# Minted NFTs Indexer

info NEAR QueryAPI is currently under development. Users who want to test-drive this solution need to be added to the allowlist before creating or forking QueryAPI indexers.

You can request access throughthis link.

### **Overview**

This tutorial creates a working NFT indexer using NEAR Query API, and builds a NEAR component that presents the data. The indexer is watching fornft mint Events and captures some relevant data:

- · receiptId
- of theReceipt
- where the mint has happened
- receiverId
- Marketplace
- · Links to the transaction on NEAR Explorer

In this tutorial you'll learn how you can listen to generated by smart contracts and how you can index them.

tip The indexer's source code can be found by following this link.

#### **NFT Events**

NEAR Protocol supports<u>Events</u>. TheseEvents allow a contract developer to add standardized logs to the<u>ExecutionOutcomes</u> thus allowing themselves or other developers to read those logs in more convenient manner via API or indexers. Events have a fieldstandard which aligns with NEPs. In this tutorial we'll be talking about<u>NEP-171 Non-Fungible Token standard</u>.

The indexer watches all the NFTs minted following the <u>NEP-171 Events</u> standard. It should detect every single NFT minted, and store a basic set of data like: in what Receipt it was minted, and which marketplace created it (for example, <u>Paras</u>, <u>ShardDog</u>, and <u>Mintbase</u>).

## **Defining the Database Schema**

The first step to creating an indexer is to define the database schema. This is done by editing theschema.sql file in the code editor. The schema for this indexer looks like this:

```
CREATE
TABLE "nfts"
( "id"
SERIAL
NOT
NULL , "marketplace"
TEXT , "block_height"
BIGINT , "block_timestamp"
BIGINT , "receipt_id"
TEXT , "receiver_id"
TEXT , "nft_data"
TEXT , PRIMARY
KEY
( "id" ,
"block height" ,
```

"block timestamp" ) ); This schema defines one table:nfts . The table has these columns:

- id
- : a unique identifier for each row in the table
- marketplace
- · : the marketplace where the NFT was created
- block\_height
- · : the height of the block in which the NFT was created
- block timestamp
- : the timestamp of the block in which the NFT was created
- receipt\_id
- · : the receipt ID of the transaction that created the NFT
- · receiver id
- . : the receiver ID of the transaction that created the NFT
- nft data
- . : the content of the minted NFT

### **Defining the indexing logic**

The next step is to define the indexing logic. This is done by editing theindexingLogic.js file in the code editor. The logic for this indexer can be divided into two parts:

- 1. Filtering blockchain transactions for a specific type of transaction
- 2. Saving the data from the filtered transactions to the database

### Filtering Blockchain transactions

The first part of the logic is to filter blockchain transactions for a specific type of transaction, where the Event is <u>&IEP-171</u> nft\_mint. This is done by using the getBlock function. This function takes in a block and a context and returns a promise. The block is a Near Protocol block, and the context is a set of helper methods to retrieve and commit state. The getBlock function is called for every block on the blockchain.

ThegetBlock function for this NFT indexer looks like this:

```
async
function
getBlock (block:
Block)
{ for
(let ev of block . events ())
{ const r = block . actionByReceiptId ( ev . relatedReceiptId ) ; const createdOn = block . streamerMessage . block . header .
timestamp;
try
{ let event = ev . rawEvent ;
( event . standard
===
"nep171"
&& event . event
"nft mint")
{ console . log ( event ) ;
let marketplace =
```

```
"unknown"; if
( r . receiverId . endsWith ( ".paras.near" ) ) marketplace =
"Paras"; else
if
(r.receiverId.endsWith(".sharddog.near")) marketplace =
"ShardDog"; else
if
( r . receiverId . match ( / . mintbase \d + . near
/)) marketplace =
"Mintbase";
const nftMintData =
{ marketplace : marketplace , block height : block . header () . height , block timestamp : createdOn , receipt id : r .
receiptId, receiver_id: r. receiverId, nft_data:
JSON . stringify ( event . data ) , } ;
await context . db . Nfts . insert ( nftMintData ) ;
console . log (NFT by { r . receiptId } has been added to the database ); } }
catch
(e)
{ console . log (e); } } This indexer filter slocks that have Events of typenft_mint and standardnep 171 . In addition, it
stores the JSON event data and identifies the NFT marketplace.
Saving the data to the Database
The second part of the logic is to save the data from the filtered transactions to the database. This is solved easily by using
thecontext.db.Nfts.insert helper method:
The logic for this looks like:
const nftMintData =
{ marketplace : marketplace , block_height : h , block_timestamp : createdOn , receipt_id : r . receiptId , receiver_id : r .
receiverId, nft_data:
JSON . stringify ( event . data ) , } ;
// store result to the database await context . db . Nfts . insert ( nftMintData ) ;
NEAR Component
The final step is querying the indexer using GraphQL from <u>NEAR component</u> with WebSockets.
Here's a simple GraphQL query that gets the last{LIMIT} minted NFTs:
IndexerQuery
```

{ bucanero\_near\_nft\_v4\_nfts ( order\_by :

{ block\_height block\_timestamp id marketplace nft\_data receipt\_id receiver\_id }

{ block\_timestamp :

desc },

{LIMIT})

limit:

#### Setup

Here's a code snippet that subscribes and processes the most recent activity (last 10 NFTs) from the IFT indexer:

tip The code below is only a snippet. If you want the full source code to play around with the component, you can fork the NFT Activity Feed source code and build your own NEAR component. const

```
GRAPHQL ENDPOINT
"near-queryapi.api.pagoda.co";
const
LIMIT
10; const accountld = props. accountld
"bucanero.near"
|| context . accountld ;
State . init ( { widgetActivities :
[], widgetActivityCount:
0\ , \, startWebSocketWidgetActivity:\\
null, initialFetch:
false, });
const widgetActivitySubscription =
subscription IndexerQuery { bucanero_near_nft_v4_nfts(order_by: {block_timestamp: desc}, limit: { LIMIT } ) { block_height block_timestamp id
marketplace nft_data receipt_id receiver_id } ;
const subscriptionWidgetActivity =
{ type :
"start", id:
"widgetNftActivity",
// You can use any unique identifier payload :
{ operationName :
"IndexerQuery", query: widgetActivitySubscription, variables:
{ } , } , } ; function
processWidgetActivity (activity)
{ return
... activity \ ; \} function
startWebSocketWidgetActivity (processWidgetActivities)
{ let ws =
State . get ( ) . ws_widgetActivity;
if
```

```
( ws )
{ ws.close(); return;}
WS
new
WebSocket ( wss:// { GRAPHQL_ENDPOINT } /v1/graphql ,
"graphql-ws");
ws . onopen
()
=>
{ console . log (Connection to WS has been established ); ws . send ( JSON . stringify ( { type :
"connection_init", payload:
{ headers :
{ "Content-Type" :
"application/json", "Hasura-Client-Name":
"hasura-console", "x-hasura-role":
"bucanero_near", }, lazy:
true , } , } ) );
setTimeout (()
=> ws . send ( JSON . stringify ( subscriptionWidgetActivity ) ) ,
50);};
ws . onclose
()
=>
{ State . update ( {
ws_widgetActivity:
null
}); console . log (WS Connection has been closed);};
ws . onmessage
(e)
=>
{ const data =
JSON . parse ( e . data ) ; console . log ( "received data" , data ) ; if
(data.type
===
```

```
"data"
&& data . id
"widgetNftActivity")
{ processWidgetActivities ( data . payload . data ) ; } } ;
ws . onerror
(err)
{ State . update ( {
ws_widgetActivity:
null
}); console . log ( "WebSocket error" , err ); };
State . update ( {
ws_widgetActivity: ws });} info Pay attention to thewidgetActivitySubscription GraphQL query and
thesubscriptionWidgetActivity JSON payload.
Processing
This is the JS function that process the incoming widget activities generated by the QueryAPI indexer, allowing the NEAR
component to create a feed based on the blockchain's widget activity:
tip You can fork the NFT Activity Feed source code and build your own NEAR component. function
processWidgetActivities ( incoming_data )
{ let incoming_widgetActivities = incoming_data . bucanero_near_nft_v4_nfts . flatMap ( processWidgetActivity ) ; const
newActivities =
[ ... incoming_widgetActivities . filter ( ( activity )
=>
{ return
( state . widgetActivities . length
0
|| activity . block_timestamp
      state . widgetActivities [ 0 ] . block_timestamp ) ; } ) , ] ; if
( newActivities . length
0
&& state . widgetActivities . length
0)
{ } const prevActivities = state . prevActivities
[]; State.update({
```

widgetActivities:

```
[ ... newActivities ,
... prevActivities ]
});}
if
( state . ws_widgetActivity
undefined)
{ State . update ( { startWebSocketWidgetActivity : startWebSocketWidgetActivity , } ) ; state . startWebSocketWidgetActivity
( processWidgetActivities );}
Rendering
Finally, rendering the activity feed on the NEAR component is straight-forward, by iterating through the state.widgetActivities
return
( < div
      < Title
      NFT
Minting
Activity
Feed { " " } < TextLink href = "https://near.org/dataplatform.near/widget/QueryApi.App"
      { " " } Powered
By
QueryAPI { " " } < / TextLink
      </Title
      < RowContainer
      { state . widgetActivities . map ( ( activity , i )
=>
( < Card
      < div
      < Widget src = "mob.near/widget/TimeAgo" props = { {
blockHeight : activity . block_height
} } /
      { " " } ago < / div
      < CardBody
      < div key = {i}
      < Text bold
      NFT
```

Marketplace:

{ activity . marketplace } < / Text

< TextLink href = {https://nearblocks.io/address/ { activity . receiver\_id } }

{ activity . receiver\_id } < / TextLink

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