# Topup your Wallet in PnP Web No Modal SDK

For topping up the wallet of a user, you can use theinitiateTopup() function. This method takes in the parameters of the selected payment provider and accordingly gives you the option to seamlessly add money to your user's wallet address directly.

note This is a paid feature and the minimum pricing plan to use this SDK in a production environment is the Growth Plan . You can use this feature in the development environment for free.

# initiateTopup()

#### â

- EVM
- Solana

Shows the TopUp modal to select local currency and amount to top up the wallet.

#### Exampleâ

```
import
{
WalletServicesPlugin
}
from
"@web3auth/wallet-services-plugin";
const walletServicesPlugin =
new
WalletServicesPlugin (); web3auth . addPlugin ( walletServicesPlugin );
// Add the plugin to web3auth
await walletServicesPlugin . showCheckout ();
// Opens the TopUp modal Initiates the Top Up flow with selected provider.
```

#### Argumentsâ

- Table
- Interface

Parameter Type Description Mandatory provider PAYMENT\_PROVIDER\_TYPE ["moonpay","wyre","rampnetwork", "xanpool", "mercuryo", "transak" | Payment Provider name Yes params PaymentParams Payment Params object Yes

#### **PaymentParams**



Parameter Type Description Mandatory selectedAddress? string Address to send the funds to No selectedCurrency? string Default fiat currency for the user to make the payment in No fiatValue? number Amount to buy in the selectedCurrency No selectedCryptoCurrency? string Cryptocurrency to buy No cyptoAmount? number Amount Cryptocurrency to buy No async

```
initiateTopup ( provider :
PAYMENT_PROVIDER_TYPE , params :
PaymentParams ) :
Promise < void
{ if</pre>
```

```
(! this . torusWalletInstance . isLoggedIn)
throw
Torus Wallet Plugin Error\ .\ web 3 Auth Not Connected\ (\ )\ ;\ await
this . torusWalletInstance . initiateTopup ( provider , params ) ; }
export
interface
PaymentParams
{ /* * Address to send the funds to/ selectedAddress ? :
string; /* * Default fiat currency for the user to make the payment in selectedCurrency?:
string; /* * Amount to buy in the selectedCurrency/ fiatValue?:
number; /* * Cryptocurrency to buy/ selectedCryptoCurrency?:
string; /* * Amount Cryptocurrency to buy/ cryptoAmount?:
number;}
export
const
PAYMENT_PROVIDER
{ MOONPAY:
"moonpay", WYRE:
"wyre", RAMPNETWORK:
"rampnetwork", XANPOOL:
"xanpool", MERCURYO:
"mercuryo", TRANSAK:
"transak", }
as
const;
Example<sup>â</sup>
import
SolanaWalletConnectorPlugin
}
from
"@web3auth/solana-wallet-connector-plugin";
const torusPlugin =
new
SolanaWalletConnectorPlugin ( { torusWalletOpts :
{ } , walletInitOptions :
```

```
{ whiteLabel :
{ theme :
isDark:
true,
colors:
primary:
"#00a8ff"
}
}, logoLight:
"https://web3auth.io/images/web3auth-logo.svg", logoDark:
"https://web3auth.io/images/web3auth-logo---Dark.svg", }, }, });
await web3auth . addPlugin ( torusPlugin ) ;
// add plugin to web3auth instance
await torusPlugin . initiateTopup ( "moonpay" ,
{ selectedAddress :
"wallet address", selectedCurrency:
"USD",
// Fiat currency fiatValue :
100,
// Fiat Value selectedCryptoCurrency :
"ETH",
// Cryptocurreny SOL, MATIC etc. } );
```

# Supported Cryptocurrencya

Supported Cryptocurrency for each Payment Provider by Network

#### **MOONPAY**

<u>â</u>

Network Supported Cryptocurrency mainnet AAVE ,BAT ,DAI ,ETH ,MKR ,MATIC ,USDT ,USDC matic ETH :eth\_polygon ,MATIC :matic\_polygon ,USDC :usdc\_polygon bsc\_mainnet BNB :bnb\_bsc ,BUSD :busd\_bsc avalanche\_mainnet AVAX :avax\_cchain

#### **WYRE**

â

Network Supported Cryptocurrency mainnet AAVE ,BAT ,BUSD ,DAI ,ETH ,MKR ,UNI ,USDC ,USDT matic USDC :MUSDC avalanche\_mainnet AVAX

#### **RAMPNETWORK**

â

Network Supported Cryptocurrency mainnet ETH ,DAI ,USDC ,USDT matic MATIC\_DAI ,MATIC\_MATIC\_MATIC\_USDC

avalanche\_mainnet AVAX

## **XANPOOL**

<u>â</u>

Network Supported Cryptocurrency mainnet ETH, USDT

## **MERCURYO**

<u>â</u>

Network Supported Cryptocurrency mainnet ETH ,BAT ,USDT ,DAI bsc\_mainnet BNB ,BUSD ,1INCH

#### **TRANSAK**

<u>â</u>

Network Supported Cryptocurrency mainnet AAVE ,DAI ,ETH ,USDC ,USDT ,CHAIN matic AAVE ,DAI ,MATIC ,USDC ,USDT ,WETH ,CHAIN bsc\_mainnet BNB ,BUSD avalanche\_mainnet AVAX

#### **BANXA**

â

Network Supported Cryptocurrency mainnet ETH ,USDT ,BUSD ,LINK ,USDC ,CHZ ,BAT ,MANA ,AAVE ,COMP ,ENJ matic MATIC <u>Edit this page Previous Multi Factor Authentication Next Show Wallet Connect Scanner</u>