Conflux

Conflux

• Compatibility with the EVM

Conflux

Base: cfx:... cfxtest:

- 1. .sol
- 2. Base32.sol

Conflux

- 1. EOA
- 2.

.sol

Conflux EOA EOA Conflux

from cfx_address.utils import eth_eoa_address_to_cfx_hex
eth_address = "0xcfffdel69afbd51f081d2e82acca0f19cadcbbe1"
print(eth_eoa_address_to_cfx_hex(eth_address))

Conflux ERC1820 ERC777

Conflux 1820 0x88887eD889e776bCBe2f0f9932EcFaBcDfCd1820

ConfluxScan

Create2 Clone conflux@zontract

conflux

opcode(NUMBER BLOCKHASH)

Conflux Opcode

NUMBER

epoch number Conflux NUMBER opcode block number

BLOCKHASH

BLOCKHASH opcode BLOCKHASH opcode BLOCK-1 BLOCK-256) Conflu BLOCKHASH NUMBER-1

EIP-712

EIP-712: Typed structured data hashing and signing

Conflux CIP-23 EIP-712

- \x19Ethereum Signed Message: \n \x19Conflux Signed Message: \n
- typed structured data EIP712domain CIP23domain
- CIP23domain chainId

Revision #4

Created 20 December 2022 02:50:34 by Darwin Updated 28 December 2022 07:35:09 by Darwin