## fcm质押合约部署

- 当需要重置合约是,可按此文档步骤部署
- 1.打开线上编译器: https://remix.ethereum.org/
- ▼ \* 2.新建.sol文件, 复制代码

▼ \* 3.点开编译页面,点击编译

→ → P. Q. Q. TS pool\_tests \$ StakePool.sol \$ FCC.sol \$ StakePool\_Test.sol X SOLIDITY COMPILER 0.8.17+commit.8df45f5f = contract StakePooliest is AccessControlinumerableOppradeable( event Deposit(address indexed account, wint8 pool, wist256[]\_ids); event Withdraw(address indexed account, wist250[]\_ids); event Reward(address indexed account,wist256 receiveAssunt); event PushEthPrice(wist256 time, wist256 ethPrice, wist256 outputPerSecond); Compile StakePool\_Test sol Compile and Run script ( bool opened; //是由开京 uint256 dopth; //沒了兩個 wint256 fill: ///海科市 wint256 rate; //将列比例 %m string name; //洪子名称 StakePoolText (StakePool\_Text sol) : Publish on Ipís 👨 win12% belannes; //李師 wint256|| ids; //唐拜/tokonId win12% updateline; //|次語刊中[ bytes32 public constant ADMIN ROLE - keccak256("ADMIN ROLE");
bytes32 public constant OPERATOR\_ROLE - keccak256("OPERATOR\_ROLE");
uint256 public constant PERIOD SECOND - 60; //一天
uint256 public constant MATCH\_MOD - 1e4; () ABI () Bylotode address public fcc; address public fcc; address public fccPool; //支出fccPA放子 utat356 nublic unbockTime: //答证时间 中、②◆四心甘旨

🔻 🃍 4.部署合约,等待交易完成

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DEPLOY & RUN TRANSACTIONS -> > Q, Q, TS pool\_tests \$ StatePool.col \$ FCC est \$ \$takePool\_Test.col X O WHITTEN 我们已经更新了炸料是用位算和定制的方式。 在设置中开启增强带着和集后户界直 Injected Provider - MetaMask import "@openzeppelin/contracts-upgradeable/access/AccessControlEnumerableUpgradeable.sol";
import "@openzeppelin/contracts-upgradeable/security/PausableUpgradeable.sol";
import "@openzeppelin/contracts/interfaces/IERC721.sol";
import "@openzeppelin/contracts/interfaces/IERC721.sol"; Goerli (5) network 洋田信息 放抗 0x4E2...43998 (0.66302774: ; D @ 60 contract StakePoolTest is AccessControlEnumerableOppradeable( 0.01116255 swent Deposit (address indexed account, wintH pool, wint256[] \_ids);
cent Withdraw(address indexed account, wint256[] \_ids);
swent Heward(address indexed account, wint256 receive/securit);
cent PushEthPrice(wint256 time, wint256 ethPrice, wint256 outputPerSecond); 估价的规则者 @ 0.011163 GoerliETH 記念が呼ば 原大専門: 0.0TTd255 GoorSETH struct Fool( bool opened; //是也开启 uint250 dopth; //地方有量 uint250 fill; //地方相平 uint250 rate; //明明此例 % aleing mane; //原子在除 0.01116266 231 0.01116255 GeerlETH StakePoolTest - contracts/StakePool\_1; 金额+拉针达 最大金数: CLITTIGZES Gowiff III ₩. 施福 wint256 halances; // Att wint250 | ids; // 是預形比ckcnId wint256 updatetime; // 上次結[114]a Transactions recorded (1) (i) > bytes37 public constant OPERAIOR\_HOLL = kercak256("OPERAIOR\_HOLL"); uint256 public constant PERAIOD\_SECOND = 60; //一天 uint256 public constant MATCH\_MOD = 1e1; address public for; address public for; address public forPool; //東出标识符中 utation outlier unlockTime: //部部中

▼ • 5.初始化合约数据, 部署完成

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