Ore v2步骤

首先你得有一个wsl或者一个乌班图系统的海外vps，实测下来处理器性能越好爆块奖励多的概率越大，每次爆块奖励不固定，算力影响的是高额爆块奖励的概率

安装依赖

sudo apt install -y curl git build-essential

安装 Rust

curl —proto '=https' —tlsv1.2 -sSf https://sh.rustup.rs | sh

安装 Solana Cli

sh -c "$(curl -sSfL [https://release.solana.com/v1.18.12/install)"](https://release.solana.com/v1.18.12/install)\")

更新sol path：export PATH="/root/.local/share/solana/install/active\_release/bin:$PATH"

创建钱包:solana-keygen new -o /root/.config/solana/id.json

测试网领水

solana config set --url https://api.devnet.solana.com

solana airdrop 1

下载代码

git clone -b hardhat/v2 --single-branch https://github.com/hardhatchad/ore

git clone -b hardhat/v2 --single-branch <https://github.com/hardhatchad/ore-cli>

git clone <https://github.com/hardhatchad/drillx>

编译v2

cd ore-cli

cargo build --release

将启动程序复制到根目录，无论在哪都可以启动

sudo cp ~/ore-cli/target/release/ore /usr/local/bin/ore

启动

ore --rpc https://api.devnet.solana.com --keypair ~/.config/solana/id.json mine --threads 16 --buffer-time 2

按算力分配奖励，平均一分钟出一次块