Quantstamp Security Assessment Certificate



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Prysm

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

Executive Summary

Type Ethereum 2.0 client

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Timeline 2020-04-29 through 2020-10-13

Languages Go

Methods Architecture Review, Unit Testing, Functional

Testing, Computer-Aided Verification, Manual

Review

Specification Prysm Codebase Overview

GoDoc

Phase 0 for Humans

Phase 0 accompanying resource
Ethereum 2.0 Terms Demystified

Documentation Quality

Test Quality

Source Code

	Medium
Repository	Commit
<u>prysm</u>	<u>7bea237</u>

■ High

Goals

- Is the implementation vulnerable to DoS attacks?
- Does the implementation deviate from the specification?
- Does the implementation leak any sensitive data?

Total	Issues	

High Risk Issues

Medium Risk Issues

Low Risk Issues

Informational Risk Issues

Undetermined Risk Issues

- **58** (43 Resolved)
- 4 (3 Resolved)
- **12** (9 Resolved)
- **20** (14 Resolved)
- **17** (13 Resolved)
- **5** (4 Resolved)









A High Risk	The issue puts a large number of users' sensitive information at risk, or is reasonably likely to lead to catastrophic impact for client's reputation or serious financial implications for client and users.
^ Medium Risk	The issue puts a subset of users' sensitive information at risk, would be detrimental for the client's reputation if exploited, or is reasonably likely to lead to moderate financial impact.
➤ Low Risk	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 post an immediate risk, but is relevant to security best practices or Defence in Depth.
? Undetermined	The impact of the issue is uncertain.

? Undetermined	The impact of the issue is uncertain.
• Unresolved	Acknowledged the existence of the risk, and decided to accept it without engaging in special efforts to control it.
 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).
Resolved	Adjusted program implementation, requirements or constraints to eliminate the risk.
• Mitigated	Implemented actions to minimize the impact or likelihood of the risk.

Summary of Findings

Quantstamp has reviewed the whole codebase of the Prysm ETH 2.0 client implementation. We have found a number of issues spanning all severity levels. Some of the high severity issues were resolved before completion of the review. Overall the code is well-written. There are many ways, however, in which it can be improved to follow best practices. For example, code clones are relatively common. Furthermore, despite being mostly self-documenting, inline code documentation is lacking. We have no doubt that it would be useful for future contributors. Despite being accompanied by the official ETH 2.0 documentation, the implementation is very nuanced and complex. The code does not always follow the specification (or it is not clear that it does). We found a number of issues that span both the specification and the implementation. Although we aggregated some of them in the "Adherence to Specification" section, they are of utmost importance and we highly recommend addressing each and every of them as if they were actual vulnerabilities.

Finally, many pieces of the code lack unit tests, and hence, relatively low coverage. We highly recommend adding meaningful unit tests and improving the coverage to maximize code quality.

Update: the team addressed almost all of the findings. Mapping between issues and solutions is present in PR#6327.

ID	Description	Severity	Status
QSP-1	The functions IntersectionUint64(), IntersectionInt64() and IntersectionByteSlices() may return	≈ High	Fixed
QSP-2	union instead of intersection Potential issues due to granularity of timestamps	≈ High	Fixed
QSP-3	Insecure gRPC connection by default	≈ High	Acknowledged
QSP-4	root may exist as a subsequence	≈ High	Fixed
QSP-5	Use of pseudo random number generator where true random number generator would be needed	^ Medium	Fixed
QSP-6	Second pre-image attack on Merkle Trees	^ Medium	Acknowledged
QSP-7	<pre>Function ActivationEligibilityEpoch() doesn't check v == nil v.validator == nil</pre>	^ Medium	Fixed
QSP-8	Cast from uint64 to int	^ Medium	Fixed
QSP-9	Possible loss of data integrity	^ Medium	Fixed
QSP-10	Checks before the lock	^ Medium	Fixed
QSP-11	DDoS attack vector through creating a mapping between public keys and validators' IPs	^ Medium	Acknowledged
QSP-12	Message encoding is changeable: that could lead to network partitions	^ Medium	Fixed
QSP-13	Opening BoltDB and backup file varies on the permission	^ Medium	Fixed
QSP-14	Lack of unit tests	^ Medium	Acknowledged
QSP-15	No support for IPv6	^ Medium	Fixed
QSP-16	Presence of the test-only code	^ Medium	Fixed
QSP-17	Possible parent block with same slot	✓ Low	Fixed
QSP-18	No header length validation	✓ Low	Fixed
QSP-19	Memory resources are never freed in newBlocksFetcher()	✓ Low	Fixed
QSP-20 QSP-21	No meaningful code in removeDisconnectedPeerStatus() Disk space exhaustion attack	∨ Low	Mitigated Acknowledged
QSP-21 QSP-22	Disconnected, stale, or bad peer status	∨ Low	Fixed
Q3P-22	records are not cleaned up	✓ Low	rixea
QSP-23	Connection manager options are not always initialized correctly	✓ Low	Fixed
QSP-24	Boot nodes availability and centralization risks	∨ Low	Acknowledged
QSP-25	Relay option is enabled in libp2p even when unused in Prysm	∨ Low	Fixed
QSP-26	Potential discrepancy between NextForkVersion and ForkVersionSchedule	∨ Low	Fixed
QSP-27	Subnet-based whitelisting not working	∨ Low	Fixed
QSP-28	Rate limiting not implemented for some node communication	✓ Low	Fixed
QSP-29	Peer descoring and disconnect on failed validation, while being optional in the spec, should be considered	✓ Low	Acknowledged
QSP-30	Incorrect deadline for responses	∨ Low	Fixed
QSP-31	Maximum response chunk size not	∨ Low	Fixed
QSP-32	checked for all topics Number of bad responses is not incremented in the Goodbye topic	∨ Low	Unresolved
QSP-33	finalized_root not checked in Status	∨ Low	Fixed
QSP-34	topic Weak passwords allowed for validator accounts	∨ Low	Fixed
QSP-35	Minimal system requirements	∨ Low	Unresolved
QSP-36	Running out of disk space	✓ Low	Unresolved
QSP-37	areEth1DataEqual() returns false when both a and b are nil	O Informational	Fixed
QSP-38	Double unsubscribe	O Informational	Fixed
QSP-39	Undefined behaviour of BestFinalized() when no peers are connected or some peers have no finalized epochs	O Informational	Fixed
QSP-40	Eclipse attacks are still possible	O Informational	Acknowledged
QSP-41	Potentially meaningless check	O Informational	Fixed
QSP-42	Connection manager does not work properly	O Informational	Fixed
QSP-43	One-time calibration of Roughtime	O Informational	Fixed
QSP-44	Possibly unintentional fallback to TCP encryption	O Informational	
QSP-45	NOISE support has no fallback Signature validation for block attestations	O Informational	Fixed
QSP-46	Signature validation for block attestations is conditional on feature flag	□ Inτormational	Mitigated

ID	Description	Severity	Status
QSP-47	DefaultDataDir() may return empty string	O Informational	Fixed
QSP-48	Support for extra pubsub protocols	O Informational	Fixed
QSP-49	Deprecated jsonpb dependency	O Informational	Acknowledged
QSP-50	Undocumented Kafka topics	O Informational	Unresolved
QSP-51	Inconsistent spans	O Informational	Fixed
QSP-52	Wrong StartSpan	O Informational	Fixed
QSP-53	Functions do not add summary to the cache	O Informational	Acknowledged
QSP-54	Function processPendingAtts() finishes prematurely	? Undetermined	Fixed
QSP-55	Corrupted clock	? Undetermined	Acknowledged
QSP-56	The variable voteCount gets incremented when it is non-zero	? Undetermined	Fixed
QSP-57	Inconsistent rebuildTrie updates	? Undetermined	Fixed
QSP-58	Using UnshuffleList() instead of ShuffleList() contradicts the specification	? Undetermined	Fixed

Quantstamp Audit Breakdown

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

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

- Integer overflow / underflow
- Number rounding errors
- Denial of service / logical oversights
- Access control
- Business logic contradicting the specification
- Code clones, functionality duplication
- Second pre-image attacks on Merkle Trees
- Client synchronization
- Remote code execution
- Data integrity loss
- Outdated data in cache
- Consensus splits
- Injection type attacks
- Invalid incoming messages
- Falsified messages
- Replay attacks

Methodology

The Quantstamp auditing process follows a routine series of steps:

- 1. Code review that includes the following
 - i. Review of the specifications, sources, and instructions provided to Quantstamp to make sure we understand the size, scope, and functionality of the code.
 - ii. Manual review of code, which is the process of reading source code line-by-line in an attempt to identify potential vulnerabilities.
 - iii. 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:
 - i. 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.
- 3. Best practices review, which is a review of the code to improve efficiency, effectiveness, clarify, 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 code.

Findings

QSP-1 The functions IntersectionUint64(), IntersectionInt64() and IntersectionByteSlices() may return union instead of intersection

Severity: High Risk

Status: Fixed

File(s) affected: shared/sliceutil/slice.go

Description: The functions IntersectionUint64(), IntersectionInt64() and IntersectionByteSlices() work correctly only for 2 arguments, i.e., they return intersections. In case more arguments are provided, the functions may return their union.

The intersection functions are used indirectly to find blocks or block roots with a filter. They are then used by SaveFinalizedCheckpoint() to save finalized checkpoints. Consequently, it might be possible to consider some blocks as part of the checkpoint (although they shouldn't be) which could lead to consensus splits.

Exploit Scenario: The call IntersectionUint64([]uint64 $\{2, 3\}$,[]uint64 $\{2, 3, 5\}$,[]uint64 $\{5\}$) returns $\{2, 3, 5\}$ instead of $\{\}$.

Recommendation: The issue is fixed in <u>PR#6067</u>. We do not have any other recommendations.

QSP-2 Potential issues due to granularity of timestamps

Severity: High Risk

Status: Fixed

Description: According to specification:

```
The block is not from a future slot (with a `MAXIMUM_GOSSIP_CLOCK_DISPARITY` allowance) -- i.e. validate that signed_beacon_block.message.slot <= current_slot
```

There exists an edge case scenario, however, where this condition would be satisfied for a time that is actually in the future.

Exploit Scenario: Consider the following:

```
slotTime := 1000 * (genesisTime + slot*params.BeaconConfig().SecondsPerSlot)
currentTime := 1000 * uint64(roughtime.Now().Unix())
tolerance := uint64(timeTolerance.Milliseconds()) // 500ms
if slotTime > currentTime+tolerance { ... }
```

Let's say that slotTime is 5000s, and actual time represented by roughtime. Now() is 5900 ms. However, since roughtime. Now(). Unix() returns time in seconds - that is, it returns 5s, and currentTime ends up being 5000 (same as slotTime). However, an actual current time is 5900s, which is 900ms higher than slotTime, but 900ms is bigger than 500ms. Therefore, the time difference is actually higher than MAXIMUM_GOSSIP_CLOCK_DISPARITY.

Recommendation: If tolerance is less than a second, it makes more sense to do time computations in milliseconds directly, rather than using seconds and then multiplying by 1000. Use https://golang.org/pkg/time/#Time.UnixNano instead of just .Unix(). Same applies to validating other things, e.g., attestations.

Update: the team fixed the Issue#6103.

QSP-3 Insecure gRPC connection by default

Severity: High Risk

Status: Acknowledged

Description: When running the beacon-chain the default setting is not using a secure gRPC connection. Users might not see this (or ignore) this warning:

```
WARN node: Removing database

[2020-05-06 16:09:22] INFO node: Checking DB database-path=/home/sebi/prysm/beaconchaindata

[2020-05-06 16:09:22] INFO node: Starting beacon node version=Prysm/Git commit: 7bea2373975e8c3714a8e943ff0dba83ca3b0a07. Built at: 2020-05-06T16:08:52+02:00

[2020-05-06 16:09:22] INFO blockchain: Waiting to reach the validator deposit threshold to start the beacon chain...

[2020-05-06 16:09:22] INFO rpc: RPC-API listening on port address=0.0.0.0:4000

[2020-05-06 16:09:22] WARN rpc: You are using an insecure gRPC connection! Provide a certificate and key to connect securely
```

This could lead to Man-in-the-Middle (MITM) attacks.

Recommendation: Generate a key and certificate via the start scripts by default.

QSP-4 root may exist as a subsequence

Severity: High Risk

Status: Fixed

File(s) affected: beacon-chain/db/kv/utils.go

Description: In deleteValueForIndices(), it could be the case that root exists as a subsequence between two values, instead of matching an entire value.

Recommendation: We recommend changing the condition:

```
if start == -1 {
    continue
}
```

to

```
if (start == -1) || (start % 32 != 0) {
    continue
}
```

Update: The issue was fixed in <u>PR#6034</u>.

QSP-5 Use of pseudo random number generator where true random number generator would be needed

Severity: Medium Risk

Status: Fixed

File(s) affected: beacon-chain/rpc/validator/proposer.go, beacon-chain/sync/initial-sync/blocks_fetcher.go, beacon-chain/sync/initial-sync-old/round_robin.go, shared/testutil/block.go

Description: PRNGs should not be used for security relevant reasons such as:

- setting random roots and block hashes to prevent a majority from being built if the eth1 node is offline, see
 - .L222-223 in beacon-chain/rpc/validator/proposer.go
- randomly selecting failover peer from the list of available peers, see
 - .L417 in beacon-chain/sync/initial-sync/blocks_fetcher.go
- shuffling peers to prevent a bad peer from stalling sync with invalid blocks, see
 - L455 in beacon-chain/sync/initial-sync/blocks_fetcher.goL72 in beacon-chain/sync/initial-sync-old/round_robin.go
- randomly picking the validator generating attester slashing, see
 - .L301, 306 in shared/testutil/block.go
- randomly selecting the peer from which to check slots after the given one in an attempt to find non-empty future slot, see
 - . L479 in beacon-chain/sync/initial-sync/blocks_fetcher.go

Recommendation: Use crypto/rand package instead of math/rand.

Update: the issue is fixed in PR#6401.

Severity: Medium Risk

Status: Acknowledged

File(s) affected: beacon-chain/state/stateutil/arrays.go

Description: Functions from beacon-chain/state/stateutil/arrays.go are used across the codebase. They are vulnerable to second pre-image attack since there is no distinction made between leaf and intermediate nodes, nor the information about the number of elements is hashed with the root. A similar comment applies to the (related) functions HashTreeRoot() from beacon-chain/state/state_trie.go, recomputeRoot() from beacon-chain/state/setters.go, and MerkleRoot() in shared/hashutil/merkleRoot.go. The latter, however, appears to be unused.

The second pre-image attack could allow an attacker to propagate a block that verifies correctly but contains information that differs from another block with the same set of Merkle tree hashes. Although unlikely, it could result in a DoS attack.

Recommendation: Similarly to other parts of the code, we recommend adding the information about the number of elements into the root. We also recommend removing the unused function MerkleRoot().

Update: the issue is partially fixed in <u>PR#7115</u>.

QSP-7 Function ActivationEligibilityEpoch() doesn't check v == nil || v.validator == nil

Severity: Medium Risk

Status: Fixed

File(s) affected: beacon-chain/state/getters.go

Description: The function ActivationEligibilityEpoch() is used in a few places in the codebase. Unlike other functions, it doesn't check the condition v == nil || v.validator == nil. Consequently, it may fail and crash the client.

Recommendation: Add the check if $v == nil \mid \mid v.validator == nil \{ return 0 \}$ before returning v.validator.ActivationEligibilityEpoch. Update: the issue is fixed in PR#6347.

QSP-8 Cast from uint64 to int

Severity: Medium Risk

Status: Fixed

File(s) affected: beacon-chain/sync/pending_blocks_queue.go, beacon-chain/rpc/validator/proposer.go, beacon-chain/core/state/state.go, beacon-chain/powchain/service.go, beacon-chain/rpc/beacon/validators.go

Description: In L141 the function sortedPendingSlots() casts slots to int from uint64. This may result in incorrect data for large values of slotToPendingBlocks. Similar issues occur in:

- beacon-chain/rpc/validator/proposer.go#324
- beacon-chain/rpc/validator/proposer.go#296
- beacon-chain/core/state/state.go, on L81, L86
- beacon-chain/powchain/service.go#175
- beacon-chain/rpc/beacon/validators.go, on L84, L98, L228, L242

Recommendation: Review all unsafe casts from a type T0 to a type T1 such that T1 is a proper subset of T0 (e.g., converting uint64 to int), either asserting that (1) the cast is safe (an exception can never occur during runtime) or (2) change types when the latter property is not guaranteed.

Update: the issue is fixed in PR#6349 and PR#6039.

QSP-9 Possible loss of data integrity

Severity: Medium Risk

Status: Fixed

File(s) affected: beacon-chain/forkchoice/protoarray/store.go, beacon-chain/state/getters.go, beacon-chain/state/state_trie.go

Description: The function Nodes() on L103 does not acquire an f.store.nodeIndicesLock.RLock(). Although it is not directly using nodeIndices, if nodeIndices is locked by another process, it implicitly means that f.store.nodes is being updated.

Similarly, the function ParentRoot() does not acquire an RLock() unlike the other block header-related getters. Is there a reason that the Eth1* getters do not require locking? The function NumValidators() does not acquire an RLock(), which may lead to an incorrect value if validators is being modified.

The finalizer for a BeaconState, as defined on L156, does not acquire the FieldTrie lock before updating refs on L160. This is in contrast to L138-140. Note: the Go garbage collector runs concurrently to mutator threads.

Recommendation: Unless it is safe not to, we recommend using the locks.

Update: the issue is fixed in <u>PR#6350</u>.

QSP-10 Checks before the lock

Severity: Medium Risk

Status: Fixed

File(s) affected: beacon-chain/state/getters.go, beacon-chain/state/setters.go

Description: Certain idx bound checks occur before acquiring a lock. It is not clear why certain checks occur before acquiring a lock.

For example, ValidatorAtIndex() incorrectly does the check on L408 before the lock, whereas ValidatorAtIndexReadOnly() correctly does the check on L445 after the lock. Another example; consider UpdateStateRootAtIndex(), and note the check on L159, ensuring that the provided idx will not be out-of-bounds when writing to an index in StateRoots, which is performed before acquiring the lock on L181. The following type of scenario could occur:

- 1. The check on L159 passes, and the thread waits for the lock on L181.
- 2. Elsewhere, the StateRoots are updated, possibly decreasing the length below idx.
- 3. The thread from step 1 acquires the lock, causing an error on L184.

Recommendation: We recommend performing index checks after acquiring the lock. **Update:** the issue is fixed in <u>PR#6350</u>.

QSP-11 DDoS attack vector through creating a mapping between public keys and validators' IPs

Severity: Medium Risk

Status: Acknowledged

Description: It is possible to DDoS the system by attacking block proposers and/or committee members. Such an attack would rely on a mapping between validators' public keys and their IP addresses. Furthermore, one can detect the roles of a validator with a certain public key based on the tables of validator indices and the functions such as precomputeProposerIndices(). Once an attacker has the mapping of public keys and IPs, the attacker can target them based on their roles. The more complete the mapping is, the higher possibility for an attacker to DDoS the system from proposing new blocks. There's no need, however, for this mapping to be complete in order to harm the system. When an attacker learns the IP of a validator, the attacker could have the validator slashed by DDoSing the validator when it plays a role of a committee member.

Exploit Scenario: The mapping between public key and the IP of a validator could be learned by checking all the attestations sent in by the other peers. If a peer sent in an attestation which is not an aggregated attestation (i.e., could check this using the function IsAggregated()), one can assume that the peer is the attester of that attestation. Thus, we know the peer's IP and also their public key.

Recommendation: We recommend designing a mechanism in which attesters send only aggregated attestations. The more attestations are in the aggregated attestations, the harder it is for an attacker to learn the mapping between the public key of a peer and its IP.

Update: it is an issue with the ETH 2.0 specification and needs to be resolved there first.

QSP-12 Message encoding is changeable: that could lead to network partitions

Severity: Medium Risk

Status: Fixed

Description: According to specification implementations MUST use a single encoding. Changing an encoding will require coordination between participating implementations. While the current testnet is using a single encoding, clients are currently allowed to switch encodings for a given client from regular SSZ to Snappy, which could lead to network partitions.

Recommendation: The risk could be mitigated by better documentation and defining a strategy for mainnet transition. When transitioning to mainnet that uses Snappy, two options are possible: a fallback support for non-snappy, or a coordination of network participants to switch to Snappy and changing the implementation to use Snappy by default. Update: the issue is fixed in PR#6415.

QSP-13 Opening BoltDB and backup file varies on the permission

Severity: Medium Risk

Status: Fixed

Description: Opening BoltDB and backup file varies on the permission - sometimes it is 0666, others 0600.

Recommendation: Be consistent about permissions.

Update: the issue is fixed in PR#6378.

QSP-14 Lack of unit tests

Severity: Medium Risk

Status: Acknowledged

Description: Overall, many pieces of the code lack unit tests. The lack of tests always adds risks to a project.

Recommendation: We highly recommend adding unit tests.

QSP-15 No support for IPv6

Severity: Medium Risk

Status: Fixed

File(s) affected: beacon-chain/p2p/discovery.go

Description: When booting, the node ignores IPv6 nodes. Also, currently the implementation tries to convert IP address to IPv4, if it fails, then the node exits with a fatal message in main.go. Note that not all IPv6 IPs can be converted to IPv4, thus essentially forces the node to use IPv4.

In discovery.go, the function convertToSingleMultiAddr() expects IPv4 only and would throw when an IPv6 is passed in. The function is used in several places, mostly related when booting up the node. This has the following consequences:

- Boot node has to be in IPv4
- Static nodes has to be in IPv4
- Any peers returned by the boot node has to be in IPv4

According to the specification Clients MAY choose to listen only on IPv6, but MUST be capable of dialing both IPv4 and IPv6 addresses.

Recommendation: Allow the node to use IPv6. Update: the issue is fixed in PR#6363.

QSP-16 Presence of the test-only code

Severity: Medium Risk

Status: Fixed

File(s) affected: beacon-chain/p2p/service.go

Description: In L62, the handling of the "protocol not supported" error can currently lead to maintaining connection with a peer that does not support the given protocol, and it may not necessarily be a relayer or a DHT node.

Recommendation: We recommend removing the logic and handling the unsupported protocol exception properly.

Update: the issue is fixed in PR#6425.

Severity: Low Risk

Status: Fixed

File(s) affected: beacon-chain/core/state/transition.go

Description: A design flaw in the ETH 2.0 specification allows for producing a block with a parent block of the same slot.

Recommendation: The issue has been fixed in PR#5842 and PR#5846. We have no other recommendation.

QSP-18 No header length validation

Severity: Low Risk

Status: Fixed

File(s) affected: beacon-chain/p2p/encoder/ssz.go

Description: According to the specification Before reading the payload, the header MUST be validated: The unsigned protobuf varint used for the length-prefix MUST not be longer than 10 bytes, which is sufficient for any uint 64. Despite the 1MB limit in the code (L18, L21), the 10B header does not appear to be validated anywhere in the code.

Recommendation: We recommend adding header length validation.

Update: the issue is fixed in PR#6577.

QSP-19 Memory resources are never freed in newBlocksFetcher()

Severity: Low Risk

Status: Fixed

File(s) affected: beacon-chain/sync/initial-sync/block_fetcher.go

Description: Line 86 uses a hardcoded false argument on newBlocksFetcher() so that empty buckets are never deleted. As per the comment in leakybucket-go, this will not be freeing memory resources.

Recommendation: We recommend verifying that this is the intended behavior, and, perhaps documenting rationale for it. **Update:** the issue is fixed in <u>PR#6339</u>.

QSP-20 No meaningful code in removeDisconnectedPeerStatus()

Severity: Low Risk

Status: Mitigated

File(s) affected: beacon-chain/sync/rpc_status

Description: Line 130 is missing any meaningful code in removeDisconnectedPeerStatus(). It just returns nil.

Recommendation: If this is a bug, include a todo and fix. If this is intended, as a best practice, comment on this. **Update:** the issue is mitigated in <u>PR#6370</u>.

QSP-21 Disk space exhaustion attack

Severity: Low Risk

Status: Acknowledged

Description: When the chain goes through a long period of finality, it keeps many recent beacon states on disk. Beacon states are expensive in size and 100 epochs worth can easily inflate the DB to large sizes. This is a potential attack vector where the attacker may be able to stall the chain long enough that Prysm nodes run out of storage. Under normal conditions, Prysm cleans up recent states when finality is reached, keeping only checkpoints around.

It is unclear how one could purposely execute such an attack without controlling a large portion of the network, but it can be feasible during low participation periods. As the attack would progress and nodes would be unable to operate, the control effect would compound, possibly leading to a temporary network takeover.

This issue has been reported as Issue#6215

Recommendation: We recommend devising a mechanism for freeing disk resources when the space is running low. **Update:** the issue is acknowledged in PR#6215.

QSP-22 Disconnected, stale, or bad peer status records are not cleaned up

Severity: Low Risk

Status: Fixed

File(s) affected: beacon-chain/p2p/peers/status.go, beacon-chain/p2p/service.go

Description: We did not find any mechanism for cleaning up the peer status information. This could lead to the map Status. status growing over time and containing too many items defining peers that no longer exist or that are bad/malicious. This is also a potential DoS attack vector. As it is easy to create a new libp2p peer id, an attacker can keep creating new peer id and connect to the same node over and over again, causing the node to grow the records rapidly and cause memory issues.

Recommendation: Cleanup the peer info periodically. Potentially, introduce a periodic task similar to Decay() and run it using runEvery() in service.go. Update: the issue is fixed in PR#6614.

QSP-23 Connection manager options are not always initialized correctly

Severity: Low Risk

Status: Fixed

File(s) affected: beacon/chain/p2p/options.go

Description: Connection manager is always initialized as follows: libp2p.ConnectionManager(connmgr.NewConnManager(int(cfg.MaxPeers+2), int(cfg.MaxPeers+2), 1*time.Second)). The comment says the 2 extra peers are for the bootnode and the relay, however, the number of bootnodes could (and should be) be above one, while having a relay is optional, making the constant of 2 inaccurate.

Recommendation: Adjust the number of peers based on the number of bootnodes and the relay flag. **Update:** connection manager has been replaced by connection gater in <u>PR#6184</u> and <u>PR#6243</u>.

QSP-24 Boot nodes availability and centralization risks

Severity: Low Risk

Status: Acknowledged

Description: By default, the testnet seems to be equipped with two boot nodes, but for different protocols: Discovery V5 and Kademlia DHT:

_gmlkgnY0gmlwhBL

Since Kademlia DHT is not a part of the spec, for peers that only support discovery-V5, there is only one bootnode available.

Exploit Scenario: The single discovery V5 boot node could be DoS'ed or just lose network connectivity, which could lead to new peers being unable to join the network.

Recommendation: To improve connection availability, we recommend to have at least two Discovery V5 boot nodes located in different "availability zones" (or data centers). Also, we recommend documenting the bootnodes on the parameter page: https://docs.prylabs.network/docs/prysm-usage/parameters/.

QSP-25 Relay option is enabled in libp2p even when unused in Prysm

Severity: Low Risk

Status: Fixed

File(s) affected: beacon/chain/p2p/options.go

Description: In L26: libp2p. EnableRelay() is called regardless of whether RelayNodeAddr is provided or not. While we do not see a risk, it is difficult to guarantee that libp2p's behavior is equivalent (or will always be equivalent in the future) in cases when libp2p. EnableRelay() is called (but relayer address not provided) and when libp2p. EnableRelay() is not called.

Recommendation: Enabling this option only when RelayNodeAddr is provided. Update: the issue is fixed in PR#6386.

QSP-26 Potential discrepancy between NextForkVersion and ForkVersionSchedule

Severity: Low Risk

Status: Fixed

File(s) affected: shared/p2putils/fork.go

Description: In L36, currentForkVersion is determined by iterating over items in ForkVersionSchedule. However, in beacon-chain/p2p/fork.go, L92 (addForkEntry()), for the ENR, NextForkVersion is taken from the NextForkVersion constant. While it could work for many cases (including the scenario when no forks are scheduled), there could be a scenario when NextForkVersion does not match any of the items in ForkVersionSchedule.

Recommendation: If the given behavior is unexpected, consider adding an assertion or implicitly including NextForkVersion in ForkVersionSchedule. **Update:** the issue is fixed in PR#5997.

QSP-27 Subnet-based whitelisting not working

Severity: Low Risk

Status: Fixed

Description: The command line parameter --p2p-whitelist does not seem to work properly. When provided "192.168.0.0/16" as the value, the node still managed to connect to seven peers that are outside the current network.

Recommendation: Check the whitelisting logic, ensure this is correct, and fix as necessary.

Update: the issue is fixed in PR#6251.

QSP-28 Rate limiting not implemented for some node communication

Severity: Low Risk

Status: Fixed

Description: It is possible to flood a node with valid but useless requests. Specifically, when the node receives a GetStatus or GetMetadata request, it always responds without rate limiting. This is a potential DoS vector that one node can flood another node with these messages.

Recommendation: Implement rate limiting for node communication to eliminate the possibility of a DoS attack. Update: the issue is fixed in PR#6606.

QSP-29 Peer descoring and disconnect on failed validation, while being optional in the spec, should be considered

Severity: Low Risk

Status: Acknowledged

Description: According to specification when processing incoming gossip, clients may descore or disconnect peers who fail to observe these constraints.

The implementation conforms to the spec, i.e., no descoring or disconnect happens at the commit being audited. This opens attack vectors, however, related to the ability of a malicious peer to keep poisoning the network with unsupported topics or invalid messages.

Recommendation: Consider counting invalid topics and messages received from each peer. Once a critical number has reached, the peer needs to be banned for a certain amount of time. Update: The team responded that this is mostly contained in libp2p's gossipsub library. Descoring of peers is mostly handled in their library but with the current update to v1.1, gossipsub's topic validators take into account validation results when scoring peers. ValidationAccept, ValidationReject, ValidationIgnore are validation results for pubsub messages which are then used to score peers. The issue is acknowledged in PR#6622.

QSP-30 Incorrect deadline for responses

Severity: Low Risk

Status: Fixed

File(s) affected: beacon-chain/p2p/sender.go, beacon-chain/sync/rpc_chunked_response.go

Description: The P2P specification says that: "The requester MUST wait a maximum of TTFB_TIMEOUT for the first response byte to arrive (time to first byte—or TTFB—timeout). On that

happening, the requester allows a further RESP_TIMEOUT for each subsequent response_chunk received." According to specification TTFB_TIMEOUT is 5s. It is the maximum time to wait for the first byte of request response (time-to-first-byte).

However, the deadline is set to:

```
// TTFB_TIME (5s) + RESP_TIMEOUT (10s).
var deadline = params.BeaconNetworkConfig().TtfbTimeout + params.BeaconNetworkConfig().RespTimeout
```

on L24 in beacon-chain/p2p/sender.go. This deadline is used by the following topics:

- beacon-chain/sync/rpc_beacon_blocks_by_root.go#21
- beacon-chain/sync/rpc_goodbye.go#50
- beacon-chain/sync/rpc_metadata.go#36
- beacon-chain/sync/rpc_ping.go#57
- beacon-chain/sync/rpc_chunked_response.go#44
- beacon-chain/sync/rpc_status.go#92.

Recommendation: We recommend verifying the behavior and fixing it if it is incorrect.

Update: the issue is fixed in PR#6583.

QSP-31 Maximum response chunk size not checked for all topics

Severity: Low Risk

Status: Fixed

File(s) affected: beacon-chain/p2p/encoder/ssz.go

Description: The P2P specification says that the encoded-payload of a response_chunk has a maximum uncompressed byte size of MAX_CHUNK_SIZE. However, this is only checked by the EncodeWithMaxLength() function in beacon-chain/p2p/encoder/ssz.go, which is used by 2 out of 6 topics, namely:

- beacon-chain/sync/rpc_beacon_blocks_by_range.go#L143
- beacon-chain/sync/rpc_beacon_blocks_by_root.go, see L116, 26.

The size of the response chunk is not checked explicitly for the other topics.

Recommendation: Check that the size of the response chunk is less than MAX_CHUNK_SIZE for all other topics. Update: the issue is fixed in PR#6424.

QSP-32 Number of bad responses is not incremented in the Goodbye topic

Severity: Low Risk

Status: Unresolved

File(s) affected: beacon-chain/sync/rpc_goodbye.go

Description: According to the specification in case of an invalid input, a reader MUST:

• From responses: ignore the response, the response MUST be considered bad server behavior.

The number of bad responses is incremented for all topics with the exception of the Goodbye topic, whose handlers are in beacon-chain/sync/rpc_goodbye.go

Recommendation: Increment number of bad responses in beacon-chain/sync/rpc_goodbye.go.

QSP-33 finalized_root not checked in Status topic

Severity: Low Risk

Status: Fixed

File(s) affected: beacon-chain/sync/rpc_status.go

Description: According to the specification if the (finalized_root, finalized_epoch) shared by the peer is not in the client's chain at the expected epoch. For example, if Peer 1 sends (root, epoch) of (A, 5) and Peer 2 sends (B, 3) but Peer 1 has root C at epoch 3, then Peer 1 would disconnect because it knows that their chains are irreparably disjoint. In the following code of the Status topic handler, only the finalized_epoch is checked:

```
func (r *Service) validateStatusMessage(msg *pb.Status, stream network.Stream) error {
  forkDigest, err := r.forkDigest()
  if err != nil {
    return err
}
       if !bytes.Equal(forkDigest[:], msg.ForkDigest) {
    return errWrongForkDigestVersion
      genesis := r.chain.GenesisTime()
maxEpoch := slotutil.EpochsSinceGenesis(genesis)
// It would take a minimum of 2 epochs to finalize a
       // previous epoch
       maxFinalizedEpoch := maxEpoch - 2
       if msg.FinalizedEpoch > maxFinalizedEpoch {
             return errInvalidEpoch
       return nil
```

Recommendation: Check the finalized_root in beacon-chain/sync/rpc_status.go. Update: the issue is fixed in PR#5811 and PR7364.

QSP-34 Weak passwords allowed for validator accounts

Severity: Low Risk

Status: Fixed

Description: The reviewed code allows weak passwords for validator accounts. Validators might have their passwords cracked. After running the script ./prysm.sh validator accounts create, the following is displayed:

```
WARN flags: Using default mainnet config WARN flags: Disabled validator proposal slashing protection.
[2020-05-06 18:08:54]
2020-05-06 18:08:54
72020-05-06 18:08:547
                        WARN flags: Disabled validator attestation slashing protection.
[2020-05-06 18:08:54] INFO accounts: Create a new validator account for eth2
[2020-05-06 18:08:54] INFO accounts: Enter a password:
```

Recommendation: This should be prohibited by enforcing a password policy on the client side.

Update: the issue is fixed in commit 9916476.

QSP-35 Minimal system requirements

Severity: Low Risk

Status: Unresolved

File(s) affected: beacon-chain/blockchain/service.go

Description: Upon start, beacon-node does not check if minimal system requirements are met. Validators may not be aware of system requirements; if many validators face the same issue, the whole network may not perform as expected.

Recommendation: We recommend issuing a warning message if minimal requirements are not met.

QSP-36 Running out of disk space

Severity: Low Risk

Status: Unresolved

Description: When the beacon node removes data in the database (e.g., when pruning garbage state), the corresponding space in disk is not freed, as BoltDB does NOT perform any clean-up.

Recommendation: As a means to prevent large databases as much as possible, document how users can properly claim space for any freed data; otherwise, their node can eventually run out of disk space.

QSP-37 areEth1DataEqual() returns false when both a and b are nil

Severity: Informational

Status: Fixed

File(s) affected: beacon-chain/core/blocks/block_operations.go

Description: If both a and b are nil, areEth1DataEqual() returns false despite the arguments being equal.

Recommendation: We checked the behavior of the function with the team. The function is supposed to return false when both a and b are nil. We recommend, however, renaming the function to avoid any confusion.

Update: the issue is fixed in PR#6372.

QSP-38 Double unsubscribe

Severity: Informational

Status: Fixed

File(s) affected: beacon-chain/sync/initial-sync/service.go

Description: Line 90 defers unsubscribe(), and then line 112 unsubscribes again. This looks like a double call.

Recommendation: We recommend providing a rationale for why both statements are required.

Update: the issue is fixed in PR#6368, PR#6376 and PR#7285.

QSP-39 Undefined behaviour of BestFinalized() when no peers are connected or some peers have no finalized epochs

Severity: Informational

Status: Fixed

File(s) affected: beacon-chain/p2p/peers/status.go

Description: In line 430, in the BestFinalized() method, if connected or finalized ends up being an empty list, targetRoot defined on L477 remains nil, which potentially, leads to issues trying to access targetEpoch := rootToEpoch[targetRoot].

Recommendation: Add a check for the number of connected nodes within the method itself, and return what feels appropriate for such a scenario. **Update:** the issue is fixed in <u>PR#6402</u>.

QSP-40 Eclipse attacks are still possible

Severity: Informational

Status: Acknowledged

Description: The current implementation of DiscoveryV5 is still susceptible to the Eclipse attack, as there was a previous audit that indicated it is trivial to perform the attack on DiscoveryV5 in October, 2019. From the issues linked in the report, it seems that there is no resolution to this yet. See the references:

- <u>Issue#122</u>
- <u>Issue#109</u>

This is an issue in the current DiscoveryV5 and NOT the implementation of Prysmatic team. However, we still believe that it is important that the Prysmatic team is aware of the issue so that the system can be patched when a fix is ready in the DiscoveryV5.

Recommendation: Monitor the state of DiscoveryV5 and upgrade when the issue is fixed.

QSP-41 Potentially meaningless check

Severity: Informational

Status: Fixed

File(s) affected: beacon-chain/p2p/addr_factory.go

Description: We found that addresses are checked against "/p2p-circuit". As those follow the multiAddr format, we believe that they would never match "/p2p-circuit" exactly. Perhaps the original intention is to check whether the string "/p2p-circuit" is part of the provided address.

Recommendation: Verify the intention and fix accordingly. If the original code works as intended, please consider adding comments. **Update:** the issue is fixed in <u>PR#6388</u>.

QSP-42 Connection manager does not work properly

Severity: Informational

Status: Fixed

File(s) affected: beacon-chain/p2p/connmgr/connmgr.go, beacon-chain/p2p/handshake.go

Description: The connection manager TrimOpenConns doesn't trim any node when the peer count exceeds highWater. Currently, the number of connections is being controlled during handshake. This can be seen in the AddConnectionHandler of handshake. go.

Recommendation: Fix the connection manager so that it trims the peers properly and remove the control in handshake.go.

Update: connection manager has been replaced by connection gater in PR#6184 and PR#6243.

QSP-43 One-time calibration of Roughtime

Severity: Informational

Status: Fixed

File(s) affected: shared/roughtime/roughtime.go

Description: In Prysm's wrapper of Roughtime, the time difference (offset) between the beacon node's time and roughtime server's times is only calibrated once during init (shared/roughtime/roughtime.go#27). For long running beacon nodes, a lack of recalibration might lead to more distorted offsets.

Recommendation: Roughtime offset should be recalibrated at a set time interval.

Update: the issue is fixed in PR#6393.

QSP-44 Possibly unintentional fallback to TCP encryption

Severity: Informational

Status: Fixed

Description: According to the specification SecIO with secp256k1 identities will be used for initial interoperability testing.

While in the commit we're auditing default security is Sec. io for testnet, in newer versions of libp2p Sec. io comes with a default TLS option as a fallback:

```
var DefaultSecurity = ChainOptions(
    Security(secio.ID, secio.New),
    Security(tls.ID, tls.New),
)
```

TLS is not in the spec, and therefore, should not be implicitly or explicitly listed as a fallback option.

Recommendation: We recommend specifying SecIO (without the TLS fallback) explicitly upon initialization of libp2p options. Explicitly specify the desired parameters rather than relying on non-changing defaults.

Update: the issue is fixed in PR#6440.

QSP-45 NOISE support has no fallback

Severity: Informational

Status: Fixed

File(s) affected: prysm/beacon-chain/p2p/options.go

Description: According to specification the Libp2p-noise secure channel handshake with secp256k1 identities will be used for mainnet.

In the implementation, the NOISE protocol is enabled using the EnableNoise flag in prysm/beacon-chain/p2p/options.go#35. While it is a valid approach for mainnet transition, it may be difficult to do the transition without a fallback support for SeclO. The Prysm team, however, is already aware of this, since there is an existing GiHub <u>Issue#5410</u>.

Recommendation: Similar to multiple encoding support, we recommend defining a strategy for mainnet transition. If fallback to SeclO makes it easy, consider using that. Otherwise, transition would require coordination of all the nodes to enable the flag simultaneously to avoid partitions. **Update:** the issue is fixed in PR#6440.

QSP-46 Signature validation for block attestations is conditional on feature flag

Severity: Informational

Status: Mitigated

Description: The specification states that the signature of attestation is valid as a requirement. While signature validation is implemented, it can be disabled by setting DisableStrictAttestationPubsubVerification to true.

Recommendation: If possible, remove this flag for production. Clearly document the implications of setting this flag.

Update: the feature has not been removed, but all block and attestations signatures are verified on finalized blocks by default in PR#6499.

QSP-47 DefaultDataDir() may return empty string

Severity: Informational

Status: Fixed

File(s) affected: shared/cmd/defaults.go

Description: The function DefaultDataDir() may return an empty string, but it is not handled as mentioned in the comments.

Recommendation: Handle the returned empty string as promised in the comments, or throw an error.

Update: the issue is fixed in PR#6394.

QSP-48 Support for extra pubsub protocols

Severity: Informational

Status: Fixed

Description: According to specification clients MUST support the gossipsub libp2p protocol.

Gossipsub is supported and is the default protocol, but "flood" and "random" are supported as well. Peers using a different protocol may find themselves incompatible with the rest of the

network.

Recommendation: Consider phasing out protocols that do not need to be supported.

Update: the issue is fixed in PR#6419.

QSP-49 Deprecated jsonpb dependency

Severity: Informational

Status: Acknowledged

File(s) affected: beacon-chain/db/kafka/export_wrapper.go

Description: jsonpb is a dependency; however, jsonpb is currently deprecated.

Recommendation: Switch to protojson to have more up to date fixes and/or features.

Update: the issue is acknowledged in PR#6383.

QSP-50 Undocumented Kafka topics

Severity: Informational

Status: Unresolved

File(s) affected: beacon-chain/db/kafka/export_wrapper.go

Description: List of Kafka topics is not documented. Thus, if a node operator wants to monitor their nodes (e.g., for abnormality detection), they would have to resort to the go code to find out which topics to create and later consume from.

Recommendation: Provide documentation on what topics to setup if one is to stream to a Kafka server.

QSP-51 Inconsistent spans

Severity: Informational

Status: Fixed

File(s) affected: beacon-chain/db/kv/archive.go

Description: Unlike other functions, marshalBalances() and unmarshalBalances() do not start & end a span.

Recommendation: We recommend following other operations to start & end a span.

Update: the issue is fixed in PR#6352.

QSP-52 Wrong StartSpan

Severity: Informational

Status: Fixed

File(s) affected: beacon-chain/db/kv/archived_point.go

Description: On L25, StartSpan refers to BeaconDB. SaveHeadBlockRoot. It should be BeaconDB. SaveLastArchivedIndex.

 $On \ L75, StartSpan\ refers\ to\ Beacon DB. Archive PointRoot.\ It\ should\ be\ Beacon DB. Archived PointRoot.$

Recommendation: Change string argument to BeaconDB.SaveLastArchivedIndex and BeaconDB.ArchivedPointRoot, respectively.

Update: the issue is fixed in <u>PR#6352</u>.

QSP-53 Functions do not add summary to the cache

Severity: Informational

Status: Acknowledged

File(s) affected: beacon-chain/db/kv/state_summary.go

Description: The functions SaveStateSummary() and SaveStateSummaries() do not add the summary to the cache, which is unexpected.

Recommendation: Put the summary in the cache or at least provide further documentation in code justifying why that is not the case. **Update:** the issue is acknowledged in <u>PR#6384</u>.

QSP-54 Function processPendingAtts() finishes prematurely

Severity: Undetermined

Status: Fixed

File(s) affected: beacon-chain/sync/pending_attestations_queue.go

Description: In line 124, in a loop, the function terminates (without an error). The current code will represent a success for line 32. Is this intended? Would it make sense to use continue/break instead? Should it return an error?

Recommendation: We recommended documenting the desired behavior and adding a log.

Update: the issue is fixed in PR#6371.

QSP-55 Corrupted clock

Severity: Undetermined

Status: Acknowledged

File(s) affected: beacon-chain/sync/deadlines.go

Description: This file uses system time, because libp2p uses it too. If the system clock becomes corrupted (the time never passes), what will the consequences be?

Recommendation: We recommend documenting the consequences.

Update: the issue is acknowledged in PR#6404.

QSP-56 The variable voteCount gets incremented when it is non-zero

Severity: Undetermined

Status: Fixed

File(s) affected: beacon-chain/core/blocks/block_operations.go

Description: It is unclear why the variable voteCount gets incremented when it is non-zero.

Recommendation: The team removed vote cache and the operation that increments voteCount in PR#5792. We have no other recommendation.

QSP-57 Inconsistent rebuildTrie updates

Severity: Undetermined

Status: Fixed

File(s) affected: beacon-chain/state/setters.go

Description: In state_trie.rootSelector(), there are 7 cases that rebuild the trie if the corresponding boolean is set: blockRoots, stateRoots, eth1DataVotes, validators, randaoMixes, previousEpochAttestations, currentEpochAttestations. For each of these fields, the corresponding setter functions have a statement of the formb.rebuildTrie[field] = true. However, this is missing for SetBlockRoots().

Recommendation: We recommend double checking whether rebuildTrie should be updated or not. **Update:** the issue is fixed in <u>PR#6390</u>.

QSP-58 Using UnshuffleList() instead of ShuffleList() contradicts the specification

Severity: Undetermined

Status: Fixed

File(s) affected: beacon-chain/core/helpers/committee.go

Description: The code uses UnshuffleList() instead of ShuffleList() on:

- 1. L140, which contradicts the spec in L126.
- 2. L294, which contradicts the description on L277.

According to the spec a committee is a shuffled set of validators (see the spec in the function's code comment). Note that when the function BeaconCommitteeFromState() calls BeaconCommittee() which calls ComputeCommittee(), the indices passed to ComputeCommittee() are a sorted slice of indices.

Although UnshuffleList() may shuffle a list that wasn't previously shuffled, it is unclear why it is used instead of ShuffleList().

Recommendation: We recommend providing rationale for why UnshuffleList() is used instead of ShuffleList(), or replacing it with the latter. **Update:** the issue is fixed in <u>PR#6381</u>.

Adherence to Specification

- 1. In beacon-chain/blockchain/process_attestation.go, the function onAttestation(), many parts of the specification for on_attestatation() delay consideration, rather than avoiding consideration. However, the function onAttestation() does not seem to ever delay only returns (possibly with errors). Ensure that the intent of the specification is preserved. **Update:** fixed.
- 2. In beacon-chain/blockchain/process_attestation_helpers.go#157, it may not be entirely clear why the seed impact on attestation verification is omitted from the specification. **Update:** fixed.
- 3. Typo in beacon-chain/blockchain/process_block_helpers.go#45, "feature" -> "future". **Update:** fixed.
- 4. Typo in beacon-chain/blockchain/process_block_helpers.go#444, "couldn't received" -> "couldn't be received". **Update:** fixed.
- 5. In beacon-chain/core/validators/validator.go, although the implementation of SlashValidator() conforms to the specification, it is unclear whether BeaconState.slashings should represent per-epoch sums of slashed effective balances (i.e., balances before slashing) or only deltas (i.e., the actual slashed balances). Update: fixed.
- 6. In beacon-chain/core/helpers/rewards_penalties.go#30, we check if total == 0, which relates to the max() function in the spec pseudocode. Although it should be semantically equivalent in practice, it may be best to strictly match the spec by changing the line to total <
 params.BeaconConfig().EffectiveBalanceIncrement. Update: fixed.
- 7. In beacon-chain/core/helpers/committee.go, it is unclear how the domain of certain calls to Seed() are determined. For example, in UpdateProposerIndicesInCache() on L344 DomainBeaconAttester is used, whereas in precomputeProposerIndices() on L371 DomainBeaconProposer is used. Update: fixed.
- In beacon-chain/p2p/encoder/ssz.go, according to specification Encoding-dependent header: Req/Resp protocols using the ssz or ssz_snappy encoding strategies MUST encode the length of the raw SSZ bytes, encoded as an unsigned protobuf varint. On L34, the encoder contains a function Encode() that can violate the spec (as opposed to EncodeWithLength()). The function seems to be used in tests only. We suggest moving it to testing scope only and removing it from the encoder. **Update:** fixed.
- 9. Specification pseudocode does not always exactly match the ETH2 specification, including, but not limited to the following examples:
 - 1. In beacon-chain/core/helpers/validators.go in the pseudocode on L116, MIN_SEED_L00KAHEAD is used instead of MAX_SEED_L00KAHEAD. Update: fixed.
 - 2. In beacon-chain/core/blocks/block_operations.go in the pseudocode for process_block_header, the function call signing_root(state.latest_block_header) is used instead of hash_tree_root(state.latest_block_header). **Update:** fixed.
 - 3. In beacon-chain/core/helpers/committee.go, in the pseudocode for get_beacon_committee, we have index=epoch_offset, instead of index=(slot % SLOTS_PER_EPOCH) * committees_per_slot + index. **Update:** fixed.

- 4. In beacon-chain/core/state/transition.go in the pseudocode for state_transition, there are several missing snippets such as if validate_result: assert verify block signature(state, signed block). **Update:** fixed.
- 5. In beacon-chain/core/validators/validator.go, after L113, the if-block is missing. There should be a line for whistleblower_index = proposer_index. **Update:** fixed.
- 6. The type Hash is often used instead of Bytes32.
- 7. In beacon-chain/core/block_operations.go#626, it is unclear where the assertion assert data.index < get_committee_count_at_slot(state, data.slot) is enforced.
- 8. In beacon-chain/core/block_operations.go#1038, it seems the depth parameter noted in the <u>spec pseudocode</u> is not used. On the other hand, the depth variable is write-only in the specification. We recommend aligning the specification and code with each other, perhaps, mixing in depth into the root.
- 10. In beacon-chain/core/blocks/block_operations.go, the comments before ProcessRandao(), VerifyIndexedAttestation(), ProcessDeposits() do not match the specification. **Update:** fixed.
- 11. In beacon-chain/core/helpers/attestation.go, the comment before SlotSignature() does not match the specification for get_slot_signature(). Update: fixed.
- 12. In beacon-chain/core/helpers/committee.go, the comment before BeaconCommitteeFromState() does not match the specification. Update: fixed.
- 13. Typo in beacon-chain/core/helpers/validators.go#116, "MIN" -> "MAX". Update: fixed.

Code Documentation

Generally, the code is lacking inline developer documentation. For instance, beacon-chain/p2p/subnets.go, beacon-chain/p2p/utils.go do not contain any documentation, while for other files (such as, beacon-chain/p2p/service.go) contain comments, however, do not describe the individual parameters and return values. Furthermore:

- 1. In validator/node/node.go, on L276 and L282, the error message "Could not create DB in dir %s" should say "clear" instead of "create". Update: fixed.
- 2. In validator/flags/interop.go, the description for InteropNumValidators appears to incorrectly reference itself: "The number of validators to deterministically generate when used in combination with --interop-num-validators.". Likely a copy and paste error between L11 and 17. **Update:** fixed.
- 3. In beacon-chain/state/stateutil/state_root.go#196, copy and paste error -- "could not compute previous epoch attestations merkleization" should be "... current epoch ...". **Update:** fixed.
- 4. In beacon-chain/state/types.go#112, the comment in MinusRef() should say "underflow", not "overflow". Update: fixed.
- 5. In beacon-chain/state/state_trie.go, in the function merkleize(), it is claimed that it pads the leaves to a power-of-two length. It does this only up to the length of 32. We recommend adjusting the comment. **Update:** fixed.
- 6. In beacon-chain/state/setters.go, the comment This PR updates the randao mixes is used in many places, but is likely only relevant to UpdateRandaoMixesAtIndex(). **Update:** fixed.
- 7. In beacon-chain/state/setters.go, unclear why "This PR..." is referenced in many of the comments. **Update:** fixed.
- 8. In beacon-chain/state/setters.go, L135-136 one or more words are missing in the comments. **Update:** fixed.
- 9. In beacon-chain/core/epoch/precompute/justification_finalization.go, the specification pseudocode from process_justification_and_finalization could be included for ProcessJustificationAndFinalizationPreCompute(). **Update:** fixed.
- 10. In beacon-chain/core/block_operations.go, the comment on L587-588 This function returns a list of pending attestations which can then be appended to the BeaconState's latest attestations. is not accurate. The attestations are appended to the BeaconState's list internal to the function, and the BeaconState itself is returned. Update: fixed.
- 11. Cache in beacon-chain/cache/hot_state_cache.go is the only cache that doesn't use a mutex. We recommend documenting this design rationale. Update: fixed.
- 12. Typos in beacon-chain/p2p/service.go, L383-384, "id's" -> "ids" **Update:** fixed.
- 13. Typo in beacon-chain/blockchain/process_attestation.go#125, "state to to validate". **Update:** fixed.
- 14. Typo in beacon-chain/blockchain/receive_block.go#63, "preformed" -> "performed". **Update:** fixed.
- 15. Typo in beacon-chain/core/helpers/slot_epoch.go#57, "form" should be "from". **Update:** fixed.
- 16. In beacon-chain/blockchain/metrics.go, should the Help strings on L80 and L84 be reversed? **Update:** fixed.
- 17. In beacon-chain/blockchain/chain_info.go#146, "head state" should be "head block". **Update:** fixed.
- 18. In beacon-chain/blockchain/head.go#30, not a correct English sentence. **Update:** fixed.
- 19. In beacon-chain/blockchain/head.go#115, typo "inital-sync-cache-state" should be "initial-sync-cache-state". **Update:** fixed.
- 20. Typo in beacon-chain/core/state/transition.go#244: "skip skips" -> "skip slots". **Update:** fixed.
- 21. In shared/bytesutil/bytes.go, L24-43, the functions implement little-endian format but specifications mention big. **Update:** fixed.
- 22. In shared/sliceutil/slice.go, the function NotUint64(), returns elements of b which are not in a, not the other way around. **Update:** fixed.
- 23. In shared/sliceutil/slice.go, the function UnionByteSlices(), doesn't return common elements, but all of them. **Update:** fixed.
- 24. In beacon-chain/core/epoch/epoch_processing.go, in the spec pseudocode for process_final_updates, after L208 the pseudocode for the if-block is missing: validator.effective_balance = min(balance balance % EFFECTIVE_BALANCE_INCREMENT, MAX_EFFECTIVE_BALANCE). **Update:** fixed.
- 25. In beacon-chain/p2p/encoder/ssz.go, in function DecodeWithMaxLength(), msgLen stands for the remaining bytes in r, but this is NOT the decoded message. Thus the check on L163 and the comment on L164 do not match. The decoded message seems to be on L167 numOfBytes, err := r.Read(b). Update: fixed.
- 26. Typo in beacon-chain/core/helpers/slot_epoch.go, "alswo" -> "also". **Update:** fixed.
- 27. Typo in beacon-chain/core/helpers/slot_epoch.go, "compute_start_slot_of_epoch" -> "compute_start_slot_at_epoch". **Update:** fixed.
- 28. There are issues in end-user documentation:
 - 1. All 3 links are broken in step 1 on this page https://docs.prylabs.network/docs/install/lin/activating-a-validator/ Update: fixed.
 - 2. The link indicated in the following screenshots are broken on this page https://docs.prylabs.network/docs/install/lin/bazel/ Update: fixed.
- 29. In db/kv*, document when a function should start & end a trace, and when traces are not required. This shall help other open-source contributors when adding new functions to the system.
- 30. In beacon-chain/db/iface/interface.go, URLs mentioned in file are broken. **Update:** fixed.
- 31. In beacon-chain/db/kv/blocks.go, L585-587, comment is misleading, as no list is being returned. Rather, the return will be a map with a single key-value pair: "block-

- parent-root-indices" -> parentRoot (array of bytes). Change the comment accordingly. Update: fixed.
- 32. In beacon-chain/db/kv/blocks.go, in function fetchBlockRootsBySlotRange() header comment says it performs a binary search. However, if step is one, the implemented logic won't skip half of the slots in the range. Fix the comment accordingly. **Update:** fixed.
- 33. Typo in beacon-chain/syncservice.go, "Intialize" -> "Initialize". Update: fixed.

Adherence to Best Practices

- 1. In shared/bls/bls.go, duplicated code between VerifyAggregate, AggregateVerify and FastAggregateVerify. Update: acknowledged.
- 2. In beacon-chain/state/getters.go, duplicated code between: Update: fixed.
 - 1. StateRoots, HistoricalRoots, and BlockRoots
 - 2. RandaoMixesLength and BalancesLength
 - 3. PreviousEpochAttestations and CurrentEpochAttestations
 - 4. CurrentJustifiedCheckpoint and PreviousJustified
- 3. In beacon-chain/state/setters.go, duplicated code between: Update: fixed.
 - 1. SetCurrentJustifiedCheckpoint and SetPreviousJustifiedCheckpoint
 - 2. AppendValidator and AppendBalance
- 4. In beacon-chain/cache/depositcache/pending_deposits.go, duplicated code between pendingDeposits and pendingContainers. Update: fixed.
- 5. In beacon-chain/interop-cold-start/service.go, error messages on L182, 189, 192 should read "could not save". Update: fixed.
- 6. In beacon-chain/forkchoice/types.go, field names in type Node struct do not follow a consistent naming convention. Update: fixed.
- 7. In beacon-chain/blockchain/metrics.go#122, ignores error logging. Should it log it? Update: fixed.
- 8. In beacon-chain/p2p/encoder/ssz.go, in function writeSnappyBuffer(), when there is an error, the function returns without closing bufWriter. We recommend closing it before returning. **Update:** fixed.
- 9. In beacon-chain/p2p/beacon-chain/p2p/sender.go#20, baseTopic is used without validation. If the upstream code has an issue or becomes out-of-sync (e.g., attempts to send a topic that is no longer supported), the baseTopic string could potentially be a topic that is actually not supported. **Update:** fixed.
- 10. In beacon-chain/p2p/peers/status.go#487, CurrentEpoch() could be renamed to HighestEpoch() to better reflect the semantics. Update: fixed.
- 11. In beacon-chain/p2p/peers/status.go#433, pidEpochs could be renamed to pidToEpoch for consistency with rootToEpoch defined on L432. Update: fixed.
- 12. There are multiple instances of in-line constants. We recommend moving these constants elsewhere: a separate constants file or the top of the current file, for better visibility and maintainability. Some instances including, but not limited to: **Update:** fixed.
 - beacon-chain/p2p/service.go#277:5*time.Second
 - 2. beacon-chain/p2p/service.go#281:10*time.Second
 - 3. beacon-chain/p2p/service.go#260:30 * time.Second
 - 4. beacon-chain/p2p/peers/watch_peers.go#29:30*time.Second
 - 5. beacon-chain/p2p/service.go, L100-102, (the cache parameters NumCounters, MaxCost, BufferItems)
 - 6. beacon-chain/sync/rpc_status.go#169:50 * time.Millisecond
 - 7. beacon-chain/sync/service.go#158:time.Second*10.
- 13. Error messages should be more precise **Update:** fixed.
 - In beacon-chain/p2p/service.go
 - 1. L214, the error message "Could not create peer" should be concretized to specify inability to connect to a peer defined by the relayer address
 - 2. L226, the error message "Failed to start discovery" should be concretized to specify "discovery V5"
 - 3. L232, the error message "Could not add bootnode to the exclusion list" should probably state "Could not connect to bootnodes"
 - 4. L245, the error message "Could not connect to bootnode" should concretize that it is about Kademlia bootstrap
 - 5. L255, the error message "Could not create peer" should be concretized to specify inability to connect to a peer defined by KademliaBootStrapAddr.
 - 6. L250, the error should also be logged, like on L245, for instance, "Could not add Kademlia boot node to the exclusion list"
 - 2. In beacon-chain/sync/rpc_status.go#152, the error message "Invalid fork version from peer" is not precise because the error could also be due to an invalid epoch as seen on L216.
- 14. In beacon-chain/p2p/watch_peers.go, there is a 30-second timeout. However, in beacon-chain/p2p/service.go#555, and beacon-chain/p2p/dial_relay_node.go#29, such a timeout is not present. We recommend to make the logic consistent. **Update:** fixed.
- 15. We recommend to resolving the TODOs for production readiness: **Update:** fixed.
 - In beacon-chain/p2p/watch_peers.go#159
 - 2. In beacon-chain/sync/rpc_beacon_blocks_by_range.go#78
 - 3. In beacon-chain/rpc/service.go#205
 - 4. In beacon-chain/rpc/validator/proposer.go#391
 - 5. In beacon-chain/sync/rpc_block_by_range#78

- 6. And others. git grep TODO can be used to obtain a complete list.
- 16. In beacon-chain/p2p/discovery.go#33, the createListener() method does not follow the same pattern for error propagation as other methods do: it fails with Fatal errors while, for instance, the createLocalNode() method returns an error in case of an issue, which seems to be more common in the P2P codebase. We recommend improving consistency of error handling. **Update:** fixed.
- 17. In gossip_topic_mappings.go, the following constant is defined in the GossipTopicMappings: "/eth2/%x/committee_index%d_beacon_attestation":

 &pb.Attestation{}. The same constant is being defined again in broadcaster.go, attestationSubnetTopicFormat. We advise against code clones. **Update:** fixed.
- 18. The schema version of the libp2p protocol ID is currently hard-coded in the topic strings. To facilitate updating the version it would be beneficial to use a separate SchemaVersion state variable. **Update:** fixed.
- 19. In validator/client/runner.go#111 since id represents a public key, we recommend renaming it to pubKey. **Update:** fixed.
- 20. In beacon-chain/core/helpers/validators.go#178, as long as the epoch doesn't change, there is no need to call CurrentEpoch(state) since L151 already retrieves it in the e. **Update:** fixed.
- 21. In beacon-chain/state/stateutil/arrays.go#118, inner and outer loops use variables named i. Use different names for these variables. **Update:** fixed.
- 22. In shared/sliceutil/slice.go, function SplitOffset() should add a check to ensure that index * chunks < listSize. Update: acknowledged.
- 23. In beacon-chain/state/stateutil/blocks.go, the constants such as 16 on L112, which corresponds to MAX_DEPOSITS in the ETH2 spec, should be refactored into named constants. **Update:** fixed.
- 24. In beacon-chain/state/state_trie.go, the constant 21 is used throughout which corresponds to the number of field indices. This should be a named constant.

 Update: fixed.
- 25. In beacon-chain/state/setters.go, the function SetStateRoots() does not appear to be used anywhere or tested. Update: acknowledged.
- 26. In beacon-chain/state/setters.go, when updating reference counts, MinusRef() is used in many places, however varname.refs-- is used in others. It is not clear what distinguishes these cases, and likely MinusRef() could be used throughout. **Update:** acknowledged.
- 27. In beacon-chain/state/getters.go, the function ValidatorAtIndex() could reuse Cloners.CopyValidator(). Update: acknowledged.
- 28. In beacon-chain/core/feed/operation/events.go#17, the constant AggregatedAttReceived does not appear to be used anywhere in the codebase. **Update:** acknowledged.
- 29. In beacon-chain/core/block_operations.go#818, the statement: if len(indices) > 0, is unnecessary since the nested for-loop would not loop if len(indices) == 0. **Update:** acknowledged.
- 30. In beacon-chain/core/block_operations.go, the deprecated function verifyDepositDataSigningRoot(), which relies upon the function ssz.SigningRoot() (which is also deprecated), is still used in ProcessDeposit(). **Update:** acknowledged.
- 31. In beacon-chain/main.go#115, the switch statement has breaks in case branches. Those are not needed in Go. **Update:** fixed.
- 32. In validator/main.go#152, the switch statement has breaks in case branches. Those are not needed in Go. **Update:** fixed.
- 33. In beacon-chain/sync/subscriber.go#36, noopValidator() does not use the context parameter. It should be removed. **Update:** acknowledged.
- 34. In beacon-chain/sync/subscriber.go#135, uses deprecated PubSub.Subscribe(). The code should be updated. Update: fixed.
- 35. In beacon-chain/sync/initial-sync/block_fetcher.go#405, the function for selecting a failover peer is inefficient. It does not have to filter out the wrong peer at the beginning by searching for it. It can right away randomly select a new peer. If it happens to find the same peer (the forbidden one), it knows where it is and can drop it. **Update:** fixed.
- 36. In beacon-chain/sync/initial-sync/block_fetcher.go#269, the name count is reused (previously used as a name of the argument). We recommend using different names. **Update:** fixed.
- 37. In beacon-chain/sync/initial-sync/blocks_queue.go#310, there is a switch statement with an empty default label. Some logging/comment would be handy. **Update:** fixed.
- 38. In beacon-chain/p2p/encoder/ssz.go, L160 and 163 should be swapped. The length error is known on L160, and the reader is not needed if the error happens. **Update:** fixed.
- 39. In beacon-chain/db/iface/interface.go (and implementations), DeleteBlock() and DeleteBlocks() are not used outside tests. They are declared in the interface, and supported by the database in blocks.go (as well as kafka), but not used otherwise. They should be moved to the test scope only. **Update:** acknowledged.
- 40. In beacon-chain/db/kv/operations.go, the functions HasVoluntaryExit() and VoluntaryExit() have a lot of duplicated code related to retrieving the exit. Reuse VoluntaryExit() in HasVoluntaryExit() and return whether it is not nil. **Update:** fixed.
- 41. In beacon-chain/db/kv/operations.go, it seems that none of the methods here is called externally. Are they part of the future phase? At the very least, DeleteVoluntaryExit() is only called in tests. Consider moving it to the test scope. **Update:** acknowledged.
- 42. In beacon-chain/db/kv/slashings.go, the function ProposerSlashing() has a lot of duplicated code with HasProposerSlashing(). Reuse the result in HasProposerSlashing(). Same holds for AttesterSlashing() and HasAttesterSlashing(). **Update:** fixed.
- 43. In beacon-chain/db/kv/slashings.go, Delete[Attester]Slashing() methods seem to have a testing scope only. Unless they are part of an upcoming phase, consider moving those to the testing scope. **Update:** acknowledged.
- 44. In beacon-chain/db/kv/state_summary.go and beacon-chain/db/kv/state.go, the functions State() and HasState() duplicate the code similarly to StateSumary() and HasStateSummary(). **Update:** fixed.
- 45. In package validator/db, the code suffers from the same unused code issue as the beacon chain database (the Delete() methods). This is present in DeleteAttestationHistory() of attestation history.go, DeleteProposalHistory() in proposal history.go. **Update:** fixed.
- 46. In package validator/db, there is some code duplicated in NewKVStore() methods in both validator/db and beacon_chain/db packages. Consider removing the duplicates and consolidate the filesystem code. **Update:** acknowledged.
- 47. Inline constants are used instead of existing named constants. **Update:** fixed.
 - 1. TTFB_TIMEOUT should be used in:
 - 1. beacon-chain/p2p/service.go#277

- 2. beacon-chain/sync/rpc_beacon_blocks_by_root.go#55
- 3. beacon-chain/sync/rpc_goodbye.go#32
- 4. beacon-chain/sync/rpc_metadata.go#21
- 5. beacon-chain/sync/rpc_ping.go#21
- 6. beacon-chain/sync/rpc_status.go#142
- 2. RESP_TIMEOUT should be used in:
 - 1. beacon-chain/p2p/service.go#281
 - 2. beacon-chain/sync/rpc_beacon_blocks_by_range.go#25
 - 3. beacon-chain/sync/rpc_beacon_blocks_by_root.go#18
 - 4. beacon-chain/sync/rpc_chunked_response.go#44
 - 5. beacon-chain/sync/rpc_goodbye.go#47
 - 6. beacon-chain/sync/rpc_metadata.go#33
 - 7. beacon-chain/sync/rpc_ping.go#53
 - 8. beacon-chain/sync/rpc_status.go#73
- 48. Many DB-related functions that perform a computation on a given entity also have a corresponding function to perform the same computation on a corresponding batch of elements of the same entity kind. Examples: SaveBlock()/SaveBlocks(), DeleteBlock()/DeleteBlocks(), SaveStateSummary()/SaveStateSummaries(), etc. Such pairs of singular/plural functions share a lot of common code that could be simplified. Since the plural form is the most generic computation, it suffices to rewrite the singular function as a call to the plural one giving it a batch of size one. **Update:** fixed.
- 49. In beacon-chain/db/filters/filter.go, L21-44: use iota instead of enumerating sequential values. Update: fixed.
- 50. In beacon-chain/db/filters/filter.go, declaring FilterType as an alias to int seems excessive; rather, uint8 would have sufficed. Update: fixed.
- 51. In beacon-chain/db/kafka/export_wrapper.go#36, prior to returning, issue a log info just to inform that the db was not wrapped. **Update:** fixed.
- 52. In beacon-chain/db/kv/archived_point.go#38, Update is being called, but no side effect occurs. Replace it with View. **Update:** fixed.
- 53. In beacon-chain/db/kv/attestations.go, function createAttestationIndicesFromData() does not start & end a span. Following other functions, start & end a span. Update: fixed.
- 54. In beacon-chain/db/kv/backup.go#32, the permissions of the backup directory path (0777) are less strict than the database folder (0700). Make it the same 0700. **Update:** fixed.
- 55. In beacon-chain/db/kv/backup.go#38, the permissions of the backup db file (0666) are less strict than the target database (0600). Make it the same 0600. **Update:** fixed.
- 56. In beacon-chain/db/kv/backup.go#38: give Open a timeout option. **Update:** fixed.
- 57. In beacon-chain/db/kv/backup.go, receiver name (kv) does not match receiver name in other files (k). Change all receiver names under db/* to the same name.

 Update: fixed.
- 58. In beacon-chain/db/kv/backup.go, Backup does not start & end an span. Following other functions in kv/*, start & end a span. Update: fixed.
- 59. In beacon-chain/db/kv/blocks.go, L527, L531, Rename k to key for better expressiveness. **Update:** fixed.
- 60. In beacon-chain/db/kv/blocks.go, functions fetchBlockRootsBySlotRange(), createBlockIndicesFromBlock(), and createBlockIndicesFromFilters() do not start & end a span. Following other operations, start & end a span. **Update:** fixed.
- 61. In beacon-chain/db/kv/check_historical_state.go, the function HistoricalStatesDeleted() does not start & end aSpan. Following other operations, start & end aspan. Update: fixed.
- 62. In beacon-chain/db/kv/encoding.go, encode and decode functions do not start & end a span. Following other functions in kv/*, start & end a span. Update: acknowledged.
- 63. In beacon-chain/db/kv/kv.go, functions in kv.go do not start & end a span. Following other operations in kv/*, start & end a span. **Update:** acknowledged.
- 64. In beacon-chain/db/kv/regen_historical_states.go, functions lastSavedBlockArchivedIndex() and saveArchivedInfo() do not start a trace. Following other functions in kv/*, start & end a span. **Update:** fixed.
- 65. In beacon-chain/db/kv/utils.go, no function in utils.go start & end a span. Following other functions in kv/*, start & end a span. **Update:** fixed.
- 66. In validator/db/attestation_history.go, unmarshalAttestationHistory() does not start ε end a trace. Following other operations, start ε end a span. **Update:** fixed.
- 67. In validator/db/db.go, rename receiver name for better reading. Suggestion: instead of db, which causes db.db to appear in some places, rename it to store.

 Update: fixed.
- 68. In validator/db/setup_db.go, as this code is essentially testing infra, put it in a dedicated testing folder (the same way as performed for the setup_db.go file in the beacon-chain db). **Update:** acknowledged.
- 69. In Beacon-chain::Sync, across many files, Service receiver is named r. Suggestion: name r *Service as service *Service. **Update:** fixed.
- 70. In beacon-chain/sync/service.go, rename receiver to make it more expressive. Suggestion: name r *Service as service *Service. Update: fixed.
- 71. In beacon-chain/sync/pending_blocks_queue.go, lock/unlock in processPendingBlocksQueue() is not required, as the internal function execution never overlaps with itself. **Update:** fixed.
- 72. In beacon-chain/sync/pending_attestations_queue.go, lock/unlock in processPendingAttsQueue() is not required, as the internal function execution never overlaps with itself. **Update:** fixed.

73. In beacon-chain/blockchain/service.go#349, error message is incorrect, as it misses negation. Should be "could not save genesis block root". Update: fixed.

Test Results

Test Suite Results

Multiple code pieces lack corresponding unit tests, for example:

- 1. In beacon-chain/db/kv/checkpoint_historical_state, the function HistoricalStatesDeleted() is missing a test in the kv package.
- 2. The code in:
 - 1. beacon-chain/db/kv/check_historical_state.go
 - 2. beacon-chain/db/kv/powchain.go
 - 3. validator/db/db.go
 - 4. beacon-chain/sync/decode_pubsub.go
 - 5. beacon-chain/db/kv/powchain.go
 - 6. beacon-chain/db/kv/regen_historical_states.go
 - 7. validator/db/db.go
 - 8. beacon-chain/db/kv/state.go.

Lack of tests always add risks to a project. We highly recommend adding unit tests.

Code Coverage

Test coverage analysis is available on: https://codecov.io/gh/prysmaticlabs/prysm/tree/7bea2373975e8c3714a8e943ff0dba83ca3b0a07

Overall, the code coverage is relatively low. We highly recommend improving the code coverage.

Changelog

- 2020-06-19 Initial report
- 2020-10-13 Final report based on <u>PR#6327</u>

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With over 1000 Google scholar citations and numerous published papers, Quantstamp's team has decades of combined experience in formal verification, static analysis, and software verification. Quantstamp has also developed a protocol to help smart contract developers and projects worldwide to perform cost-effective smart contract security scans.

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