

Toliman

info We encourage you to read our [tutorials first](#) to understand how to work with SUAVE locally.

If you've already done that, you can also look through all the tools and examples already in use on Toliman [our community directory](#).

Chain info

- [Block Explorer](#)
- [Faucet](#)
- [EthStats](#)
- [Technical Specs](#)
- chainId: 33626250
- Toliman Kettle Address:0xf579de142d98f8379c54105ac944fe133b7a17fe

We have RPC nodes you can connect to:

RPC URL

<https://rpc.toliman.suave.flashbots.net> Connect to Toliman

Deploying SUAPPs on Toliman

We encourage you to follow the example set in [this tutorial](#) and simply change the RPC url and thekettleAdress to the one listed above.

We provide you a few convenient RPC endpoints you might need if, for instance, you need to fetch or submit transaction and/or data to Ethereum L1 or the Holesky testnet:

<https://holesky.toliman.suave.flashbots.net:8545> <https://mainnet.toliman.suave.flashbots.net:8545> \ If you would like to use these when testing locally, before deploying on Toliman, simply [run SUAVE](#) with these additional flags:

--suave.eth.remote_endpoint <https://holesky.toliman.suave.flashbots.net:8545> \ --suave.service-alias

holesky=<https://holesky.toliman.suave.flashbots.net:8545> \ --suave.service-alias

mainnet=<https://mainnet.toliman.suave.flashbots.net:8545> \ [Edit this page](#) [Previous](#) [What to Build](#) [Next](#) [Tutorials](#)