

Documentation for Staking Dapps

Table of content:

- 1.) Upload to domain server
- 2.) Setup configuration
- 3.) Deploy Smartcontract
- 4.) Credit Open Source

#Upload to domain server

Maximum file size allowed for upload: ∞

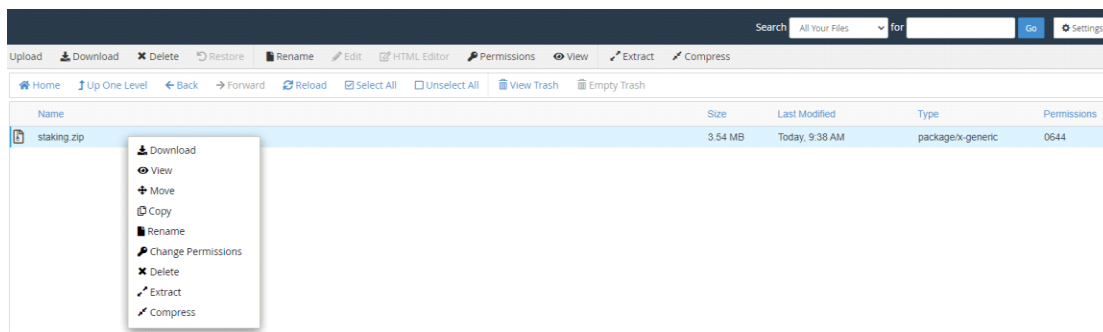
☐ Overwrite existing files

Drop files here to start uploading

or

Select File

- After Download from codecanyon ,upload staking.zip to your domain server (on sub domain directory).



-Unzip/Extract the file.

#Setup configuration

 config.php	269 bytes
 index.php	10.9 KB
 setup.js	1.9 KB

- config.php -> this file for change background color website and text.

```
Editing: /home/ikhsan/stake.lkh Encoding: utf-8 Re-open Use legacy editor Save Changes Close

Keyboard shortcuts Q >_ <_ <_ <_ 13px PHP

1 <?php
2 //setup all variable web color
3
4 $mainBg = 'background: #000000;';
5 $headerBg = 'background: #272626;';
6 $stakingBg = 'background: #43525f;';
7
8 //setup title text
9
10 $mainText = 'locked Staking V1';
11 $background = 'Stake UDST token to earn UDST';
12 $sitename = 'KevEncode';
```

- setup.js -> this file for change smartcontract staking address, token, LP token, network, etc.

```
Editing: /home/ikhsan/stake.lkh Encoding: utf-8 Re-open Use legacy editor Save Changes Close

Keyboard shortcuts Q >_ <_ <_ <_ 13px JavaScript

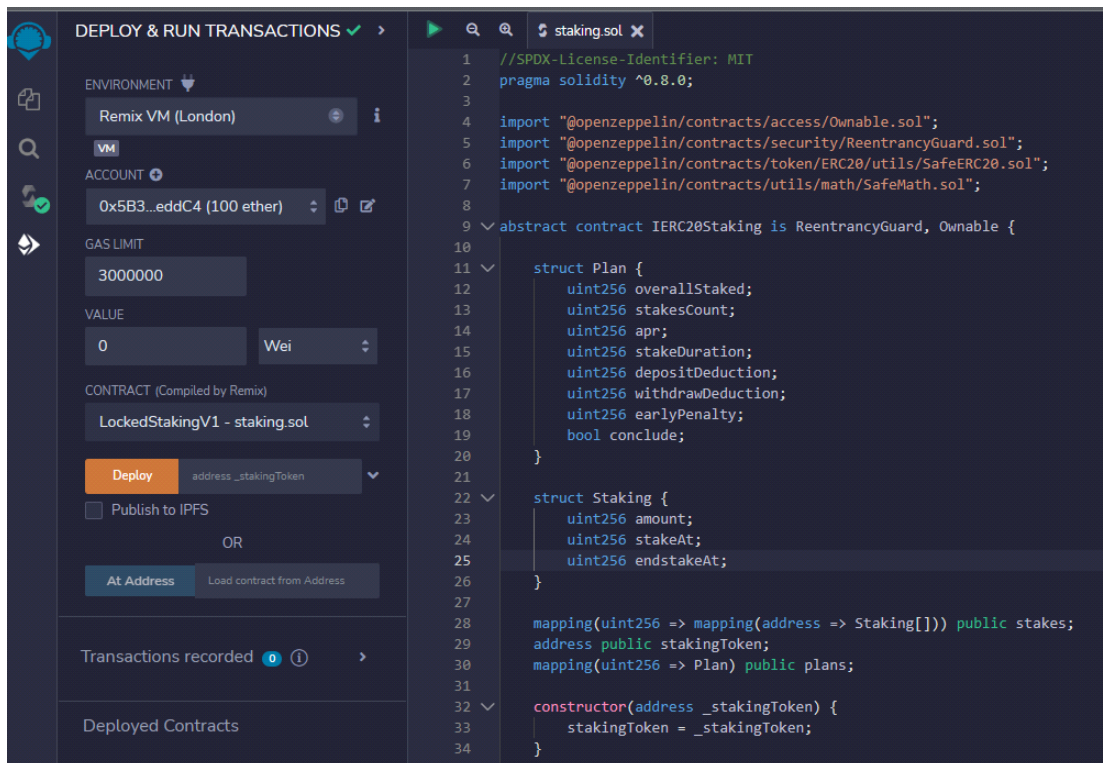
1 //GLOBAL VARIABLE
2 var mainURL = "https://";
3 var token = "0x....."; //this token contract address
4 var staking = "0x....."; //this staking contract address
5 var LP = "0x....."; //GAE LP pair contract address
6
7 //0x13090dc2f805f460c11e37c09ba7cd = ubn testnet (BSCTEST)
8 //0xb4c09c804080301c4e8f204869173bc095c = ubn mainnet (BSC)
9 var BNB = "0x513690dc2f805f460c11e37c09ba7cd"; //0x0PDD BNB CONTRACT ADDRESS
10
11 //get other BSC network here => https://www.bscscan.com/
12 //https://rpc.ankr.com/bsc
13 //https://rpc.ankr.com/bsc-testnet-chapel
14 var BSC = "https://rpc.ankr.com/bsc-testnet-chapel";
15 var explorer = "https://testnet.bscscan.com";
16 var baseChainId = 95;
17 var netName = "Binance Smartchain";
18
19 //param add network
20 //0x1 = BSC TESTNET , 0x39 = BSCMAINNET
21 //0x13091 = polygon Mumbai , 0x89 = polygon mainnet
22 //0xb88a = aox mainnet
23 var param = [{ chainId: "0x1" }];
24 var param2 = [
25   {
26     chainId: "0x1",
27     chainName: "BNB",
28     nativeCurrency: {
29       name: "BNB",
30       symbol: "BNB",
31       decimals: 18
32     },
33     rpcUrl: [BSC],
34     blockExplorerUrl: [explorer],
35   },
36 ];
37
38 //config for walletconnect
39 var walletOption = {
40   network: "binance",
41   rpc: [BSC, "https://rpc.ankr.com/bsc"],
42   chainId: 96
43 };
44 var torusOption = {
45   host: "https://rpc.ankr.com/bsc",
46   chainId: 96,
47   networkId: 96
48 };
49
50 //config for coingecko API
51 var id = "binancecoin"; //this is API id, you can find this on coin info coingecko
52 var coingeckoAPI = "https://api.coingecko.com/api/v3/simple/price?ids=${id}&vs_currencies=usd";
53
54 //detail link
55 var swapLink = "http://pancake.live/inonline300.com/#swap?outputCurrency=${token}";
56 var stakingContract = "https://testnet.bscscan.com/address/${staking}";
```

- You can see the comment parameter.

- Don't forget to save the changes.

#Deploy Smartcontract

- Open <https://remix.ethereum.org>
- Copy all code from staking.sol and paste to remix



- You can start to deploy the contract
- Address stakingToken is your token address.

#Credit Source

- openzeppelin <https://www.openzeppelin.com/>
- Bootstrap <https://getbootstrap.com/>
- ionicons <https://ionic.io/ionicons/v4>
- magnific-popup <https://dimsemenov.com/plugins/magnific-popup/>
- google font <https://fonts.gstatic.com>
- aquire font <https://www.fontspace.com/aquire-font-f43735>
- web3 modal <https://web3modal.com/>
- torus <https://app.tor.us/>
- authereum <https://authereum.com/>
- web3 js <https://web3js.org/>
- jquery <https://jquery.com/>
- popper js <https://popper.js.org/>

Still need help ?

- > You can contact me on telegram <https://t.me/kevin0xDev>