

Mining

Step 1:

Click on the link: <https://github.com/ufo-project/ufochain/releases>

Download the corresponding file according to the system and extract it.

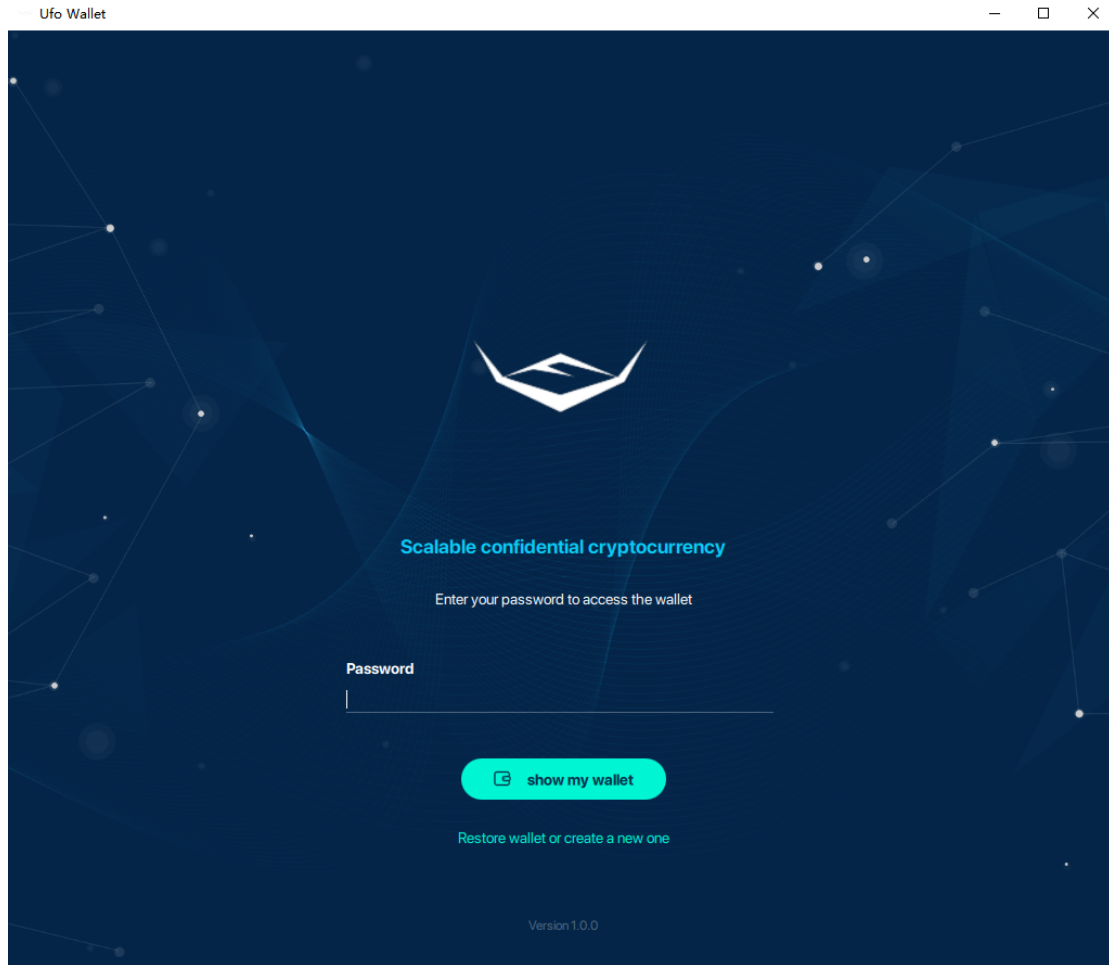
The screenshot shows the GitHub repository page for `ufo-project/ufochain`. The page header includes navigation links like "Why GitHub?", "Enterprise", "Explore", "Marketplace", and "Pricing". The repository name is displayed prominently. Below the repository name, there are tabs for "Actions", "Code", "Issues", "Pull requests", "Projects", "Security", and "Insights". The "Releases" tab is selected, showing the "Latest release" as "v1.0.0". The release title is "UFO Mainnet v1.0.0 release". Below the title, there is a description of the release and a "Hash validation" section. The "Assets" section is highlighted with a red box, showing two downloadable files: "ufo-1.0.0-win64.zip" (33.1 MB) and "ufo-1.0.0-x86_64-linux-gnu.zip" (16.4 MB). Below the assets, there are links for "Source code (zip)" and "Source code (tar.gz)".

Step 2 :

Enter the unzipped folder,
click the "UFO Wallet" program,
install the UFO wallet,
and generate the address.

The screenshot shows a file explorer window displaying the contents of a folder. The files listed are: "explorer-node", "minepool_client", "miner_client", "treasury.bin", "Ufo Wallet", "ufo-node", "ufo-wallet", and "wallet-api". The "Ufo Wallet" file is circled in red and labeled with a red "1". To the right of the file names, there are timestamps indicating when each file was last modified.

File Name	Last Modified
explorer-node	2020/1/17 12:29
minepool_client	2020/1/17 12:29
miner_client	2020/1/17 12:29
treasury.bin	2019/12/20 18:00
Ufo Wallet	2020/1/17 18:23
ufo-node	2020/1/17 12:29
ufo-wallet	2020/1/17 12:31
wallet-api	2020/1/17 12:29



Step 3 :

Open terminal

Execute: `minepool_client --server = mainnet-pool01.ufo.link: 8080`

`--miner-address`

=

`9a68d7ec30d3314c9a9ed78eba2e880208149f7dedaa9b72152d4930ca80ddab25`

`--worker-name = ufoplan01`

Note: Change the miner-address to your payment address, and worker-name to your mining username.