## **Legacy SDK**

Many applications using wormhole may require a frontend to interact with the underlying smart contracts.

Wormhole provides an SDK with utilities for developers that includes:

- Tools for parsing VAAs and other Wormhole structures.
- Methods for interacting with the Token and NFT bridges.
- Methods for submitting messages and parsing Wormhole contract output.

.

## Installation

The SDK can currently be found in the core wormhole repository nere and is available on nem.

The SDK can be installed using npm:

٠.,

Copy npmi@certusone/wormhole-sdk

...

## Configuration

These RPC nodes are maintained by the Guardians to help fetch VAAs and query the Wormhole network.

Mainnet Guardian RPC

٠.,

Copy constMAINNET\_GUARDIAN\_RPC:string[]=[ "https://api.wormholescan.io",// Explorer offers a guardian equivalent endpoint for fetching VAAs "https://wormhole-v2-mainnet-api.mcf.rocks", "https://wormhole-v2-mainnet-api.staking.fund", ]

...

Testnet Guardian RPC

...

Copy constTESTNET\_GUARDIAN\_RPC:string[]=[ "https://api.testnet.wormholescan.io",// Explorer offers a guardian equivalent endpoint for fetching VAAs ]

...

Testnet Guardian Public Key

\*\*\*

 $Copy\ const TESTNET\_GUARDIAN\_PUBKEY: string = "0x13947Bd48b18E53fdAeEe77F3473391aC727C638"$ 

...

Documentation

The typedoc for the SDK is availablehere

Last updated3 months ago

On this page \* Installation \* Configuration \* Mainnet Guardian RPC \* Testnet Guardian RPC \* Testnet Guardian Public Key \* Documentation

Was this helpful? Edit on GitHub