Flow Examples

With Lido Tooling (KAPI + Ejector)

Using the recommended tooling, the flow looks like this:

- 1. Get a list of validators for which to generate and sign exit messages KAPI
- 2. Generate and sign exit messages:
- 3. keystores ethdo
- 4. dirk ethdo
- 5. web3signer or a proprietary signer custom script/tooling
- 6. Encrypt the message files using the Ejector encryptor script
- 7. Add files to the Ejector
- 8. Wait until valid Ejector messages are running out
- 9. Repeat

Ejector Only

- 1. Get a list of validators for which to generate and sign exit messages:
- 2. By the order keys are stored in (eg choose oldest)
- 3. QueryNodeOperatorsRegistry
- 4. contract to get all your keys, sort by index, start with the lowest indexes. Each batch, either track the last pre-signed index or query validator status on the Consensus Node to ignore exiting and already exited validators.
- 5. Generate and sign exit messages:
- 6. keystores ethdo
- 7. dirk ethdo
- 8. web3signer or a proprietary signer custom script/tooling
- 9. Encrypt the message files using the Ejector encryptor script
- 10. Add files to the Ejector
- 11. Wait until valid Ejector messages are running out
- 12. Repeat

Without Lido Tooling

- 1. MonitorValidatorExitRequest
- 2. events of the Validators Exit Bus Oracle
- 3. Generate and sign exit messages:
- keystores ethdo
- 5. dirk ethdo
- 6. web3signer or a proprietary signer custom script/tooling
- 7. Submit the messages:
- 8. ethdo can do it straight away in the previous step by leaving out--json
- 9. argument
- 10. Submit it manually to the Consensus Node: API Docs Edit this page Previous Exit Message Generation & Signing Next Tooling Setup & Configuration