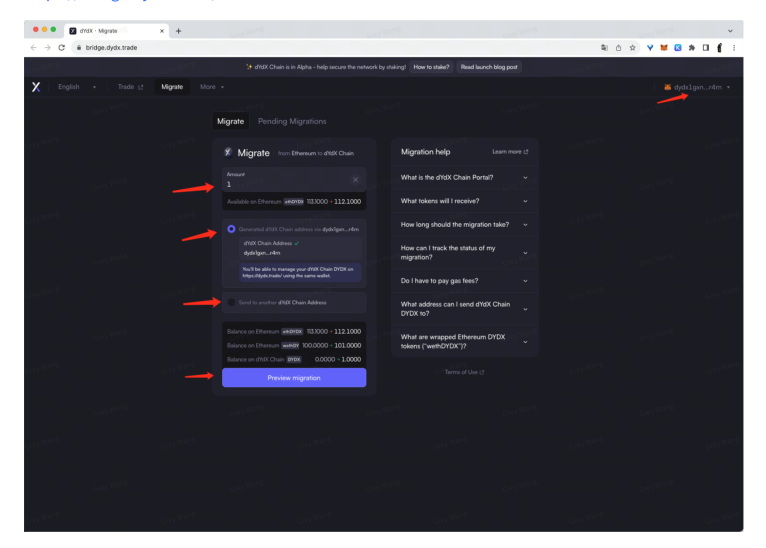
DYDX LTP Staking Tutorial

Option 1: Staking through the keplr wallet interface (recommended).

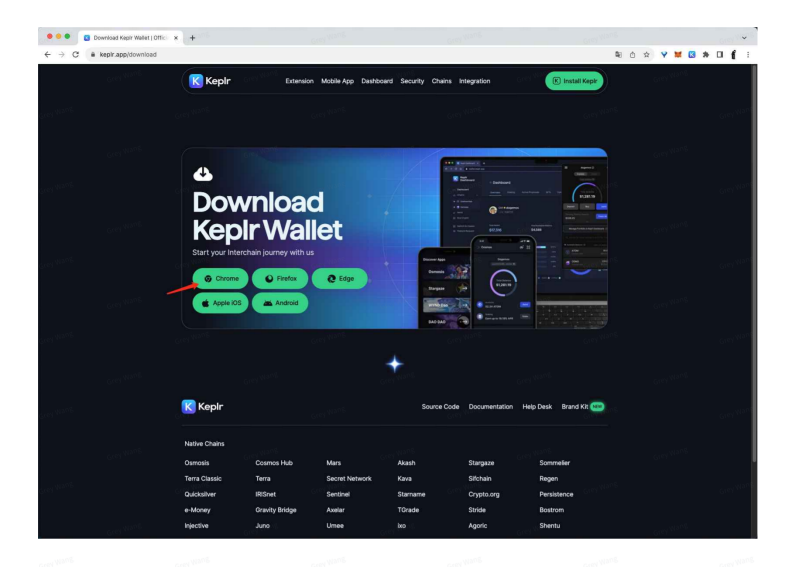
1. First, bridge the DYDX token to the dYdX Chain (if you already have a keplr wallet address, you can choose to send to another dYdX Chain Address).

https://bridge.dydx.trade/



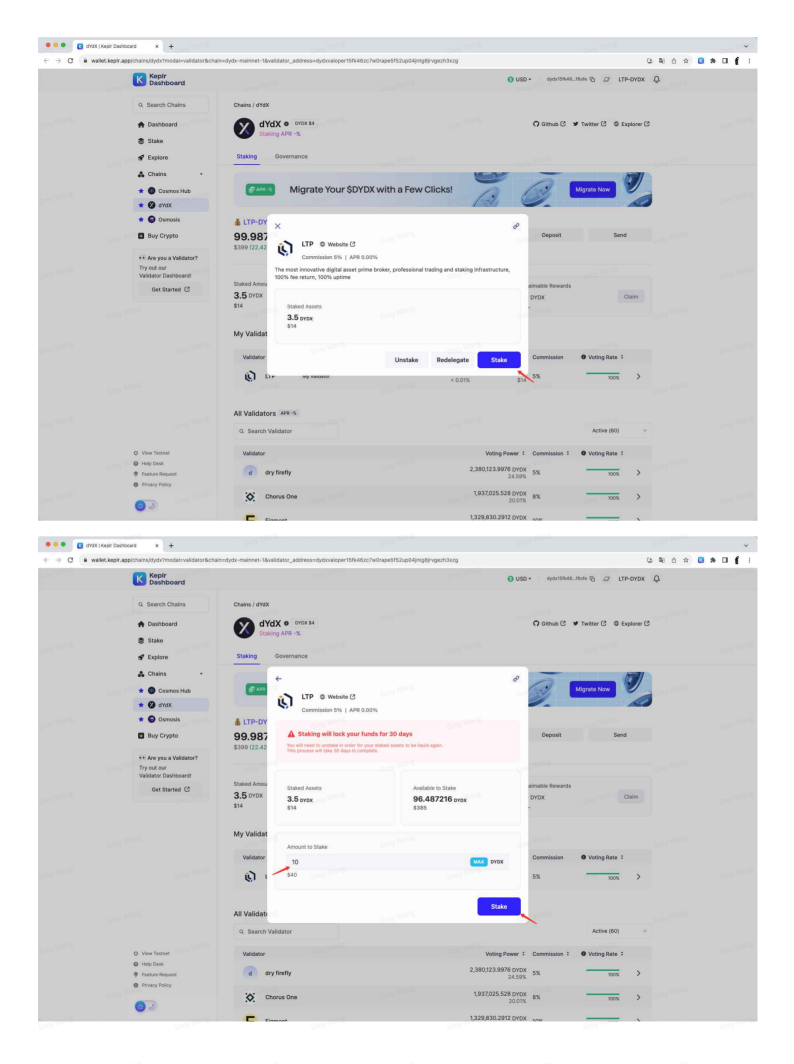
2. Install keplr wallet (similar to metamask wallet) in browser, import mnemonic or connect hardware wallet

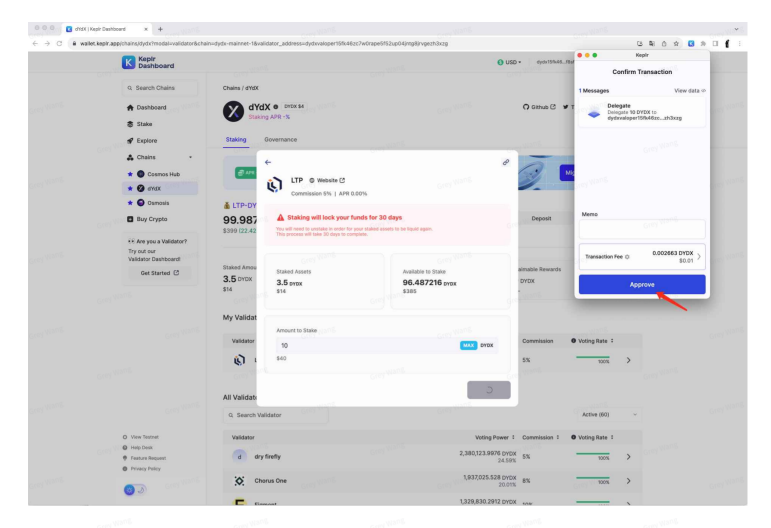
https://www.keplr.app/download



3. Open the following link to jump directly to the LTP validator staking interface, click stake, enter the amount you want to delegate, and pop up the wallet to confirm.

https://wallet.keplr.app/chains/dydx?modal=validator&chain=dydx-mainnet-1&validator_address=dydxvaloper15fk46zc7w0rape5f52up04jntg8jrvgezh3xzg

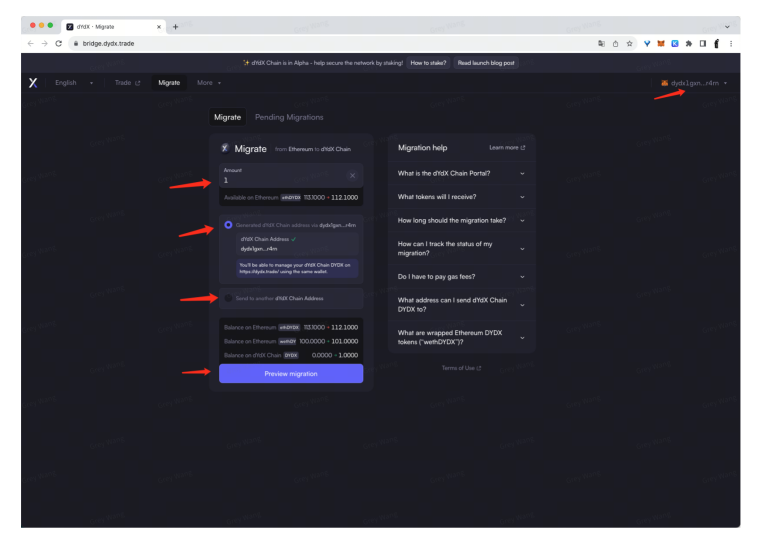




Option 2: staking through the nodestake interface

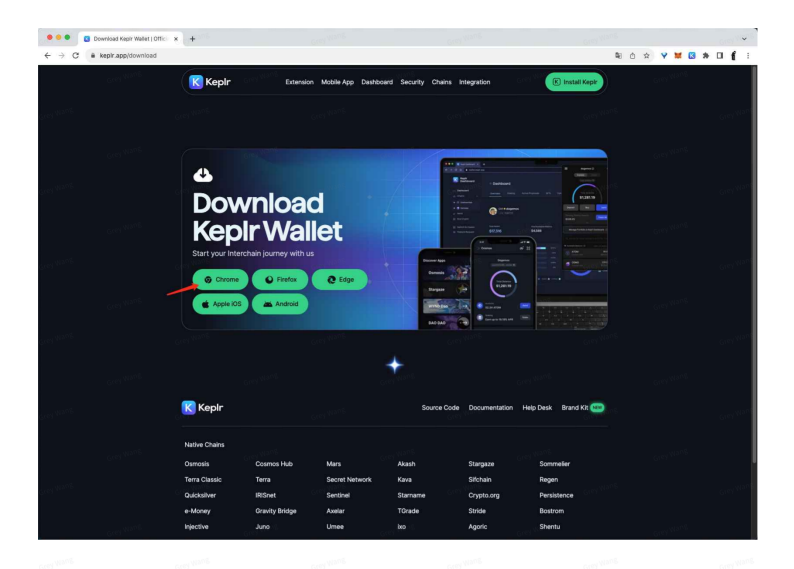
1. First, bridge the DYDX token to the dYdX Chain (if you already have a keplr wallet address, you can choose to send to another dYdX Chain Address).

https://bridge.dydx.trade/



2. Install keplr wallet (similar to metamask wallet) in browser, import mnemonic or connect hardware wallet

https://www.keplr.app/download



3. Open the following link, jump to the LTP delegate interface, click Connect Wallet. After connecting the wallet, select DELEGATE, select LTP (if LTP is not found, click show inactive to display it), enter the delegate quantity, click SEND, and pop up the wallet to confirm.

https://explorer.nodestake.top/dydx/staking/dydxvaloper15fk46zc7w0rape5f52up04jntg8jrvgez

