

源码Avive World中本聪算力系统合约开发详情

| | |
|------|----------------------------|
| 产品名称 | 源码Avive World中本聪算力系统合约开发详情 |
| 公司名称 | 广州杰肯狸网络科技有限公司 |
| 价格 | .00/件 |
| 规格参数 | |
| 公司地址 | 广州天河区中山大道 |
| 联系电话 | 18125913365 19927739756 |

产品详情

AviveWorld算力挖矿是一种数字资产获取方式，通过计算机算力解决【系统176搭建·0206-可电可微5616 -】复杂的密码学问题获得数字资产。这些数字资产可以用来在Avive World等平台上进行交易、借贷等操作。

```
import asyncio
```

```
import math
```

```
class CollectiveTester:
```

```
def __init__(self):  
  
    self.total_rewards = 0  
  
    self.test_results = []  
  
    self.queue = asyncio.Queue()  
  
async def start_worker(self, worker_id):  
  
    await self.queue.put((worker_id, math.ceil(len(self.test_results)/4)))  
    print(f'{worker_id} is starting')  
  
eossys.boot is a extremely minimalistic system contract that only supports the native actions and an
```

*activate action that allows activating desired protocol features prior to deploying a system contract

*with more features such as eos.sys.bios or eos.sys.system.

```
struct permission_level_weight {DAPP 质押源码【系统176搭建 · 0206-可电可微5616-】}
```

```
    permission_level permission;
```

```
    uint16_t weight;
```

```
//explicit serialization macro is not necessary, used here only to improve compilation time
```

```
eosLIB_SERIALIZE(permission_level_weight,(permission)(weight))
```

