Beginner Guide to ThunderChain File System

Media Report Posted on Oct 16, 2018 *Source: Altbitnews*

After decades of development, the Internet industry is hitting bottlenecks in its underlying technologies. One of them is the 30-year-old Hypertext Transfer Protocol (HTTP), or the so-called one of the greatest inventions in the Internet history, which has become obsolete or even an obstacle to the industry due to its vulnerability, super-centralization tendency, high cost, inefficiency, and susceptibility to be paralyzed by hackers who exploit its overly reliance on the Internet backbone.

ThunderChain File System (TCFS), based on Xunlei's high performance ThunderChain, proprietary distributed technology and millions of shared computing nodes, is a distributed file system for data storage and authorized distribution. It is built specifically for blockchain platforms including ThunderChain. Blockchain developers and enterprises can build decentralized applications (DApps) with distributed data storage and integration, possessing the improved capabilities in openness, transparency, tamper resistant capability, traceability, reliability, security and encryption, mass storage and authorization transfer.

You may view the full article at the following link: <u>https://altbitnews.com/beginner-guide-to-thunderchain-file-system/262/</u>

