Updating a Full Node

Each Sui network is deployed on a consistent schedule. There are extenuating circumstances that might delay releases occasionally, but these delays are rare and communicated through official channels.

For additional details, see each network's release schedule and configuration.

Whenever Sui releases a new version, you must update your Full node with the release to ensure compatibility with the network it connects to. For example, if you use Sui Testnet you should install the version of Sui running on Sui Testnet.

Any release that contains a protocol change will need to be followed before the protocol upgrade takes place (when enough stake within the validator set upgrades, the new protocol version is enacted in the next epoch). If you do not update your Full node, you will not be able to connect to the network after the protocol upgrade takes place.

Releases are announced on Sui Discord server and node-operators Google group.

You can track the latest version of Sui on the <u>Sui Releases</u> page on GitHub. The schedule for each network is available in the <u>Network Release Schedule</u> page.

It is reasonable to have to shut down your Full node to perform an update, whether that be a rolling restart in Kubernetes, or a systematl stop on a Linux machine to replace the sui-node binary.

Sui release process

Each Sui network is deployed on a consistent schedule. There are extenuating circumstances that might delay releases occasionally, but these delays are rare and communicated through official channels.

For additional details, see each network's release schedule and configuration.

Whenever Sui releases a new version, you must update your Full node with the release to ensure compatibility with the network it connects to. For example, if you use Sui Testnet you should install the version of Sui running on Sui Testnet.

Any release that contains a protocol change will need to be followed before the protocol upgrade takes place (when enough stake within the validator set upgrades, the new protocol version is enacted in the next epoch). If you do not update your Full node, you will not be able to connect to the network after the protocol upgrade takes place.

Releases are announced on Sui Discord server and node-operators Google group.

You can track the latest version of Sui on the <u>Sui Releases</u> page on GitHub. The schedule for each network is available in the <u>Network Release Schedule</u> page.

It is reasonable to have to shut down your Full node to perform an update, whether that be a rolling restart in Kubernetes, or a systematl stop on a Linux machine to replace the sui-node binary.

Communication

Releases are announced on Sui Discord server and node-operators Google group.

You can track the latest version of Sui on the <u>Sui Releases</u> page on GitHub. The schedule for each network is available in the <u>Network Release Schedule</u> page.

It is reasonable to have to shut down your Full node to perform an update, whether that be a rolling restart in Kubernetes, or a systematl stop on a Linux machine to replace the sui-node binary.

Update your Full node

You can track the latest version of Sui on the <u>Sui Releases</u> page on GitHub. The schedule for each network is available in the <u>Network Release Schedule</u> page.

It is reasonable to have to shut down your Full node to perform an update, whether that be a rolling restart in Kubernetes, or a systematl stop on a Linux machine to replace the sui-node binary.