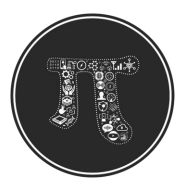




(Java) Wallet for FLO

Unofficial Release





GitHub Repo

https://github.com/SagarPandey366Pi/flocash







What's official about this?

- This is a very first cut of Wallet.
- Forked from : https://github.com/dloa/floj/
- Objective for Fork:
 - Use Wallet to make FLO Blockchain transaction simpler. Simple enough for "My Dad to make Transaction".
 - Integrate various Enterprise Blockchain applications to Wallet
 - Find ways for easier mass adoption
 - Establish Sign-Up process and Secure Password
 - Easy Backup and Restoration
 - Understand nuances for Wallet Development





This release is for:

- Developers: For them to contribute and make this better
- Community Users: Have additional wallet experience and share their feedback
- FLO Enthusiast: Make FLO Transactions (smaller value) and help us create a better "FLO World"
- Power Users: Experience integration with other Apps
- Design Gurus: "We are seeking Help!" <F1>
- Enterprise Security Geeks: Let's Partner
- Critics ;-)





How to download?

- To use Wallet for TestNet & MainNet
 - Go to the GitHub link https://github.com/SagarPandey366Pi/flocash/tree/master/Installers
 - Under the installers user will be able to find the updated installers and download the TestNet or MainNet installers.

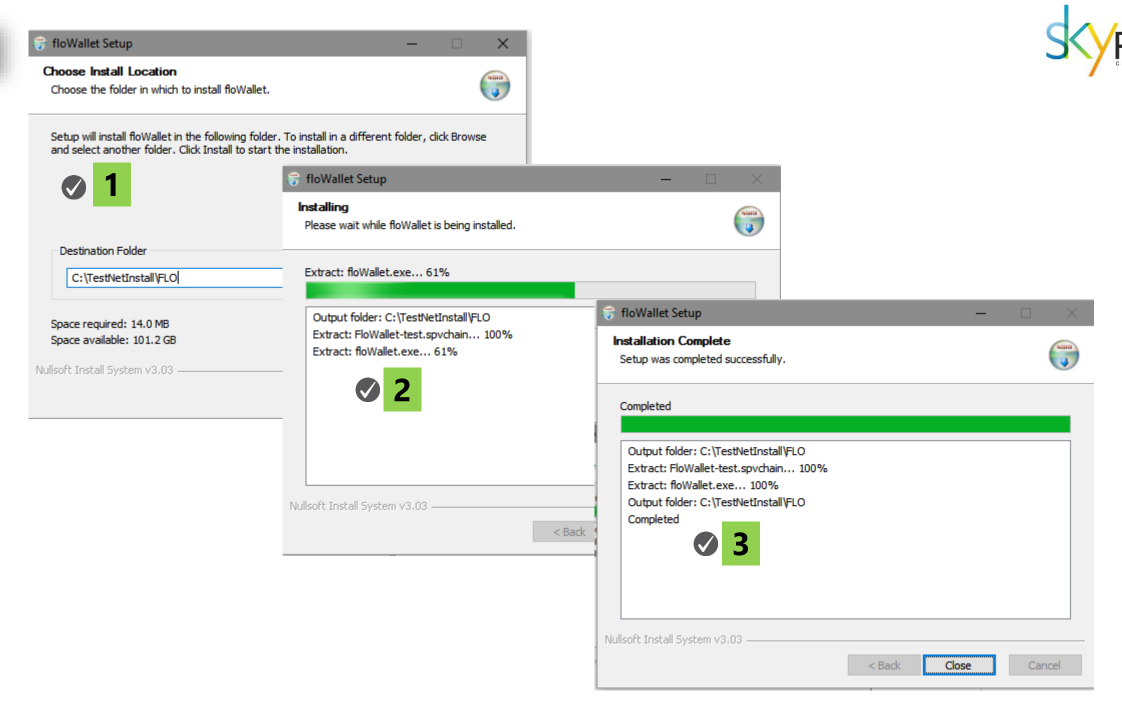




Install Pre-requisites

- Windows Platform.
- Java 8 or above (jdk & jre)-<u>https://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html</u>
- Space availability 14 MB(minimum)

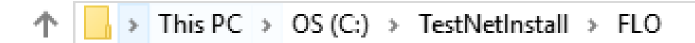












floWallet.exe

FloWallet-test.spvchain

22-10-2018 23:14

24-10-2018 14:03

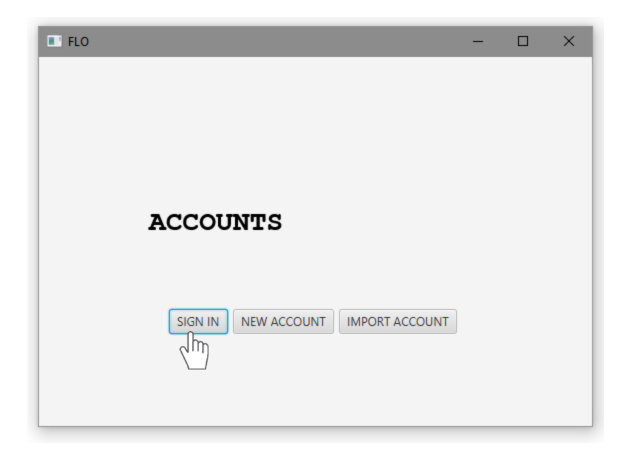
Application SPVCHAIN File 13,684 KB 626 KB

Allows Fast

Sync to Network



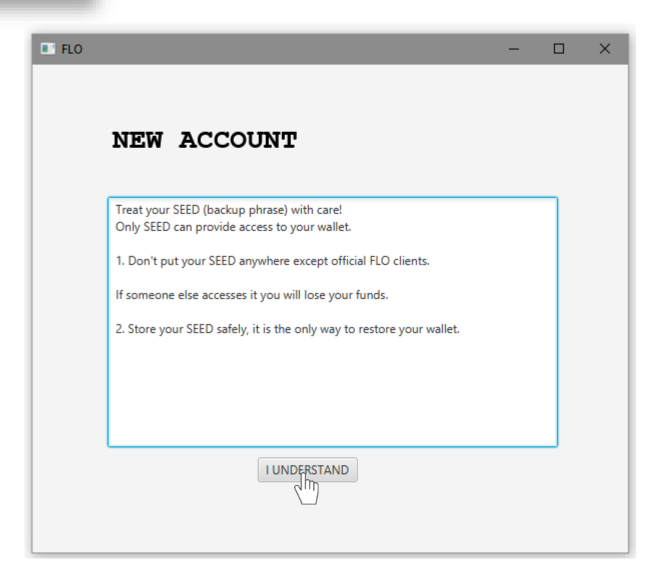




This will be used by the user to access the wallet







Creation of New Account

- The user installing the new wallet will have to create his new account. This will generate private key for the user.
- The private key will be the user Id for the wallet.
- After clicking the "New Account" the user need to save the seed in the next step for restoring the account.





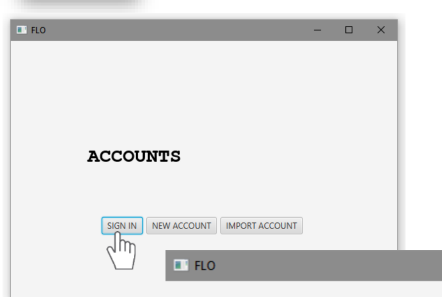
■ FLO	-		×							
Wallet Login										
seed	front mask glide street powder horror									
Address	oZ4B78eKj9riHda322vKZV7Tn7Yg2V15Qk									
Password										
Confirm Password										
	Create User									
	411									

After Click on "I Understand" and enter the new password and confirm the password.









- The user will click on the "Sign In" and it will take the user to the login page.
- The user will see the private key, and the place to put in the password.
- The user need to put in the password that the user has put in the "New Account" tab.

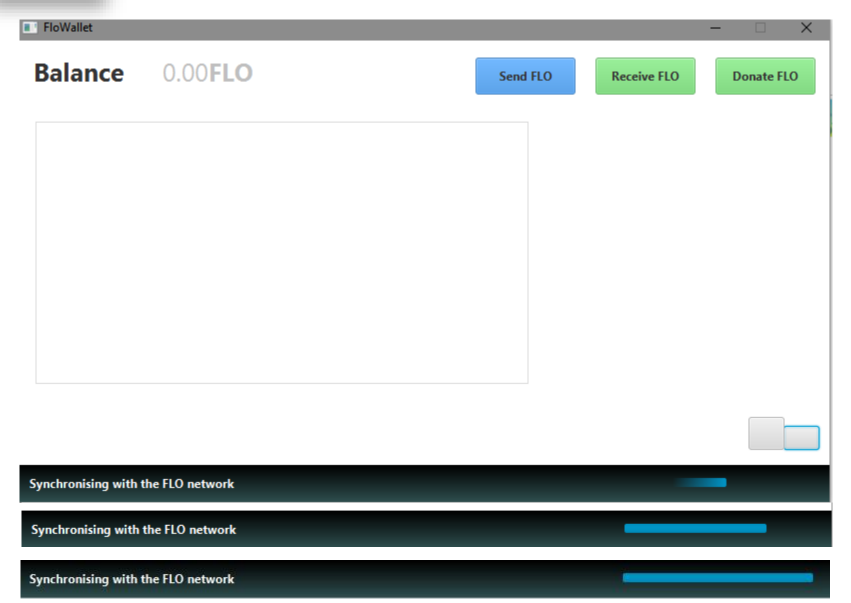
Wallet Login						
oZ4B78eKj9riHda322vKZV7Tn7Yg2V15Qk Password Login						
Login						

Once entering the correct password, the user will be taken to their wallet.

If the user puts in the wrong password, the pop-up with incorrect Password comes up.





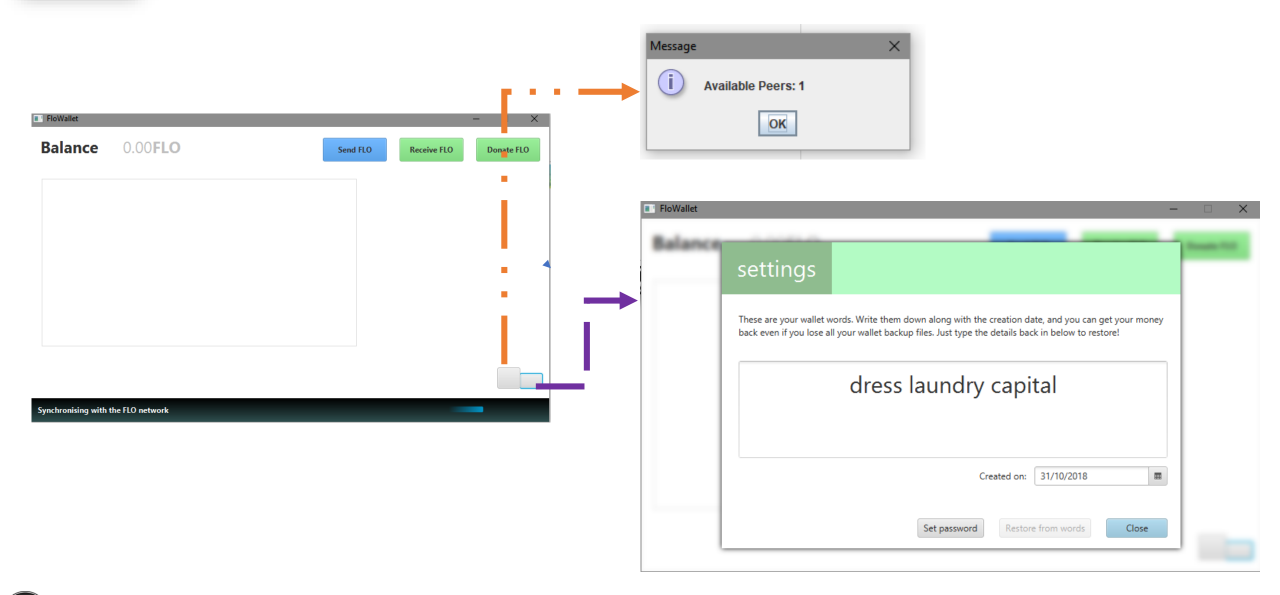








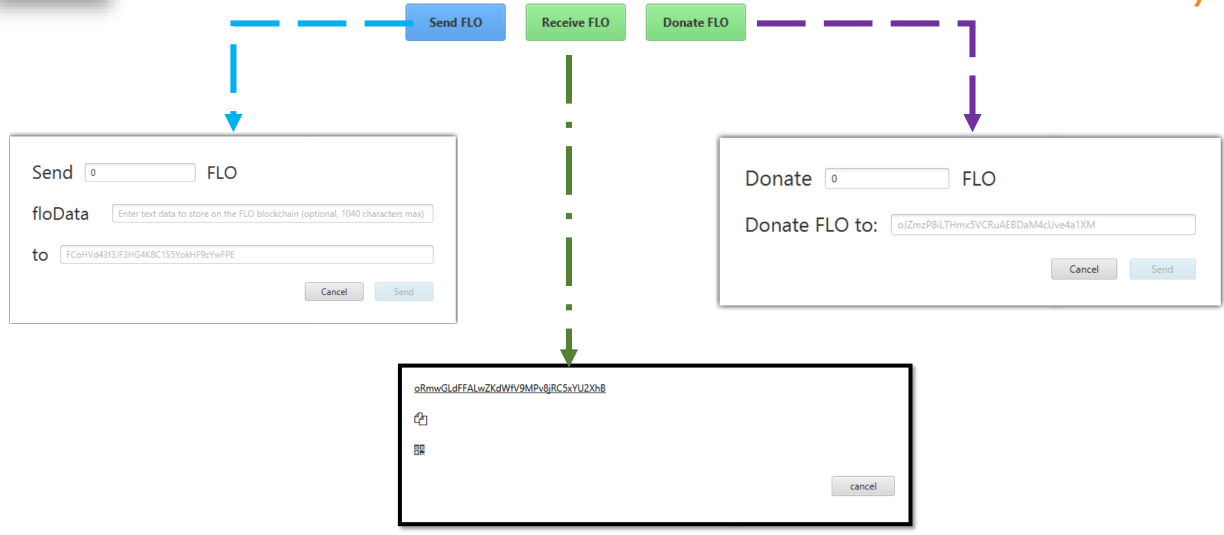
















What you should be doing next?

- Ask for Test Flo.
 - Write with your Receive Address to <u>Sagar.Pandey@366PiTech.com</u> and Abhijeet@366PiTech.com
 - Initially the user need to get some FLO in order to do this testing.
 - Click on the "Send FLO" tab.
 - The send button will be shown as disabled until all the fields are filled in and the amount should be greater than 0.
 - Enter the amount, the floData and the user need to be sent to.
- Click on the send button.
 - The amount will send to another user, one the broadcast is complete.
 - Once the transaction is done, the transaction can be seen in the tab present on the main wallet window.



Accounts – Import Account



Ente	er the	e seed	in	the	given	order	with	the	password
			1						
seed									
secu									
Password									
	Restore Wa	llet							

- The "Import Account" is the tab if the user wants to restore his/her account in case of any issues.
- The user clicks on the "Import Account" tab.
- The user need to put in the seed and the password, that the user saved initially while creating its' account.
- The seed should be put in the same order it was initially present.
- Once these are put in, just click on "Restore".





What Next?

- We are working on UI
- We are Code Cleaning
- Our C# SDK for FLO will have an upgrade
- Application Integration to Wallet
- Our Wallets will integrate with existing Enterprise Applications built on Office 365





#GoWithFLO