#### **Ethereum Web Wallet DIY**

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**Applied Blockchain** 

Rise London - Blockchain Week '18 - Development Workshop

### **Ethereum Web Wallet**

- 1. Setup
- 1. Generate a Private Key
- 2. Derive an Ethereum address
- 3. Get the address balance
- 4. Sign transansaction
- 5. Broadcast transaction

## Setup

Requirement:

Node installed 7.6+

Upgrade or use github:yortus/asyncawait

https://github.com/yortus/asyncawait#6-quick-start

Alternative: Runkit (https://runkit.com)

## Setup

```
$ node -v
v7.6+ (at least)
v8 is good (aim for v8.9.x)
```

9 should be ok as well

## Setup

Check Async-Await support

https://runkit.com/makevoid/check-async-support

if you don't have native support, you can use **github:yortus/asyncawait** 

## Hello Node

```
console.log("hello world")
```

### Hello Bitcore-Lib

```
npm init -fy
npm install --save bitcore-lib
```

## Generate a Private Key

```
const bitcore = require('bitcore-lib')
const PrivateKey = bitcore.PrivateKey

const privateKey = new PrivateKey()
console.log(privateKey.toString())
```

https://runkit.com/makevoid/bitcore-lib-privatekey

## Derive the PublicKey

```
const bitcore = require('bitcore-lib')
const PrivateKey = bitcore.PrivateKey

const privateKey = new PrivateKey("711fd1eeecec8bb8c912129466504de109a17e'
const publicKey = privateKey.toPublicKey()
console.log(publicKey.toString())
```

https://runkit.com/makevoid/bitcore-lib-address

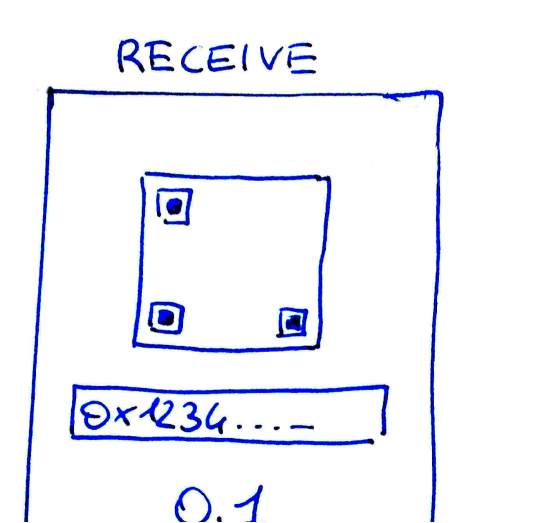
## Generate an address (bitcoin)

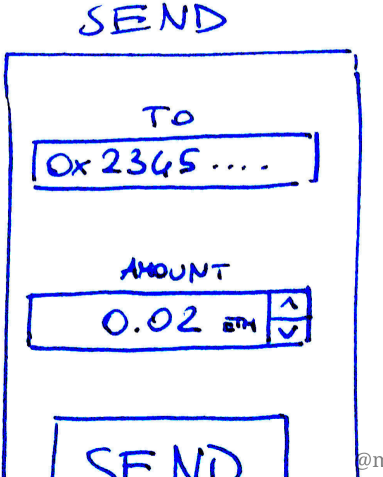
```
const bitcore = require('bitcore-lib')
const PrivateKey = bitcore.PrivateKey

const privateKey = new PrivateKey()
const publicKey = privateKey.toPublicKey()
console.log(publicKey.toString())
const address = publicKey.toAddress().toString()
console.log(address)
```

https://runkit.com/makevoid/bitcore-lib-address

# Wallet Mockup





```
const Web3 = require('web3')
const web3 = new Web3("https://kovan.infura.io")
```

http://web3js.readthedocs.io/en/1.0/web3.html

```
npm init -fy

npm i --save web3-eth-accounts
npm i --save isomorphic-fetch
npm i --save isomorphic-form-data
```

#### Optional:

```
npm i --save-dev lerna
npm i --save ethereum/web3.js#1.0
```

```
const Web3 = require('web3')

const web3 = new Web3("https://kovan.infura.io")

// use https://mainnet.infura.io for mainnet everywhere,

// use https://api.etherscan.io for mainnet in all examples :)
```

```
const Web3 = require('web3')

const provUrl = "https://kovan.infura.io"
const provider = new Web3.providers.HttpProvider(provUrl)

const web3 = new Web3(provider)
```

# Setup Web3 (accounts)

```
const Accounts = require('web3-eth-accounts')
const accounts = new Accounts("https://kovan.infura.io")
```

#### Derive an ethereum address

```
const bitcore = require('bitcore-lib')
const PrivateKey = bitcore.PrivateKey

const Accounts = require('web3-eth-accounts')
const accounts = new Accounts()

const privateKey = new PrivateKey()
const key = `0x${privateKey.toString()}`
const account = accounts.privateKeyToAccount(key)
console.log(account.address)
```

https://runkit.com/makevoid/bitcore-lib-web3-accounts

## Generate an ethereum "account"

```
const Accounts = require('web3-eth-accounts')
const accounts = new Accounts()
// note: you can omit "https://kovan.infura.io" for these steps
// you need it later when creating/signing the transaction
const account = accounts.create()
console.log(account.address)
```

https://runkit.com/makevoid/web3-eth-accounts-address

# Load the private key (Node) 1/2

```
const Accounts = require('web3-eth-accounts')
const accounts = new Accounts("https://kovan.infura.io")
const account = accounts.create()
console.log(account.privateKey)
```

Extra step: save key into private-key.txt

https://runkit.com/makevoid/web3-eth-accounts-private-key

# Load the private key (Node) 2/2

```
const fs = require('fs')
const readFileSync = fs.readFileSync
const Accounts = require('web3-eth-accounts')
const accounts = new Accounts("https://kovan.infura.io")

const key = readFileSync("private-key.txt")

const account = accounts.privateKeyToAccount(key)

console.log(account.address)
```

# Load the same key (Node)

```
const fs = require('fs')
const readFileSync = fs.readFileSync
const Accounts = require('web3-eth-accounts')
const accounts = new Accounts("https://kovan.infura.io")

const key = readFileSync("private-key.txt")

const account = accounts.privateKeyToAccount(key)

console.log(account.address)
```

run this again - notice that it will return the same address! :D

#### Receive Ethers

https://duckduckgo.com

!qr 0x1234...

tip for future UI - handy QR npm package:

https://www.npmjs.com/package/davidshimjs-qrcodejs

## Check transaction on block explorer

https://etherscan.io/address/0x1234...

https://kovan.etherscan.io/...

(for testnet)

### Kovan Faucet

https://gitter.im/kovan-testnet/faucet

#### Check address balance

```
require('isomorphic-fetch')
const getBalance = async (address) => {
 const balanceUrl = `https://kovan.etherscan.io/api?module=account&action
  let resp = await fetch(balanceUrl)
 resp = await resp.json()
  return Number(resp['result'] || 0)
(async () => {
  const balance = await getBalance("0x738d145faabb1e00cf5a017588a9c0f9983)
  console.log(balance)
})()
```

https://runkit.com/makevoid/etherscan-getbalance

Etherscan API: https://etherscan.io/apis#accounts

### Create Transaction - 1/2

```
const createTx = async ({recipient, account, value}) => {
  const txData = {
    value: value,
    to: recipient,
   gas: 21000,
    gasPrice: 5000000000, // 5 gwei
   from: account.address,
   // nonce: 1,
  const tx = await account.signTransaction(txData)
 const txRaw = tx.rawTransaction
  console.log("TX RAW", txRaw)
  return txRaw
```

### Create Transaction - 2/2

```
(async () => {
 const fs = require('fs')
 const readFileSync = fs.readFileSync
 const Accounts = require('web3-eth-accounts')
 const accounts = new Accounts("https://kovan.infura.io")
 const key = readFileSync("private-key.txt")
 const account = accounts.privateKeyToAccount(key)
 createTx({
   account:
               account.
   recipient: "0xD9dDF72Ef671261Cb2266B9D924c5980C5186699".
   value:
               100000000000000, // 100 szabo
```

#### For reference:

```
const createTx = async ({recipient, account, value}) => {
  const txData = {
   value: value,
    to: recipient,
   gas: 21000,
    gasPrice: 5000000000, // 5 gwei
   from: account.address,
   // nonce: 1,
 const tx = await account.signTransaction(txData)
  const txRaw = tx.rawTransaction
  console.log("TX RAW", txRaw)
  return txRaw
(async () => {
  const fs = require('fs')
  const readFileSync = fs.readFileSync
  const Accounts = require('web3-eth-accounts')
  const accounts = new Accounts("https://kovan.infura.io")
```

https://kovan.etherscan.io/pushTx

(manual)

```
programmatically

require('isomorphic-fetch')
require('isomorphic-form-data')

const broadcastTransaction = async (rawTx) => {
   const broadcastUrl = "https://kovan.etherscan.io/api"

// ...
}
```

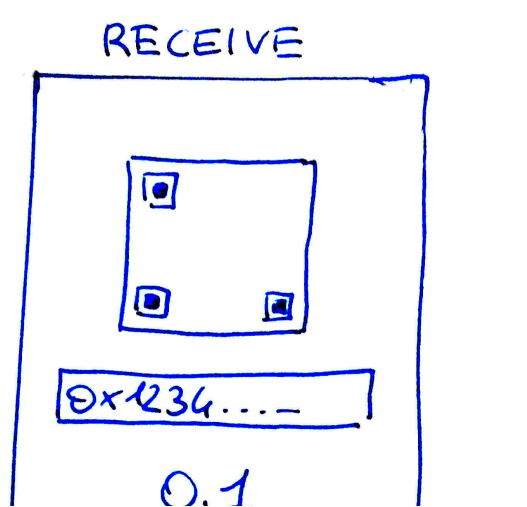
```
const broadcastTransaction = async (rawTx) => {
  const broadcastUrl = "https://kovan.etherscan.io/api"
  const data = new FormData()
  data.append('module', 'proxy')
  data.append('action', 'eth sendRawTransaction')
  data.append('hex', rawTx)
 data.append('apikey', '3DQFQQZ51G4M18SW8RDKHIMERD79GYTVEA') // please us
  let resp = await fetch(broadcastUrl, {
   method: "post",
   body: data,
  resp = await resp.json()
  console.log("broadcast Tx:", resp)
  return resp
```

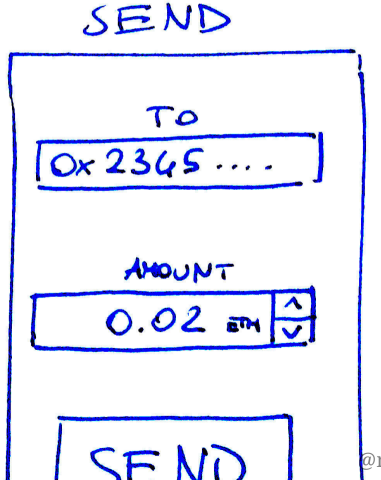
```
// ...
(async () => {
  const rawTx = "0xf86a0285012a05f20082520894d9ddf72ef671261cb2266b9d924c!
  await broadcastTransaction(rawTx)
})()
```

#### For reference:

```
require('isomorphic-fetch')
require('isomorphic-form-data')
const broadcastTransaction = async (rawTx) => {
  const broadcastUrl = "https://kovan.etherscan.io/api"
  const data = new FormData()
  data.append('module', 'proxy')
  data.append('action', 'eth sendRawTransaction')
 data.append('hex', rawTx)
  data.append('apikey', '3DQFQQZ51G4M18SW8RDKHIMERD79GYTVEA') // please us
  let resp = await fetch(broadcastUrl, {
   method: "post",
   body: data,
  resp = await resp.json()
  console.log("broadcast Tx:", resp)
  return resp
```

# Wallet Mockup





## Tools

- Browserify

- Babel

npm i -g browserify babelify

## Tools - Browserify

```
RUN:
```

```
browserify js/index.js > js/dist/bundle.js
```

#### ADD:

```
<script src="js/dist/bundle.js" charset="utf-8"></script>
```

# Tools - Browserify (bonus)

```
npm i -g watchify
```

#### RUN:

watchify js/index.js -o js/dist/bundle.js

## Tools - Babel

```
.babelrc

{
    "presets": ["env"]
}
```

## Have fun!

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## Few minutes left!

# Time's up!

# Thanks for attending!

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