### **Install From Binaries**

#### **Pre-requisites**

There are certain pre-requisites that need to be installed before installing Namada via binaries.

These are:

- CometBFT
- GLIBC

#### Downloading the binaries

Now that you have all dependencies installed, you can download the latest binary release from ou<u>releases page(opens in a new tab)</u> by choosing the appropriate architecture.

The below code will download all the binaries for the latest release for all supported operating systems.

# **OPERATING\_SYSTEM**

"Linux"

## or "Darwin" for MacOS

## latest\_release\_url

```
( curl
-s "https://api.github.com/repos/anoma/namada/releases/latest" |
grep "browser_download_url" |
cut
-d "" -f
4
```

"latest\_release\_url" Older versions of the binaries are available from Github -- see the eleases page (opens in a new tab)

Unzip thetar using the following command:

grep "OPERATING\_SYSTEM") wget

# Assuming the user only has one namada tar file in the current directory

tar
-xzvf
namada\*.tar.gz

### Placing the binaries ontoPATH

For ubuntu and mac machines, the following command should work for placing namada into path.

Once inside the directory containing the binaries:

sudo

ср

./namada\*

/usr/local/bin/

**Troubleshooting Using the binaries**