wstETH

- Source Code
- Deployed Contract

What is wrapped stETH (wstETH)?

It's an <u>ERC-20</u> value-accruing token wrapper forstETH. Its balance does not change with each oracle report, but its value instETH does. Internally, it represents the user's share of the total supply of stETH tokens.

Why use wstETH?

wstETH is mainly used as a layer of compatibility to integratestETH into other DeFi protocols, that do not support rebasable tokens, especially bridges to L2s and other chains, as rebases don't work for bridged assets by default.

How to use wstETH?

The contract can be used as a trustless wrapper that accepts stETH tokens and mints wstETH in return. When the user unwraps, the contract burns the user'swstETH, and sends the user lockedstETH in return.

Staking shortcut

The user can send ETH with regular transfer to the address of the contract and get wstETH in return. The contract will send ETH to Lido submit method, staking it and wrapping the received stETH seamlessly under the hood.

Standards

Contract implements the following Ethereum standards:

- ERC-20: Token Standard
- ERC-2612: Permit Extension for ERC-20 Signed Approvals
- EIP-712: Typed structured data hashing and signing

View Methods

getWstETHByStETH()

Returns amount ofwstETH for a given amount ofstETH

function

getWstETHByStETH (uint256 _stETHAmount)

returns

(uint256)

Parameters

Name Type Description _stETHAmount uint256 amount of stETH

getStETHByWstETH()

Returns amount ofstETH for a given amount ofwstETH

function

getStETHByWstETH (uint256 _wstETHAmount)

returns

(uint256)

Parameters

Parameter Name Type Description _wstETHAmount uint256 amount of wstETH

stEthPerToken()

Returns the amount of stETH tokens corresponding to onewstETH

function

stEthPerToken()

returns

(uint256)

tokensPerStEth()

Returns the number ofwstETH tokens corresponding to onestETH

function

tokensPerStEth()

returns

(uint256)

Methods

wrap()

ExchangesstETH towstETH

function

wrap (uint256 _stETHAmount)

returns

(uint256) note Requirements:

- _stETHAmount
- must be non-zero
- msg.sender
- must approve at least stETHAmount
- stETH to this contract.
- msg.sender
- · must have at least stETHAmount
- of stETH.

Parameters

Parameter Name Type Description _stETHAmount uint256 amount of stETH to wrap in exchange for wstETH

Returns

Amount of wstETH user receives after wrap

unwrap()

Exchanges wstETH tostETH

function

unwrap (uint256 _wstETHAmount)

returns

(uint256) note Requirements:

• _wstETHAmount

- must be non-zero
- msg.sender
- must have at least_wstETHAmount
- wstETH.

Parameters

Parameter Name Type Description _wstETHAmount uint256 amount of wstETH to unwrap in exchange for stETH

Returns

Amount of stETH user receives after unwrapping

receive()

Shortcut to stake ETH and auto-wrap returnedstETH

receive ()

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