

Obsidian's List of Tezos Resources

The following is a collection of resources from the Tezos Community. Guides are not listed in any particular order. Please let us know of additional resources that should be added. Thank you to everyone in the community who has helped produce these materials!

General Introduction

- [Hitchhiker's Guide to Tezos](#) - Cryptium Labs (Medium)

Build / Installation / Run Tezos

- [Build a Mainnet node for Debian, Ubuntu, or MacOS](#) - Tezos Community FAQ (Github)
- [Tezos Installation Guide](#) - Chas Smith (Medium)
- [Building Tezos on Ubuntu & Debian - Fast Build](#) - Shaun Belcher (Medium)
- [Getting Started with Tezos Command-line client on betanet \(MacOS\)](#) - Corey Soreff (Medium)

Baking

- [Benefits and Risks of Home Baking](#) - Obsidian Systems (Medium)
- [It's a Baker's Life for Me](#) - Arthur Breitman (Medium)
- [Baking on Tezos](#) - Bakechain (Medium)
- [Tezos Mainnet - Setting Up Home Baking](#) - Tez Baker (Medium)
- [Tezos Baking How To](#) - dakk (Github)
- [Setting up a Secure Baker](#) - Obsidian Systems (Medium)

Ledger

Tezos Wallet is available for download in Ledger Live. Tezos Baking is available in Developer Mode (to enable, go to Settings and toggle on 'Developer Mode'). Ledger Manager is out of date and NOT recommended.

- [Tezos Ledger Applications](#) - Obsidian Systems (Github)
 - [Releases](#)
 - [Mac-specific CLI Installation Guide](#)
- [How to Configure Tezos on the Ledger Nano S](#) - POS Bakerz (Medium)
- [Tezos Ledger Nano S Tutorial](#) - Arthur Breitman (YouTube)
- [How to Delegate Tez \(Tezos' XTZ\) with Your Ledger Nano S - with Initial Setup & Screenshots](#) - Cryptium Labs (Medium)
- Debugging Linux connection issues -
<https://support.ledgerwallet.com/hc/en-us/articles/115005165269-Fix-connection-issues>

Hardware Wallet Tutorials

- [Storage and Delegation with Ledger Nano S - Magnum Wallet](#) - Cryptium Labs (Medium)

- [Storage and Delegation with Ledger Nano S - TezBox Wallet](#) - Cryptium Labs (Medium)
- [Storage and Delegation with Trezor Model T - TezBox Wallet](#) - Cryptium Labs (Medium)
- [Storage and Delegation with Trezor Model T - Magnum Wallet](#) - Cryptium Labs (Medium)

Learning Development

- [*Tezos Capstone*](#)
- [*Tezos Blockstars - B9Labs*](#)
- [Zastrin: Build a Tezos DApp](#)
- [Tezos White Docs: Michelson](#)
- [CamlCase Michelson Tutorial](#)
- <https://try.ocamlpro.com/>
- [Tezos OCaml Michelson Institute \(TOMI\)](#)
- [TQ Language Resources](#)
- Pending Resources
 - [B9Labs Partnership Announcement](#)
 - [Mainframe Partnership Announcement](#)

Rewards Distribution

- <https://github.com/cryptiumlabs/backerei>
- <https://github.com/TezosRio/taps>
- <https://github.com/dakk/tezpool>
- <https://github.com/habanoz/tezos-reward-distributor>
- <https://github.com/figment-networks/tezos-batch-payments>

Additional Resources

- [Tezos Official Documentation](#) - Tezos
- [Tezos Remote Signer](#) - tacoinfra (Github)
- [Tezos Remote Signer](#) - Polychain Engineering (Gitlab)
- [Tezos Raspberry Pi Wiki](#) - maxtez-raspbaker (Github)
- [Tezos Node CPR](#) - etomknudsen (Github)
- [Tezos Bond Loss: Working Examples](#) - Tez Baker (Medium)
- [TzDutch QuickSync](#) - Quickly sync a node with the network, provided by TzDutch