Running a Sei RPC node

A full Sei node is a fundamental building block of the Sei Blockchain. It consists of a local copy of the blockchain, including its history and state. Running a full node is essential for participating in network operations like validating transactions, joining consensus, and broadcasting events to other network participants.

System Configuration

- · CPU Cores RAM Disk
- 16 cores 64GB 1TB NVMe

Quick start

There is a setup script that runs a lot of the basic setup to easily get you started running an RPC node. If you are an advanced user, please see Node Configurations.

You can use this startup script: python3 scripts/run-node.py python3 scripts/run-node.py ... =++++= :. .: +############# :. . =#####+ :...: +######+ . . #####= . .+###*:. +#####= .. .=####=. .-*#=...+####+. #########= :... =#########-*######+.. .:*####### .. =- . -###--####. :+######:: .=#######: .+####: . ##+ ..-#######++.. ..-#=...+##-.

*###
·
.:###
.+###: +###### ::: ##### ::: ##### :: ##### :+**+ Last updated onMay 27, 2024 Introduction Node Operators