Web3Modal SDK & Wagmi

Installation

- npm
- Yarn
- pnpm

npm

install @web3modal/wagmi wagmi viem yarn

add @web3modal/wagmi wagmi viem pnpm

add @web3modal/wagmi wagmi viem

Usage

On top of your app set up the following configuration, making sure that all functions are calledoutside any React component to avoid unwanted rerenders.

```
import
{ createWeb3Modal , defaultWagmiConfig }
from
'@web3modal/wagmi/react'
import
{
WagmiConfig
from
'wagmi' import
{ celo, celoAlfajores }
from
'viem/chains'
// 1. Get a Project ID from https://cloud.walletconnect.com/ const projectId =
'YOUR_PROJECT_ID'
// 2. Create wagmiConfig const metadata =
{ name :
'My Celo App', description:
'My Website description', url:
'https://mywebsite.com', icons:
[ 'https://avatars.mywebsite.com/' ] }
const chains =
[ celo , celoAlfajores ] const wagmiConfig =
defaultWagmiConfig ( { chains , projectId , metadata } )
// 3. Create modal createWeb3Modal ( { wagmiConfig , projectId , chains , defaultChain : celo } )
```

```
export
default
function
App()
{ return
( < WagmiConfig
config
{ wagmiConfig }
     // Rest of your app... </ WagmiConfig
     ) } Use the web component anywhere in your app to open the wallet modal.
export
default
function
ConnectButton ()
{ return
< w3m-button
/> } info Web components are global html elements that don't require importing.
Smart Contracts interaction
Use Wagmi hooks toread orwrite Smart Contracts.
import
{ useContractRead }
from
'wagmi' import
{ USDTAbi }
from
'../abi/USDTAbi'
function
App()
{ const
{ data , isError , isLoading }
```

'getHunger', })}*Learn more about Web3Modal SDK* Learn more about Wagmi Edit this page Previous Web3Modal SDK Next Web3Modal SDK

'0x617f3112bf5397D0467D315cC709EF968D9ba546', abi: USDTAbi, functionName:

useContractRead ({ address :