

# Neutron build from sources

This page contains information about building Neutron node from sources

## Prerequisites

- Golang v1.20 ([go releases and instructions](#))
- ).

## Build and run

### 1. Make sure you have the required golang version

go version The output should comply with the golang version mentioned in the [Prerequisites](#) section.

### 2. Clone Neutron core repository and cd into it

```
git clone -b v2.0.3 https://github.com/neutron-org/neutron.git cd neutron
```

### 3. Build a Neutron node image

make install The command above will build a Neutron binary and store it under your `GOBIN` directory. If you have it in your `PATH`, `neutrond` binary should be available for execution:

neutrond version 2.0.3 If you have problems with `PATH`-related stuff, please refer to the go releases and instructions link in the [prerequisites](#) section. [Previous Overview](#) [Next Neutron standalone docker](#)