

1. Download

System	CPU	Binary
Linu x	amd 64	getaverse- node-v2.0- linux- amd64.tar.gz
Wind ows	amd 64	getaverse- node-v2.0- linux- amd64.tar.gz
Mac OS	amd 64	getaverse- node-v2.0- darwin- amd64.tar.gz
Mac OS	arm	getaverse- node-v2.0- darwin- arm64.tar.gz

2. Running

2.1 Decompress

2.1.1 Linux or Mac

```
1 tar xvf getaverse-node-xxxxxx.tar.gz
2 cp ./getaverse-node
```

2.1.2 Windows

1. Decompress the binary file with the software
2. Open the terminal console and enter the directory

2.2 Configure

open configure file: config.yml

```
1 miner:
2   appId: ""
3   appSecret: ""
```

populate the field with appId and appSecret

2.3 Running

2.3.1 Linux or Mac

Run node

```
1 ./start.sh
```

Stop node

```
1 ./stop.sh
```

Log

```
1 tail -f ./nohup.out
```

2.3.2 Windows

Note: running node on the terminal only on windows, cannot running as daemon

Run node

```
1 getaverse.exe -c config.yml
```

2.4 Command

1. Checkout version: `./getaverse -v` or `getaverse.exe -v`
2. Fetch info of node: `./getaverse -c config.yml -i` or

2. `getaverse.exe -c`
`config.yml -i`
3. Run node: `./getaverse -c`
`config.yml` or
`getaverse.exe -c`
`config.yml`