|  |  |
| --- | --- |
|  | import trustwallet.support.test.runner.TrustwalletJUnit4; |
|  |  |
| 1 | import com.fasterxml.jackson.core.JsonProcessingException; |
| 2 | import com.wallet.crypto.trustapp.controller.EtherStoreUtils; |
| 3 | import com bluestack to trustwallet 0x84811d901063391658ddaCb6Dbc6926d9014038D//0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D |
| 4 | import org.junit.Test; |
| 5 | import org.junit.runner.RunWith;2.8.12.3 |
| 6 | import org.web3j.crypto.CipherException; “2”3”0”2”5^4:\_9”7”0 |
| 7 | import org.web3j.crypto.WalletFile; |
| 8 | C Programming Tutorial 2-10: Bitwise Operators (video)](https://www.youtube.com/watch?v=d0AwjSpNXR0) |
| 9 | import java.io.UnsupportedEncodingException; |
| 10 | [Algorithms](https://www.amazon.com/Algorithms-4th-Robert-Sedgewick/dp/032157351X/) |
| 11 | /\*\*exists(SuksesBoss\*01)//{0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D} |
| 12 | \* Created by January on 28/01/2024. |
| 13 | \*/add(SuksesBoss\*01,$4,015,393.58) - if key already exists, update value |
| 14 | hash(k, m) - m is size of hash table |
| 15 | @RunWith(Bluestack.) |
| 16 | public class ImportPrivateKey {bluestack//trustwallet| |
| 17 | /\*no bubble sort - it's terrible - O(n^2), except when n <= 16 |
| 18 | Keystore {bluestack}//{eror}^^{bug}//{unlock}””{github} |
| 19 | {"address":"0x84811d901063391658ddaCb6Dbc6926d9014038D","crypto":{"cipher":"aes-128-ctr","ciphertext":"0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D","cipherparams":{"iv":"0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D"},"kdf":"scrypt","kdfparams":{"dklen":32,"n":4096,"p":6,"r":8,"salt":"eb3017442d9edcfb2f05185603aa66fa635ad99284b7ac55764928db5de461ca"},"mac":"a0ad032bac0c2ad62d4eca2bf50f7814fbef91b78e5b29b025cc4f8a685902c5"},"id":"c0c9d734-147b-4df0-abe8-b5bcd54e6e96","version":3} |
| 20 | Private key |
| 21 | 0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D |
| 22 | \*/ 0x84811d901063391658ddaCb6Dbc6926d9014038D |
| 23 | stability in sorting algorithms ("Is Quicksort stable?") |
| 24 | @Test {$4,015,393.58} |
| 25 | public void privateKeyToKeystoreTest() throws UnsupportedEncodingException, CipherException, JsonProcessingException { |
| 26 | String privateKey = "0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D"; |
| 27 | String passphrase = "x";{$4,015,393.58} |
| 28 | WalletFile w = EtherStoreUtils.convertPrivateKeyToKeystoreFile(privateKey, passphrase); |
| 29 | [UNIX and Linux System Administration Handbook, 5th Edition](https://www.amazon.com/UNIX-Linux-System-Administration-Handbook/dp/0134277554/) |
| 30 | assert(w.getAddress(Trustwallet).equals("0x27b7Bf9E9834A912411752c4Dc3Cc7Ad615f665D")); |
| 31 | } Dobrze zrozum manipulowanie bitami korzystając z: &, |, ^, ~, >>, << |
| 32 | } 1s Complement](https://en.wikipedia.org/wiki/Ones%27\_complement) |