이더리움 지갑 원리

ECDSA 원리

: <https://www.crocus.co.kr/1226>

: <https://steemit.com/kr/@icoreport/key-2-ecc>

: <https://blog.naver.com/aepkoreanet/221178375642>

: <https://steemit.com/kr/@icoreport/key-2-ecc>

이더리움에서 ECDSA 사용 원리

: <https://brunch.co.kr/@nujabes403/13>

Bitcoin address 생성 과정

: <https://ihpark92.tistory.com/6>

Ethereum address 생성 과정

: <https://github.com/AhnSungJoo/ethereumbook/blob/develop/keys-addresses.asciidoc>

: <https://potensj.tistory.com/38>

Address 생성 output

: <https://ethereum.stackexchange.com/questions/3542/how-are-ethereum-addresses-generated>

이더리움 keystore

: <https://medium.com/hexlant/%EC%9D%B4%EB%8D%94%EB%A6%AC%EC%9B%80-keystore-%ED%8C%8C%EC%9D%BC-utc-%EC%83%9D%EC%84%B1-%EB%B0%8F-%EC%95%94%ED%98%B8%ED%99%94-%EB%B3%B5%ED%98%B8%ED%99%94-%EC%9B%90%EB%A6%AC-1-2-d417cb605bf>

: <https://medium.com/hexlant/%EC%9D%B4%EB%8D%94%EB%A6%AC%EC%9B%80-keystore-%ED%8C%8C%EC%9D%BC-utc-%EC%83%9D%EC%84%B1-%EB%B0%8F-%EC%95%94%ED%98%B8%ED%99%94-%EB%B3%B5%ED%98%B8%ED%99%94-%EC%9B%90%EB%A6%AC-2-2-b36fae77ed1>a