Default EVM Adapter

@web3auth/default-solana-adapter

<u>â</u>

Default Solana Adapter allows you to create external adapters like <u>@web3auth/torus-solana</u>, and <u>@web3auth/phantom</u> easily with a single line of code.

Basic Detailsâ

Adapter Name:default-solana-adapter

<u>â</u>

Package Name: oweb3auth/default-solana-adapter

<u>â</u>

authMode:DAPP

â

chainNamespace:SOLANA

â

Default:NO

â

Installationâ

- npm
- Yarn
- pnpm

npm install --save @web3auth/default-solana-adapter yarn add @web3auth/default-solana-adapter pnpm add @web3auth/default-solana-adapter

Argumentsâ

- Table
- Interface

Parameter type options Web3AuthNoModalOptions export

```
declare
const
getDefaultExternalAdapters :
( params :
{ options :
Web3AuthNoModalOptions ; } )
=>
Promise < IAdapter < unknown</pre>
```

[]

Exampleâ

```
import
{ getDefaultExternalAdapters }
"@web3auth/default-solana-adapter"; import
{
SolanaPrivateKeyProvider
}
from
"@web3auth/solana-provider";
const chainConfig =
{ chainId :
"0x3", displayName:
"Solana Testnet", chainNamespace:
CHAIN_NAMESPACES . SOLANA , tickerName :
"SOLANA", ticker:
"SOL", decimals:
18, rpcTarget:
"https://api.testnet.solana.com", blockExplorerUrl:
"https://explorer.solana.com/?cluster=testnet", logo:
"https://images.toruswallet.io/sol.svg", isTestnet:
true, };
const privateKeyProvider =
new
SolanaPrivateKeyProvider ( { config :
{ chainConfig }
});
const web3AuthOptions:
Web3AuthOptions
{ clientId , chainConfig :
{
... chainConfig , chainNamespace :
CHAIN_NAMESPACES . SOLANA
}, web3AuthNetwork:
WEB3AUTH_NETWORK . SAPPHIRE_MAINNET , privateKeyProvider : privateKeyProvider , } ;
const adapters =
```

```
await
getDefaultExternalAdapters ( { options : web3AuthOptions } ) ;
adapters . forEach ( ( adapter )
=>
{ web3auth . configureAdapter ( adapter ) ; } ) Edit this page Previous Default EVM Adapter Next Overview
```