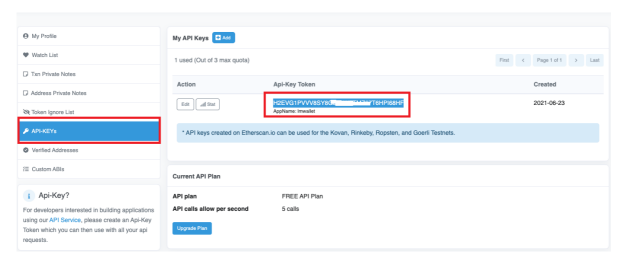
1. EtherJS API

Register your BSCScan account here https://bscscan.com/



Copy your API_KEY_TOKEN and paste it into Application.properties.js file

```
ETHERSCAN_API_KEY: [YOUR_API_KEY_TOKEN],
ETHERSCAN_API_URL: 'https://etherscan.io/',
```

2. Provider API

There are many services which offer a web API for accessing the Ethereum Blockchain. These Providers allow connecting to them, which simplifies development, since you do not need to run your own instance or cluster of Ethereum nodes.

However, this reliance on third-party services can reduce resilience, security and increase the amount of required trust. To mitigate these issues, it is recommended you use a <u>Default Provider</u>.

EtherscanProvider

If no *apiKey* is provided, a shared API key will be used, which may result in reduced performance and throttled requests.

It is highly recommended for production, you register with Etherscan for your own API key.

Then replace your api key respectively as below

```
API_PROVIDERS : {
   etherscan: [YOUR_ETHERSCAN_API_KEY]
},
```

3. QA

While you are running the application, if the error react-native-svg happens, please do the following steps:

MacOS:

rm -rf node_modules/react-native-svg-flagkit/node_modules/react-native-svg

Window:

go to the folder: node_modules/react-native-svg-flagkit/node_modules delete this folder: react-native-svg

Run the application again. Please note that you have to do this one every time if you did the *npm install*

Alright! We are good to go from here

Cheers