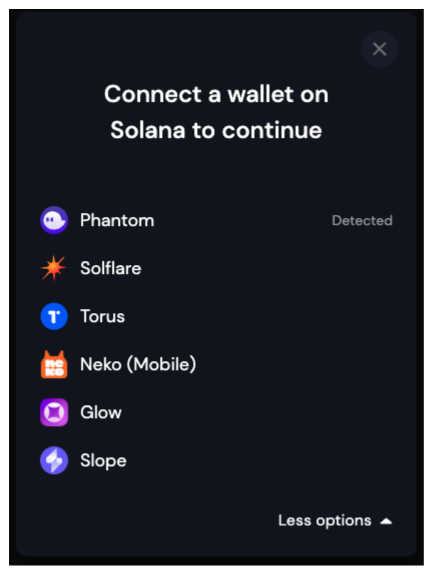
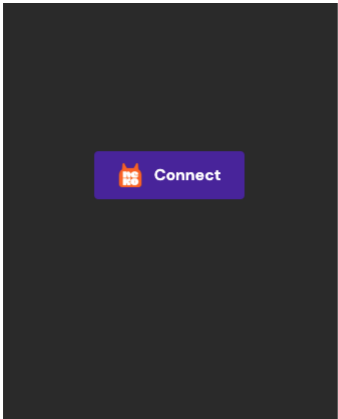
docs-neko-wallet-adapter

Documents for Neko Wallet Adapter





- Quick Setup (using React UI)
 - Install
 - Setup
 - Usage
 - o Demo
- · Build from Source
- React demo

Install

Install these dependencies:

```
npm install @solana/wallet-adapter-base \
    @solana/wallet-adapter-react \
    @solana/wallet-adapter-react-ui \
    @solana/web3.js \
    react
```

Install adapter for wallet

Install individual adapter for Neko Wallet

```
npm install @solana/wallet-adapter-neko
```

Or the @solana/wallet-adapter-wallets provided adapters for each wallet. You can install it for all adapters supporting now. Neko Wallet is also contain in this package.

```
npm install @solana/wallet-adapter-wallets
```

Setup

```
import React, { FC, useMemo } from 'react';
import { ConnectionProvider, WalletProvider } from '@solana/wallet-
adapter-react';
import { WalletAdapterNetwork } from '@solana/wallet-adapter-base';
import { NekoWalletAdapter } from '@solana/wallet-adapter-neko'
// import {
// NekoWalletAdapter,
// CoinbaseWalletAdapter,
// PhantomWalletAdapter,
// PhontomWalletAdapter,
// } from '@solana/wallet-adapter-wallets';
import {
    WalletModalProvider,
    WalletDisconnectButton,
```

```
WalletMultiButton
} from '@solana/wallet-adapter-react-ui';
import { clusterApiUrl } from '@solana/web3.js';
// Default styles that can be overridden by your app
require('@solana/wallet-adapter-react-ui/styles.css');
export const Wallet: FC = () => {
    // The network can be set to 'devnet', 'testnet', or 'mainnet-beta'.
   const network = WalletAdapterNetwork.Devnet;
   // You can also provide a custom RPC endpoint.
   const endpoint = useMemo(() => clusterApiUrl(network), [network]);
   // @solana/wallet-adapter-neko includes the adapter for neko wallet
   // Only the wallets you configure here will be compiled into your
application, and only the dependencies
   // of wallets that your users connect to will be loaded.
   const wallets = useMemo(
        () => [
            new NekoWalletAdapter()
       [network]
    );
    return (
        <ConnectionProvider endpoint={endpoint}>
            <WalletProvider wallets={wallets} autoConnect>
                <WalletModalProvider>
                    <WalletMultiButton />
                    <WalletDisconnectButton />
                    { /* Your app's components go here, nested within the
context providers. */ }
                </WalletModalProvider>
            </WalletProvider>
       </ConnectionProvider>
   );
};
```

Usage

```
import { WalletNotConnectedError } from '@solana/wallet-adapter-base';
import { useConnection, useWallet } from '@solana/wallet-adapter-react';
import { Keypair, SystemProgram, Transaction } from '@solana/web3.js';
import React, { FC, useCallback } from 'react';

export const SendOneLamportToRandomAddress: FC = () => {
   const { connection } = useConnection();
   const { publicKey, sendTransaction } = useWallet();

const onClick = useCallback(async () => {
```

```
if (!publicKey) throw new WalletNotConnectedError();
        const transaction = new Transaction().add(
            SystemProgram.transfer({
                fromPubkey: publicKey,
                toPubkey: Keypair.generate().publicKey,
                lamports: 1,
            })
        );
        const signature = await sendTransaction(transaction, connection);
        await connection.confirmTransaction(signature, 'processed');
    }, [publicKey, sendTransaction, connection]);
    return (
        <button onClick={onClick} disabled={!publicKey}>
            Send 1 lamport to a random address!
        </button>
    );
};
```

Run demo

1. Clone the project:

```
https://github.com/neko-global/docs-neko-wallet-adapter
```

1. Install

```
cd demo
npm install
```

2. Run

```
npm run start
```