Tooling Overview

Summary of tooling used in Lido V2: Oracle, Validator Ejector, Council Daemon, and Keys API.

Oracle

Oracle daemon for Lido decentralized staking service.

- Version
- : 3.0.0
- · Docker image
- : sha256:d2ee5ecc78f8b991fcd2327e1d1bc84b8015aa7b8fde73e5ec0e702e6bec6c86,lidofinance/oracle@sha256-d2ee5ecc78f8b991fcd2327e1d1bc84b8015aa7b8fde73e5ec0e702e6bec6c86
- · Commit hash
- :lidofinance/lido-oracle@4467895
- · Last update date
- : 17 May, 2023
- Repository
- Documentation

Validator Ejector

Daemon service which loads LidoOracle events for validator exits and sends out exit messages when necessary.

- Version
- : 1.2.0
- Docker image
- : sha256:e3acb5eb1bab5a871bf70e9bb736e1a1016567e1846a9b96c27232c84643597a,lidofinance/validatorejector@sha256-e3acb5eb1bab5a871bf70e9bb736e1a1016567e1846a9b96c27232c84643597a
- · Commit hash
- :lidofinance/validator-ejector@c2d05cb
- · Last update date
- : 26 April, 2023
- Repository
- Documentation

Council daemon

The Lido Council Daemon monitors deposit contract keys.

- Version
- : 2.1.0
- · Docker image
- : sha256:5011d052162c0944e3a2eeafc7ea59c7297cfc955b208f9d5db163d7a0d76c62, lidofinance/lido-council-daemon@sha256-5011d052162c0944e3a2eeafc7ea59c7297cfc955b208f9d5db163d7a0d76c62
- Commit hash: <u>lidofinance/lido-council-daemon@b94bd01</u>
- · Last update date
- : 1 March, 2024
- Repository
- Documentation

Keys API

Lido keys HTTP API.

- Version
- : 1.0.1
- Docker image
- : sha256:1fa93bf79f68c624b144aa02f3af780f9a6236cbe2dc95a11208d3aa33ca11ad, lidofinance/lido-keys-api@sha256-1fa93bf79f68c624b144aa02f3af780f9a6236cbe2dc95a11208d3aa33ca11ad
- · Commit hash
- :lidofinance/lido-keys-api@495ab7d
- · Last update date
- : 5 February, 2024
- Repository
- Documentation Edit this page Previous Deposit Security Committee manual Next Validator Ejector