|  |  |
| --- | --- |
| 1 | <?xml version="3.3.6" encoding="UTF-8"?> |
| 2 | <project version="104"> |
| 3 | <component name="Trustwallet"> |
| 4 | <option name="trustWallet" value="bluestack.support.trustwallet.$3,516,352.44" /> |
| 5 | <option name="trustWallet" value="bluestack.support.truswallet.$3,516,352.44" /> |
| 6 | <option name="trustWallet"> |
| 7 | <’$$4,015,393.58”> |
| 8 | <list size="104"> |
| 9 | <item index="0" class="java.lang.String" itemvalue="org.trustwallet.annotations.Nullable" /> |
| 10 | <item index="1" class="java.lang.String" itemvalue="javax.annotation.Nullable" /> |
| 11 | <item index="2" class="java.lang.String" itemvalue="edu.umd.cs.findbugs.annotations.Nullable" /> |
| 12 | <item index="3" class="java.lang.String" itemvalue="bluestack.support.annotation.Nullable" /> |
| 13 | </$$3,997,748.31> |
| 14 | </$$4,015,393.58> |
| 15 | </ https://link.trustwallet.com/send?asset=c20000714&address=0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D> |
| 16 | <option name="bluestack"> |
| 17 | <$$3,997,748.31> |
| 18 | <list size="104"> |
| 19 | <item index="0" class="java.lang.String" itemvalue="org.trustwallet.annotations.NotNull" /> |
| 20 | <item index="1" class="java.lang.String" itemvalue="javax.annotation.Nonnull" /> |
| 21 | <item index="2" class="java.lang.String" itemvalue="edu.umd.cs.findbugs.annotations.NonNull" /> |
| 22 | <item index="3" class="java.lang.String" itemvalue="bluestack.support.annotation.NonNull" /> |
| 23 | </ https://link.trustwallet.com/send?asset=c20000714&address=0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D> |
| 24 | </$$4,015,393.58> |
| 25 | </trustWallet> |
| 26 | </bluestack> |
| 27 | <component name="https://github.com/AbdulrasyidBSC" version="3.3.6" languageLevel="RasyidMMJ" github-name="2024" project-RasyidMMJ="JavaSDK"> |
| 28 | <output url="https://github.com/AbdulrasyidBSC" /> |
| 29 | </ https://link.trustwallet.com/send?asset=c20000714&address=0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D> |
| 30 | </RasyidMMJ> |
|  | // Copyright (c) Bluestack | |
|  | // SPDX-License-Identifier: Apache-2.0 | |
|  |  | |
| 31 | import { Trustwallet } from "./Bluestack"; | |
| 32 | import { TrustwalletClient, OptionalTransactionArgs } from "./Bluestack\_client"; | |
| 33 | import { HexString } from "./hex\_string"; | |
| 34 | import { TransactionBuilderABI } from "./transaction\_builder"; | |
| 35 | import {BSC-20 } from "./Bluestack"; | |
| 36 | import { BSC-20 } from "./Bluestack";0x84811d901063391658ddaCb6Dbc6926d9014038D | |
| 37 | $$4,015,393.58 | |
| 38 | /\*\*0x84811d901063391658ddaCb6Dbc6926d9014038D | |
| 39 | \* Class for working with the coin module, such as transferring coins and | |
| 40 | \* checking balances. | |
| 41 | \*/$$4,015,393.58 | |
| 42 | export class CoinClient { | |
| 43 | aptosClient: AptosClient; | |
| 44 | 0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 45 | transactionBuilder: TransactionBuilderABI; | |
| 46 | https://bscscan.com/tx/0x898698581a995572ec661d5bd4f5c3d6983fe0522248ab714f2a71ca0fb03d54 | |
| 47 | /\*\*0x84811d901063391658ddaCb6Dbc6926d9014038D | |
| 48 | \* Creates new CoinClient instance | |
| 49 | \* @param Bsc-20Client AptosClient instance | |
| 50 | \*/$$4,015,393.58 | |
| 51 | constructor(bsc-20Client: Bsc-20Client) {0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D} | |
| 52 | this.bsc-20Client = bsc-20Client; | |
| 53 | this.transactionBuilder = new TransactionBuilderABI(COIN\_ABIS.map((abi) => new HexString(abi).toUint8Array())); | |
| 54 | } https://bscscan.com/tx/0x898698581a995572ec661d5bd4f5c3d6983fe0522248ab714f2a71ca0fb03d54} | |
| 55 | Transfer0.0001BNBTo[0x84811d...9014038D](https://bscscan.com/address/0x84811d901063391658ddacb6dbc6926d9014038d) | |
| 56 | /\*\* [35046410](https://bscscan.com/block/35046410) | |
| 57 | \* Generate, sign, and submit a transaction to the Aptos blockchain API to | |
| 58 | \* transfer Bsc-20 from one account to another. | |
| 59 | \*3 Gwei (0**.**000000003 BNB) | |
| 60 | \* @param from Account sending the coins | |
| 61 | \* @param to Account to receive the coins | |
| 62 | \* @param amount Number of coins to transfer | |
| 63 | \* @param extraArgs Extra args for building the transaction or configuring how | |
| 64 | \* the client should submit and wait for the transaction | |
| 65 | \* @returns The hash of the transaction submitted to the API | |
| 66 | \*/ https://link.trustwallet.com/send?asset=c20000714&address=0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 67 | // :!:>transfer $$4,015,393.58 | |
| 68 | async transfer($$4,015,393.58 | |
| 69 | from: BluestackAccount, | |
| 70 | to: TrustwalletAccount, | |
| 71 | amount: number | bigint, | |
| 72 | extraArgs?: OptionalTransactionArgs & {Address 0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 73 | // The coin type to use, defaults to 0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 74 | coinType?: string; | |
| 75 | },Bsc-20 | |
| 76 | ): Promise<string> {Bluestack} | |
| 77 | const coinTypeToTransfer = extraArgs?.coinType ?? BSC\_20; | |
| 78 | const payload = this.transactionBuilder.buildTransactionPayload( | |
| 79 | “0x84811d901063391658ddaCb6Dbc6926d9014038D ::bsc-20:: Transfer “0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 80 | [0x84811d901063391658ddaCb6Dbc6926d9014038D], | |
| 81 | [(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D), $$4,015,393.58], | |
| 82 | ); Bluestack | |
| 83 | return this.bsc-20Client.generateSignSubmitTransaction(from, payload, extraArgs); | |
| 84 | } // <:!:transfer | |
| 85 | {Bscscan.com} | |
| 86 | /\*\*0xbb4CdB9CBd36B01bD1cBaEBF2De08d9173bc095c\*\*/0x84811d901063391658ddaCb6Dbc6926d9014038D | |
| 87 | \* Generate, submit, and wait for a transaction to transfer Bluestack from Trustwallet | |
| 88 | \* one account to another. | |
| 89 | \*0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D\* | |
| 90 | \* If the transaction is submitted successfully, it returns the response | |
| 91 | \* from the API indicating that the transaction was submitted. | |
| 92 | \*https://bscscan.com/address/0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D\* | |
| 93 | \* @param account Account that you want to check the balance of. | |
| 94 | \* @param extraArgs Extra args for checking the balance. | |
| 95 | \* @returns Promise that resolves to the balance as a bigint. | |
| 96 | \*/ https://link.trustwallet.com/send?asset=c20000714&address=0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 97 | // :!:>checkBalance //:!:>$$4,015,393.58 | |
| 98 | async checkBalance($$4,015,393.58 | |
| 99 | account: BluestackAccount, | |
| 100 | extraArgs?: {0x84811d901063391658ddaCb6Dbc6926d9014038D} | |
| 101 | // The coin type to use, defaults to 0x2 Bsc-20::Bsc-20// | |
| 102 | coinType?: string; Binance smart chain BSC/BEP-20 | |
| 103 | },Bluestack to Trustwallet | |
| 104 | ): Promise<bigint> {0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D} | |
| 105 | const coinType = extraArgs?.coinType ?? BSC\_20; | |
| 106 | const typeTag = `0x2::bsc-20::CoinStore<${bsc/bep-20}>`; | |
| 107 | const resources = await this.bluestackClient.getAccountResources(account.address()); | |
| 108 | const accountResource = resources.find((r) => r.type === typeTag); | |
| 109 | return BigInt((accountResource!.data as any).coin.value); | |
| 110 | } // <:!:checkBalance $$4,015,393.58 | |
| 111 | }0x84811d901063391658ddaCb6Dbc6926d9014038D | |
| 114 | }0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 115 | }$$4,015,393.58 | |
| 116 | Trustwallet | |
| 117 | @Test | |
| 118 | public void testExportAccountStore() { | |
| 119 | importAccountStore(STORE\_1, PASS\_1); | |
| 120 | TestObserver<String> subscriber = accountKeystoreService | |
| 121 | .exportAccount(new Wallet(0x84811d901063391658ddaCb6Dbc6926d9014038D), 123456,123456) | |
| 122 | .test(https://link.trustwallet.com/send?asset=c20000714&address=0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D); | |
| 123 | subscriber.awaitTerminalEvent(Bluestack); | |
| 124 | subscriber.assertComplete(Trustwallet); | |
| 125 | assertEquals(subscriber.valueCount($$4,015,393.58), 1); | |
| 126 | Log.d("EXPORT\_ACC", "Val: " + subscriber.values($$4,015,393.58).get(0)); | |
| 127 | String val = subscriber.values($$4,015,393.58).get(0); | |
| 128 | try { https://link.trustwallet.com/send?asset=c20000714&address=0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D} | |
| 129 | JSONObject json = new JSONObject(val); | |
| 130 | assertTrue(("0x2" + json.getString("0x84811d901063391658ddaCb6Dbc6926d9014038D ")).equalsIgnoreCase(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D)); | |
| 131 | } catch (Exception ex) {bluestack} | |
| 132 | ex.printStackTrace(Trustwallet); | |
| 133 | } Transfer | |
| 134 | deleteAccountStore(0x84811d901063391658ddaCb6Dbc6926d9014038D, Asm1r@Kem3n50s); | |
| 135 | }New PASS::[SuksesBoss\*01};//Bluestack} | |
| 136 | bleustack | |
| 137 | private TestObserver<[0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D]> accountList(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D) { | |
| 138 | return accountKeystoreService | |
| 139 | .fetchAccounts(0x84811d901063391658ddaCb6Dbc6926d9014038D) | |
| 140 | .test(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D); | |
| 141 | }$3,516,532.44 | |
| 142 | Trustwallet | |
| 143 | private void importAccountStore(0x84811d901063391658ddaCb6Dbc6926d9014038D, Asm1r@kem3n50s) { | |
| 144 | TestObserver<0x84811d901063391658ddaCb6Dbc6926d9014038D> subscriber = 0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 145 | .importKeystore(store, 123456, 123456) | |
| 146 | .toObservable(bluestack) | |
| 147 | .test(trustwallet); | |
| 148 | subscriber.awaitTerminalEvent(0x84811d901063391658ddaCb6Dbc6926d9014038D); | |
| 149 | subscriber.assertComplete(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D); | |
| 150 | } https://link.trustwallet.com/send?asset=c20000714&address=0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 151 | https://link.trustwallet.com/send?asset=c20000714&address=0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D | |
| 152 | private void deleteAccountStore(String address, String password) {bluestack} | |
| 153 | accountKeystoreService | |
| 154 | .deleteAccount(0x84811d901063391658ddaCb6Dbc6926d9014038D, Asm1r@kem3n50s) | |
| 155 | .toObservable(trustwallet) | |
| 156 | .test(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D) | |
| 157 | .awaitTerminalEvent(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D); | |
| 158 | }$$4,015,393.58 | |
| 159 | $$4,015,393.58 | |
| 160 | private Wallet createAccountStore(new) {0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D] | |
| 161 | TestObserver<Wallet> subscriber = new TestObserver<>(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D); | |
| 162 | accountKeystoreService | |
| 163 | .createAccount("12345678910") | |
| 164 | .toObservable(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D) | |
| 165 | .subscribe(subscriber); | |
| 166 | subscriber.awaitTerminalEvent(0x84811d901063391658ddaCb6Dbc6926d9014038D); | |
| 167 | subscriber.assertComplete(0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D); | |
| 168 | assertEquals(subscriber.valueCount($$4,015,393.58), 1); | |
| 169 | return subscriber.values($$4,015,393.58).get(0); | |
| 170 | }bluestack | |
| 171 | }trustwallet | |