pragma solidity >=0.4.22 <0.6.0;

contract Voting {

bytes32[]candidates = new bytes32[](5);

mapping (bytes32 => uint) candidatesVotingCount;

constructor(bytes32[] memory \_candidates)public{

for(uint i = 0; i<\_candidates.length; i++){

candidates[i] = \_candidates[i];

}

}

function votingToPerson(bytes32 person)public {

assert(isValidToPerson(person));

candidatesVotingCount[person] += 1;

}

function votingTotalToPerson(bytes32 person)public view returns (uint) {

assert(isValidToPerson(person));

return candidatesVotingCount[person];

}

function isValidToPerson(bytes32 person)public view returns (bool) {

for(uint i = 0; i<candidates.length; i++){

if(candidates[i]==person){

return true;

}

}

return false;

}

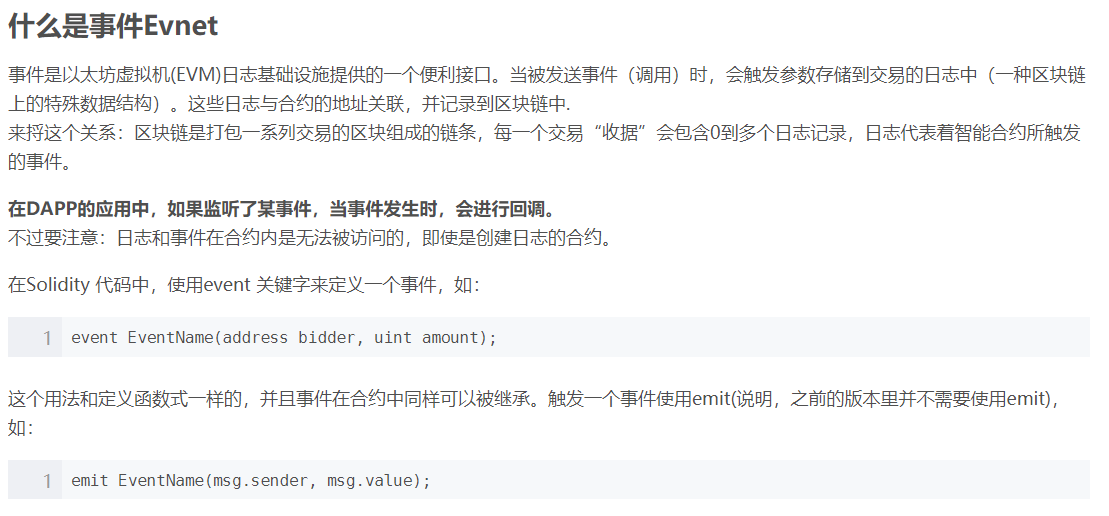
}

//["zhh","mayun","zhangbozhi","Liudehua","lwl"]

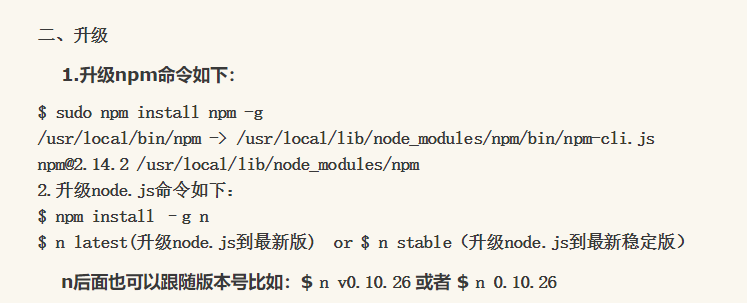
//web3安装问题



//区块链数据不刷新和event事件



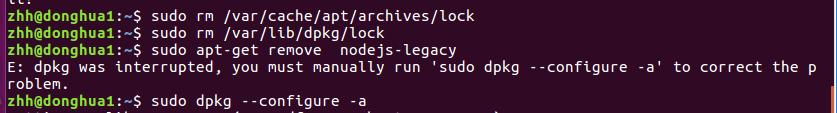
//更新nodejs版本



//问题



//解决办法



//下载源码并编译安装问题

