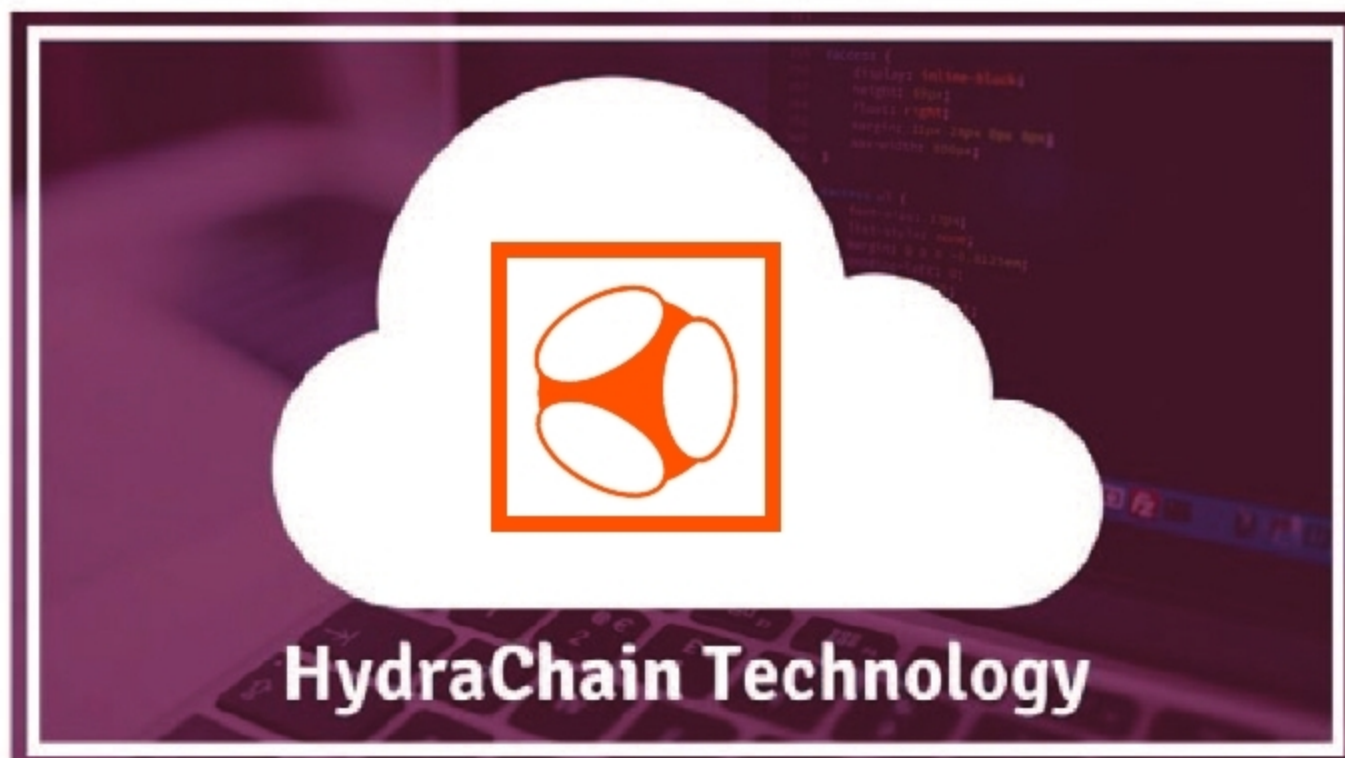


A Brief Introduction to HydraChain, a Popular Distributed Ledger System

This article focuses on HydraChain and its features, installation process, smart contracts and how blocks are added to it, as well as some alternatives to it.



The open source PT-BSC (Primechain Technologies - Blockchain Security Controls) characterises a blockchain as a shared system which “timestamps records by hashing them into a progressing chain of hash-based verification of work, framing a record that can’t be changed without re-trying the confirmation of work.” A blockchain can be permissioned, permissionless or hybrid. Then again, a distributed ledger is characterised as a shared system, which uses a defined consensus mechanism to forestall the change of an ordered series of timestamped records. The consensus mechanism incorporates

proof of stake, Federated Byzantine Agreement, and so forth. Blockchain technology has earned the trust of governments and banks around the world. HydraChain is a popular blockchain/distributed ledger system.

HydraChain is an open source blockchain stage, which was created jointly by Brainbot Technologies and Ethereum Ventures. It is an expansion of the Ethereum blockchain stage, which helps to make private/permissioned blockchain systems. The supporting language for HydraChain is Python. As an augmentation of Ethereum, HydraChain works perfectly with all the API level and contract level protocols in the former.

Features

- *Full compatibility with the Ethereum Protocol:* HydraChain is 100 per cent perfect on an API and agreement level. Existing apparatus chains to create and send smart contracts and ‘DApps’ can be reused, without too much of a stretch.
- *Accountable validators:* The Byzantine fault tolerant consensus protocol doesn’t rely upon proof-of-work. Rather, it depends on an enrolled and responsible arrangement of validators that propose and approve the request for exchanges.
- *Instant finality:* New squares

