

Get SUI Tokens

Sui faucet is a helpful tool where Sui developers can get free test SUI tokens to deploy and interact with their programs on Sui's Devnet and Testnet networks. There is no faucet for Sui Mainnet...

To request tokens from the faucet, you must own a wallet address that can receive the SUI tokens. See the [Get Sui Address](#) topic if you don't already have an address or need to create a new one.

<https://faucet.sui.io/> : Visit the online faucet to request SUI tokens.

How to use:

To request more SUI, refresh your browser and click the Request SUI button again. The requests are rate limited, however, so too many requests results in a waiting period before you are able to request more tokens.

The Testnet faucet drains from a finite pool of SUI. If the pool empties, it disrupts faucet service for the rest of the community. To help ensure this doesn't happen, you can use the online faucet to return your unused SUI to the pool.

There are two ways to return unused Testnet SUI:

If you are using the Devnet or Testnet networks, or you spun up a local network, you can use the [Sui CLI](#) to request tokens for your address. The sui client faucet uses the active network and active address that is currently set in the Sui CLI by default, but you can specify custom data through the following two arguments:

You can request test tokens within [Sui Wallet](#) .

Use the following cURL command to request tokens directly from the faucet server:

If you're working with a local network, replace 'https://faucet.devnet.sui.io/v1/gas' with the appropriate value based on which package runs your network:

You can also access the faucet using the Sui TypeScript-SDK.

If you are running a local Sui network, you can get tokens from your local faucet. See the [Connect to a Local Network](#) topic for details.

Prerequisites

To request tokens from the faucet, you must own a wallet address that can receive the SUI tokens. See the [Get Sui Address](#) topic if you don't already have an address or need to create a new one.

<https://faucet.sui.io/> : Visit the online faucet to request SUI tokens.

How to use:

To request more SUI, refresh your browser and click the Request SUI button again. The requests are rate limited, however, so too many requests results in a waiting period before you are able to request more tokens.

The Testnet faucet drains from a finite pool of SUI. If the pool empties, it disrupts faucet service for the rest of the community. To help ensure this doesn't happen, you can use the online faucet to return your unused SUI to the pool.

There are two ways to return unused Testnet SUI:

If you are using the Devnet or Testnet networks, or you spun up a local network, you can use the [Sui CLI](#) to request tokens for your address. The sui client faucet uses the active network and active address that is currently set in the Sui CLI by default, but you can specify custom data through the following two arguments:

You can request test tokens within [Sui Wallet](#) .

Use the following cURL command to request tokens directly from the faucet server:

If you're working with a local network, replace 'https://faucet.devnet.sui.io/v1/gas' with the appropriate value based on which package runs your network:

You can also access the faucet using the Sui TypeScript-SDK.

If you are running a local Sui network, you can get tokens from your local faucet. See the [Connect to a Local Network](#) topic for details.

Request test tokens through the online faucet

<https://faucet.sui.io/> : Visit the online faucet to request SUI tokens.

How to use:

To request more SUI, refresh your browser and click the Request SUI button again. The requests are rate limited, however, so too many requests results in a waiting period before you are able to request more tokens.

The Testnet faucet drains from a finite pool of SUI. If the pool empties, it disrupts faucet service for the rest of the community. To help ensure this doesn't happen, you can use the online faucet to return your unused SUI to the pool.

There are two ways to return unused Testnet SUI:

If you are using the Devnet or Testnet networks, or you spun up a local network, you can use the [Sui CLI](#) to request tokens for your address. The sui client faucet uses the active network and active address that is currently set in the Sui CLI by default, but you can specify custom data through the following two arguments:

You can request test tokens within [Sui Wallet](#) .

Use the following cURL command to request tokens directly from the faucet server:

If you're working with a local network, replace 'https://faucet.devnet.sui.io/v1/gas' with the appropriate value based on which package runs your network:

You can also access the faucet using the Sui TypeScript-SDK.

If you are running a local Sui network, you can get tokens from your local faucet. See the [Connect to a Local Network](#) topic for details.

Request test tokens through the CLI

If you are using the Devnet or Testnet networks, or you spun up a local network, you can use the [Sui CLI](#) to request tokens for your address. The sui client faucet uses the active network and active address that is currently set in the Sui CLI by default, but you can specify custom data through the following two arguments:

You can request test tokens within [Sui Wallet](#) .

Use the following cURL command to request tokens directly from the faucet server:

If you're working with a local network, replace 'https://faucet.devnet.sui.io/v1/gas' with the appropriate value based on which package runs your network:

You can also access the faucet using the Sui TypeScript-SDK.

If you are running a local Sui network, you can get tokens from your local faucet. See the [Connect to a Local Network](#) topic for details.

Request test tokens through Discord

You can request test tokens within [Sui Wallet](#) .

Use the following cURL command to request tokens directly from the faucet server:

If you're working with a local network, replace 'https://faucet.devnet.sui.io/v1/gas' with the appropriate value based on which package runs your network:

You can also access the faucet using the Sui TypeScript-SDK.

If you are running a local Sui network, you can get tokens from your local faucet. See the [Connect to a Local Network](#) topic for details.

Request test tokens through wallet

You can request test tokens within [Sui Wallet](#) .

Use the following cURL command to request tokens directly from the faucet server:

If you're working with a local network, replace 'https://faucet.devnet.sui.io/v1/gas' with the appropriate value based on which package runs your network:

You can also access the faucet using the Sui TypeScript-SDK.

If you are running a local Sui network, you can get tokens from your local faucet. See the [Connect to a Local Network](#) topic for details.

Request test tokens through cURL

Use the following cURL command to request tokens directly from the faucet server:

If you're working with a local network, replace 'https://faucet.devnet.sui.io/v1/gas' with the appropriate value based on which package runs your network:

You can also access the faucet using the Sui TypeScript-SDK.

If you are running a local Sui network, you can get tokens from your local faucet. See the [Connect to a Local Network](#) topic for details.

Request test tokens through TypeScript SDK

You can also access the faucet using the Sui TypeScript-SDK.

If you are running a local Sui network, you can get tokens from your local faucet. See the [Connect to a Local Network](#) topic for details.

Test tokens on a local network

If you are running a local Sui network, you can get tokens from your local faucet. See the [Connect to a Local Network](#) topic for details.