## **Guides/Tutorials**

## Secret University

Learn to build on Secret Network with Secret University and dive deep into the code with Secret University Boxes, which are pre-built, preconfigured dApp templates built on Secret Network. Each Secret Box runs in its own sandbox developer environment and comes preconfigured with a simple UI kit.

Simple Secret Voting App

Usethis link to see a sample voting contract and a line-by-line description of everything you need to know.

Secret Sealed Bid Auction

Usethis link for a sealed-bid (secret) auction contract that makes use oSNIP-20 and a walkthrough of the contract.

For an even more advanced version of this stunning Secret Sealed Bid Auction app, you can refer to its enhance <u>6ecret Auction Factory</u> put in production.

The VueJS UI code is availablehere.

**Developer Guides** 

Guides about building on the Secret Network

- Official Guides
  - Official Guides written by the community
    - Quickstart
      - Set up your environment and start writing contracts as fast as possible
  - <u>Tutorials</u>
    - More specific tutorials for different use cases
- Figment Learn
  - Guides and Tutorials by Figment
- · Creating my first secret contract
  - Tutorial by DarwinZero
- Developing your first secret contract
  - Tutorial by DarwinZero
- How to build a Keplr Staking Web App
  - Tutorial by validator<u>Secure Secrets</u>
- · Band oracle integration docs
  - ByBand Protocol
- (Announcement

• • \*

• Secret Dice

• Example of on-chain randomness based on encrypted inputs and state + video tutorial

Last updated3 months ago On this page \*Secret University \*Simple Secret Voting App \*Secret Sealed Bid Auction \*Developer Guides

Was this helpful? Edit on GitHub Export as PDF