

SSV Signer

Executive Summary

This audit report was prepared by Quantstamp, the leader in blockchain security.

Type	Off-Chain Component	Documentation quality	Medium	<div><div></div></div>
Timeline	2025-05-05 through 2025-05-15	Test quality	High	<div><div></div></div>
Language	Go	Total Findings	21	<div><div></div></div> <div>Fixed: 15Acknowledged: 6</div>
Methods	Architecture Review, Unit Testing, Functional Testing, Computer-Aided Verification, Manual Review	High severity findings ⓘ	0	
Specification	None	Medium severity findings ⓘ	3	<div><div></div></div> <div>Fixed: 3</div>
Source Code	<ul style="list-style-type: none">ssvlabs/ssv #09f8ae9ssvlabs/ssv #0788e2d	Low severity findings ⓘ	15	<div><div></div></div> <div>Fixed: 11Acknowledged: 4</div>
Auditors	<ul style="list-style-type: none">Mostafa Yassin Auditing EngineerJennifer Wu Auditing EngineerMustafa Hasan Senior Auditing EngineerAndy Lin Senior Auditing Engineer	Undetermined severity findings ⓘ	0	
		Informational findings ⓘ	3	<div><div></div></div> <div>Fixed: 1Acknowledged: 2</div>

Summary of Findings

Fix Review

The client implemented fixes for the most impactful issues, as well as for the vast majority of the low severity and informational issues. The final commit hash is 0788e2dd14051aad44827384944d88e88f5d9a18 . When reviewing each fix, we only reviewed the specific commit that is concerned with the fix. Each specific commit is referenced within the issue breakdown.

Initial Audit: ssvlabs/ssv #09f8ae9

Fix Review: ssvlabs/ssv #0788e2d

Audit Summary

This project aims to separate the beacon object attestations done by SSV validator to a separate component, the SSV Signer. The new system is composed of three components, the SSV node, the SSV signer, and the web3Signer component which handles the actual signing.

SSV Signer sets between the node and web3Signer, and its job is to route the signing requests to the web3signer in order to perform remote signing. In this setup, slashing checks are performed in the remote signer component before the request is sent to web3Signer, where it will perform another slashing check.

It is also possible to start the application with a local signer option, this setup will not need an instance of web3Signer, and the SSV signer will handle signing requests issued by the node. In this setup, the local signer will use its own local database to handle slashing checks and keep track of latest attestations.

The application can operate with multiple protocols, the most secure is the mTLS , which requires both the server and the client to authenticate in order to access the APIs exposed by SSV signer, such authentication is handled by the KNOWN_CLIENTS_FILE .

However, the application also allows communication over TLS and plain HTTP , both of which will require additional setup in order to perform client authentication and prevent arbitrary signing of beacon objects.

ID	DESCRIPTION	SEVERITY	STATUS
SSV-1	Potential Race Condition in RemoteKeyManager Between Signing Checks and BumpSlashingProtection()	• Medium ⓘ	Fixed
SSV-2	SSV Signer Exposes Signing Operations over Unencrypted HTTP or TLS	• Medium ⓘ	Fixed
SSV-3	Lack of Panic Recovery in HTTP Handler Wrapper Can Lead to Server Crash	• Medium ⓘ	Fixed
SSV-4	Private Key Share Leakage in keystoreJSONFromEncryptedShare() Error Handling	• Low ⓘ	Fixed
SSV-5	High CPU Usage and Potential DoS in the Add Validator Flow Due to Unbounded Share Processing	• Low ⓘ	Fixed
SSV-6	Flawed Error Caching in checkCachePrivkey() Leads to Suppressed Errors and Potential Panic	• Low ⓘ	Fixed
SSV-7	Integer Underflow in computeMinimalAttestationSP() Leads to Corrupted Slashing Data when Initializing at Epoch 0	• Low ⓘ	Fixed
SSV-8	Infinite Loop on Zero or Negative Batchsize	• Low ⓘ	Fixed
SSV-9	Inconsistent Network Configuration Usage in NewRemoteKeyManager() Constructor Risks Incorrect Slashing Protection and Signing Errors	• Low ⓘ	Fixed
SSV-10	The Order of Operations in RemoteKeyManager.AddShare() May Lead to Ineffective Local Slashing Protection	• Low ⓘ	Fixed
SSV-11	Incomplete Database State Due to Early Error Returns in Multi-Step Operations	• Low ⓘ	Fixed
SSV-12	Local Signer Account Overwrite Risk	• Low ⓘ	Acknowledged
SSV-13	Risk of Validator Slashing Due to Race Conditions in Protection Updates	• Low ⓘ	Fixed
SSV-14	rsa.EncryptPKCS1v15 Decryption Is Vulnerable to Adaptive Chosen-Ciphertext Attacks	• Low ⓘ	Acknowledged
SSV-15	Re-Adding a Share After Removal Can Cause Slashing	• Low ⓘ	Acknowledged
SSV-16	Possible Local File Read	• Low ⓘ	Acknowledged
SSV-17	Possible Leakage of Web3signer Responses in Case of an Error	• Low ⓘ	Fixed
SSV-18	Insecure Logger Usage May Lead to Information Disclosure	• Low ⓘ	Fixed
SSV-19	Local Database Is a Single Point of Failure	• Informational ⓘ	Fixed

ID	DESCRIPTION	SEVERITY	STATUS
SSV-20	Server-Side Request Forgery via Web3signer_endpoint Configuration	• Informational ⓘ	Acknowledged
SSV-21	RSA key Size (2048 Bits) May Not Meet Long-Term Security	• Informational ⓘ	Acknowledged

Assessment Breakdown

Quantstamp's objective was to evaluate the repository for security-related issues, code quality, and adherence to specification and best practices.

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Disclaimer

Only features that are contained within the repositories at the commit hashes specified on the front page of the report are within the scope of the audit and fix review. All features added in future revisions of the code are excluded from consideration in this report.

Possible issues we looked for included (but are not limited to):

- Transaction-ordering dependence
- Timestamp dependence
- Mishandled exceptions and call stack limits
- Unsafe external calls
- Integer overflow / underflow
- Number rounding errors
- Reentrancy and cross-function vulnerabilities
- Denial of service / logical oversights
- Access control
- Centralization of power
- Business logic contradicting the specification
- Code clones, functionality duplication
- Gas usage
- Arbitrary token minting

Methodology

1. Code review that includes the following
 1. Review of the specifications, sources, and instructions provided to Quantstamp to make sure we understand the size, scope, and functionality of the smart contract.
 2. Manual review of code, which is the process of reading source code line-by-line in an attempt to identify potential vulnerabilities.
 3. Comparison to specification, which is the process of checking whether the code does what the specifications, sources, and instructions provided to Quantstamp describe.
2. Testing and automated analysis that includes the following:
 1. Test coverage analysis, which is the process of determining whether the test cases are actually covering the code and how much code is exercised when we run those test cases.
 2. Symbolic execution, which is analyzing a program to determine what inputs cause each part of a program to execute.
3. Best practices review, which is a review of the smart contracts to improve efficiency, effectiveness, clarity, maintainability, security, and control based on the established industry and academic practices, recommendations, and research.
4. Specific, itemized, and actionable recommendations to help you take steps to secure your smart contracts.

Scope

The scope of audit is limited to files under `ssvsigner/` directory.

Files Included

- client.go
- cmd/ssv-signer/main.go
- ekm/doc.go
- ekm/key_manager.go
- ekm/local_key_manager.go

- ekm/remote_key_manager.go
- ekm/signer_storage.go
- ekm/slashing_protector.go
- encryption/rsa_encryption.go
- keys/jemalloc_check.go
- keys/keys.go
- keys/rsa.go
- keys/rsa_linux.go
- keystore/file.go
- server.go
- types.go
- web3signer/types.go
- web3signer/web3signer.go

Repo: <https://github.com/ssvlabs/ssv>

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Operational Considerations

1. In production environment, we assume that `WEB3SIGNER_ENDPOINT` is set with `https` to ensure the data is TLS encrypted. Otherwise, the password of the key share can be tracked and used to decrypt it.
2. We assume that in production, the ssvsigner service uses the mTLS to ensure that only the expected client can communicate with the service. Otherwise, there is no additional layer of authentication or authorization for this ssvsigner service.
3. We assume that the machine running the service is highly secured, as it holds the operator private key.
4. The local database is the main protection against slashing events in local key manager setup.
5. The setup can be vulnerable if the operator modifies the code or run multiple instances with non-synced database. The system assumes that the operator has enough experience and knowledge to operate the protocol.

Findings

SSV-1

Potential Race Condition in RemoteKeyManager Between Signing Checks and BumpSlashingProtection()

• Medium ⓘ Fixed

✓ Update

Fixed in 7c9aa1b66eec5fa9aa9745f819de640a972798ac

File(s) affected: ssvsigner/ekm/remote_key_manager.go

Description: In ssvsigner/ekm/remote_key_manager.go, the SignBeaconObject() method calls handleDomainAttester() and handleDomainProposer(), which each perform three steps under a signLocks for the same (sharePubkey, operationType):

1. km.IsAttestationSlashable(sharePubkey, data) (or km.IsBeaconBlockSlashable(sharePubkey, slot))
2. km.UpdateHighestAttestation(sharePubkey, data) (or km.UpdateHighestProposal(sharePubkey, slot))
3. Send the signing request to the remote signer

However, BumpSlashingProtection(pubKey) —called during AddShare() or other maintenance—also updates the slashing protection database (setting a minimal safe epoch/slot) but does **not** acquire the same signLocks. This can interleave as follows:

- A signing request reads state S1 and passes the slashable check.
- Concurrently, BumpSlashingProtection(pubKey) updates state to S2.
- The signing request then writes its update based on S1, resulting in S3, and issues the signature—potentially allowing a slashable operation that should have been blocked by S2.

```
if err := km.IsAttestationSlashable(sharePubkey, data); err != nil {
    return nil, err
}
if err := km.UpdateHighestAttestation(sharePubkey, data); err != nil {
```

```
    return nil, err
}
```

A similar race exists for proposer logic in `handleDomainProposer()`.

```
if err := km.IsBeaconBlockSlashable(sharePubkey, blockSlot); err != nil {
    return nil, err
}
if err := km.UpdateHighestProposal(sharePubkey, blockSlot); err != nil {
    return nil, err
}
```

Also, we want to highlight that the lock works at the service-instance level. In other words, if two instances both run the `ssvsigner` service but share the same database, the lock will not work across those instances. We assume that `ssvsigner` is designed to run on a single instance, with the risk of reduced availability.

Recommendation: Synchronize `BumpSlashingProtection(pubKey)` with the signing locks used by `SignBeaconObject()`. For example, have `BumpSlashingProtection(pubKey)` acquire `signLocks[pubKey, "attestation"]` and `signLocks[pubKey, "proposal"]` before modifying the database. This ensures no interleaving can violate the intended check-then-update atomicity.

SSV-2

SSV Signer Exposes Signing Operations over Unencrypted HTTP or TLS

• Medium ⓘ

Fixed



Update

Fixed in `68a75e408e4627e89f4324504fa25f4f910f07f2` by having the flag determine if HTTP is explicitly used.

File(s) affected: `ssvsigner/cmd/ssv-signer/ssv-signer.go`

Description: The SSV signer server operates in unencrypted HTTP mode when no keystore file is provided, which contradicts the documentation. The documentation for `LoadServerTLSConfig` states that with "no TLS configuration" the server still returns "minimal TLS config with modern TLS version". However, when no keystore file is provided, the server runs in completely unencrypted HTTP mode. The server exposes two signing endpoints: one that signs arbitrary data with the operator's private key share and another that forwards signing requests to web3signer. With HTTP, any client that can connect to these endpoints can request cryptographic signatures without any encryption or authentication. While proper TLS configurations (server-only or mutual TLS with client verification) are supported with SSV signer server, encryption itself is optional rather than mandatory.

Even if TLS is set, it is mainly used to authenticate the server for the client, but the client itself is not authenticated as being the specific party allowed to interact with the signer. A malicious client can use a generic certificate that is normally trusted, like from `goDaddy` for instance, and the server can accept it.

It is essential that mTLS is enforced to force client authentication and ensure that it is the party expected to be calling the signer. This can be done by using a specific certificate authority that is exclusive to SSV, or use a self signed certificate SSV and issue that to respective clients.

Recommendation: Modify the SSV signer to enforce TLS for all connections by removing the HTTP fallback option. Make mutual TLS mandatory for the signing endpoints by requiring both server and client authentication certificates. The server should not start if proper mutual TLS is not configured with appropriate client certificates. Update the configuration validation to reject insecure settings and ensure the implementation matches the documentation.

Furthermore, ensure that the certificate authority used to issue certificates cannot issue arbitrary certificates. It is also possible to use a self-signed certificate by SSV.

SSV-3

Lack of Panic Recovery in HTTP Handler Wrapper Can Lead to Server Crash

• Medium ⓘ

Fixed



Update

Fixed in `aae11a85191606c841564f729f0cea375d0e78f0`

File(s) affected: `ssvsigner/server.go`

Description: The `Handler` method in `ssvsigner/server.go` returns a `fasthttp.RequestHandler`. This handler function wraps the invocation of `s.router.Handler(ctx)`. While it includes a `defer` statement for recording metrics, it lacks a mechanism to `recover()` from panics that might occur within the underlying route handlers (e.g., `handleAddValidator`, `handleSignValidator`, etc.).

If a panic occurs during the processing of an HTTP request (due to a bug, unexpected input causing a runtime error like a nil pointer dereference, or an issue in a dependency), and it is not recovered within the scope of the request handler goroutine, the panic will propagate. As shown in the fasthttp implementation ([server.go#L165](#)), unhandled panics in the handler will crash the entire server process.

A server crash results in a Denial of Service (DoS), making the `ssv-signer` unavailable for all users. If the condition causing the panic is easily repeatable (e.g., via a specific malformed request), an attacker could repeatedly trigger the panic and keep the service offline. This unavailability would prevent validators relying on this `ssv-signer` instance from performing their duties, leading to missed attestations/proposals and associated financial penalties (griefing, fund immobilization)

Recommendation: Implement a panic recovery mechanism within the deferred function in the `Handler` method's returned `fasthttp.RequestHandler`. This involves:

1. Calling `recover()` within the `defer` block.
2. If `recover()` returns a non-`nil` value (indicating a panic occurred):
 3. Consider logging some basic panic information.
 4. Attempt to send a generic HTTP `500 Internal Server Error` response to the client whose request triggered the panic (if headers have not already been sent).
 5. Ensure that metrics are still recorded for the request.
3. 6. `s` will allow the server to gracefully handle unexpected errors in individual request handlers, prevent the entire process from crashing, and maintain availability for other clients.

You can see a reference implementation here: [panic handler link](#).

SSV-4

Private Key Share Leakage in `keystoreJSONFromEncryptedShare()` Error Handling

• Low ⓘ

Fixed



Update

Fixed in `ba98eb8b7b663967f1176d05d458bab1199b1a68z`

File(s) affected: `ssvsigner/server.go`

Description: In `ssvsigner/server.go`, the function `keystoreJSONFromEncryptedShare()` decrypts an incoming share private key and prepares it for keystore generation. If the decrypted hex string (`sharePrivKeyHex`) fails to be decoded by `hex.DecodeString()`, the error message includes the raw `sharePrivKeyHex`, exposing sensitive key material:

```
sharePrivKey, err := hex.DecodeString(strings.TrimPrefix(string(sharePrivKeyHex), "0x"))
if err != nil {
    // VULNERABLE: sharePrivKeyHex contains the decrypted private key share
    return "", fmt.Errorf("decode share private key from hex %s: %w", string(sharePrivKeyHex),
err)
}
```

This error is logged by `handleAddValidator()` (via `logger.Warn`) and returned in the HTTP response (`s.writeJSONErr()`), causing both logs and client responses to leak the validator's share private key whenever decoding fails.

Recommendation: Modify the error handling in `keystoreJSONFromEncryptedShare()` to return a generic error message without including `sharePrivKeyHex`. For example, replace:

```
return "", fmt.Errorf("decode share private key from hex %s: %w", string(sharePrivKeyHex), err)
```

with:

```
return "", errors.New("failed to decode share private key from hex string")
```

This change ensures that neither logs nor API responses will contain the sensitive key material on decode errors.

SSV-5

High CPU Usage and Potential DoS in the Add Validator Flow Due to Unbounded Share Processing

• Low ⓘ

Fixed

✓ Update

Fixed in 8c7e01a429ce37a70cee02eb88f74295be58c206

Description: The `POST /v1/validators` endpoint in `ssv-signer` (handled by `handleAddValidator()` in `ssvsigner/server.go`) processes incoming validator shares. For each share, it calls `keystoreJSONFromEncryptedShare()`, which calls `GenerateShareKeystore()`. The `GenerateShareKeystore()` function uses `keystorev4.New().Encrypt()` to create an EIP-2335 keystore.

The `keystorev4` library uses PBKDF2 for key derivation with the following parameters:

- `pbkdf2c` (iterations): 262144
- `pbkdf2PRF` : "hmac-sha256"

This high iteration count makes the encryption process CPU-intensive. Benchmarks indicate encrypting a single share takes approximately 0.5–0.8 seconds on a single CPU core. For one round, it will take around 0.5 to 0.8 seconds, according to some benchmarks on a single core.

The `fasthttp` server has a default request body size limit of 4 MB. Given each encrypted share key request (including public key and encrypted private key) is ~700 bytes, a single `POST /v1/validators` request could contain ~5900 shares (4,194,304 bytes / 700 bytes ≈ 5991).

Processing a large number of shares (e.g., 5000) sequentially (or concurrently) leads to:

- **Excessive CPU Consumption:** CPU heavily loaded for extended periods.
- **Long Request Latency:** ~41–66 minutes (5000 shares × 0.5–0.8 s/share).
- **Potential DoS:** Server becomes unresponsive or very slow, allowing attackers to exploit this by sending large batches of shares.

Here are the reference data:

- PBKDF2 iteration count: 262,144
- Estimated 0.49–0.8 seconds per share encryption.
 - Reference 1 (general encryption benchmark), 329,326 iterations per second: [Unix StackExchange](#)
 - Reference 2 (GPU HMAC benchmark), 537.2 kH/s per GPU ⇒ 537,200 HMACs/sec (AWS g3.8xlarge, single GPU): [Gist by alexiasa](#)
 - $262,144 / 329,326 = \sim 0.7956$, $262,144 / 537,200 = \sim 0.486$

Recommendation: Implement a strict limit on the number of shares processed in a single `POST /v1/validators` request (e.g., 5–10 shares). Clients adding many shares must batch their requests, reducing maximum processing time and CPU load per request.

SSV-6

Flawed Error Caching in `checkCachePrivkey()` Leads to Suppressed Errors and Potential Panic

• Low ⓘ

Fixed

✓ Update

Fixed in 4e9720f178770478483c71d9965605ba3f4ee885

File(s) affected: `ssvsigner/keys/rsa_linux.go`

Description: The `once.Do()` ensures that this function only runs once. However, the `err` variable is within this `checkCachePrivkey()` scope only. In other words, a local `err` variable is captured by the closure passed to `sync.Once.Do()`. If `rsaPrivateKeyToOpenSSL()` fails during the first invocation, `err` is set accordingly. But on subsequent calls, `sync.Once.Do()` does not re-run the closure and a new local `err` is initialized to `nil`, causing `checkCachePrivkey` to return (`cachedPrivKey=nil`, `err=nil`). This results in `SignRSA()` being called with a `nil` OpenSSL key handle, likely leading to a panic.

Recommendation: Store both the cached key handle and any initialization error in the struct. For example add fields `opensslInitErr` `error` and do:

```
priv.once.Do(func() {
    priv.cachedPrivKey, priv.opensslInitErr = rsaPrivateKeyToOpenSSL(priv.privKey)
```

```
})  
return priv.cachedPrivKey, priv.opensslInitErr
```

This ensures the same error is returned on every call.

SSV-7

Integer Underflow in `computeMinimalAttestationSP()` Leads to Corrupted Slashing Data when Initializing at Epoch 0

• Low ⓘ Fixed

✓ Update

Fixed in `277bb6cca3bc9651b1082b049ccf752218c46f0c`

File(s) affected: `ssvsigner/ekm/slashing_protector.go`

Description: The function `computeMinimalAttestationSP()` in `slashing_protector.go` is vulnerable to an integer underflow if called with `epoch = 0`. Given `minSPAttestationEpochGap = 0`, `highestTarget` becomes `0`, and the subsequent calculation `highestSource := highestTarget - 1` causes `highestSource` (`uint64`) to underflow to `MaxUint64`. This results in corrupted `AttestationData` (`Source.Epoch = MaxUint64`, `Target.Epoch = 0`) being used for slashing protection.

Separately, the `SaveHighestProposal()` function in `signer_storage.go` rejects attempts to save `slot = 0`. The function `computeMinimalProposerSP` calculates a minimal proposal slot which would be `0` if the current slot is `0` (as `minSPProposalSlotGap` is `0`).

If `BumpSlashingProtection` is invoked when the node's perceived current epoch is `0` (implying current slot is also likely `0` or near `0`), these issues interact:

1. The call to `computeMinimalAttestationSP(0)` would (without a fix) lead to underflowed data.
2. The call to `SaveHighestAttestation()` will save the underflowed attestation data.
3. The call to `computeMinimalProposerSP(0)` would yield `0`.
4. The attempt to save this proposal slot `0` via `SaveHighestProposal` would fail.

This results in `BumpSlashingProtection()` failing, but after the underflowed attestation data has already been calculated saved by `SaveHighestAttestation()`.

Recommendation: To ensure system integrity and align with a potential operational assumption that slashing protection initialization does not occur at `epoch/slot 0`, the functions responsible for computing these minimal baseline values should explicitly disallow calculations that result in `epoch = 0` or `slot = 0`.

1. **Modify** `computeMinimalAttestationSP`: If the input `epoch` is `0` (and `minSPAttestationEpochGap` is `0`, leading to `highestTarget` being `0`), the function should return an error indicating that baseline attestation data for `epoch = 0` is not supported by this initialization mechanism. This prevents the underflow from occurring.
2. **Modify** `computeMinimalProposerSP`: If the input `slot` is `0` (and `minSPProposalSlotGap` is `0`, leading to `minimalSPSlot` being `0`), the function should return an error indicating that baseline proposal data for `slot = 0` is not supported by this initialization mechanism.

These changes ensure that `BumpSlashingProtection` will fail cleanly if invoked at `epoch/slot 0`, with the error originating from the computation step, clearly stating the unsupported condition. The existing check in `SaveHighestProposal` that rejects `slot = 0` can remain as a defense-in-depth measure at the storage layer.

SSV-8 Infinite Loop on Zero or Negative Batchsize

• Low ⓘ Fixed

✓ Update

Fixed in `3db6b539c3f5e8710c8d1e20f5b7a130f0752e5e`

Description: In the batch deletion loop, `cli.BatchSize` is used as the loop increment without validation. If `BatchSize` is set to zero or a negative value, the loop variable `i` never advances (or moves backward), causing an infinite loop and high CPU usage.

Recommendation: Validate that `cli.BatchSize` is a positive, non-zero integer before entering the loop. If invalid, return an error. For example:

```
if cli.BatchSize <= 0 {  
    return fmt.Errorf("invalid batch size %d: must be > 0", cli.BatchSize)  
}
```


SSV-9

Inconsistent Network Configuration Usage in `NewRemoteKeyManager()` Constructor Risks Incorrect Slashing Protection and Signing Errors

• Low ⓘ Fixed



Update

Fixed in `3cb1a225741f1f9d80611aa66041055a235d1ae3`

File(s) affected: `ssvsigner/ekm/remote_key_manager.go` , `ssvsigner/ekm/signer_storage.go`

Description: The `NewRemoteKeyManager()` constructor in `ssvsigner/ekm/remote_key_manager.go` accepts two distinct `networkconfig.NetworkConfig` parameters: an initial `netCfg` and a subsequent `networkConfig`. The `RemoteKeyManager` instance stores the first parameter (`netCfg`) internally (as `km.netCfg`). This stored `km.netCfg` is used to determine the Ethereum network context (e.g., fork versions, genesis validators root via `km.getForkInfo()`) when preparing `SignRequest` payloads to be sent to the remote signing service.

However, the `SignerStorage` (and consequently the `slashingProtector`) is initialized using the second `networkConfig` parameter (`NewSignerStorage(db, networkConfig.Beacon, logger)`). This means all local slashing protection checks and database operations (which are network-specific, e.g., due to database key prefixing by network name) are performed based on this second `networkConfig` .

If these two `networkconfig.NetworkConfig` objects differ (e.g., one configured for Mainnet and the other for Holesky, or representing testnets with divergent fork schedules), a critical inconsistency arises:

1. The `ForkInfo` used for signing requests might pertain to one network.
2. The slashing protection checks might be evaluated against the historical data or rules of a different network.

This discrepancy can lead to severe consequences:

- **Bypassed Slashing Protection (False Negatives):** A genuinely slashable signing operation for the intended network (based on `netCfg`) might not be detected if the slashing protection database (based on `networkConfig`) lacks the relevant conflicting history, potentially resulting in a slashable message being signed, loss of staked funds, and validator ejection.
- **Erroneous Slashing Violations (False Positives):** Valid signing operations for the intended network might be incorrectly flagged as slashable due to conflicts with unrelated historical data from the network defined by `networkConfig` , leading to missed duties and inactivity penalties.
- **Invalid Signatures:** Signatures generated based on an incorrect `ForkInfo()` (if `netCfg` is wrong for the actual network of operation) will be rejected by the Beacon Node, causing missed duties.

Recommendation: Unify the network configuration input for `NewRemoteKeyManager()` to ensure all components operate under a single, consistent network context. Modify the `NewRemoteKeyManager()` constructor to accept only a single `networkconfig.NetworkConfig` parameter. Use this single configuration object for initializing all parts of the `RemoteKeyManager` , including its internal `netCfg` field and the `SignerStorage` (and thus the `slashingProtector`). This change will eliminate the possibility of inconsistent network configurations within the same `RemoteKeyManager()` instance, ensuring that signing context preparation and slashing protection checks are always performed against the same, correct network parameters.

SSV-10

The Order of Operations in `RemoteKeyManager.AddShare()` May Lead to Ineffective Local Slashing Protection

• Low ⓘ Fixed



Update

Fixed in `56c0f814e6a02a491b543e2394c62282e838c4ad`

Description: The `AddShare()` method in `ssvsigner/ekm/remote_key_manager.go` currently executes two steps in this order:

1. `km.signerClient.AddValidators(ctx, shareKeys)` : adds the validator share to the remote signing service.
2. `km.BumpSlashingProtection(pubKey)` : initializes or updates the local slashing protection database for that share.

If step 1 succeeds but step 2 fails (for example, due to a local database error), the share is active on the remote signer while its local slashing protection baseline is never set. A subsequent signing request for that share could then bypass local checks (`IsAttestationSlashable()` , `IsBeaconBlockSlashable()`), allowing a slashable operation to be sent to the remote signer.

Without the baseline established by `BumpSlashingProtection()` , the first signing request for a newly added key may not be recognized as conflicting with prior epochs or slots, undermining intended slashing protection.

Recommendation: Reverse the order of operations in `AddShare()` so that local protection is initialized before the key is activated remotely:

1. Call `km.BumpSlashingProtection(pubKey)` first.
2. Then call `km.signerClient.AddValidators(ctx, shareKeys)`.

This ensures that if `BumpSlashingProtection()` fails, the key is never added to the remote signer. If the remote call then fails, local protection is still correctly initialized, preventing any window where a slashable signing could occur.

SSV-11

Incomplete Database State Due to Early Error Returns in Multi-Step Operations

• Low ⓘ

Fixed

✓

Update

Fixed in `ee1a059628c9a54e16a7405649870ec90fbced23`

File(s) affected: `ssvsigner/ekm/local_key_manager.go` , `ssvsigner/ekm/slashing_protector.go`

Description: Functions in the codebase that perform multiple related database operations in sequence can leave the system in an inconsistent state if one operation fails. When operations return immediately after encountering an error, previously completed steps are not rolled back.

The following function can result in incomplete database state during early errors:

1. `LocalKeyManager.AddShare`
2. `LocalKeyManager.RemoveShare`
3. `RemoteKeyManager.AddShare`
4. `RemoteKeyManager.RemoveShare`
5. `SlashingProtector.BumpSlashingProtection`

Recommendation: Consider implementing transactions or compensating actions for multi-step operations. Either wrap related operations in a database transaction so they can be rolled back together, or implement cleanup/recovery logic to handle partial failures. For non-database operations, consider implementing a pattern where changes are prepared but only committed after all steps succeed.

SSV-12 Local Signer Account Overwrite Risk

• Low ⓘ

Acknowledged

i

Update

The client left the following comment:

`not implemented as it's intentional and used only in migration`

File(s) affected: `ssvsigner/ekm/signer_storage.go`

Description: The `SaveAccountTxn` method saves validator accounts (containing private keys) without checking if an account with the same ID already exists. This behavior allows silent overwriting of existing accounts without warning or confirmation, which could lead to accidental replacement of accounts with complete key information. There is no atomic update capability for specific account fields, creating potential data loss during migrations or updates.

Recommendation: Consider adding a safety check to prevent unintentional overwrites. This could be an optional parameter to explicitly allow overwrites, a check-before-write pattern that returns an error if the account exists, or at minimum, adding logging when overwriting existing accounts.

SSV-13

Risk of Validator Slashing Due to Race Conditions in Protection Updates

• Low ⓘ

Fixed

✓

Update

Fixed in `faaf805f5720670ea87fe555ada69afa9d4113d9`

File(s) affected: `ssvsigner/ekm/remote_key_manager.go`

Description: `RemoteKeyManager.AddShare` and `RemoteKeyManager.RemoveShare` rely on the `Web3Signer` service to handle concurrency for remote key management operations. However, after the remote operations succeed, these functions lack locking mechanisms and perform multiple sequential database operations that modify slashing protection data. This can result in corrupted slashing protection records during concurrent validator management, potentially failing to prevent double signing and resulting in validators being slashed.

Recommendation: Add proper mutex locking to all operations that read or modify slashing protection data, ensuring thread safety for local database updates.

SSV-14

`rsa.EncryptPKCS1v15` Decryption Is Vulnerable to Adaptive Chosen-Ciphertext Attacks

• Low ⓘ

Acknowledged

Update

Client left the following comments:

```
applied the recommendations, but we won't change the scheme soon due to compatibility; the spec team is aware
```

Description: Currently, the protocol uses `PKCS1V15` in order to perform decryption of payload. This algorithm is vulnerable to an attack known as Adaptive Chosen-Ciphertext. The attack requires multiple elements to be carried out.

1. The attacker needs to obtain a valid encrypted share
2. The server need to act as an oracle for the attacker. Meaning that it should return a different error response as the attacker modifies the encrypted share payload.
3. The server needs to be running on either HTTP or TLS.

The exploit would go as the following:

- The attacker obtains the encrypted private key share of the validator.
- The attacker will modify the encrypted share, trying to probe the issue with `PKCS1v15` padding,
- If the server returns a different response when the padding is incorrect, then the server functions as an oracle for the attacker. For instance, the server might return "invalid-padding" instead of a generic message like "an error occurred".
- Attacker can continue carrying about the attack through modifying the encrypted share and sending more requests until they eventually recover the private key

Recommendation: Since changing the decryption scheme can causing issues with computability, consider the following:

- Enforcing mTLS will mitigate this issue.
- Enforcing the feedback from the server, in cases of errors, to be generic will also mitigate this issue.

SSV-15

Re-Adding a Share After Removal Can Cause Slashing

• Low ⓘ

Acknowledged

Update

The client left the following comments:

```
we have a solution but it's too big and risky to insert in last second and we need more time for it
```

File(s) affected: `ssvsigner/ekm/local_key_manager.go`

Description: Currently, when a share is removed from the protocol, its highest attestation is also removed from the local database, and in case a local signer setup is being used, the local database is the only safeguard against double signing.

The `RemoveShare` method in `local_key_manager.go` will remove the highest proposal and the highest attestation for the share pub key from the local database:

```
if acc != nil {
    if err := km.RemoveHighestAttestation(pubKey); err != nil {
        return fmt.Errorf("could not remove highest attestation: %w", err)
    }
    if err := km.RemoveHighestProposal(pubKey); err != nil {
        return fmt.Errorf("could not remove highest proposal: %w", err)
    }
}
```

```
    }
    if err := km.wallet.DeleteAccountByPublicKey(pubKeyHex); err != nil {
        return fmt.Errorf("could not delete share: %w", err)
    }
}
```

If the same share is re-added again, the database will have no history of its signing history. This is not an issue if a remote signer is used, because web3signer implements its own slashing protection. But if the same beacon object is requested to be signed, due to a system glitch, for instance, then it is possible for a slashing event to happen.

Recommendation: Consider keeping the share history in the database, especially if the local setup is used.

SSV-16 Possible Local File Read

• Low ⓘ

Acknowledged

Update

The client left the following comment:

not implemented as we think this should be configured by the infra/server administrator

File(s) affected: ssvsigner/tls/tls.go

Description: Functions like `loadPasswordFromFile()`, `loadKeystoreCertificate()`, `loadPEMCertificate()`, and `loadFingerprintsFile()` read files from the filesystem based on user input. It may be possible for an attacker to be able to elevate this behavior to read sensitive file contents if the loading of files is reachable to an external attacker for example via an HTTP request or if the module is used locally by the client or similar and the command is run in a privileged mode by a normal user.

Recommendation: Sanitize user input so only specific directories are allowed.

SSV-17

Possible Leakage of Web3signer Responses in Case of an Error

• Low ⓘ

Fixed

Update

Fixed in 94cf5929f3f30d10e57c998fd3c84f0a2bc85215

File(s) affected: ssvsigner/server.go

Description: The `handleWeb3SignerErr()` function logs the response received from the upstream web3signer instance. Additionally, `handleSignValidator()` has the line:

```
logger = logger.With(zap.String("req", string(ctx.PostBody())))
```

Which is triggered if there is an error returned from web3signer. This effectively leaks the full request and response bodies in the logger's output, possibly leaking signatures (in case web3signer generates a valid signature but still returns an error) and other sensitive information.

Recommendation: Make sure the request body isn't logged. The web3signer response also should not be logged in case a valid signature is included.

SSV-18

Insecure Logger Usage May Lead to Information Disclosure

• Low ⓘ

Fixed

Update

Fixed in 26a5b1aa1bd6d8ecfaade9b83ae913935ee11bcb

File(s) affected: ssvsigner/cmd/purge-keys/purge-keys.go

Description: The `main()` function creates a logger with the `zap.NewDevelopment()` constructor. The docs at <https://pkg.go.dev/go.uber.org/zap#NewDevelopment> state the following:

NewDevelopment builds a development Logger **that** writes DebugLevel **and above** logs **to** standard **error in** a human-friendly format.

That said, the logger will be run in debug mode, which will result in verbose message that may leak sensitive information.

Recommendation: Use `zap.NewProduction()` to run the logger in production mode.

SSV-19 Local Database Is a Single Point of Failure

• Informational ⓘ Fixed

i Update

Fixed in `26a5b1aa1bd6d8ecfaade9b83ae913935ee11bcb`

Description: When the protocol operates with a local key manager, a local slashing database is used. This database functions as the main protection against slashing events. In the case that the database goes down or gets erased for any reason, if there is no proper backup, the slashing history will be erased. Continuing the operation after this point can cause slashing events.

Recommendation: Consider outlining that in user-facing documentation. Also consider various backup options to recover the database if it goes down or get erased.

SSV-20

Server-Side Request Forgery via Web3signer_endpoint Configuration

• Informational ⓘ Acknowledged

i Update

The client left the following comments:

was implemented but reverted as it causes issues with our deployment, we use private addresses for ssv-signer and expect operators to do so

File(s) affected: `ssvsigner/cmd/purge-keys/purge-keys.go` , `ssvsigner/web3signer/web3signer.go` , `ssvsigner/cmd/ssv-signer/ssv-signer.go`

Description: The `Web3SignerEndpoint` configuration parameter, sourced from CLI arguments or environment variables, is validated by `validateConfig` using `url.ParseRequestURI`. This validation is insufficient as `url.ParseRequestURI` allows various URL schemes and does not restrict target hosts (e.g., `localhost`, internal IPs, potentially other schemes if not filtered by the HTTP client). The validated endpoint is then used by `setupWeb3SignerClient` to instantiate a `web3signer.Web3Signer` client, which makes HTTP(S) requests. An attacker who can control the `WEB3SIGNER_ENDPOINT` value could specify an endpoint pointing to internal network services (e.g., `http://localhost:xxxx`, `http://internal-service.local/api`). This could allow the attacker to scan internal networks, access sensitive internal endpoints, or interact with internal services through the ssv-signer application, as the underlying HTTP client (`github.com/carlmjohnson/requests` wrapping `net/http`) may permit such connections.

Because the system is assumed to be communicating over mTLS with the client, the impact and likelihood is limited.

Recommendation:

- In `ssv-signer.go::validateConfig()` and `purge-keys.go::run()`, enhance URL validation for `Web3SignerEndpoint`:
 - Restrict allowed schemes to `http` and `https`.
 - Parse the hostname. Disallow requests to loopback addresses (IPv4 `127.0.0.0/8`, IPv6 `::1/128`), link-local addresses (IPv4 `169.254.0.0/16`, IPv6 `fe80::/10`), and private IP ranges (e.g., `10.0.0.0/8`, `172.16.0.0/12`, `192.168.0.0/16`) unless explicitly permitted by a separate configuration flag (e.g., `--allow-internal-web3signer-endpoint`).
 - Consider maintaining an allowlist of trusted Web3Signer domains or IP addresses if the deployment environment allows for it.
- Ensure the HTTP client used by `web3signer.New()` is configured to prevent following redirects to different, potentially malicious, locations or schemes if this is not its default behavior.

SSV-21

RSA key Size (2048 Bits) May Not Meet Long-Term Security

• Informational ⓘ

Acknowledged

Update

The client left the following comment:

not implemented, will require fork; spec team is aware

File(s) affected: ssvsigner/keys/keys.go

Description: Keys are generated at 2048 bits, providing $112 - \text{bitsec uritystren} > h, \text{aeptab} \leq \text{onlythrough2030}$ per [NIST SP 800-57](#). For longer-term use (>2030 year) or higher assurance (≥ 128 bits), 3072-bit RSA keys or modern ECC curves (e.g., P-256/P-384) are recommended.

This issue is currently only used for testing, so we list it as an informational one. However, if the function will be used in production, the team should be aware of this security weakness

Recommendation: Consider evaluating intended key-lifetime. For production use requiring 2030 forward security, move to 3072-bit RSA instead.

Auditor Suggestions

S1

Inconsistent Password Trimming in Keystore Handling Can Lead to Decryption Failures

Fixed

Update

Fixed in 85398c2e49a3e03a2ea08179a0cea064e69c73f9

File(s) affected: ssvsigner/keystore/file.go

Description: The keystore handling code in `file.go` exhibits inconsistent treatment of leading/trailing whitespace in passwords, which can lead to unexpected decryption failures:

1. In `LoadOperatorKeystore()` :
 - The password is read from `PASSWORD_FILE` .
 - An emptiness check is performed using `bytes.TrimSpace(keyStorePassword)` .
 - However, the original, potentially untrimmed `string(keyStorePassword)` (which might include newlines or spaces if the password file was created with, for example, `echo "password" > file.txt`) was previously passed to `DecryptKeystore()` .
2. In `DecryptKeystore()` :
 - An emptiness check on its password argument is performed using `strings.TrimSpace(password)` .
 - However, the original, potentially untrimmed `password` argument is then used for the actual decryption call to `keystorev4.New().Decrypt()` .

This mismatch means that if a password file contains a valid password surrounded by whitespace (e.g., `"mypassword\n"`), the emptiness checks might pass, but the decryption would fail because the keystore was encrypted with the password without the extraneous whitespace (e.g., `"mypassword"`).

This issue does not pose a direct security vulnerability (like key leakage) but is a usability and robustness concern. It can lead to operational failures where ssv-signer fails to start due to an inability to decrypt the operator keystore, causing confusion for operators who might believe their password or keystore is corrupt when it is merely an issue of extraneous whitespace.

Recommendation: Ensure that passwords are consistently trimmed of leading/trailing whitespace before being used for any validation checks or cryptographic operations:

1. In `LoadOperatorKeystore()` , trim the password read from the file once, and use this trimmed version for both the emptiness check and when calling `DecryptKeystore()` .
2. In `DecryptKeystore()` , trim the input password argument once at the beginning of the function, and use this trimmed version for both its internal emptiness check and the call to `keystorev4.New().Decrypt()` .

S2

Aes Key Derivation From Rsa Hash Lacks Proper Key Derivation Function

Fixed



Update

Fixed in 7234904964d47a660153ac44c7bed779136f7200

File(s) affected: ssvsigner/ekm/local_key_manager.go , ssvsigner/ekm/signer_storage.go

Description: The operator's RSA private key hash (EKMHash) is used directly as an AES-GCM encryption key (SetEncryptionKey). No dedicated Key Derivation Function (KDF) is applied. While the raw hash may have sufficient entropy, using a proper KDF (e.g., HKDF, PBKDF2, Argon2) improves robustness against subtle cryptanalytic attacks and key-reuse concerns.

Recommendation: Consider applying the following:

- Introduce a KDF step: derive a 32-byte AES key from the RSA key hash using HKDF-SHA256 (or Argon2id).
- Update SetEncryptionKey usage to accept the derived symmetric key, not the raw hash.
- Document the change and add tests to verify encryption/decryption with derived keys.

S3 Fragile Error String Comparison for Wallet-Not-Found

Fixed



Update

Fixed 2d25f400de2e5d109de63403dea02c1b79ae9834

File(s) affected: ssvsigner/ekm/local_key_manager.go

Description: The OpenWallet() function checks for a missing wallet by comparing err.Error() != "could not find wallet" . Relying on exact error strings is brittle and may break if wrapped or modified.

Recommendation: Consider applying the following:

- Define a sentinel error variable (e.g., ErrWalletNotFound = errors.New("could not find wallet")) in signer_storage.go .
- Use errors.Is(err, ErrWalletNotFound) for checking.
- Update OpenWallet() to return the sentinel and callers to use errors.Is() .

Definitions

- **High severity** – High-severity issues usually put a large number of users' sensitive information at risk, or are reasonably likely to lead to catastrophic impact for client's reputation or serious financial implications for client and users.
- **Medium severity** – Medium-severity issues tend to put a subset of users' sensitive information at risk, would be detrimental for the client's reputation if exploited, or are reasonably likely to lead to moderate financial impact.
- **Low severity** – The risk is relatively small and could not be exploited on a recurring basis, or is a risk that the client has indicated is low impact in view of the client's business circumstances.
- **Informational** – The issue does not pose an immediate risk, but is relevant to security best practices or Defence in Depth.
- **Undetermined** – The impact of the issue is uncertain.
- **Fixed** – Adjusted program implementation, requirements or constraints to eliminate the risk.
- **Mitigated** – Implemented actions to minimize the impact or likelihood of the risk.
- **Acknowledged** – The issue remains in the code but is a result of an intentional business or design decision. As such, it is supposed to be addressed outside the programmatic means, such as: 1) comments, documentation, README, FAQ; 2) business processes; 3) analyses showing that the issue shall have no negative consequences in practice (e.g., gas analysis, deployment settings).

Appendix

File Signatures

The following are the SHA-256 hashes of the reviewed files. A file with a different SHA-256 hash has been modified, intentionally or otherwise, after the security review. You are cautioned that a different SHA-256 hash could be (but is not necessarily) an indication of a changed condition or potential vulnerability that was not within the scope of the review.

Files

Repo: <https://github.com/ssvlabs/ssv>

- 0b5...d16 ./air.toml
- 016...f1d ./cursorrules
- 2a8...f39 ./dockerignore
- 4d6...721 ./github/ISSUE_TEMPLATE/bug_report.md
- 6af...e94 ./github/ISSUE_TEMPLATE/config.yml
- 72a...d47 ./github/ISSUE_TEMPLATE/feature_request.md
- 19f...043 ./github/PULL_REQUEST_TEMPLATE/pull_request_template.md
- d0d...ab1 ./github/renovate.json
- 2d4...197 ./github/workflows/e2e-test.yml
- 1f1...6d7 ./github/workflows/full-test.yml
- a26...cce ./github/workflows/integration-test.yml
- 82e...086 ./github/workflows/lint.yml
- d81...3f8 ./github/workflows/spec-alignment.yml
- 045...9d3 ./github/workflows/spec-test-raceless.yml
- 576...42e ./github/workflows/spec-test.yml
- ccd...c1c ./github/workflows/stale.yml
- 6e8...0f3 ./github/workflows/test-cov.yml
- 90f...942 ./github/workflows/unit-test.yml
- 47e...13d ./gitignore
- cc6...38f ./golangci.yaml
- 84b...a8b ./Dockerfile
- 31e...2e7 ./Dockerfile.multiarch
- 8b1...b9b ./LICENSE
- 8cf...848 ./Makefile
- b2c...c2b ./README.md
- 823...5dd ./ROADMAP.md
- 083...9c0 ./api/bind.go
- 6f5...a07 ./api/bind_test.go
- 1e4...7cc ./api/errors.go
- 9b4...d79 ./api/errors_test.go
- 28f...c25 ./api/handlers/exporter.go
- 655...966 ./api/handlers/exporter_test.go
- c83...256 ./api/handlers/node.go
- b75...c6a ./api/handlers/node_test.go
- 2b4...73a ./api/handlers/validators.go
- 514...122 ./api/handlers/validators_test.go
- ba9...2e3 ./api/handling.go
- a22...4aa ./api/handling_test.go
- 180...086 ./api/server/server.go
- 191...1d6 ./api/server/server_test.go
- adc...5b0 ./api/types.go
- 661...7c7 ./api/types_test.go
- b8f...ff0 ./audits/Hacken_SSV_Labs_L1_SSV_Labs_SSV_Node_Aug2024_P_2024_1212_2_20241016.pdf
- dd8...4c8 ./audits/Least Authority.pdf
- c8d...e45 ./audits/SSV_SIGNER_FINAL_REPORT.pdf
- 549...2b4 ./beacon/goclient/WAD.md

- 044...71d ./beacon/goclient/aggregator.go
- ec8...1ec ./beacon/goclient/attest.go
- 5ac...0b6 ./beacon/goclient/attest_test.go
- 750...633 ./beacon/goclient/committee_subscribe.go
- c9c...7e5 ./beacon/goclient/current_fork.go
- fa0...1ca ./beacon/goclient/current_fork_test.go
- 4a3...813 ./beacon/goclient/dataversion.go
- cf5...6c3 ./beacon/goclient/dataversion_test.go
- bf5...c10 ./beacon/goclient/events.go
- a1b...bf4 ./beacon/goclient/events_test.go
- 9b3...d43 ./beacon/goclient/genesis.go
- 9b5...1c7 ./beacon/goclient/genesis_test.go
- d6b...71e ./beacon/goclient/goclient.go
- c3a...cc3 ./beacon/goclient/goclient_test.go
- 7f9...f94 ./beacon/goclient/observability.go
- 429...ba5 ./beacon/goclient/options.go
- fcf...6d9 ./beacon/goclient/proposer.go
- 697...b6d ./beacon/goclient/signing.go
- 160...9b3 ./beacon/goclient/signing_test.go
- ee2...32b ./beacon/goclient/spec.go
- 923...caf ./beacon/goclient/spec_test.go
- 06d...15a ./beacon/goclient/sync_committee.go
- ded...40c ./beacon/goclient/sync_committee_contribution.go
- 02c...b2c ./beacon/goclient/tests/mock-beacon-responses.json
- 314...641 ./beacon/goclient/tests/shared.go
- 1da...948 ./beacon/goclient/types.go
- 58a...3be ./beacon/goclient/validator.go
- 27b...550 ./beacon/goclient/validatorliveness.go
- 876...4cf ./beacon/goclient/voluntary_exit.go
- d17...ac6 ./cli/bootnode/boot_node.go
- f8c...850 ./cli/cli.go
- d8b...370 ./cli/config/config.go
- 603...941 ./cli/export_keys_from_mnemonic.go
- 2d3...766 ./cli/flags/export_keys_from_mnemonic.go
- a5a...633 ./cli/flags/threshold.go
- 715...212 ./cli/generate_operator_keys.go
- 04b...8dc ./cli/operator/generate_doc.go
- ad3...387 ./cli/operator/node.go
- 6cf...e9c ./cli/operator/node_test.go
- d2c...631 ./cli/threshold.go
- ac2...427 ./cli/version.go
- 88d...287 ./cmd/ssvnode/main.go
- 136...f5c ./codecov.yml
- eba...aaa ./config/config.example.yaml
- 7c3...f74 ./config/config.exporter.example.yaml
- 929...2b5 ./config/events.example.yaml
- 906...af2 ./config/example_share.yaml
- a21...a06 ./config/exporter.yaml
- 121...cff ./dev.Dockerfile
- d14...c6f ./docker-compose.yaml
- 995...c1e ./docs/DEV_GUIDE.md
- 25e...059 ./docs/EXTERNAL_BUILDERS.md

- 00b...ba0 ./docs/IDE_INTEGRATION.md
- 77c...a97 ./docs/LOGS.md
- b9d...496 ./docs/MEV_CONSIDERATIONS.md
- c7c...085 ./docs/OPERATOR_GETTING_STARTED.md
- 029...9e1 ./docs/THREADING.md
- fc3...50f ./docs/bootnode.md
- 2a8...ba4 ./docs/configuration.md
- 510...7a7 ./docs/resources/IBFTChart1.png
- ade...759 ./docs/resources/IBFTChart2.png
- f49...003 ./docs/resources/blox_logo.png
- c6c...53c ./docs/resources/cov-badge.svg
- 531...5c6 ./docs/resources/doppelganger_life_cycle.png
- e2e...5fa ./docs/resources/port_permissions.gif
- e61...4a6 ./docs/resources/security_permission.png
- f43...fc4 ./docs/resources/ssv_header_image.png
- 6eb...06f ./docs/specs/NETWORKING.md
- 1f8...39b ./docs/specs/README.md
- 711...518 ./doppelganger/README.md
- 966...044 ./doppelganger/doppelganger.go
- bf7...919 ./doppelganger/doppelganger_test.go
- 0b3...98c ./doppelganger/mock.go
- 340...ccc ./doppelganger/noop.go
- f83...735 ./doppelganger/observability.go
- 77a...e93 ./doppelganger/state.go
- 924...cae ./e2e/.gitignore
- a84...09d ./e2e/Dockerfile
- c8b...fe1 ./e2e/beacon_proxy/attestations.go
- 78d...ad5 ./e2e/beacon_proxy/beacon_proxy.go
- e11...ad3 ./e2e/beacon_proxy/beacon_proxy_test.go
- 203...baa ./e2e/beacon_proxy/intercept/chain.go
- 5d1...5f8 ./e2e/beacon_proxy/intercept/happyinterceptor/happy.go
- 23f...e1d ./e2e/beacon_proxy/intercept/interceptor.go
- c7e...686 ./e2e/beacon_proxy/intercept/slashinginterceptor/attestations.go
- af6...4ed ./e2e/beacon_proxy/intercept/slashinginterceptor/proposals.go
- fe0...fe8 ./e2e/beacon_proxy/intercept/slashinginterceptor/slashing.go
- dbf...5af ./e2e/beacon_proxy/proposals.go
- ff8...9aa ./e2e/cmd/ssv-e2e/beacon_proxy.go
- beb...768 ./e2e/cmd/ssv-e2e/logs_catcher.go
- 8f6...6a0 ./e2e/cmd/ssv-e2e/main.go
- 719...5a8 ./e2e/cmd/ssv-e2e/share_update.go
- bf5...864 ./e2e/config/config.yaml
- c90...a3a ./e2e/config/share1.yaml
- 52a...488 ./e2e/config/share2.yaml
- 33a...f70 ./e2e/config/share3.yaml
- a21...a06 ./e2e/config/share4.yaml
- 7e8...f66 ./e2e/docker-compose.yml
- 87a...318 ./e2e/go.mod
- 77a...2d2 ./e2e/go.sum
- 694...8ae ./e2e/logs_catcher/config.go
- 5c3...0e6 ./e2e/logs_catcher/docker/docker_reader.go
- cf3...b4c ./e2e/logs_catcher/docker/restarter.go
- dcc...7f3 ./e2e/logs_catcher/logs.go

- 8bd...b9f ./e2e/logs_catcher/logs/logs.go
- 583...2e1 ./e2e/logs_catcher/logs_test.go
- 2e8...37c ./e2e/logs_catcher/matcher.go
- 5c6...a27 ./e2e/logs_catcher/matcher_bls.go
- 1d2...f6b ./e2e/logs_catcher/parser/json.go
- 91e...e69 ./e2e/run.sh
- b4f...300 ./e2e/validators.json
- a06...383 ./eth/contract/contract.abi
- cdb...179 ./eth/contract/contract.go
- f37...d59 ./eth/contract/generate.go
- df7...773 ./eth/contract/operator_public_key.abi
- e24...1f5 ./eth/contract/operator_public_key.go
- 8aa...a51 ./eth/design.md
- d47...7fd ./eth/ethtest/cluster_liquidated_test.go
- 92c...a10 ./eth/ethtest/cluster_reactivated_test.go
- 019...f6f ./eth/ethtest/common_test.go
- ad5...05e ./eth/ethtest/eth_e2e_test.go
- 73f...ee7 ./eth/ethtest/operator_added_test.go
- e90...c14 ./eth/ethtest/operator_removed_test.go
- 4f2...32f ./eth/ethtest/set_fee_recipient_test.go
- b2d...7ea ./eth/ethtest/utils_test.go
- b12...a8d ./eth/ethtest/validator_added_test.go
- fd1...087 ./eth/ethtest/validator_exited_test.go
- a8c...3d6 ./eth/ethtest/validator_removed_test.go
- 61f...335 ./eth/eventhandler/event_handler.go
- 32c...2ae ./eth/eventhandler/event_handler_test.go
- c53...f66 ./eth/eventhandler/handlers.go
- f45...834 ./eth/eventhandler/handlers_test.go
- 2f7...e49 ./eth/eventhandler/local_events_test.go
- f3c...a5a ./eth/eventhandler/observability.go
- e44...13e ./eth/eventhandler/options.go
- 179...3a9 ./eth/eventhandler/task.go
- fc6...4f3 ./eth/eventhandler/task_executor_test.go
- de1...907 ./eth/eventhandler/validation.go
- 986...e18 ./eth/eventhandler/validation_test.go
- 6bd...bb9 ./eth/eventparser/event_parser.go
- 6dc...627 ./eth/eventparser/event_parser_test.go
- ffa...b75 ./eth/eventsyncer/event_syncer.go
- dbb...b7f ./eth/eventsyncer/event_syncer_mock.go
- 010...349 ./eth/eventsyncer/event_syncer_test.go
- 86f...83b ./eth/eventsyncer/options.go
- f37...67c ./eth/executionclient/config.go
- 2db...1ea ./eth/executionclient/defaults.go
- d21...5a5 ./eth/executionclient/execution_client.go
- c39...8cb ./eth/executionclient/execution_client_test.go
- d4e...70f ./eth/executionclient/logs.go
- 824...e9b ./eth/executionclient/logs_test.go
- 4a0...bd6 ./eth/executionclient/mocks.go
- 570...c5d ./eth/executionclient/multi_client.go
- b24...34f ./eth/executionclient/multi_client_test.go
- 8a6...4f2 ./eth/executionclient/observability.go
- bd2...496 ./eth/executionclient/options.go

- 900...91d ./eth/localevents/local_events.go
- 975...5ff ./eth/localevents/local_events_test.go
- 234...a4b ./eth/simulator/simcontract/build/simcontract_sol_Callable.abi
- cc6...227 ./eth/simulator/simcontract/build/simcontract_sol_Callable.bin
- e2c...dd1 ./eth/simulator/simcontract/generate.go
- 493...23e ./eth/simulator/simcontract/simcontract.go
- dd9...208 ./eth/simulator/simcontract/simcontract.sol
- 987...f1b ./eth/simulator/simulator.go
- 4df...d56 ./exporter/README.md
- 4aa...fc0 ./exporter/api/broadcaster.go
- fff...d9f ./exporter/api/broadcaster_test.go
- be2...344 ./exporter/api/conn.go
- ccc...3ef ./exporter/api/decided/stream.go
- 4d5...d9c ./exporter/api/interfaces.go
- 068...9cb ./exporter/api/msg.go
- 32f...b47 ./exporter/api/query_handlers.go
- 982...437 ./exporter/api/query_handlers_test.go
- 9f8...562 ./exporter/api/server.go
- 563...d77 ./exporter/api/server_test.go
- b23...7a4 ./exporter/api/test_utils.go
- 105...b32 ./go.mod
- ff6...46f ./go.sum
- a7a...8af ./hooks/build
- 094...a12 ./hooks/push
- 1b1...739 ./ibft/IBFT.md
- bad...cd2 ./ibft/README.md
- 331...98a ./ibft/storage/observability.go
- 5e2...c41 ./ibft/storage/store.go
- b64...1d4 ./ibft/storage/store_test.go
- 813...181 ./ibft/storage/stores.go
- 854...a93 ./identity/store.go
- 00a...05b ./identity/store_test.go
- f39...538 ./install.sh
- 691...a26 ./integration/qbft/tests/setup_test.go
- 311...251 ./integration/qbft/tests/temp_testing_beacon_network.go
- 653...606 ./logging/context.go
- f7a...dc6 ./logging/context_test.go
- 650...506 ./logging/fields/fields.go
- e1e...f40 ./logging/fields/stringer/stringer.go
- b21...630 ./logging/global.go
- 5da...38c ./logging/mocks/zapcore.go
- fb2...a7c ./logging/names.go
- 9a5...4f3 ./logging/testing.go
- a13...5c0 ./message/signatureverifier/mock.go
- ccd...ec1 ./message/signatureverifier/signature_verifier.go
- 626...14a ./message/validation/common_checks.go
- 6f6...80c ./message/validation/consensus_state.go
- d1d...5ab ./message/validation/consensus_state_test.go
- 077...343 ./message/validation/consensus_validation.go
- 8a7...4d5 ./message/validation/consensus_validation_test.go
- 585...ca7 ./message/validation/const.go
- 753...239 ./message/validation/errors.go

- f32...d86 ./message/validation/logger_fields.go
- 02a...10f ./message/validation/message_counts.go
- 426...570 ./message/validation/observability.go
- bec...70d ./message/validation/options.go
- 73c...2b9 ./message/validation/partial_validation.go
- 0ca...b5a ./message/validation/pubsub_validation.go
- 079...02d ./message/validation/self.go
- cd2...649 ./message/validation/signed_ssv_message.go
- eaa...1a3 ./message/validation/signer_state.go
- 3a2...058 ./message/validation/utils_test.go
- ed2...e25 ./message/validation/validation.go
- aff...5ce ./message/validation/validation_test.go
- 7b6...cdb ./migrations/migration_0_example.go
- c7e...7be ./migrations/migration_1_example.go
- aa9...178 ./migrations/migration_2_encrypt_shares.go
- 1a6...912 ./migrations/migration_3_truncate_registry.go
- c6d...017 ./migrations/migration_4_configlock_add_alan_fork_to_network_name.go
- 1db...85a ./migrations/migration_5_gob.go
- 54e...d60 ./migrations/migration_5_share_gob_to_ssz.go
- 202...17b ./migrations/migration_5_share_gob_to_ssz_test.go
- 5e9...dd2 ./migrations/migration_6_model.go
- c58...88d ./migrations/migration_6_model_encoding.go
- aad...e6c ./migrations/migration_6_share_exit_epoch.go
- 784...b26 ./migrations/migration_6_share_exit_epoch_test.go
- d80...280 ./migrations/migration_7_derive_signer_key_with_hkdf.go
- 6d5...5e9 ./migrations/migration_7_derive_signer_key_with_hkdf_test.go
- 9f0...2e5 ./migrations/migrations.go
- 3bf...000 ./migrations/migrations_test.go
- abc...b42 ./monitoring/metrics/handler.go
- 72a...d04 ./monitoring/metrics/health_check.go
- 010...87a ./network/README.md
- c52...424 ./network/commons/addr_utils.go
- 67b...595 ./network/commons/addr_utils_test.go
- 776...71a ./network/commons/defaults.go
- 3f9...4b4 ./network/commons/keys.go
- 568...138 ./network/commons/keys_test.go
- d5e...d20 ./network/commons/subnets.go
- 89e...9cd ./network/commons/subnets_test.go
- 221...c08 ./network/discovery/dv5_bootnode.go
- 18c...c6d ./network/discovery/dv5_filters.go
- 754...658 ./network/discovery/dv5_routing.go
- 202...78b ./network/discovery/dv5_service.go
- 863...374 ./network/discovery/dv5_service_test.go
- 4d1...2d3 ./network/discovery/enode.go
- adc...6e6 ./network/discovery/enode_test.go
- 87e...64d ./network/discovery/forking_dv5_listener.go
- 64f...17d ./network/discovery/forking_dv5_listener_test.go
- 8ec...8cd ./network/discovery/iterator_test.go
- b97...745 ./network/discovery/kad_dht.go
- 02c...3bf ./network/discovery/local_service.go
- b23...f1b ./network/discovery/logger/common.go
- 7d6...b42 ./network/discovery/logger/groups.go

- 3db...8f2 ./network/discovery/logger/md5_logger.go
- 702...a6f ./network/discovery/node_record.go
- 863...4b5 ./network/discovery/observability.go
- df9...d20 ./network/discovery/options.go
- ed0...660 ./network/discovery/service.go
- 382...c8a ./network/discovery/service_test.go
- 74d...7c4 ./network/discovery/shared_conn.go
- 5dc...21c ./network/discovery/subnets.go
- 2bc...096 ./network/discovery/subnets_test.go
- e79...ff5 ./network/discovery/util_test.go
- b23...71d ./network/network.go
- a8f...5b5 ./network/p2p/config.go
- bc7...c9f ./network/p2p/observability.go
- 2d6...54f ./network/p2p/p2p.go
- 8d4...177 ./network/p2p/p2p_discovery.go
- a56...0e3 ./network/p2p/p2p_discovery_test.go
- 126...46c ./network/p2p/p2p_pubsub.go
- f16...ab8 ./network/p2p/p2p_reporter.go
- 558...1bf ./network/p2p/p2p_setup.go
- f10...e4e ./network/p2p/p2p_test.go
- e12...fab ./network/p2p/p2p_validation_test.go
- 1be...fd9 ./network/p2p/test_utils.go
- 5a2...1a1 ./network/peers/conn_manager.go
- 8c8...ac0 ./network/peers/connections/conn_gater.go
- f7d...e3b ./network/peers/connections/conn_handler.go
- c7f...4ef ./network/peers/connections/filters.go
- e63...63a ./network/peers/connections/filters_test.go
- 081...296 ./network/peers/connections/handshaker.go
- 4f5...ffa ./network/peers/connections/handshaker_test.go
- b77...980 ./network/peers/connections/helpers_test.go
- 8b0...eb0 ./network/peers/connections/mock/mock_conn.go
- 1b4...ef2 ./network/peers/connections/mock/mock_connection_index.go
- 44d...05a ./network/peers/connections/mock/mock_id_service.go
- 79c...f4f ./network/peers/connections/mock/mock_net.go
- b78...25c ./network/peers/connections/mock/mock_node_info_idx.go
- 5f0...006 ./network/peers/connections/mock/mock_peerstore.go
- 4da...675 ./network/peers/connections/mock/mock_storage.go
- d04...a5b ./network/peers/connections/mock/mock_stream_controller.go
- c43...aac ./network/peers/connections/observability.go
- 44d...138 ./network/peers/gossip_score_index_test.go
- abe...cc4 ./network/peers/gossipsub_score_index.go
- c41...693 ./network/peers/index.go
- a32...641 ./network/peers/peer_info.go
- 587...45e ./network/peers/peers_index.go
- ddc...f2f ./network/peers/scores.go
- 9b5...119 ./network/peers/scores_test.go
- 2a6...052 ./network/peers/subnets.go
- cfc...d52 ./network/peers/subnets_test.go
- 6e6...ca0 ./network/records/entries.go
- fa6...7a1 ./network/records/metadata.go
- 42f...7ed ./network/records/metadata_test.go
- 2b3...e3d ./network/records/node_info.go

- 445...888 ./network/records/node_info_test.go
- 03f...727 ./network/records/serializable.go
- 8f9...fe5 ./network/records/subnets.go
- 077...7c3 ./network/records/subnets_test.go
- 7fd...caa ./network/records/test_utils.go
- 25c...838 ./network/streams/controller.go
- fb3...022 ./network/streams/controller_test.go
- 0aa...6f3 ./network/streams/observability.go
- d53...e38 ./network/streams/stream.go
- c9c...a9c ./network/streams/stream_test.go
- f24...175 ./network/testing/keys.go
- b1c...d5e ./network/testing/local.go
- 36e...ffd ./network/testing/net.go
- 501...123 ./network/topics/container.go
- 711...5b0 ./network/topics/controller.go
- 7ad...16c ./network/topics/controller_test.go
- 2d5...ddc ./network/topics/msg_id.go
- f44...169 ./network/topics/msg_validator_test.go
- b97...27d ./network/topics/observability.go
- c8b...708 ./network/topics/params/gossipsub.go
- de1...fef ./network/topics/params/helpers.go
- cb0...ce0 ./network/topics/params/message_rate.go
- 29a...1e1 ./network/topics/params/message_rate_test.go
- 826...1f5 ./network/topics/params/peer_score.go
- 2ea...3c8 ./network/topics/params/scores_test.go
- d77...60f ./network/topics/params/topic_score.go
- 77c...94d ./network/topics/pubsub.go
- a63...66f ./network/topics/scoring.go
- 3f9...e25 ./network/topics/scoring_test.go
- ae1...5e9 ./network/topics/sub_filter.go
- 1cd...1da ./network/topics/sub_filter_test.go
- 3fc...b5b ./network/topics/tracer.go
- 081...39f ./networkconfig/NEW_NETWORK.md
- 5fd...c57 ./networkconfig/beacon.go
- bc6...9ac ./networkconfig/config.go
- 236...d90 ./networkconfig/holesky-e2e.go
- b6d...ec0 ./networkconfig/holesky-stage.go
- b51...ac4 ./networkconfig/holesky.go
- b4b...8a3 ./networkconfig/hoodi-stage.go
- caa...7e6 ./networkconfig/hoodi.go
- b59...76a ./networkconfig/local-testnet.go
- 195...8ed ./networkconfig/mainnet.go
- 4ce...07b ./networkconfig/sepolia.go
- 9ab...9a2 ./networkconfig/ssv.go
- 3ef...06b ./networkconfig/test-network.go
- 1ee...1c8 ./nodeprobe/nodeprobe.go
- d90...a41 ./nodeprobe/nodeprobe_test.go
- 13b...4f1 ./observability/CONVENTIONS.md
- 55a...b85 ./observability/attributes.go
- 1c9...5a9 ./observability/config.go
- 32f...eab ./observability/metric.go
- 97d...0c9 ./observability/metric_test.go

- 8f7...ef1 ./observability/observability.go
- 274...6a6 ./observability/option.go
- 890...fab ./operator/datastore/data_store.go
- ebf...d36 ./operator/datastore/data_store_test.go
- 1be...323 ./operator/duties/attester.go
- 465...da8 ./operator/duties/attester_test.go
- 074...b90 ./operator/duties/base_handler.go
- cdf...913 ./operator/duties/base_handler_mock.go
- 015...618 ./operator/duties/committee.go
- 1ea...bb3 ./operator/duties/committee_test.go
- 0ba...ca2 ./operator/duties/dutystore/duties.go
- aa0...b95 ./operator/duties/dutystore/store.go
- 4d9...554 ./operator/duties/dutystore/sync_committee.go
- 1bb...66e ./operator/duties/dutystore/voluntary_exit.go
- 0d9...996 ./operator/duties/observability.go
- 880...ba7 ./operator/duties/proposer.go
- 8b0...e70 ./operator/duties/proposer_test.go
- 62a...510 ./operator/duties/scheduler.go
- df8...736 ./operator/duties/scheduler_mock.go
- 02a...6ea ./operator/duties/scheduler_test.go
- 2bc...1df ./operator/duties/sync_committee.go
- 0cd...036 ./operator/duties/sync_committee_test.go
- 77d...6a2 ./operator/duties/validatorregistration.go
- 775...8b2 ./operator/duties/voluntary_exit.go
- 6a1...351 ./operator/duties/voluntary_exit_test.go
- 7c6...58f ./operator/fee_recipient/controller.go
- ff3...2e0 ./operator/fee_recipient/controller_test.go
- b78...aad ./operator/fee_recipient/mocks/controller.go
- 18e...d1a ./operator/node.go
- b08...315 ./operator/slotticker/mocks/slotticker.go
- 2ff...70a ./operator/slotticker/slotticker.go
- dde...0ef ./operator/slotticker/slotticker_test.go
- 35c...fdb ./operator/slotticker/timer.go
- 165...ca2 ./operator/storage/config_lock.go
- 0eb...ec0 ./operator/storage/config_lock_test.go
- 902...fae ./operator/storage/storage.go
- 807...fa9 ./operator/storage/storage_test.go
- 5d4...d3f ./operator/validator/controller.go
- 5b6...fb9 ./operator/validator/controller_test.go
- 181...d23 ./operator/validator/metadata/mocks.go
- 0b1...e9a ./operator/validator/metadata/syncer.go
- c0b...069 ./operator/validator/metadata/syncer_test.go
- f29...314 ./operator/validator/metrics.go
- 66f...a41 ./operator/validator/mocks/controller.go
- 207...1c4 ./operator/validator/mocks/validator_map.go
- 904...eda ./operator/validator/observability.go
- 5f4...eb8 ./operator/validator/router.go
- 7ea...55a ./operator/validator/router_test.go
- 423...b2e ./operator/validator/task_executor.go
- 4ad...a8b ./operator/validator/task_executor_test.go
- bdf...58d ./operator/validators/validators_map.go
- f99...d18 ./protocol/v2/blockchain/beacon/client.go

- 697...697 ./protocol/v2/blockchain/beacon/mock_client.go
- e6a...906 ./protocol/v2/blockchain/beacon/mocks/network.go
- b6f...f40 ./protocol/v2/blockchain/beacon/network.go
- fdb...6da ./protocol/v2/blockchain/beacon/network_test.go
- 909...3c5 ./protocol/v2/blockchain/beacon/validator_metadata.go
- 1be...0b4 ./protocol/v2/blockchain/beacon/validator_metadata_test.go
- 7b3...867 ./protocol/v2/blockchain/eth1/registry_storage.go
- 478...c98 ./protocol/v2/message/consensus.go
- 5a0...842 ./protocol/v2/message/consensus_test.go
- d34...3f3 ./protocol/v2/message/encoding.go
- 58d...faf ./protocol/v2/message/msg.go
- 074...7e1 ./protocol/v2/p2p/network.go
- 59a...4d2 ./protocol/v2/qbft/config.go
- f12...bac ./protocol/v2/qbft/controller/controller.go
- e7f...2b1 ./protocol/v2/qbft/controller/controller_test.go
- f45...703 ./protocol/v2/qbft/controller/decided.go
- 7c7...2d0 ./protocol/v2/qbft/controller/timer.go
- c93...043 ./protocol/v2/qbft/controller/types.go
- 2ed...96f ./protocol/v2/qbft/controller/types_test.go
- 0f5...128 ./protocol/v2/qbft/instance/commit.go
- 48b...f9d ./protocol/v2/qbft/instance/compact.go
- 211...b9d ./protocol/v2/qbft/instance/compact_test.go
- b75...110 ./protocol/v2/qbft/instance/instance.go
- 831...75d ./protocol/v2/qbft/instance/instance_test.go
- 2b1...38a ./protocol/v2/qbft/instance/marshalutils.go
- 1e1...561 ./protocol/v2/qbft/instance/metrics.go
- 0ec...e46 ./protocol/v2/qbft/instance/observability.go
- 2ce...717 ./protocol/v2/qbft/instance/prepare.go
- 79b...621 ./protocol/v2/qbft/instance/proposal.go
- c3f...3a4 ./protocol/v2/qbft/instance/round_change.go
- 88c...4ae ./protocol/v2/qbft/instance/timeout.go
- 5ce...d74 ./protocol/v2/qbft/round_robin_proposer.go
- 3d6...9fc ./protocol/v2/qbft/roundtimer/mocks/timer.go
- 098...b40 ./protocol/v2/qbft/roundtimer/testing_timer.go
- 3d1...21c ./protocol/v2/qbft/roundtimer/timer.go
- cbc...8c6 ./protocol/v2/qbft/roundtimer/timer_test.go
- 4b8...444 ./protocol/v2/qbft/spectest/controller_type.go
- e3f...9d2 ./protocol/v2/qbft/spectest/create_msg_type.go
- ac0...6d3 ./protocol/v2/qbft/spectest/msg_processing_type.go
- 461...616 ./protocol/v2/qbft/spectest/msg_type.go
- a75...fb1 ./protocol/v2/qbft/spectest/qbft_mapping_test.go
- 152...0b8 ./protocol/v2/qbft/spectest/timeout_type.go
- e1d...809 ./protocol/v2/qbft/storage/participant_store.go
- 282...6d7 ./protocol/v2/qbft/testing/storage.go
- 8cb...d1d ./protocol/v2/qbft/testing/utils.go
- ad2...161 ./protocol/v2/qbft/testing_utils.go
- 777...96a ./protocol/v2/queue/exec_queue.go
- bba...15b ./protocol/v2/queue/worker/message_worker.go
- 93f...aa4 ./protocol/v2/queue/worker/message_worker_test.go
- e39...1d8 ./protocol/v2/ssv/partial_sig_container.go
- 315...e04 ./protocol/v2/ssv/queue/message_prioritizer.go
- d04...02f ./protocol/v2/ssv/queue/message_prioritizer_test.go

- 1ee...976 ./protocol/v2/ssv/queue/messages.go
- 7a7...e44 ./protocol/v2/ssv/queue/queue.go
- bb1...90b ./protocol/v2/ssv/queue/queue_test.go
- 7b8...485 ./protocol/v2/ssv/runner/aggregator.go
- f8b...ef1 ./protocol/v2/ssv/runner/committee.go
- f40...79f ./protocol/v2/ssv/runner/duty_runners.go
- 346...be8 ./protocol/v2/ssv/runner/measurements.go
- 6eb...b5c ./protocol/v2/ssv/runner/observability.go
- 870...d23 ./protocol/v2/ssv/runner/proposer.go
- 6a4...1ca ./protocol/v2/ssv/runner/runner.go
- 261...fc0 ./protocol/v2/ssv/runner/runner_signatures.go
- 584...0ff ./protocol/v2/ssv/runner/runner_state.go
- ff8...483 ./protocol/v2/ssv/runner/runner_state_helpers.go
- 8d0...1ef ./protocol/v2/ssv/runner/runner_validations.go
- 551...e41 ./protocol/v2/ssv/runner/sync_committee_aggregator.go
- 99d...1fd ./protocol/v2/ssv/runner/timer.go
- 9a2...35d ./protocol/v2/ssv/runner/validator_registration.go
- 004...54a ./protocol/v2/ssv/runner/voluntary_exit.go
- 765...8ef ./protocol/v2/ssv/spectest/committee_msg_processing_type.go
- bbf...21f ./protocol/v2/ssv/spectest/debug_states.go
- 76b...a3f ./protocol/v2/ssv/spectest/msg_processing_type.go
- 8b8...99b ./protocol/v2/ssv/spectest/multi_msg_processing_type.go
- 019...c08 ./protocol/v2/ssv/spectest/multi_start_new_runner_duty_type.go
- 74d...ce6 ./protocol/v2/ssv/spectest/runner_construction_type.go
- 3ed...2a0 ./protocol/v2/ssv/spectest/ssv_mapping_test.go
- b36...06d ./protocol/v2/ssv/spectest/sync_committee_aggregator_proof_type.go
- 973...88b ./protocol/v2/ssv/testing/runner.go
- 37d...a0d ./protocol/v2/ssv/testing/validator.go
- 7c0...8d1 ./protocol/v2/ssv/validator/committee.go
- 988...ad0 ./protocol/v2/ssv/validator/committee_guard.go
- 251...a7c ./protocol/v2/ssv/validator/committee_guard_test.go
- 1ae...976 ./protocol/v2/ssv/validator/committee_queue.go
- 27c...05c ./protocol/v2/ssv/validator/committee_queue_test.go
- 9f1...804 ./protocol/v2/ssv/validator/domain_cache.go
- a92...f47 ./protocol/v2/ssv/validator/duty_executer.go
- c69...ad5 ./protocol/v2/ssv/validator/events.go
- 01f...414 ./protocol/v2/ssv/validator/msgqueue_consumer.go
- cee...0d9 ./protocol/v2/ssv/validator/msgqueue_consumer_test.go
- c10...641 ./protocol/v2/ssv/validator/non_committee_validator.go
- 0ec...9d9 ./protocol/v2/ssv/validator/opts.go
- 58d...6fa ./protocol/v2/ssv/validator/signature_verifier.go
- 872...a0b ./protocol/v2/ssv/validator/startup.go
- 20a...cc0 ./protocol/v2/ssv/validator/timer.go
- bb2...025 ./protocol/v2/ssv/validator/validator.go
- c7f...561 ./protocol/v2/ssv/value_check.go
- 4ec...b01 ./protocol/v2/testing/test_utils.go
- 248...f34 ./protocol/v2/types/bls.go
- b9b...d97 ./protocol/v2/types/crypto.go
- 8cb...e8c ./protocol/v2/types/messages.go
- 0f9...96d ./protocol/v2/types/operator.go
- 17a...8ca ./protocol/v2/types/signature_benchmark_linux_test.go
- 4af...5cf ./protocol/v2/types/signature_benchmark_test.go

- de2...868 ./protocol/v2/types/ssvshare.go
- 6fc...bf0 ./protocol/v2/types/ssvshare_test.go
- ec4...ee8 ./registry/storage/mocks/operators.go
- 594...6bd ./registry/storage/mocks/validatorstore.go
- d3d...fa8 ./registry/storage/operators.go
- e15...ae6 ./registry/storage/operators_test.go
- 68a...532 ./registry/storage/recipients.go
- 5d4...74f ./registry/storage/recipients_test.go
- 608...daf ./registry/storage/shares.go
- e54...075 ./registry/storage/shares_encoding.go
- d29...9ca ./registry/storage/shares_encoding_test.go
- 58b...337 ./registry/storage/shares_test.go
- 61e...019 ./registry/storage/validatorstore.go
- 87d...627 ./registry/storage/validatorstore_test.go
- 975...ac7 ./scripts/differ/.gitignore
- 7cf...388 ./scripts/differ/README.md
- 1b1...b8c ./scripts/differ/config.example.yaml
- cd7...f00 ./scripts/differ/diff.go
- ef0...c09 ./scripts/differ/differ_test.go
- b62...8bb ./scripts/differ/go.mod
- 145...dac ./scripts/differ/go.sum
- 0f1...4f0 ./scripts/differ/main.go
- 143...021 ./scripts/differ/parser.go
- 115...d6a ./scripts/differ/transformers.go
- 260...469 ./scripts/differ/transformers_test.go
- 15a...4eb ./scripts/differ/ui/.gitignore
- 772...9be ./scripts/differ/ui/README.md
- 2ae...0a9 ./scripts/differ/ui/globals.css
- d65...ba4 ./scripts/differ/ui/package-lock.json
- 79b...651 ./scripts/differ/ui/package.json
- 4cb...5ec ./scripts/differ/ui/pages/_app.tsx
- 1e0...2d7 ./scripts/differ/ui/pages/_document.tsx
- 523...d81 ./scripts/differ/ui/pages/index.tsx
- 251...fc5 ./scripts/differ/ui/postcss.config.js
- 2e1...656 ./scripts/differ/ui/tailwind.config.js
- 18c...350 ./scripts/differ/ui/tsconfig.json
- a3e...52c ./scripts/generate_local_config.sh
- 2a7...a43 ./scripts/protogen.sh
- 4e3...a1a ./scripts/spec-alignment/.gitignore
- 1aa...741 ./scripts/spec-alignment/README.md
- 731...bee ./scripts/spec-alignment/differ.config.yaml
- b35...f53 ./scripts/spec-alignment/differ.sh
- e73...61f ./ssvsigner/DESIGN.md
- b32...915 ./ssvsigner/Dockerfile
- 33a...dc2 ./ssvsigner/README.md
- 4b5...803 ./ssvsigner/client.go
- 91a...bc1 ./ssvsigner/client_test.go
- 565...fcd ./ssvsigner/cmd/internal/logger/logger.go
- 835...857 ./ssvsigner/cmd/internal/validation/url.go
- e82...0e5 ./ssvsigner/cmd/internal/validation/url_test.go
- bdf...00c ./ssvsigner/cmd/purge-keys/purge-keys.go
- c6e...412 ./ssvsigner/cmd/ssv-signer/ssv-signer.go

- 6a4...d0f ./ssvsigner/cmd/ssv-signer/ssv-signer_test.go
- 0e1...2db ./ssvsigner/ekm/doc.go
- 914...b3a ./ssvsigner/ekm/key_manager.go
- e2a...900 ./ssvsigner/ekm/local_key_manager.go
- 45d...aa6 ./ssvsigner/ekm/local_key_manager_test.go
- 5ed...dff ./ssvsigner/ekm/mock.go
- 945...929 ./ssvsigner/ekm/remote_key_manager.go
- 920...58a ./ssvsigner/ekm/remote_key_manager_test.go
- a01...7db ./ssvsigner/ekm/signer_storage.go
- f58...67b ./ssvsigner/ekm/signer_storage_test.go
- 485...ea7 ./ssvsigner/ekm/slashing_protector.go
- 38c...5b2 ./ssvsigner/ekm/slashing_protector_test.go
- 754...c3e ./ssvsigner/ekm/testing.go
- ff0...579 ./ssvsigner/go.mod
- 00d...017 ./ssvsigner/go.sum
- 749...f23 ./ssvsigner/internal/mocks/mocks.go
- 920...e9d ./ssvsigner/keys/jemalloc_check.go
- e2d...a6e ./ssvsigner/keys/keys.go
- a69...03f ./ssvsigner/keys/keys_test.go
- 159...340 ./ssvsigner/keys/rsa.go
- 270...d38 ./ssvsigner/keys/rsa_benchmark_test.go
- a62...1ff ./ssvsigner/keys/rsa_linux.go
- 3b4...51d ./ssvsigner/keys/rsa_linux_test.go
- 490...012 ./ssvsigner/keys/rsaencryption/rsa_encryption.go
- f54...392 ./ssvsigner/keys/rsaencryption/rsa_encryption_test.go
- b57...408 ./ssvsigner/keys/rsatesting/rsatesting.go
- 310...ecd ./ssvsigner/keystore/file.go
- bfd...fea ./ssvsigner/keystore/file_test.go
- f92...56d ./ssvsigner/observability.go
- e2a...552 ./ssvsigner/server.go
- b08...f40 ./ssvsigner/server_test.go
- b19...643 ./ssvsigner/tls/tls.go
- 2c5...dac ./ssvsigner/tls/tls_test.go
- 0bf...e2a ./ssvsigner/types.go
- b44...0f5 ./ssvsigner/web3signer/interfaces.go
- 82b...588 ./ssvsigner/web3signer/options.go
- 995...e41 ./ssvsigner/web3signer/options_test.go
- d78...d9f ./ssvsigner/web3signer/types.go
- 34e...302 ./ssvsigner/web3signer/types_test.go
- 283...799 ./ssvsigner/web3signer/web3signer.go
- e62...579 ./ssvsigner/web3signer/web3signer_test.go
- d58...573 ./storage/basedb/storage.go
- e3d...59c ./storage/kv/badger.go
- 483...570 ./storage/kv/badger_test.go
- 4e2...41b ./storage/kv/gc.go
- 26a...41f ./storage/kv/gc_test.go
- 6e3...9c8 ./storage/kv/logger.go
- b26...e3f ./storage/kv/logger_test.go
- 279...5d9 ./storage/kv/txn.go
- e60...df9 ./storage/kv/txn_test.go
- 73c...baa ./tests.Dockerfile
- 199...4db ./tool.mod

- 214...bf4 ./tool.sum
- f1b...d06 ./utils/async/interval.go
- 6d1...02e ./utils/async/interval_test.go
- 0f7...08d ./utils/blskeygen/blskeygen.go
- a91...313 ./utils/blskeygen/blskeygen_test.go
- 7ae...c2e ./utils/boot_node/enr_fork_id.go
- c6c...7ea ./utils/boot_node/enr_fork_id_encoding.go
- 465...2c8 ./utils/boot_node/node.go
- 3a1...609 ./utils/casts/casts.go
- 8f1...83f ./utils/cliflag/cliflag.go
- 0c3...3a7 ./utils/commons/build_data.go
- bba...de7 ./utils/format/domain_type.go
- a10...545 ./utils/format/format_test.go
- d25...d20 ./utils/format/identifier.go
- 400...522 ./utils/format/operator_id.go
- c70...87e ./utils/format/regexp_pool.go
- a4d...4a1 ./utils/format/regexp_pool_test.go
- e2c...28e ./utils/hashmap/hashmap.go
- 5d5...c8d ./utils/hashmap/hashmap_test.go
- 246...3e8 ./utils/keys.go
- e43...1be ./utils/tasks/exec_interval.go
- b95...46f ./utils/tasks/exec_interval_test.go
- 27e...3d8 ./utils/tasks/exec_queue.go
- 646...947 ./utils/tasks/exec_queue_test.go
- e33...74e ./utils/tasks/exec_timeout.go
- 994...438 ./utils/tasks/exec_timeout_test.go
- b75...50d ./utils/tasks/retry.go
- 337...bdb ./utils/tasks/retry_test.go
- bb3...f14 ./utils/tasks/stopper.go
- ad3...f6b ./utils/testutils.go
- 485...7b8 ./utils/threadsafef/bool.go
- a52...ad5 ./utils/threadsafef/bytes.go
- 5b1...be6 ./utils/threadsafef/int32.go
- c09...b5c ./utils/threadsafef/int64.go
- 8dd...1cf ./utils/threadsafef/uint64.go
- b12...f98 ./utils/threshold/reconstruct.go
- 786...bc6 ./utils/threshold/threshold.go
- 957...ef1 ./utils/threshold/threshold_test.go
- 48b...4fd ./utils/ttl/map.go
- 06d...187 ./utils/ttl/map_test.go

Repo: <https://github.com/ssvlabs/ssv>

- 0b5...d16 ./air.toml
- 016...f1d ./cursorrules
- 2a8...f39 ./dockerignore
- 4d6...721 ./github/ISSUE_TEMPLATE/bug_report.md
- 6af...e94 ./github/ISSUE_TEMPLATE/config.yml
- 72a...d47 ./github/ISSUE_TEMPLATE/feature_request.md
- 19f...043 ./github/PULL_REQUEST_TEMPLATE/pull_request_template.md
- 84f...52f ./github/dependabot.yml
- 2d4...197 ./github/workflows/e2e-test.yml
- 1f1...6d7 ./github/workflows/full-test.yml

- a26...cce ./github/workflows/integration-test.yml
- 82e...086 ./github/workflows/lint.yml
- d81...3f8 ./github/workflows/spec-alignment.yml
- 045...9d3 ./github/workflows/spec-test-raceless.yml
- 576...42e ./github/workflows/spec-test.yml
- 6e8...0f3 ./github/workflows/test-cov.yml
- 17f...00c ./github/workflows/unit-test.yml
- 47e...13d ./gitignore
- cc6...38f ./golangci.yaml
- 84b...a8b ./Dockerfile
- 863...ffc ./Dockerfile.multiarch
- 8b1...b9b ./LICENSE
- 071...4c9 ./Makefile
- b2c...c2b ./README.md
- 823...5dd ./ROADMAP.md
- 083...9c0 ./api/bind.go
- 6f5...a07 ./api/bind_test.go
- 1e4...7cc ./api/errors.go
- 9b4...d79 ./api/errors_test.go
- 28f...c25 ./api/handlers/exporter.go
- 655...966 ./api/handlers/exporter_test.go
- c83...256 ./api/handlers/node.go
- b75...c6a ./api/handlers/node_test.go
- 2b4...73a ./api/handlers/validators.go
- 514...122 ./api/handlers/validators_test.go
- ba9...2e3 ./api/handling.go
- a22...4aa ./api/handling_test.go
- 180...086 ./api/server/server.go
- 191...1d6 ./api/server/server_test.go
- adc...5b0 ./api/types.go
- 661...7c7 ./api/types_test.go
- b8f...ff0 ./audits/Hacken_SSV_Labs_L1_SSV_Labs_SSV_Node_Aug2024_P_2024_1212_2_20241016.pdf
- dd8...4c8 ./audits/Least Authority.pdf
- 7ef...417 ./beacon/goclient/WAD.md
- 044...71d ./beacon/goclient/aggregator.go
- ec8...1ec ./beacon/goclient/attest.go
- 5ac...0b6 ./beacon/goclient/attest_test.go
- 750...633 ./beacon/goclient/committee_subscribe.go
- c9c...7e5 ./beacon/goclient/current_fork.go
- fa0...1ca ./beacon/goclient/current_fork_test.go
- 4a3...813 ./beacon/goclient/dataversion.go
- cf5...6c3 ./beacon/goclient/dataversion_test.go
- bf5...c10 ./beacon/goclient/events.go
- a1b...bf4 ./beacon/goclient/events_test.go
- 9b3...d43 ./beacon/goclient/genesis.go
- 9b5...1c7 ./beacon/goclient/genesis_test.go
- 448...70b ./beacon/goclient/goclient.go
- c3a...cc3 ./beacon/goclient/goclient_test.go
- 7f9...f94 ./beacon/goclient/observability.go
- 429...ba5 ./beacon/goclient/options.go
- fcf...6d9 ./beacon/goclient/proposer.go
- 667...006 ./beacon/goclient/signing.go

- 160...9b3 ./beacon/goclient/signing_test.go
- ee2...32b ./beacon/goclient/spec.go
- 923...caf ./beacon/goclient/spec_test.go
- 06d...15a ./beacon/goclient/sync_committee.go
- ded...40c ./beacon/goclient/sync_committee_contribution.go
- 02c...b2c ./beacon/goclient/tests/mock-beacon-responses.json
- 314...641 ./beacon/goclient/tests/shared.go
- 1da...948 ./beacon/goclient/types.go
- 58a...3be ./beacon/goclient/validator.go
- 27b...550 ./beacon/goclient/validatorliveness.go
- 876...4cf ./beacon/goclient/voluntary_exit.go
- d17...ac6 ./cli/bootnode/boot_node.go
- f8c...850 ./cli/cli.go
- d8b...370 ./cli/config/config.go
- 603...941 ./cli/export_keys_from_mnemonic.go
- 2d3...766 ./cli/flags/export_keys_from_mnemonic.go
- a5a...633 ./cli/flags/threshold.go
- 715...212 ./cli/generate_operator_keys.go
- 04b...8dc ./cli/operator/generate_doc.go
- 0ac...a33 ./cli/operator/node.go
- 942...136 ./cli/operator/node_test.go
- d2c...631 ./cli/threshold.go
- ac2...427 ./cli/version.go
- 88d...287 ./cmd/ssvnode/main.go
- 18d...ea5 ./codecov.yml
- 0ce...f94 ./config/config.example.yaml
- 7c3...f74 ./config/config.exporter.example.yaml
- 929...2b5 ./config/events.example.yaml
- 906...af2 ./config/example_share.yaml
- a21...a06 ./config/exporter.yaml
- 121...cff ./dev.Dockerfile
- d14...c6f ./docker-compose.yaml
- 995...c1e ./docs/DEV_GUIDE.md
- 25e...059 ./docs/EXTERNAL_BUILDERS.md
- 00b...ba0 ./docs/IDE_INTEGRATION.md
- 77c...a97 ./docs/LOGS.md
- c7c...085 ./docs/OPERATOR_GETTING_STARTED.md
- 029...9e1 ./docs/THREADING.md
- fc3...50f ./docs/bootnode.md
- 2a8...ba4 ./docs/configuration.md
- 510...7a7 ./docs/resources/IBFTChart1.png
- ade...759 ./docs/resources/IBFTChart2.png
- f49...003 ./docs/resources/blox_logo.png
- c6c...53c ./docs/resources/cov-badge.svg
- 531...5c6 ./docs/resources/doppelganger_life_cycle.png
- e2e...5fa ./docs/resources/port_permissions.gif
- e61...4a6 ./docs/resources/security_permission.png
- f43...fc4 ./docs/resources/ssv_header_image.png
- 6eb...06f ./docs/specs/NETWORKING.md
- 1f8...39b ./docs/specs/README.md
- 711...518 ./doppelganger/README.md
- 1bb...dbe ./doppelganger/doppelganger.go

- bf7...919 ./doppelganger/doppelganger_test.go
- 0b3...98c ./doppelganger/mock.go
- 340...ccc ./doppelganger/noop.go
- f83...735 ./doppelganger/observability.go
- 77a...e93 ./doppelganger/state.go
- 924...cae ./e2e/.gitignore
- a84...09d ./e2e/Dockerfile
- c8b...fe1 ./e2e/beacon_proxy/attestations.go
- 78d...ad5 ./e2e/beacon_proxy/beacon_proxy.go
- e11...ad3 ./e2e/beacon_proxy/beacon_proxy_test.go
- 203...baa ./e2e/beacon_proxy/intercept/chain.go
- 5d1...5f8 ./e2e/beacon_proxy/intercept/happyinterceptor/happy.go
- 23f...e1d ./e2e/beacon_proxy/intercept/interceptor.go
- c7e...686 ./e2e/beacon_proxy/intercept/slashinginterceptor/attestations.go
- af6...4ed ./e2e/beacon_proxy/intercept/slashinginterceptor/proposals.go
- fe0...fe8 ./e2e/beacon_proxy/intercept/slashinginterceptor/slashing.go
- dbf...5af ./e2e/beacon_proxy/proposals.go
- ff8...9aa ./e2e/cmd/ssv-e2e/beacon_proxy.go
- beb...768 ./e2e/cmd/ssv-e2e/logs_catcher.go
- 8f6...6a0 ./e2e/cmd/ssv-e2e/main.go
- 719...5a8 ./e2e/cmd/ssv-e2e/share_update.go
- bf5...864 ./e2e/config/config.yaml
- c90...a3a ./e2e/config/share1.yaml
- 52a...488 ./e2e/config/share2.yaml
- 33a...f70 ./e2e/config/share3.yaml
- a21...a06 ./e2e/config/share4.yaml
- 7e8...f66 ./e2e/docker-compose.yml
- 87a...318 ./e2e/go.mod
- 77a...2d2 ./e2e/go.sum
- 694...8ae ./e2e/logs_catcher/config.go
- 5c3...0e6 ./e2e/logs_catcher/docker/docker_reader.go
- cf3...b4c ./e2e/logs_catcher/docker/restarter.go
- dcc...7f3 ./e2e/logs_catcher/logs.go
- 8bd...b9f ./e2e/logs_catcher/logs/logs.go
- 583...2e1 ./e2e/logs_catcher/logs_test.go
- 2e8...37c ./e2e/logs_catcher/matcher.go
- 5c6...a27 ./e2e/logs_catcher/matcher_bls.go
- 1d2...f6b ./e2e/logs_catcher/parser/json.go
- 91e...e69 ./e2e/run.sh
- b4f...300 ./e2e/validators.json
- a06...383 ./eth/contract/contract.abi
- cdb...179 ./eth/contract/contract.go
- f37...d59 ./eth/contract/generate.go
- df7...773 ./eth/contract/operator_public_key.abi
- e24...1f5 ./eth/contract/operator_public_key.go
- 8aa...a51 ./eth/design.md
- d47...7fd ./eth/ethtest/cluster_liquidated_test.go
- 92c...a10 ./eth/ethtest/cluster_reactivated_test.go
- 019...f6f ./eth/ethtest/common_test.go
- ad5...05e ./eth/ethtest/eth_e2e_test.go
- 73f...ee7 ./eth/ethtest/operator_added_test.go
- e90...c14 ./eth/ethtest/operator_removed_test.go

- 4f2...32f ./eth/ethtest/set_fee_recipient_test.go
- b2d...7ea ./eth/ethtest/utils_test.go
- b12...a8d ./eth/ethtest/validator_added_test.go
- fd1...087 ./eth/ethtest/validator_exited_test.go
- a8c...3d6 ./eth/ethtest/validator_removed_test.go
- 61f...335 ./eth/eventhandler/event_handler.go
- 556...3d2 ./eth/eventhandler/event_handler_test.go
- f18...8c3 ./eth/eventhandler/handlers.go
- f45...834 ./eth/eventhandler/handlers_test.go
- 2f7...e49 ./eth/eventhandler/local_events_test.go
- f3c...a5a ./eth/eventhandler/observability.go
- e44...13e ./eth/eventhandler/options.go
- 179...3a9 ./eth/eventhandler/task.go
- fc6...4f3 ./eth/eventhandler/task_executor_test.go
- de1...907 ./eth/eventhandler/validation.go
- 986...e18 ./eth/eventhandler/validation_test.go
- 6bd...bb9 ./eth/eventparser/event_parser.go
- 6dc...627 ./eth/eventparser/event_parser_test.go
- ffa...b75 ./eth/eventsyncer/event_syncer.go
- dbb...b7f ./eth/eventsyncer/event_syncer_mock.go
- e08...b26 ./eth/eventsyncer/event_syncer_test.go
- 86f...83b ./eth/eventsyncer/options.go
- f37...67c ./eth/executionclient/config.go
- 2db...1ea ./eth/executionclient/defaults.go
- 9b1...32c ./eth/executionclient/execution_client.go
- 931...5fd ./eth/executionclient/execution_client_test.go
- d4e...70f ./eth/executionclient/logs.go
- 824...e9b ./eth/executionclient/logs_test.go
- 1ce...11f ./eth/executionclient/mocks.go
- c43...53b ./eth/executionclient/multi_client.go
- 7fd...457 ./eth/executionclient/multi_client_test.go
- 8a6...4f2 ./eth/executionclient/observability.go
- bd2...496 ./eth/executionclient/options.go
- 900...91d ./eth/localevents/local_events.go
- 975...5ff ./eth/localevents/local_events_test.go
- 234...a4b ./eth/simulator/simcontract/build/simcontract_sol_Callable.abi
- cc6...227 ./eth/simulator/simcontract/build/simcontract_sol_Callable.bin
- e2c...dd1 ./eth/simulator/simcontract/generate.go
- 493...23e ./eth/simulator/simcontract/simcontract.go
- dd9...208 ./eth/simulator/simcontract/simcontract.sol
- 987...f1b ./eth/simulator/simulator.go
- 4df...d56 ./exporter/README.md
- 4aa...fc0 ./exporter/api/broadcaster.go
- fff...d9f ./exporter/api/broadcaster_test.go
- be2...344 ./exporter/api/conn.go
- ccc...3ef ./exporter/api/decided/stream.go
- 4d5...d9c ./exporter/api/interfaces.go
- 068...9cb ./exporter/api/msg.go
- 32f...b47 ./exporter/api/query_handlers.go
- 982...437 ./exporter/api/query_handlers_test.go
- 9f8...562 ./exporter/api/server.go
- 563...d77 ./exporter/api/server_test.go

- b23...7a4 ./exporter/api/test_utils.go
- 419...784 ./go.mod
- a79...cf6 ./go.sum
- a7a...8af ./hooks/build
- 094...a12 ./hooks/push
- 1b1...739 ./ibft/IBFT.md
- bad...cd2 ./ibft/README.md
- 331...98a ./ibft/storage/observability.go
- 5e2...c41 ./ibft/storage/store.go
- b64...1d4 ./ibft/storage/store_test.go
- 813...181 ./ibft/storage/stores.go
- 854...a93 ./identity/store.go
- 00a...05b ./identity/store_test.go
- f39...538 ./install.sh
- 691...a26 ./integration/qbft/tests/setup_test.go
- 311...251 ./integration/qbft/tests/temp_testing_beacon_network.go
- 653...606 ./logging/context.go
- f7a...dc6 ./logging/context_test.go
- 657...e03 ./logging/fields/fields.go
- e1e...f40 ./logging/fields/stringer/stringer.go
- b21...630 ./logging/global.go
- 5da...38c ./logging/mocks/zapcore.go
- fb2...a7c ./logging/names.go
- 9a5...4f3 ./logging/testing.go
- a13...5c0 ./message/signatureverifier/mock.go
- ccd...ec1 ./message/signatureverifier/signature_verifier.go
- 626...14a ./message/validation/common_checks.go
- 6f6...80c ./message/validation/consensus_state.go
- d1d...5ab ./message/validation/consensus_state_test.go
- 077...343 ./message/validation/consensus_validation.go
- 8a7...4d5 ./message/validation/consensus_validation_test.go
- 585...ca7 ./message/validation/const.go
- 753...239 ./message/validation/errors.go
- f32...d86 ./message/validation/logger_fields.go
- 02a...10f ./message/validation/message_counts.go
- 426...570 ./message/validation/observability.go
- bec...70d ./message/validation/options.go
- 73c...2b9 ./message/validation/partial_validation.go
- 0ca...b5a ./message/validation/pubsub_validation.go
- 079...02d ./message/validation/self.go
- cd2...649 ./message/validation/signed_ssv_message.go
- eaa...1a3 ./message/validation/signer_state.go
- 3a2...058 ./message/validation/utils_test.go
- ed2...e25 ./message/validation/validation.go
- aff...5ce ./message/validation/validation_test.go
- 7b6...cdb ./migrations/migration_0_example.go
- c7e...7be ./migrations/migration_1_example.go
- 812...a5c ./migrations/migration_2_encrypt_shares.go
- 1a6...912 ./migrations/migration_3_truncate_registry.go
- c6d...017 ./migrations/migration_4_configlock_add_alan_fork_to_network_name.go
- 1db...85a ./migrations/migration_5_gob.go
- 54e...d60 ./migrations/migration_5_share_gob_to_ssz.go

- 202...17b ./migrations/migration_5_share_gob_to_ssz_test.go
- 5e9...dd2 ./migrations/migration_6_model.go
- c58...88d ./migrations/migration_6_model_encoding.go
- aad...e6c ./migrations/migration_6_share_exit_epoch.go
- 784...b26 ./migrations/migration_6_share_exit_epoch_test.go
- c32...254 ./migrations/migrations.go
- 3bf...000 ./migrations/migrations_test.go
- abc...b42 ./monitoring/metrics/handler.go
- 72a...d04 ./monitoring/metrics/health_check.go
- 010...87a ./network/README.md
- c52...424 ./network/commons/addr_utils.go
- 67b...595 ./network/commons/addr_utils_test.go
- 776...71a ./network/commons/defaults.go
- 3f9...4b4 ./network/commons/keys.go
- 568...138 ./network/commons/keys_test.go
- d5e...d20 ./network/commons/subnets.go
- 89e...9cd ./network/commons/subnets_test.go
- 221...c08 ./network/discovery/dv5_bootnode.go
- 18c...c6d ./network/discovery/dv5_filters.go
- 754...658 ./network/discovery/dv5_routing.go
- 202...78b ./network/discovery/dv5_service.go
- 7be...8be ./network/discovery/dv5_service_test.go
- 5a3...233 ./network/discovery/dv5_test.go
- 1f1...22b ./network/discovery/enode.go
- adc...6e6 ./network/discovery/enode_test.go
- 87e...64d ./network/discovery/forking_dv5_listener.go
- 64f...17d ./network/discovery/forking_dv5_listener_test.go
- 8ec...8cd ./network/discovery/iterator_test.go
- b97...745 ./network/discovery/kad_dht.go
- 02c...3bf ./network/discovery/local_service.go
- b23...f1b ./network/discovery/logger/common.go
- 7d6...b42 ./network/discovery/logger/groups.go
- 3db...8f2 ./network/discovery/logger/md5_logger.go
- 702...a6f ./network/discovery/node_record.go
- 863...4b5 ./network/discovery/observability.go
- df9...d20 ./network/discovery/options.go
- ed0...660 ./network/discovery/service.go
- a42...84f ./network/discovery/service_test.go
- 74d...7c4 ./network/discovery/shared_conn.go
- 5dc...21c ./network/discovery/subnets.go
- 2bc...096 ./network/discovery/subnets_test.go
- fe2...a59 ./network/discovery/util_test.go
- b23...71d ./network/network.go
- a8f...5b5 ./network/p2p/config.go
- bc7...c9f ./network/p2p/observability.go
- 2d6...54f ./network/p2p/p2p.go
- 8d4...177 ./network/p2p/p2p_discovery.go
- a56...0e3 ./network/p2p/p2p_discovery_test.go
- 126...46c ./network/p2p/p2p_pubsub.go
- f16...ab8 ./network/p2p/p2p_reporter.go
- c4b...d4e ./network/p2p/p2p_setup.go
- f10...e4e ./network/p2p/p2p_test.go

- e12...fab ./network/p2p/p2p_validation_test.go
- 1be...fd9 ./network/p2p/test_utils.go
- 5a2...1a1 ./network/peers/conn_manager.go
- 8c8...ac0 ./network/peers/connections/conn_gater.go
- f7d...e3b ./network/peers/connections/conn_handler.go
- c7f...4ef ./network/peers/connections/filters.go
- e63...63a ./network/peers/connections/filters_test.go
- 081...296 ./network/peers/connections/handshaker.go
- 4f5...ffa ./network/peers/connections/handshaker_test.go
- b77...980 ./network/peers/connections/helpers_test.go
- 8b0...eb0 ./network/peers/connections/mock/mock_conn.go
- 1b4...ef2 ./network/peers/connections/mock/mock_connection_index.go
- 44d...05a ./network/peers/connections/mock/mock_id_service.go
- 79c...f4f ./network/peers/connections/mock/mock_net.go
- b78...25c ./network/peers/connections/mock/mock_node_info_idx.go
- 5f0...006 ./network/peers/connections/mock/mock_peerstore.go
- 665...863 ./network/peers/connections/mock/mock_storage.go
- d04...a5b ./network/peers/connections/mock/mock_stream_controller.go
- c43...aac ./network/peers/connections/observability.go
- 44d...138 ./network/peers/gossip_score_index_test.go
- abe...cc4 ./network/peers/gossipsub_score_index.go
- c41...693 ./network/peers/index.go
- a32...641 ./network/peers/peer_info.go
- 587...45e ./network/peers/peers_index.go
- ddc...f2f ./network/peers/scores.go
- 9b5...119 ./network/peers/scores_test.go
- 2a6...052 ./network/peers/subnets.go
- cfc...d52 ./network/peers/subnets_test.go
- 6e6...ca0 ./network/records/entries.go
- fa6...7a1 ./network/records/metadata.go
- 42f...7ed ./network/records/metadata_test.go
- 2b3...e3d ./network/records/node_info.go
- 445...888 ./network/records/node_info_test.go
- 03f...727 ./network/records/serializable.go
- 8f9...fe5 ./network/records/subnets.go
- 077...7c3 ./network/records/subnets_test.go
- 7fd...caa ./network/records/test_utils.go
- 25c...838 ./network/streams/controller.go
- fb3...022 ./network/streams/controller_test.go
- 0aa...6f3 ./network/streams/observability.go
- d53...e38 ./network/streams/stream.go
- c9c...a9c ./network/streams/stream_test.go
- f24...175 ./network/testing/keys.go
- b1c...d5e ./network/testing/local.go
- 36e...ffd ./network/testing/net.go
- 501...123 ./network/topics/container.go
- 711...5b0 ./network/topics/controller.go
- 7ad...16c ./network/topics/controller_test.go
- 2d5...ddc ./network/topics/msg_id.go
- f44...169 ./network/topics/msg_validator_test.go
- b97...27d ./network/topics/observability.go
- c8b...708 ./network/topics/params/gossipsub.go

- `de1...fef ./network/topics/params/helpers.go`
- `cb0...ce0 ./network/topics/params/message_rate.go`
- `29a...1e1 ./network/topics/params/message_rate_test.go`
- `826...1f5 ./network/topics/params/peer_score.go`
- `2ea...3c8 ./network/topics/params/scores_test.go`
- `d77...60f ./network/topics/params/topic_score.go`
- `77c...94d ./network/topics/pubsub.go`
- `a63...66f ./network/topics/scoring.go`
- `3f9...e25 ./network/topics/scoring_test.go`
- `ae1...5e9 ./network/topics/sub_filter.go`
- `1cd...1da ./network/topics/sub_filter_test.go`
- `3fc...b5b ./network/topics/tracer.go`
- `081...39f ./networkconfig/NEW_NETWORK.md`
- `5fd...c57 ./networkconfig/beacon.go`
- `bc6...9ac ./networkconfig/config.go`
- `0b3...91f ./networkconfig/holesky-e2e.go`
- `599...d87 ./networkconfig/holesky-stage.go`
- `e0e...908 ./networkconfig/holesky.go`
- `86c...342 ./networkconfig/hoodi-stage.go`
- `94b...f8a ./networkconfig/hoodi.go`
- `873...7ef ./networkconfig/local-testnet.go`
- `2e3...764 ./networkconfig/mainnet.go`
- `fb0...e09 ./networkconfig/sepolia.go`
- `20b...2ed ./networkconfig/ssv.go`
- `a38...4a5 ./networkconfig/test-network.go`
- `1ee...1c8 ./nodeprobe/nodeprobe.go`
- `d90...a41 ./nodeprobe/nodeprobe_test.go`
- `13b...4f1 ./observability/CONVENTIONS.md`
- `55a...b85 ./observability/attributes.go`
- `1c9...5a9 ./observability/config.go`
- `32f...eab ./observability/metric.go`
- `97d...0c9 ./observability/metric_test.go`
- `8f7...ef1 ./observability/observability.go`
- `274...6a6 ./observability/option.go`
- `890...fab ./operator/datastore/data_store.go`
- `ebf...d36 ./operator/datastore/data_store_test.go`
- `1be...323 ./operator/duties/attester.go`
- `465...da8 ./operator/duties/attester_test.go`
- `074...b90 ./operator/duties/base_handler.go`
- `cdf...913 ./operator/duties/base_handler_mock.go`
- `015...618 ./operator/duties/committee.go`
- `1ea...bb3 ./operator/duties/committee_test.go`
- `0ba...ca2 ./operator/duties/dutystore/duties.go`
- `aa0...b95 ./operator/duties/dutystore/store.go`
- `4d9...554 ./operator/duties/dutystore/sync_committee.go`
- `1bb...66e ./operator/duties/dutystore/voluntary_exit.go`
- `0d9...996 ./operator/duties/observability.go`
- `880...ba7 ./operator/duties/proposer.go`
- `8b0...e70 ./operator/duties/proposer_test.go`
- `f1f...dd6 ./operator/duties/scheduler.go`
- `3e6...18e ./operator/duties/scheduler_mock.go`
- `02a...6ea ./operator/duties/scheduler_test.go`

- 2bc...1df ./operator/duties/sync_committee.go
- 0cd...036 ./operator/duties/sync_committee_test.go
- 77d...6a2 ./operator/duties/validatorregistration.go
- 226...d75 ./operator/duties/voluntary_exit.go
- 1f5...d57 ./operator/duties/voluntary_exit_test.go
- 7c6...58f ./operator/fee_recipient/controller.go
- ff3...2e0 ./operator/fee_recipient/controller_test.go
- b78...aad ./operator/fee_recipient/mocks/controller.go
- 18e...d1a ./operator/node.go
- b08...315 ./operator/slotticker/mocks/slotticker.go
- 2ff...70a ./operator/slotticker/slotticker.go
- dde...0ef ./operator/slotticker/slotticker_test.go
- 35c...fdb ./operator/slotticker/timer.go
- 165...ca2 ./operator/storage/config_lock.go
- 0eb...ec0 ./operator/storage/config_lock_test.go
- 9b9...2ad ./operator/storage/storage.go
- 807...fa9 ./operator/storage/storage_test.go
- c6c...fda ./operator/validator/controller.go
- 9eb...5ad ./operator/validator/controller_test.go
- 181...d23 ./operator/validator/metadata/mocks.go
- 0b1...e9a ./operator/validator/metadata/syncer.go
- c0b...069 ./operator/validator/metadata/syncer_test.go
- f29...314 ./operator/validator/metrics.go
- 66f...a41 ./operator/validator/mocks/controller.go
- 207...1c4 ./operator/validator/mocks/validator_map.go
- 904...eda ./operator/validator/observability.go
- 5f4...eb8 ./operator/validator/router.go
- 7ea...55a ./operator/validator/router_test.go
- 423...b2e ./operator/validator/task_executor.go
- 9b4...568 ./operator/validator/task_executor_test.go
- bdf...58d ./operator/validators/validators_map.go
- f99...d18 ./protocol/v2/blockchain/beacon/client.go
- 697...697 ./protocol/v2/blockchain/beacon/mock_client.go
- e6a...906 ./protocol/v2/blockchain/beacon/mocks/network.go
- b6f...f40 ./protocol/v2/blockchain/beacon/network.go
- fdb...6da ./protocol/v2/blockchain/beacon/network_test.go
- 909...3c5 ./protocol/v2/blockchain/beacon/validator_metadata.go
- 1be...0b4 ./protocol/v2/blockchain/beacon/validator_metadata_test.go
- 7b3...867 ./protocol/v2/blockchain/eth1/registry_storage.go
- 478...c98 ./protocol/v2/message/consensus.go
- 5a0...842 ./protocol/v2/message/consensus_test.go
- d34...3f3 ./protocol/v2/message/encoding.go
- 58d...faf ./protocol/v2/message/msg.go
- 074...7e1 ./protocol/v2/p2p/network.go
- 59a...4d2 ./protocol/v2/qbft/config.go
- f12...bac ./protocol/v2/qbft/controller/controller.go
- e7f...2b1 ./protocol/v2/qbft/controller/controller_test.go
- f45...703 ./protocol/v2/qbft/controller/decided.go
- 7c7...2d0 ./protocol/v2/qbft/controller/timer.go
- c93...043 ./protocol/v2/qbft/controller/types.go
- 2ed...96f ./protocol/v2/qbft/controller/types_test.go
- 0f5...128 ./protocol/v2/qbft/instance/commit.go

- 48b...f9d ./protocol/v2/qbft/instance/compact.go
- 211...b9d ./protocol/v2/qbft/instance/compact_test.go
- b75...110 ./protocol/v2/qbft/instance/instance.go
- 831...75d ./protocol/v2/qbft/instance/instance_test.go
- 2b1...38a ./protocol/v2/qbft/instance/marshalutils.go
- 1e1...561 ./protocol/v2/qbft/instance/metrics.go
- 0ec...e46 ./protocol/v2/qbft/instance/observability.go
- 2ce...717 ./protocol/v2/qbft/instance/prepare.go
- 79b...621 ./protocol/v2/qbft/instance/proposal.go
- c3f...3a4 ./protocol/v2/qbft/instance/round_change.go
- 88c...4ae ./protocol/v2/qbft/instance/timeout.go
- 5ce...d74 ./protocol/v2/qbft/round_robin_proposer.go
- 3d6...9fc ./protocol/v2/qbft/roundtimer/mocks/timer.go
- 098...b40 ./protocol/v2/qbft/roundtimer/testing_timer.go
- 3d1...21c ./protocol/v2/qbft/roundtimer/timer.go
- cbc...8c6 ./protocol/v2/qbft/roundtimer/timer_test.go
- 4b8...444 ./protocol/v2/qbft/spectest/controller_type.go
- e3f...9d2 ./protocol/v2/qbft/spectest/create_msg_type.go
- ac0...6d3 ./protocol/v2/qbft/spectest/msg_processing_type.go
- 461...616 ./protocol/v2/qbft/spectest/msg_type.go
- a75...fb1 ./protocol/v2/qbft/spectest/qbft_mapping_test.go
- 152...0b8 ./protocol/v2/qbft/spectest/timeout_type.go
- e1d...809 ./protocol/v2/qbft/storage/participant_store.go
- 282...6d7 ./protocol/v2/qbft/testing/storage.go
- 8cb...d1d ./protocol/v2/qbft/testing/utils.go
- ad2...161 ./protocol/v2/qbft/testing_utils.go
- 777...96a ./protocol/v2/queue/exec_queue.go
- bba...15b ./protocol/v2/queue/worker/message_worker.go
- 93f...aa4 ./protocol/v2/queue/worker/message_worker_test.go
- e39...1d8 ./protocol/v2/ssv/partial_sig_container.go
- 315...e04 ./protocol/v2/ssv/queue/message_prioritizer.go
- d04...02f ./protocol/v2/ssv/queue/message_prioritizer_test.go
- 1ee...976 ./protocol/v2/ssv/queue/messages.go
- 7a7...e44 ./protocol/v2/ssv/queue/queue.go
- bb1...90b ./protocol/v2/ssv/queue/queue_test.go
- 351...7d8 ./protocol/v2/ssv/runner/aggregator.go
- f8b...ef1 ./protocol/v2/ssv/runner/committee.go
- f40...79f ./protocol/v2/ssv/runner/duty_runners.go
- 346...be8 ./protocol/v2/ssv/runner/measurements.go
- 6eb...b5c ./protocol/v2/ssv/runner/observability.go
- f9d...d14 ./protocol/v2/ssv/runner/proposer.go
- 6a4...1ca ./protocol/v2/ssv/runner/runner.go
- 261...fc0 ./protocol/v2/ssv/runner/runner_signatures.go
- 584...0ff ./protocol/v2/ssv/runner/runner_state.go
- ff8...483 ./protocol/v2/ssv/runner/runner_state_helpers.go
- 8d0...1ef ./protocol/v2/ssv/runner/runner_validations.go
- 551...e41 ./protocol/v2/ssv/runner/sync_committee_aggregator.go
- 99d...1fd ./protocol/v2/ssv/runner/timer.go
- d11...eb4 ./protocol/v2/ssv/runner/validator_registration.go
- 004...54a ./protocol/v2/ssv/runner/voluntary_exit.go
- 765...8ef ./protocol/v2/ssv/spectest/committee_msg_processing_type.go
- bbf...21f ./protocol/v2/ssv/spectest/debug_states.go

- 76b...a3f ./protocol/v2/ssv/spectest/msg_processing_type.go
- 8b8...99b ./protocol/v2/ssv/spectest/multi_msg_processing_type.go
- 019...c08 ./protocol/v2/ssv/spectest/multi_start_new_runner_duty_type.go
- 74d...ce6 ./protocol/v2/ssv/spectest/runner_construction_type.go
- 3ed...2a0 ./protocol/v2/ssv/spectest/ssv_mapping_test.go
- b36...06d ./protocol/v2/ssv/spectest/sync_committee_aggregator_proof_type.go
- 51a...e30 ./protocol/v2/ssv/testing/runner.go
- d06...b40 ./protocol/v2/ssv/testing/validator.go
- 7c0...8d1 ./protocol/v2/ssv/validator/committee.go
- 988...ad0 ./protocol/v2/ssv/validator/committee_guard.go
- 251...a7c ./protocol/v2/ssv/validator/committee_guard_test.go
- 1ae...976 ./protocol/v2/ssv/validator/committee_queue.go
- 9f1...804 ./protocol/v2/ssv/validator/domain_cache.go
- a92...f47 ./protocol/v2/ssv/validator/duty_executer.go
- c69...ad5 ./protocol/v2/ssv/validator/events.go
- 01f...414 ./protocol/v2/ssv/validator/msgqueue_consumer.go
- cee...0d9 ./protocol/v2/ssv/validator/msgqueue_consumer_test.go
- 5f7...fb9 ./protocol/v2/ssv/validator/non_committee_validator.go
- 197...c5a ./protocol/v2/ssv/validator/opts.go
- 58d...6fa ./protocol/v2/ssv/validator/signature_verifier.go
- 872...a0b ./protocol/v2/ssv/validator/startup.go
- 20a...cc0 ./protocol/v2/ssv/validator/timer.go
- 7a4...c31 ./protocol/v2/ssv/validator/validator.go
- c7f...561 ./protocol/v2/ssv/value_check.go
- 4ec...b01 ./protocol/v2/testing/test_utils.go
- 248...f34 ./protocol/v2/types/bls.go
- b9b...d97 ./protocol/v2/types/crypto.go
- 8cb...e8c ./protocol/v2/types/messages.go
- 0f9...96d ./protocol/v2/types/operator.go
- 17a...8ca ./protocol/v2/types/signature_benchmark_linux_test.go
- 4af...5cf ./protocol/v2/types/signature_benchmark_test.go
- de2...868 ./protocol/v2/types/ssvshare.go
- 6fc...bf0 ./protocol/v2/types/ssvshare_test.go
- ec4...ee8 ./registry/storage/mocks/operators.go
- 594...6bd ./registry/storage/mocks/validatorstore.go
- d3d...fa8 ./registry/storage/operators.go
- e15...ae6 ./registry/storage/operators_test.go
- 68a...532 ./registry/storage/recipients.go
- 5d4...74f ./registry/storage/recipients_test.go
- 608...daf ./registry/storage/shares.go
- e54...075 ./registry/storage/shares_encoding.go
- d29...9ca ./registry/storage/shares_encoding_test.go
- 58b...337 ./registry/storage/shares_test.go
- 61e...019 ./registry/storage/validatorstore.go
- 87d...627 ./registry/storage/validatorstore_test.go
- 975...ac7 ./scripts/differ/.gitignore
- 7cf...388 ./scripts/differ/README.md
- 1b1...b8c ./scripts/differ/config.example.yaml
- cd7...f00 ./scripts/differ/diff.go
- ef0...c09 ./scripts/differ/differ_test.go
- b62...8bb ./scripts/differ/go.mod
- 145...dac ./scripts/differ/go.sum

- 0f1...4f0 ./scripts/differ/main.go
- 143...021 ./scripts/differ/parser.go
- 115...d6a ./scripts/differ/transformers.go
- 260...469 ./scripts/differ/transformers_test.go
- 15a...4eb ./scripts/differ/ui/.gitignore
- 772...9be ./scripts/differ/ui/README.md
- 2ae...0a9 ./scripts/differ/ui/globals.css
- d65...ba4 ./scripts/differ/ui/package-lock.json
- 79b...651 ./scripts/differ/ui/package.json
- 4cb...5ec ./scripts/differ/ui/pages/_app.tsx
- 1e0...2d7 ./scripts/differ/ui/pages/_document.tsx
- 523...d81 ./scripts/differ/ui/pages/index.tsx
- 251...fc5 ./scripts/differ/ui/postcss.config.js
- 2e1...656 ./scripts/differ/ui/tailwind.config.js
- 18c...350 ./scripts/differ/ui/tsconfig.json
- a3e...52c ./scripts/generate_local_config.sh
- 2a7...a43 ./scripts/protogen.sh
- 4e3...a1a ./scripts/spec-alignment/.gitignore
- 1aa...741 ./scripts/spec-alignment/README.md
- ed6...840 ./scripts/spec-alignment/differ.config.yaml
- b35...f53 ./scripts/spec-alignment/differ.sh
- e73...61f ./ssvsigner/DESIGN.md
- b32...915 ./ssvsigner/Dockerfile
- b7a...b64 ./ssvsigner/README.md
- 407...ec8 ./ssvsigner/client.go
- 328...fad ./ssvsigner/client_test.go
- 351...abf ./ssvsigner/cmd/purge-keys/purge-keys.go
- 6af...fc4 ./ssvsigner/cmd/ssv-signer/ssv-signer.go
- 911...8e2 ./ssvsigner/cmd/ssv-signer/ssv-signer_test.go
- 0e1...2db ./ssvsigner/ekm/doc.go
- 7a3...52f ./ssvsigner/ekm/key_manager.go
- 751...207 ./ssvsigner/ekm/local_key_manager.go
- 926...2ab ./ssvsigner/ekm/local_key_manager_test.go
- a7f...9bc ./ssvsigner/ekm/mock.go
- e52...a4c ./ssvsigner/ekm/remote_key_manager.go
- 74e...5c0 ./ssvsigner/ekm/remote_key_manager_test.go
- 821...d71 ./ssvsigner/ekm/signer_storage.go
- 125...052 ./ssvsigner/ekm/signer_storage_test.go
- 096...ee6 ./ssvsigner/ekm/slashing_protector.go
- 8c6...6e3 ./ssvsigner/ekm/slashing_protector_test.go
- 754...c3e ./ssvsigner/ekm/testing.go
- e44...427 ./ssvsigner/go.mod
- 74e...898 ./ssvsigner/go.sum
- c71...ee0 ./ssvsigner/internal/mocks/mocks.go
- 920...e9d ./ssvsigner/keys/jemalloc_check.go
- e22...e14 ./ssvsigner/keys/keys.go
- f3c...9f9 ./ssvsigner/keys/keys_test.go
- 159...340 ./ssvsigner/keys/rsa.go
- 270...d38 ./ssvsigner/keys/rsa_benchmark_test.go
- 0c4...e01 ./ssvsigner/keys/rsa_linux.go
- b6d...cbf ./ssvsigner/keys/rsa_linux_test.go
- 296...01c ./ssvsigner/keys/rsaencryption/rsa_encryption.go

- 41f...b67 ./ssvsigner/keys/rsaencryption/rsa_encryption_test.go
- b57...408 ./ssvsigner/keys/rsatesting/rsatesting.go
- 33c...5b2 ./ssvsigner/keystore/file.go
- bfd...fea ./ssvsigner/keystore/file_test.go
- f92...56d ./ssvsigner/observability.go
- 542...66c ./ssvsigner/server.go
- ef9...e98 ./ssvsigner/server_test.go
- a87...a86 ./ssvsigner/tls/tls.go
- ef4...d7c ./ssvsigner/tls/tls_test.go
- 0bf...e2a ./ssvsigner/types.go
- b44...0f5 ./ssvsigner/web3signer/interfaces.go
- 82b...588 ./ssvsigner/web3signer/options.go
- 995...e41 ./ssvsigner/web3signer/options_test.go
- d78...d9f ./ssvsigner/web3signer/types.go
- 34e...302 ./ssvsigner/web3signer/types_test.go
- 283...799 ./ssvsigner/web3signer/web3signer.go
- e62...579 ./ssvsigner/web3signer/web3signer_test.go
- d58...573 ./storage/basedb/storage.go
- e3d...59c ./storage/kv/badger.go
- 483...570 ./storage/kv/badger_test.go
- 4e2...41b ./storage/kv/gc.go
- 26a...41f ./storage/kv/gc_test.go
- 6e3...9c8 ./storage/kv/logger.go
- b26...e3f ./storage/kv/logger_test.go
- 279...5d9 ./storage/kv/txn.go
- e60...df9 ./storage/kv/txn_test.go
- 73c...baa ./tests.Dockerfile
- 199...4db ./tool.mod
- 214...bf4 ./tool.sum
- f1b...d06 ./utils/async/interval.go
- 6d1...02e ./utils/async/interval_test.go
- 0f7...08d ./utils/blskeygen/blskeygen.go
- a91...313 ./utils/blskeygen/blskeygen_test.go
- 7ae...c2e ./utils/boot_node/enr_fork_id.go
- c6c...7ea ./utils/boot_node/enr_fork_id_encoding.go
- 465...2c8 ./utils/boot_node/node.go
- 3a1...609 ./utils/casts/casts.go
- 8f1...83f ./utils/cliflag/cliflag.go
- 0c3...3a7 ./utils/commons/build_data.go
- bba...de7 ./utils/format/domain_type.go
- a10...545 ./utils/format/format_test.go
- d25...d20 ./utils/format/identifier.go
- 400...522 ./utils/format/operator_id.go
- c70...87e ./utils/format/regexp_pool.go
- a4d...4a1 ./utils/format/regexp_pool_test.go
- e2c...28e ./utils/hashmap/hashmap.go
- 5d5...c8d ./utils/hashmap/hashmap_test.go
- 246...3e8 ./utils/keys.go
- e43...1be ./utils/tasks/exec_interval.go
- b95...46f ./utils/tasks/exec_interval_test.go
- 27e...3d8 ./utils/tasks/exec_queue.go
- 646...947 ./utils/tasks/exec_queue_test.go

- `e33...74e ./utils/tasks/exec_timeout.go`
- `994...438 ./utils/tasks/exec_timeout_test.go`
- `b75...50d ./utils/tasks/retry.go`
- `337...bdb ./utils/tasks/retry_test.go`
- `bb3...f14 ./utils/tasks/stopper.go`
- `ad3...f6b ./utils/testutils.go`
- `485...7b8 ./utils/threadsafe/bool.go`
- `a52...ad5 ./utils/threadsafe/bytes.go`
- `5b1...be6 ./utils/threadsafe/int32.go`
- `c09...b5c ./utils/threadsafe/int64.go`
- `8dd...1cf ./utils/threadsafe/uint64.go`
- `b12...f98 ./utils/threshold/reconstruct.go`
- `786...bc6 ./utils/threshold/threshold.go`
- `957...ef1 ./utils/threshold/threshold_test.go`
- `48b...4fd ./utils/ttl/map.go`
- `06d...187 ./utils/ttl/map_test.go`

Changelog

- 2025-05-19 - Initial report
- 2025-07-04 - Fix Review

About Quantstamp

Quantstamp is a global leader in blockchain security. Founded in 2017, Quantstamp's mission is to securely onboard the next billion users to Web3 through its best-in-class Web3 security products and services.

Quantstamp's team consists of cybersecurity experts hailing from globally recognized organizations including Microsoft, AWS, BMW, Meta, and the Ethereum Foundation. Quantstamp engineers hold PhDs or advanced computer science degrees, with decades of combined experience in formal verification, static analysis, blockchain audits, penetration testing, and original leading-edge research.

To date, Quantstamp has performed more than 500 audits and secured over \$200 billion in digital asset risk from hackers. Quantstamp has worked with a diverse range of customers, including startups, category leaders and financial institutions. Brands that Quantstamp has worked with include Ethereum 2.0, Binance, Visa, PayPal, Polygon, Avalanche, Curve, Solana, Compound, Lido, MakerDAO, Arbitrum, OpenSea and the World Economic Forum.

Quantstamp's collaborations and partnerships showcase our commitment to world-class research, development and security. We're honored to work with some of the top names in the industry and proud to secure the future of web3.

Notable Collaborations & Customers:

- Blockchains: Ethereum 2.0, Near, Flow, Avalanche, Solana, Cardano, Binance Smart Chain, Hedera Hashgraph, Tezos
- DeFi: Curve, Compound, Maker, Lido, Polygon, Arbitrum, SushiSwap
- NFT: OpenSea, Parallel, Dapper Labs, Decentraland, Sandbox, Axie Infinity, Illuvium, NBA Top Shot, Zora
- Academic institutions: National University of Singapore, MIT

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