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 seeNode Configurations.

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

*###	
 .	
.:###:.	
.+###:+###### :::#####=+############# :+**+	
Welcome	
to	
the	
Sei	
node	

installer! Last updated onMarch 12, 2024 Run a Local Node Node Configuration