

0. Recommended hardware spec for running ethercore node

For PoW Mainnet: AWS for example, m5a.4xlarge is a recommended instance size (Over 8 CPU cores 16 threads 64 gigabyte of RAM) + More than 500GB of SSD free space.

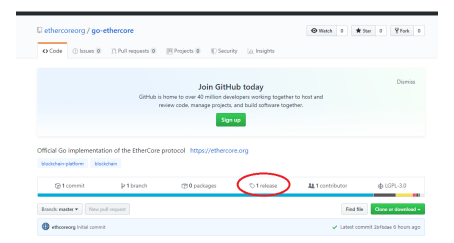
For PoA Sidechain: AWS for example, m5a.16xlarge is a recommended instance size (Over 32 CPU cores 64 threads 256 gigabyte of RAM) + More than 4TB of NVME SSD free space.

OS: Ubuntu or CentOS is the best choice

1. Enter Github

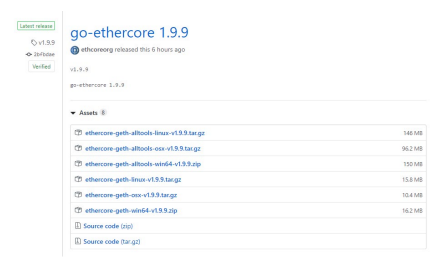
https://github.com/ethercoreorg/go-ethercore

2. Click release





3. Download Geth binary that fits with your operating system



For Windows, select ethercore-geth-win64-v1.9.9.zip

For Ubuntu or CentOS: Download ethercore-geth-win64-v1.9.9.zip (wget https://github.com/ethercoreg/go-ethercore/releases/download/v1.9.9/ethercore-geth-linux-v1.9.9.tar.gz && tar -xvzf ethercore-geth-linux-v1.9.9.tar.gz && sudo mv build/bin/geth /usr/local/bin/geth)

Example)

```
ubunt@pthrcore.9 mgs https://github.com/thercoreorg/go-ethercore/releases/domioad/v1.9.9/thercore-geth-linux-v1.9.9.tar.gz && and on w build/bin/geth /usr/local/bin/geth /usr/local/bin/geth/github-production-release-sast-265be.3.amazonas.com/231118780/2351709-3464-11ea-9918-4b6684564447/-Amz-Algorithm-Aisf-HPM-GS-952568X-Amz-Credential-AKIAIMIYAXACSVBISJAXEF3820012332Fus-est-132F332Faset-132F332Faset-132F332Faset-132F332Faset-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-132F3328-amz-st-
```

If you have installed the Ethereum Foundation version of Geth already

sudo mv build/bin/geth /usr/local/bin/geth-ethercore



4. Start Geth-EtherCore node

Linux: Start with geth –nousb -rpc command and wait for the full sync of blockchain node, if synced you may be able to interact with EtherCore mainnet.

```
duantighthercores-6 geth
10 (01-2) 83:81:84.048) Bumping default cache on mainnet
10 (01-2) 83:81:84.049) Sanitizing cache to 60's CC limits
10 (01-2) 83:81:84.049) Sanitizing cache to 60's CC limits
10 (01-2) 83:81:84.049 Sanitizing cache to 60's CC limits
10 (01-2) 83:81:84.049 Sanitizing cache to 60's CC limits
10 (01-2) 83:81:84.049 Sanitizing cache to 60's CC limits
10 (01-2) 83:81:84.049 Sanitizing cache to 60's CC limits
10 (01-2) 83:81:84.049 Sanitizing cache data from the composition of the co
```

(If the Ethereum Foundation's Geth is running background make sure the port doesn't conflict with them, change the port via adding -port=30503 -rpcport=8745 option)

