"; const wallet =
new
Wallet ({
createAccessKeyFor:
CONTRACT ADDRESS
});
await wallet . callMethod ( { method :
'nft_mint', args:
{ token id :
"1", receiver id:
"bob.near", token metadata:
{ title :
"NFT Primitive Token", description:
"Awesome NFT Primitive Token", media:
"string",
// URL to associated media, preferably to decentralized, content-addressed storage } } , contractId :
CONTRACT ADDRESS, deposit:
```

```
10000000000000000000000000 } ) ; import
{
Wallet
}
from
'./near-wallet';
const
CONTRACT_ADDRESS
"x.paras.near"; const wallet =
new
Wallet ( {
createAccessKeyFor:
CONTRACT_ADDRESS
});
await wallet . callMethod ( { method :
'nft_mint', args:
{ token_series_id :
"490641", receiver_id:
"bob.near", }, contractId:
CONTRACT_ADDRESS, deposit:
// Depends on your NFT metadata } ) ; note In order to usenft_mint method of thex.paras.near contract you have to be a
creator of a particular token series. import
Wallet
}
from
'./near-wallet';
const
CONTRACT_ADDRESS
"thomasettorreiv.mintbase1.near"; const wallet =
new
Wallet ( {
createAccessKeyFor:
CONTRACT_ADDRESS
});
```

// Depends on your NFT metadata } ); note In order to usenft\_batch\_mint method of Mintbase store contract your account have to be a in the contract minters list. tip Check how to do this using Mintbase JS TheWallet object comes from our quick start template \* Reference \* Paras \* Mintbase

## [ext\_contract(ext\_nft\_contract)]

```
trait

ExternalNftContract

{ fn

nft_mint ( & self , token_series_id :

String , receiver_id :

AccountId )

->

Promise ; }

// Implement the contract structure
```

# [near\_bindgen]

```
impl
Contract
```

# [payable]

```
pub
fn
nft_mint ( & mut
self , token_series_id :
String , receiver id :
```

```
AccountId )
->
Promise
{ let promise =
ext_nft_contract :: ext ( self . nft_contract . clone ( ) ) . with_static_gas ( Gas ( 30 * TGAS ) ) . with_attached_deposit ( env :: attached_deposit ( ) ) . nft_mint ( token_series_id , receiver_id ) ;
return promise . then (
// Create a promise to callback query_greeting_callback Self :: ext ( env :: current_account_id ( ) ) . with_static_gas ( Gas ( 30 * TGAS ) ) . nft_mint_callback ( ) ) }
```

### [private]

```
// Public - but only callable by env::current_account_id() pub fn 
nft_mint_callback ( & self ,
```

### [callback\_result]

Some (token\_id);}} info See the netadata standard for the full list of Token Metadata parameters. warning Values of gas and deposit might vary depending on which NFT contract you are calling.

#### **Minting Collections**

Many times people want to create multiple 100 copies of an NFT (this is called a collection). In such cases, what you actually need to do is to mint 100 different NFTs with the same metadata (but differenttoken-id).

tip Notice that minting in Mintbase allows you to pass anum\_to\_mint parameter.

#### **Royalties**

You might have noticed that one of the parameters is a structure called royalties. Royalties enable you to create a list of users that should get paid when the token is sell in a marketplace. For example, ifanna has5% of royalties, each time the NFT is sell, anna should get a 5% of the selling price.

### **Querying NFT data**

You can guery the NFT's information and metadata by calling thenft token.

```
Component
                              WebApp
                              CLI
                              Contract

    Reference

    Paras

    Mintbase

const tokenData =
Near . view ( "nft.primitives.near",
"nft token",
{ token id :
"1", }); Example response { "token_id": "1", "owner_id": "bob.near", "metadata": { "title": "string", // ex. "Arch Nemesis: Mail
Carrier" or "Parcel #5055" "description": "string", // free-form description "media": "string", // URL to associated media,
preferably to decentralized, content-addressed storage "media_hash": "string", // Base64-encoded sha256 hash of content referenced by the media field. Required if media is included. "copies": 1, // number of copies of this set of metadata in
existence when token was minted. "issued at": 1642053411068358156. // When token was issued or minted. Unix epoch in
milliseconds "expires at": 1642053411168358156, // When token expires, Unix epoch in milliseconds "starts at":
1642053411068358156, // When token starts being valid. Unix epoch in milliseconds "updated at": 1642053411068358156,
// When token was last updated, Unix epoch in milliseconds "extra": "string", // anything extra the NFT wants to store on-
chain. Can be stringified JSON. "reference": "string", // URL to an off-chain JSON file with more info. "reference_hash":
"string" // Base64-encoded sha256 hash of JSON from reference field. Required if reference is included. } } const tokenData =
fetch ( "https://api-v2-mainnet.paras.id/token?token_id=84686:1154" ) ; Example response { "status": 1, "data": { "results": [ { "_id": "61dfbf27284abc1cc0b87c9d", "contract_id": "x.paras.near", "token_id": "84686:1154", "owner_id": "bob.near", "token_series_id": "84686", "edition_id": "1154", "metadata": { "title": "Tokenfox Aliver Coin #1154", "description": "Holding
this silver coin in your wallet will bring you health and happiness \uD83D\uDE0A", "media":
"bafkreihpapfu7rzsmejjgl2twllge6pbrfmqaahj2wkz6nq55c6trhhtrq", "media_hash": null, "copies": 4063, "issued_at": null,
"expires_at": null, "starts_at": null, "updated_at": null, "extra": null, "reference":
"bafkreib6uj5kxbadfvf6qes5flema7jx6u5dj5zyqcneaoyqqzlm6kpu5a", "reference_hash": null, "collection": "Tokenfox
Collection Cards", "collection_id": "tokenfox-collection-cards-by-tokenfoxnear", "creator_id": "tokenfox.near", "blurhash":
"U7F~gc00_3D%00~q4n%M_39F-;RjM{xuWBRj", "score": 0, "mime_type": "image/png" }, "royalty": { "tokenfox.near": 1000 }, "price": null, "approval_id": null, "ft_token_id": null, "has_price": null, "is_creator": true, "total_likes": 8, "likes": null,
"categories": [], "view": 4 } ], "count": 1, "skip": 0, "limit": 10 } } info See the Paras API documentation for the full list of
methods. note Paras API methods returns data from all NFT contracts in NEAR. You might want to pass more parameters
likecontract id orowner id to make the response more accurate. const tokenData =
fetch ( "https://graph.mintbase.xyz",
{ method :
"POST", headers:
{ "mb-api-key" :
"anon", "Content-Type":
"application/json", "x-hasura-role":
"anonymous", }, body:
JSON . stringify ( { query :
query getToken{ tokens: nft_tokens( where: { token_id: { _eq: "84686:1154" } } ) { tokenld: token_id ownerld: owner contractId: nft_contract_id reference
issuedAt: issued_at copies metadataId: metadata_id } } , } ) , } ) ; Example response { "ok": true, "status": 200, "contentType":
"application/json", "body": { "data": { "tokens": [ { "tokenId": "84686:1154", "ownerId": "bob.near", "contractId": "x.paras.near",
"reference": "bafkreib6uj5kxbadfvf6qes5flema7jx6u5dj5zyqcneaoyqqzlm6kpu5a", "issuedAt": "2022-01-
13T05:56:51.068358", "copies": 4063, "metadatald": "x.paras.near:5210047642790498956c9669d6a37b98" } ] } } } note In
the future, users may be required to register using an api key. For now, simply passing the valueanon formb-api-key will
work. * Reference * Paras * Mintbase
import
```

```
Wallet
from
'./near-wallet';
const
CONTRACT ADDRESS
"nft.primitives.near"; const wallet =
new
Wallet ( {
createAccessKeyFor:
CONTRACT ADDRESS
});
const response =
await wallet . viewMethod ( { method :
'nft token', args:
{ token_id :
"1" } }): TheWallet object comes from ouguickstart template
Example response { "token id": "1", "owner id": "bob.near", "metadata": { "title": "string", // ex. "Arch Nemesis: Mail Carrier"
or "Parcel #5055" "description": "string", // free-form description "media": "string", // URL to associated media, preferably to
decentralized, content-addressed storage "media_hash": "string", // Base64-encoded sha256 hash of content referenced by
the media field. Required if media is included. "copies": 1, // number of copies of this set of metadata in existence when token
was minted. "issued at": 1642053411068358156, // When token was issued or minted, Unix epoch in milliseconds
"expires at": 1642053411168358156, // When token expires, Unix epoch in milliseconds "starts at":
1642053411068358156, // When token starts being valid, Unix epoch in milliseconds "updated at": 1642053411068358156,
// When token was last updated, Unix epoch in milliseconds "extra": "string", // anything extra the NFT wants to store on-
chain. Can be stringified JSON. "reference": "string". // URL to an off-chain JSON file with more info. "reference hash":
"string" // Base64-encoded sha256 hash of JSON from reference field. Required if reference is included. } } const tokenData =
fetch ("https://api-v2-mainnet.paras.id/token?token id=84686:1154"); TheWallet object comes from ouguickstart template
Example response { "status": 1, "data": { "results": [ { "_id": "61dfbf27284abc1cc0b87c9d", "contract_id": "x.paras.near",
"token_id": "84686:1154", "owner_id": "bob.near", "token_series_id": "84686", "edition_id": "1154", "metadata": { "title":
"Tokenfox Silver Coin #1154", "description": "Holding this silver coin in your wallet will bring you health and happiness
\uD83D\uDE0A", "media": "bafkreihpapfu7rzsmejjgl2twllge6pbrfmqaahj2wkz6nq55c6trhhtrq", "media_hash": null, "copies":
4063, "issued_at": null, "expires_at": null, "starts_at": null, "updated_at": null, "extra": null, "reference":
"bafkreib6uj5kxbadfvf6qes5flema7jx6u5dj5zyqcneaoyqqzlm6kpu5a", "reference\_hash": null, "collection": "Tokenfox tokenfox tokenfo
Collection Cards", "collection_id": "tokenfox-collection-cards-by-tokenfoxnear", "creator_id": "tokenfox.near", "blurhash":
"U7F~gc00_3D%00~q4n%M_39F-;RjM{xuWBRj", "score": 0, "mime_type": "image/png" }, "royalty": { "tokenfox.near": 1000 },
"price": null, "approval_id": null, "ft_token_id": null, "has_price": null, "is_creator": true, "total_likes": 8, "likes": null,
"categories": [], "view": 4 } ], "count": 1, "skip": 0, "limit": 10 } } info See the Paras API documentation for the full list of
methods. note Paras API methods returns data from all NFT contracts in NEAR. You might want to pass more parameters
likecontract_id orowner_id to make the response more accurate. const tokenData =
fetch ("https://graph.mintbase.xyz",
{ method :
"POST", headers:
{ "mb-api-key" :
"anon", "Content-Type":
"application/json", "x-hasura-role":
```

```
"anonymous", }, body:
JSON . stringify ( { query :
query getToken{ tokens: nft_tokens( where: { token_id: { _eq: "84686:1154" } } ) { tokenId: token_id ownerId: owner contractId: nft_contract_id reference
issuedAt: issued at copies metadatald: metadata id } } , } ) , } ); TheWallet object comes from outquickstart template
Example response { "ok": true, "status": 200, "contentType": "application/json", "body": { "data": { "tokens": [ { "tokensld":
"84686:1154", "ownerld": "bob.near", "contractld": "x.paras.near", "reference":
"bafkreib6uj5kxbadfvf6qes5flema7jx6u5dj5zygcneaoyggzlm6kpu5a", "issuedAt": "2022-01-13T05:56:51.068358", "copies":
4063, "metadatald": "x.paras.near:5210047642790498956c9669d6a37b98" } ] } } } note In the future, users may be required
to register using an api key. For now, simply passing the valueanon formb-api-key will work, tip Check how to do this also
using the Mintbase JS * Reference * Paras * Mintbase
near view nft.primitives.near nft token '{"token id": "1"}' Example response { "token id": "1", "owner id": "bob.near",
"metadata": { "title": "string", // ex. "Arch Nemesis: Mail Carrier" or "Parcel #5055" "description": "string", // free-form
description "media": "string", // URL to associated media, preferably to decentralized, content-addressed storage
"media hash": "string", // Base64-encoded sha256 hash of content referenced by the media field. Required if media is
included. "copies": 1, // number of copies of this set of metadata in existence when token was minted. "issued at":
1642053411068358156, // When token was issued or minted, Unix epoch in milliseconds "expires at":
1642053411168358156, // When token expires, Unix epoch in milliseconds "starts at": 1642053411068358156, // When
token starts being valid, Unix epoch in milliseconds "updated at": 1642053411068358156, // When token was last updated,
Unix epoch in milliseconds "extra": "string", // anything extra the NFT wants to store on-chain. Can be stringified JSON.
"reference": "string", // URL to an off-chain JSON file with more info. "reference hash": "string" // Base64-encoded sha256
hash of JSON from reference field. Required if reference is included. } } near view x.paras.near nft_token '{"token_id":
"84686:1154"}' Example response { "token_id": "84686:1154", "owner_id": "bob.near", "metadata": { "title": "Tokenfox Silver
Coin #1154", "description": null, "media": "bafkreihpapfu7rzsmejjgl2twllge6pbrfmqaahj2wkz6nq55c6trhhtrq", "media_hash":
null, "copies": 4063, "issued_at": "1642053411068358156", "expires_at": null, "starts_at": null, "updated_at": null, "extra":
null, "reference": "bafkreib6uj5kxbadfvf6qes5flema7jx6u5dj5zyqcneaoygqzlm6kpu5a", "reference hash": null },
approved_account_ids": {} } near view anthropocene.mintbase1.near nft_token '{"token_id": "17960"}' Example response [
"token_id": "17960", "owner_id": "876f40299dd919f39252863e2136c4e1922cd5f78759215474cbc8f1fc361e14",
```

"approved\_account\_ids": {}, "metadata": { "title": null, "description": null, "media": null, "media\_hash": null, "copies": 1,

30s\_uQ3ZdAHZCIY4DYatDPapaIRNLju41RxfMXC24", "reference\_hash": null }, "royalty": { "split\_between": { "seventhage.near": { "numerator": 10000 } }, "percentage": { "numerator": 100 } }, "split\_owners": null, "minter": "anthropocene.seventhage.near", "loan": null, "composeable\_stats": { "local\_depth": 0, "cross\_contract\_children": 0 }, "origin\_key": null } note When someone creates a NFT on Mintbase they need to deploy their own NFT contract using Mintbase factory. Those smart contract are subaccounts of mintbase1.near, e.g.anthropocene.mintbase1.near . // Validator

"issued\_at": null, "expires\_at": null, "starts\_at": null, "updated\_at": null, "extra": null, "reference": "F-

### [ext\_contract(ext\_nft\_contract)]

trait
ExternalNftContract
{ fn
nft\_token ( & self , token\_id :
 TokenId )
->
Promise ; }
// Implement the contract structure

interface, for cross-contract calls

## [near bindgen]

impl
Contract
{ pub

fn

```
nft_token ( & self , token_id :
TokenId )
->
Promise
{ let promise =
    ext_nft_contract :: ext ( self . nft_contract . clone ( ) ) . nft_token ( token_id ) ;
    return promise . then (
// Create a promise to callback query_greeting_callback Self :: ext ( env :: current_account_id ( ) ) . nft_token_callback ( ) ) }
```

## [private]

```
// Public - but only callable by env::current_account_id() pub fn 
nft_token_callback ( & self ,
```

# [callback\_result]

### Transferring a NFT

Transferring an NFT can happen in two scenarios: (1) you ask to transfer an NFT, and (2) anauthorized account asks to transfer the NFT.

In both cases, it is necessary to invoke thenft\_transfer method, indicating the token id, the receiver, and an (optionally) anapproval id.

Section Component

WebAppCLIContract

- Reference
- Paras
- Mintbase

```
const tokenData =
Near . call ( "nft.primitives.near" , "nft_transfer" , { token_id :
"1", receiver id:
"bob.near" } , undefined , 1 , ) ; const tokenData =
Near . call ( "x.paras.near" , "nft_transfer" , { token_id :
"490641", receiver_id:
"bob.near" } , undefined , 1 ) ; const tokenData =
Near . call ( "thomasettorreiv.mintbase1.near" , "nft_transfer" , { token_id :
"490641", receiver_id:
"bob.near" } , undefined , 1 ) ; * Reference * Paras * Mintbase
import
{
Wallet
}
from
'./near-wallet';
const
CONTRACT ADDRESS
"nft.primitives.near"; const wallet =
new
Wallet ( {
create Access Key For:\\
CONTRACT_ADDRESS
});
await wallet . callMethod ( { method :
'nft_transfer', args:
{ token_id :
"1", receiver_id:
"bob.near" } , contractId :
CONTRACT_ADDRESS, deposit:
1 } ) ; TheWallet object comes from ouguickstart template import
{
Wallet
}
from
'./near-wallet';
```

```
const
CONTRACT_ADDRESS
"x.paras.near"; const wallet =
new
Wallet ( {
createAccessKeyFor:
CONTRACT_ADDRESS
});
await wallet . callMethod ( \{ method :
'nft_transfer', args:
{ token_id :
"490641", receiver_id:
"bob.near" } , contractId :
CONTRACT_ADDRESS, deposit:
1 } ) ; TheWallet object comes from ouquickstart template import
{
Wallet
}
from
'./near-wallet';
const
CONTRACT_ADDRESS
"thomasettorreiv.mintbase1.near"; const wallet =
new
Wallet ( {
create Access Key For:\\
CONTRACT_ADDRESS
});
await wallet . callMethod ( { method :
'nft_transfer', args:
```

{ token\_id :

"490641", receiver\_id:

"bob.near" } , contractId :

CONTRACT\_ADDRESS, deposit:

1 } ) ; TheWallet object comes from ouquickstart template

```
YOCTO_NEAR:
u128
=
1;
```

## [ext\_contract(ext\_nft\_contract)]

```
trait

ExternalNftContract

{ fn

nft_transfer ( & self , receiver_id :

Accountld , token_id :

TokenId )

->

Promise ; }

impl

Contract
```

# [payable]

```
pub

fn

nft_transfer ( & mut

self , receiver_id :

Accountld , token_id :

TokenId )

->

Promise
{ let promise =

ext_nft_contract :: ext ( self . nft_contract . clone ( ) ) . with_attached_deposit ( YOCTO_NEAR ) . nft_transfer ( receiver_id , token_id ) ;

return promise . then (

// Create a promise to callback query_greeting_callback Self :: ext ( env :: current_account_id ( ) ) . nft_transfer_callback ( ) )
```

## [private]

```
// Public - but only callable by env::current_account_id() pub fn

nft_transfer_callback ( & self ,
```

# [callback\_result]

### Attaching NFTs to a Call

Natively, only NEAR tokens (N) can be attached to a function calls. However, the NFT standard enables to attach a non-fungible tokens in a call by using the NFT-contract as intermediary. This means that, instead of you attaching tokens directly to the call, you ask the NFT-contract to do both a transfer and a function call in your name.

• CL

near call nft\_transfer\_call '{"receiver\_id": "", "token\_id": "", "msg": ""}' --accountld --depositYocto 1 info Optionally, amemo parameter can be passed to provide more information to your contract.

#### **How Does it Work?**

Assume you want to attach an NFT ( ) to a call on the receiver contract. The workflow is as follows:

- 1. You callnft transfer call
- 2. in the NFT-contract passing: the receiver, a message, and the token-id of
- 3. The NFT contract transfers the NFT to the receiver.
- 4. The NFT contract callsreceiver.nft on transfer(sender, token-owner, token-id, msg)
- 5.
- 6. The NFT contract handles errors in thenft\_resolve\_transfer
- 7. callback.
- 8. The NFT contract returnstrue
- 9. if it succeeded.

#### The nft on transfer method

From the workflow above it follows that the receiver we want to call needs to implement thenft\_on\_transfer method. When executed, such method will know:

- Who is sending the NFT, since it is a parameter
- · Who is the current owner, since it is a parameter
- Which NFT was transferred, since it is a parameter.
- If there are any parameters encoded as a message

Thenft on transfer must return true if the NFT has to bereturned to the sender .

### **Approving Users**

You can authorize other users to transfer an NFT you own. This is useful, for example, to enable listing your NFT in a marketplace. In such scenario, youtrust that the marketplace will only transfer the NFT upon receiving a certain amount of money in exchange.

CL

near call nft\_approve '{ "token\_id": "", "account\_id": "", "msg": "" }' --accountId--depositYocto 1 info If themsg parameter is included, then a cross-contract call will be made to.nft\_on\_approve(msg) . Which in turn will make a callback tonft\_resolve\_transfer in your NFT contract.

#### List a NFT for sale

{

}

"marketplace.paras.near"; const wallet =

Basic NFT contracts followingthe NEP-171 and NEP-177 standards do not implement marketplace functionality.

For this purpose, there are ecosystem apps such as are sor Mintbase, that use dedicated marketplace contracts.

In order to put a NFT for a sale on a marketplace you need to do two actions:

```
1. Cover data storage costs in the marketplace contract.
  2. Approve the marketplace to sell the NFT in your NFT contract.
  3. * Component
  4.
                      WebApp
  5.
                      CLI
  6. Paras
  7. Mintbase
Near . call ( "marketplace.paras.near" , "storage_deposit" , { receiver_id :
Near . call ( "nft.primitives.near" , "nft_approve" , { token_id :
"1e95238d266e5497d735eb30", account_id:
"marketplace.paras.near", msg:
{ price :
"2000000000000000000000", market_type:
"sale", ft_token_id:
"near" } } ); The methodnft_approve will callnft_on_approve inmarketplace.paras.near . Near . call (
"simple.market.mintbase1.near", "deposit_storage", { autotransfer :
Near . call ( "nft.primitives.near" , "nft_approve" , { token_id :
"3c46b76cbd48e65f2fc88473", account_id:
"simple.market.mintbase1.near", msg:
{ price :
"2000000000000000000000" } }); The methodnft_approve will callnft_on_approve insimple.market.mintbase1.near.*
Paras * Mintbase
import
Wallet
from
'./near-wallet';
const
CONTRACT_ADDRESS
```

```
new
Wallet ( {
createAccessKeyFor:
CONTRACT_ADDRESS
});
await wallet . callMethod ( { method :
'storage deposit', args:
{ receiver_id :
"bob.near" } , contractId :
CONTRACT_ADDRESS, gas:
30000000000000,
// attached GAS (optional) deposit :
9390000000000000000
// attached deposit in yoctoNEAR (optional) } );
await wallet . callMethod ( { method :
'nft approve', args:
{ token_id :
"1e95238d266e5497d735eb30", account id:
"marketplace.paras.near", msg:
{ price :
"2000000000000000000000", market_type:
"sale", ft_token_id:
"near" } } , contractId :
"nft.primitives.near" } ) ; TheWallet object comes from ouquickstart template
Methodnft_approve of a NFT contract also calls thenft_on_approve method inmarketplace.paras.near as a callback. import
{
Wallet
}
from
'./near-wallet';
const
CONTRACT_ADDRESS
"simple.market.mintbase1.near"; const wallet =
new
Wallet ( {
create Access Key For:\\
```

```
CONTRACT ADDRESS
});
await wallet . callMethod ( { method :
'deposit storage', args:
{ autotransfer :
true } , contractId :
CONTRACT ADDRESS, gas:
300000000000000,
// attached GAS (optional) deposit :
9390000000000000000
// attached deposit in yoctoNEAR (optional) } );
await wallet . callMethod ( { method :
'nft approve', args:
{ args :
{ token id :
"3c46b76cbd48e65f2fc88473", account id:
"simple.market.mintbase1.near", msg:
{ price :
"2000000000000000000000" } } , } , contractId :
"nft.primitives.near" } ); TheWallet object comes from ouguickstart template
Methodnft_approve of a NFT contract also calls thenft_on_approve method insimple.market.mintbase1.near as a callback.
tip Check how to also do this using the Mintbase JS * Paras * Mintbase
near call marketplace.paras.near storage_deposit '{"receiver_id": "bob.near"}' --accountld bob.near --deposit 0.00939
near call nft.primitives.near nft_approve '{"token_id": "1e95238d266e5497d735eb30", "account_id":
"marketplace.paras.near", "msg": {"price": "20000000000000000000000", "market_type": "sale", "ft_token_id": "near"}}' --
accountld bob.near Methodnft approve of a NFT contract also calls thenft on approve method inmarketplace.paras.near as
a callback. near call simple.market.mintbase1.near deposit storage '{"autotransfer": "true"}' --accountId bob.near --deposit
0.00939
near call nft.primitives.near nft_approve '{"token_id": "3c46b76cbd48e65f2fc88473", "account_id":
of a NFT contract also calls thenft_on_approve method insimple.market.mintbase1.near as a callback.
```

#### Buy a NFT

Basic NFT contracts followingthe NEP-171 and NEP-177 standards do not implement marketplace functionality.

For this purpose, there are ecosystem apps such agraes or Mintbase, that use dedicated marketplace contracts.

WebAppCLI

Contract

- Paras
- Mintbase

const tokenData =

```
Near . call ( "x.paras.near" , "nft_buy" , { token_series_id :
"299102", receiver_id:
// NFT price + storage cost ) ; Example response:
"299102:1" const tokenData =
Near . call ( "simple.market.mintbase1.near" , "buy" , { nft_contract_id :
"rubennnnnnn.mintbase1.near", token id:
"38", referrer_id:
// NFT price + storage cost (optional, depends on a contract) ); Example response:
{ "payout": { "rub3n.near": "889200000000000000000", "rubenm4rcus.near": "85800000000000000000" } } * Paras *
Mintbase
import
Wallet
}
from
'./near-wallet';
const
CONTRACT ADDRESS
"x.paras.near"; const wallet =
new
Wallet ( {
createAccessKeyFor:
CONTRACT_ADDRESS
});
await wallet . callMethod ( { method :
'nft_buy', args:
{ token_series_id :
"299102", receiver_id:
"bob.near", }, contractId:
CONTRACT ADDRESS, deposit:
205740000000000000000000
// attached deposit in yoctoNEAR, covers NFT price + storage cost }); TheWallet object comes from ouruickstart template
Example response "299102:1" import
Wallet
```

```
}
from
'./near-wallet';
const
CONTRACT ADDRESS
"simple.market.mintbase1.near"; const wallet =
new
Wallet ( {
createAccessKeyFor:
CONTRACT_ADDRESS
});
await wallet . callMethod ( { method :
'buy', args:
{ nft_contract_id :
"rubennnnnnn.mintbase1.near", token id:
"38" } , contractId :
CONTRACT ADDRESS, deposit:
// attached deposit in yoctoNEAR, covers NFT price + storage cost (optional) } ) ; TheWallet object comes from outuickstart
template
Example response { "payout": { "rub3n.near": "8892000000000000000", "rubenm4rcus.near": "8580000000000000000" }
} tip Check how to do this using the Mintbase JS * Paras * Mintbase
near call x.paras.near buy '{"token_series_id": "299102", "receiver_id": "bob.near"}' --accountld bob.near --deposit 0.20574
Example response:
"299102:1" near call simple.market.mintbase1.near buy '{"nft_contract_id": "rubennnnnnn.mintbase1.near", "token_id":
"38"}' --accountId bob.near --deposit 0.001 Example response:
{ "payout": { "rub3n.near": "88920000000000000000000", "rubenm4rcus.near": "858000000000000000000" } } This is an
example on how you can make your smart contract buy a NFT on some marketplace (Paras this case).
info Please note that in this example the contract will be the owner of the NFT, however, some marketplaces allow you to
buy NFT for somebody else. const
NFT_MARKETPLACE_CONTRACT:
& str
"paras-marketplace-v2.testnet";
// Define the contract structure
```

### [near\_bindgen]

# [derive(BorshDeserialize, BorshSerialize)]

```
struct
Contract
{ nft_marketplace_contract :
AccountId }
impl
Default
for
Contract
{ // The default trait with which to initialize the contract fn
default ()
->
Self
{ Self
{ nft_marketplace_contract :
NFT_MARKETPLACE_CONTRACT . parse () . unwrap () } }
// Validator interface, for cross-contract calls
[ext_contract(ext_nft_contract)]
trait
ExternalNftContract
{ fn
buy ( & self , nft_contract_id :
AccountId , token_id :
TokenId, ft_token_id:
Option < Accountld
     , price :
Option < U128
     )
Promise;}
// Implement the contract structure
[near_bindgen]
impl
Contract
```

# [payable]

```
pub
fn
buy (& mut
self, nft_contract_id:
AccountId, token id:
TokenId, ft token id:
Option < AccountId
     , price:
Option < U128
Promise
{ let promise =
ext_nft_contract :: ext ( self . nft_marketplace_contract . clone ( ) ) . with_static_gas ( Gas ( 30 * TGAS ) ) .
with_attached_deposit ( env :: attached_deposit ( ) ) . buy ( nft_contract_id , token_id , ft_token_id , price ) ;
return promise . then (
// Create a promise to callback query_greeting_callback Self :: ext ( env :: current_account_id ( ) ) . with_static_gas ( Gas (
30 * TGAS ) ) . buy_callback ( ) ) }
[private]
// Public - but only callable by env::current_account_id() pub
fn
buy_callback ( & self ,
[callback_result]
call_result:
Result < (),
PromiseError
{ // Check if the promise succeeded if call_result . is_err ( )
{ log! ( "There was an error contacting NFT contract" ) ; } } }
Additional Resources
  1. NFT Tutorial
  2. (NEAR examples, JavaScript SDK) - a set of tutorials that cover how to create a NFT contract using JavaScript.
  3. NFT Tutorial
  4. (NEAR examples, Rust SDK) - a set of tutorials that cover how to create a NFT contract using Rust.
  5. NFT Tutorial by Keypom
  (a fork of the NEAR example tutorial).
  7. Paras API documentation
  8. .
  9. Mintbase API documentation
 10. .
 11. Mintbase JS SDK
```

12.

- a set of methods to get data from blockchain, interact with Mintbase contracts, etc.
   13. Examples

- 14. on how to mint NFT, query metadata, attach NFTs to a contract call usingnear-cli
  15. . <u>Edit this page</u> Last updatedonFeb 28, 2024 byDamian Parrino Was this page helpful? Yes No

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