### **Vectre Documentation: Sprint 1**

### **Table of Contents**

- Login Flow
- Neo4j Setup Queries
- Node Properties
- Endpoints

### **Login Flow**

- (Frontend) User presses "Connect with Metamask" button @ `FRONTEND\_BASE\_URL/login`
  - a. Sends wallet address from Metamask in request body to `BACKEND\_BASE\_URL/users/login/nonce`
- (Backend) `POST /users/login/nonce` returns user.nonce from User specified by `wallet address`
- 3. **(Frontend)** Received nonce from backend. Prompts user to sign message containing nonce with Metamask
  - a. Sends wallet address signed message from Metamask in request to `BACKEND\_BASE\_URL/users/login`
- 4. (Backend) POST /users/login verifies signed message with Metamask
  - a. Generates JWT (JSON Web Token) for User specified by `wallet\_address`
  - b. Updates *user.nonce* with a (new) randomly generated nonce
  - c. Returns JWT token in an HttpOnly cookie (token expires after 7 days)
- 5. (Frontend) Stores JWT cookie
  - a. Cookie is sent with all requests to authorize User access to restricted endpoints

#### **Neo4j Setup Queries**

#### User

CREATE CONSTRAINT user properties wallet address IF NOT EXISTS FOR (user:User) REQUIRE user.wallet address IS NOT NULL; CREATE CONSTRAINT user properties\_wallet\_address\_unique IF NOT EXISTS FOR (user:User) REQUIRE user.wallet address IS UNIQUE; CREATE CONSTRAINT user properties username IF NOT EXISTS FOR (user:User) REQUIRE user.username IS NOT NULL; CREATE CONSTRAINT user properties username unique IF NOT EXISTS FOR (user:User) REQUIRE user.username IS UNIQUE; CREATE CONSTRAINT user properties name IF NOT EXISTS FOR (user:User) REQUIRE user.name IS NOT NULL; CREATE CONSTRAINT user properties nonce IF NOT EXISTS FOR (user:User) REQUIRE user nonce IS NOT NULL;

#### **Post**

CREATE CONSTRAINT post\_properties\_postID IF NOT EXISTS
FOR (post:Post)
REQUIRE post.postID IS NOT NULL;

CREATE CONSTRAINT post\_properties\_postID\_unique IF NOT EXISTS
FOR (post:Post)
REQUIRE post.postID IS UNIQUE;

CREATE CONSTRAINT post\_properties\_timestamp IF NOT EXISTS
FOR (post:Post)
REQUIRE post.timestamp IS NOT NULL;

CREATE CONSTRAINT post\_properties\_text IF NOT EXISTS
FOR (post:Post)
REQUIRE post.text IS NOT NULL;

CREATE CONSTRAINT post\_properties\_edited IF NOT EXISTS
FOR (post:Post)
REQUIRE post.text IS NOT NULL;

CREATE CONSTRAINT post\_properties\_edited IF NOT EXISTS
FOR (post:Post)
REQUIRE post.edited IS NOT NULL;

## **Node Properties**

## User

Property	Constraints
id	Default
wallet_address	NOT NULL, UNIQUE
username	NOT NULL, UNIQUE
name	NOT NULL
nonce	NOT NULL
bio	
dashboard	

# Post

Property	Constraints
postID	NOT NULL, UNIQUE
author	
text	NOT NULL
imageURL	
edited	NOT NULL
timestamp	NOT NULL

## **Endpoints**

## Users

GET /users	
Description	Returns all User nodes
Authentication/ Authorization	None
Request Body	None
Response Body	{     success: true,     users: [user1, user2,] }

GET /users/{wallet_address}	
Description	Returns User node with specified wallet_address
Authentication/ Authorization	None
Request Body	None
Response Body	{     success: true,     user: queried_user }

GET /users/{wallet_address}/posts	
Description	Retrieves all posts made by user with specific wallet address
Authentication/ Authorization	None
Request Body	None
Response Body	{   success: true,   posts: [post1, post2,] }  Post object: {   author: wallet address of poster   text: text contents of post

```
imageURL: image contents of post, can be empty string edited: boolean, true iff post was updated timestamp: UTC timestamp

{
    success: false, message: specific error message regarding issue
}
```

POST /users/register	
Description	Creates User from request body data
Authentication/ Authorization	None
Request Body	{  wallet_address: "0x93asdf89uy930304ad",  username: "example_username,  name: "Example User",  bio: "" }
Response Body	{     success: true,     user: new_user }

POST /users/login/nonce	
Description	Returns nonce from User specified in request body
Authentication/ Authorization	None
Request Body	{   wallet_address: "0x93asdf89uy930304ad" }
Response Body	{   success: true,   nonce: "938483" }

POST /users/login	POST /users/login	
Description	Validates signed nonce with Metamask and returns specified User's JWT in a cookie	
Authentication/ Authorization	None	
Request Body	{   wallet_address: "0x93asdf89uy930304ad",   signed_nonce: "34809a8dfajdkf" }	
Response Body	{     success: true,     authorization_token:     "eyJhbGciOiJIUzI1NiJ9.eyJuYW1lljoiSm9llENvZGVyln0.5dlp7GmziL2QS     06sZgK4mtaqv0_xX4oFUuTDh1zHK4U" }	
Cookies	<ul> <li>"token":</li> <li>"eyJhbGciOiJIUzI1NiJ9.eyJuYW1IIjoiSm9IIENvZGVyIn0.5dlp7Gmz iL2QS06sZgK4mtaqv0_xX4oFUuTDh1zHK4U"</li> <li>HttpOnly</li> <li>Expires in 7 days</li> </ul>	

GET /users/loggedInUser	
Description	Returns User node logged in with cookie JWT
Authentication/ Authorization	Logged in
Request Body	None
Response Body	{     success: true,     user: logged_in_user }

GET /users/{walle	GET /users/{wallet_address}/dashboard	
Description	Returns dashboard field of User node with specified wallet_address	
Authentication/ Authorization	None	
Request Body	None	
Response Body	"dashboard": [  {     "image_url": "https://uploads-ssl.webflow.com/a19_imagesloaded.jpg",     "collection_name": "Doodles",     "asset_contract": "0x23e700f9b556651f5c9bead14bd5c63200178b13"     "token_id": "3690",     },     {         "image_url": "https://uploads-ssl.webflow.com/a19_imagesloaded.jpg",         "collection_name": "Doodles",         "asset_contract": "0x23e700f9b556651f5c9bead14bd5c63200178b13"         "token_id": "3692",      },  ]	

POST /users/upda	POST /users/updateDashboard	
Description	Updates dashboard field of User node with specified wallet_address	
Authentication/ Authorization	Logged in	
Request Body	<pre>{   wallet_address: "0x93asdf89uy930304ad",   dashboard: " [</pre>	
Response Body	<pre>{     "success": true,     "user": {         "id": "3",         "wallet_address": "0xD6Fdc7C527844c62e85a76c03e2F2142c82AeDBf",         "username": "horsekingu",         "name": "horseking",         "bio": "coolest kid ever",         "dashboard": "help update plslslslspslpslpsl"     } }</pre>	

PUT /users/{wallet_address}/update	
Description	Updates profile properties of User node with specified wallet_address
Authentication/ Authorization	Logged in & wallet_address must match
Request Body	{   username: "updated_username,   name: "Updated User",   bio: "Cheese pizza is my favourite" }
Response Body	{     success: true,     Message: "Edit success." }

DELETE /users/{wallet_address}/delete		
Description	Delete User node with specified wallet_address	
Authentication/ Authorization	Logged in & wallet_address must match	
Request Body	None	
Response Body	{     success: true,     message: "Deleted User" }	

GET /users/{wallet_address}/nft		
Description	Returns dashboard field of User node with specified wallet_address	
Authentication/ Authorization	None	
Request Body	None	
Response Body	["success": true, "nft": [  {     "id": 54200800,     "num_sales": 0,     "background_color": null,     "image_url": "https://lh3.googleusercontent.com/HKXYcDwOb3mitLFHXVfbC-2b1_Wa Xy3DLpl2vqpCCxAo23fpXQ_1mdXJ8_xUf1N3eMzmU-bS7IC-yIn0ZJYuA NtPn7m1v0ZkS0ulqQ",     "image_preview_url": "https://lh3.googleusercontent.com/HKXYcDwOb3mitLFHXVfbC-2b1_Wa Xy3DLpl2vqpCCxAo23fpXQ_1mdXJ8_xUf1N3eMzmU-bS7IC-yIn0ZJYuA NtPn7m1v0ZkS0ulqQ=s250",     "image_thumbnail_url": "https://lh3.googleusercontent.com/HKXYcDwOb3mitLFHXVfbC-2b1_Wa Xy3DLpl2vqpCCxAo23fpXQ_1mdXJ8_xUf1N3eMzmU-bS7IC-yIn0ZJYuA NtPn7m1v0ZkS0ulqQ=s258",     "image_original_url": "ipfs://QmdjeTcbCb7s4BMYTSv8tdA31hrxhfNXX9uB4qf3mxtbJQ/100.png ",     "animation_url": null,     "animation_original_url": null,     "aname": null,     "asset_contract": {         "address": "0xfc89fabb00a3cbfaf8344697c358ff8d52787b2d",         "asset_contract_type": "non-fungible",         "created_date": "2022-04-04T15:29:43.936315",         "name": "Kibo's collection #5",         "ff_version": "3.0",         "opensea_version": null,         "owner": 7205983,         "schema_name": "ERC721",	

```
"symbol": "Kibo5",
          "total_supply": "0",
          "description": null,
          "external link": null,
          "image url": null,
          "default to fiat": false,
          "dev_buyer_fee_basis_points": 0,
          "dev seller fee basis points": 0,
          "only_proxied_transfers": false,
          "opensea buyer fee basis points": 0,
          "opensea_seller_fee_basis_points": 250,
          "buyer fee basis points": 0,
          "seller fee basis points": 250,
          "payout_address": null
       "permalink":
"https://testnets.opensea.io/assets/rinkeby/0xfc89fabb00a3cbfaf8344697c
358ff8d52787b2d/100",
       "collection": {
          "banner image url": null,
          "chat url": null,
          "created_date": "2022-04-04T15:31:35.118836",
          "default to fiat": false,
          "description": null,
          "dev_buyer_fee_basis_points": "0",
          "dev seller fee basis points": "0",
          "discord url": null,
          "display data": {
            "card_display_style": "contain",
            "images": []
          },
          "external url": null,
          "featured": false,
          "featured_image_url": null,
          "hidden": false,
          "safelist_request_status": "not_requested",
          "image_url": null,
          "is subject to whitelist": false,
          "large_image_url": null,
          "medium_username": null,
          "name": "Kibos collection 5",
          "only_proxied_transfers": false,
          "opensea buyer fee basis points": "0",
```

```
"opensea_seller_fee_basis_points": "250",
          "payout_address": null,
          "require_email": false,
          "short description": null,
          "slug": "kibos-collection-5",
          "telegram url": null,
          "twitter username": null,
          "instagram_username": null,
          "wiki_url": null,
          "is nsfw": false
       "decimals": 0,
       "token metadata":
"https://opensea.mypinata.cloud/ipfs/QmeHjvYL548iP2skX9u954sqamG2i
jSZ2wnHkF5nYRWwfK/100.json",
       "is nsfw": false,
       "owner": {
          "user": {
            "username": null
          },
          "profile img url":
"https://storage.googleapis.com/opensea-static/opensea-profile/8.png",
          "address": "0x749c89f7f6054c8cd4a982c93e3e05e996bd5c19",
          "config": ""
       },
       "sell orders": null,
       "seaport_sell_orders": null,
       "creator": {
          "user": {
            "username": null
          },
          "profile_img_url":
"https://storage.googleapis.com/opensea-static/opensea-profile/8.png",
          "address": "0x749c89f7f6054c8cd4a982c93e3e05e996bd5c19",
          "config": ""
       },
       "traits": [],
       "last sale": null,
       "top_bid": null,
       "listing_date": null,
       "is presale": false,
       "transfer_fee_payment_token": null,
       "transfer fee": null,
```

```
"token_id": "100"
},
"message": "Successfully retrieved NFTs for user with wallet address
0x749C89F7F6054C8CD4a982c93E3E05e996BD5C19"
}
```

### **Posts**

POST /posts/create	
Description	Create a new post for User with specified wallet_address
Authentication/ Authorization	Logged in
Request Body	{     author: "wallet address of poster",     text: "text contents of the post",     imageURL: "image contents of the post, can be empty",     edited: boolean value (true iff this post was updated),     timestamp: "UTC timestamp" }
Response Body	{     success: true,     message: "User created successfully" }  {     success: false,     message: "Error creating user" }

POST /posts/{postID}/update		
Description	Updates an already existing post object with the new information	
Authentication/ Authorization	Logged in & wallet_address must match	
Request Body	{    author: "wallet address of poster",    text: "text contents of the post",    imageURL: "image contents of the post, can be empty",    edited: boolean value (true iff this post was updated),    timestamp: "UTC timestamp" }	
Response Body	{   success: true,   message: "Post updated successfully" }  {   success: false,   message: error message regarding specific issue }	