



**coinspect**  
You build, we defend.



**Source Code Audit**

Phase 1

October 2024



## Phase 1 Incremental Review Source Code Audit

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# Security Assessment

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


BP1-016 - Attacker can force usage of paid ordinals  
API

## 6. Disclaimer

# 1. Executive Summary

In September 2024, **Babylon Labs** engaged **Coinspect** to perform a Source Code Audit of changes made to the Phase 1 components of the Babylon mainnet. The objective of the project was to evaluate the security of the changes in the Babylon Phase 1 systems.

In October 2024, Coinspect presented the review's definitive report after reviewing Babylon's team fixes for the issues described in the report.

 Solved	 Caution Advised	 Resolution Pending
High 0	High 0	High 0
Medium 1	Medium 0	Medium 0
Low 1	Low 0	Low 0
No Risk 2	No Risk 0	No Risk 0
Total <b>4</b>	Total <b>0</b>	Total <b>0</b>

BP1-016 describes how an attacker can force a Babylon Staking API operator to lose funds by abusing a fallback mechanism in the Ordinals detection API. BP1-013, BPI-014 and BPI-015 all describe possible improvements to the safety of the system under specific scenarios, but are of low risk or informational value.

## 2. Summary of Findings

This section provides a concise overview of all the findings in the report grouped by remediation status and sorted by estimated total risk.

### 2.1 Solved issues & recommendations

These issues have been fully fixed or represent recommendations that could improve the long-term security posture of the project.

Id	Title	Risk
<b>BP1-016</b>	Attacker can force usage of paid ordinals API	Medium
<b>BP1-014</b>	Attacker on finality's provider system can observe passphrase	Low
<b>BP1-013</b>	Unsafe confirmation depths allowed	None
<b>BP1-015</b>	Hardcoded DB credentials increase the risk of leaking passwords	None

## 3. Scope

The engagement was set to last for 10 days and involved the changes made by the Babylon team since [Coinspect's last review](#) to 12 repositories, all related to Phase 1 functionality:

1. <https://github.com/babylonlabs-io/babylon> at commit `009cd29a425d85faf8f6dae0a6ecf4e375aa8211` (last reviewed: `add420f074751cf53edea5b7a55cca3d34291f5b`)
2. <https://github.com/babylonlabs-io/btc-staker> at commit `4530202f31d3b86a4d4742b294a6d05933db5245` (last reviewed: `f22ee2fbd207b29fa428f12a228d46819565306a`)
3. <https://github.com/babylonlabs-io/btc-staking-ts> at commit `e9438565f32267a54fc2033ab87ba69aa43ac474` (last reviewed: `6494df2b9f2c7a80578356659b1d24302e69dda2`)
4. <https://github.com/babylonlabs-io/cli-tools> at commit `a3c8cd5ccfb1ef72bc4fc553e50461fbd9b47cb` (last reviewed: `d3921efd97bed74dbe9a3b8b578ab320e3460a52`)
5. <https://github.com/babylonlabs-io/covenant-signer> at commit `878bbfed57cca1d97aad019f536543207b900b52` (last reviewed: `91e4744bbe0bb440344354e380959d8126d9b82b`)
6. <https://github.com/babylonlabs-io/finality-provider> at commit `fdc18c897d539c687fa141ab5c21614fe981db58` (last reviewed: `dbfe3632bb213560af71e0323a45bbccc1d66000`)
7. <https://github.com/babylonlabs-io/networks> at commit `023355a0ee7ce2bf006b972458870e22fd9704f2` (last reviewed: -)
8. <https://github.com/babylonlabs-io/simple-staking> at commit `2c2c1a8289873819e473e2ec44cea8c44b7f8cb1` (last reviewed: `9040c942d0b811e880d284a69d8abbca0572614f`)
9. <https://github.com/babylonlabs-io/staking-api-service> at commit `6c111f360dcf5afb790e5a1d1685680a06966c46` (last reviewed: `4e6033a0860df23400611bad24ec72934545f374`)
10. <https://github.com/babylonlabs-io/staking-expiry-checker> at commit `0311e3adf58110a6ea0505582918ac8321aaa5b6` (last reviewed: `c04e2af4b38e363554b4a4b28485d484b837dbe3`)
11. <https://github.com/babylonlabs-io/staking-indexer> at commit `ce502f5506e7fefc2aa449a10e56b98b70cb5436` (last reviewed: `c13b4f0dd1a57f5f327e5fee613bd41e1b923062`)
12. <https://github.com/babylonlabs-io/staking-queue-client> at commit `6b9bb1d59a7d6c5c19ab534f705cd7a5d61ebf91` (last reviewed: `3f07eacc102a7ea9861689a4028c825d4a67e854`)

Some repositories had further constraints:

1. `babylon` repository had only its `btcestaking` package in scope
2. `createStakingTxCmd`, `createUnbondingTxCmd` and `createWithdrawTxCmd` are considered test commands and as such out of scope for `cli-tools` repository.
3. `btc-staker` repository had only the `cmd/stakercli/transaction` command in scope
4. `finality-provider` repository had only the commands `eotسد init`, `eotسد keys add`, `eotسد sign-schnorr` and `eotسد verify-schnorr-sig` of the `eotsmanager` in scope.
5. `networks` repository only had its `parameters` directory in scope

## 4. Assessment

The Babylon Phase 1 protocol is a set of systems designed to allow stakers to safely and easily lock their coins into a Bitcoin script that ensures that the account cannot be slashed except under certain slashable conditions. During Phase 1, it should be **impossible** for slashing to occur, as it is impossible for slashing to happen while there is no Babylon chain active. Another condition of the Babylon Phase 1 protocol is that stakers should be able to, at will, unlock their stake and receive it back after some parametrized unbonding time.

Coinspect has already performed a review of the systems involved for Phase 1. The threat model in this review is then, essentially, the same. The most prominent risks in scope are, in a rough order of potential severity:

1. Problems related to the locking-scripts which would allow an adversary to steal coins from stakers
2. Problems related to the locking-scripts which would prevent the staker from unbonding
3. Problems in the covenant committee servers which allow an adversary to interrupt the covenant-signing process
4. Problems in the frontend or CLI UIs which can make stakers make wrong or unsafe decisions

It is important to note the operational risks such as covenant committee private key safety, frontend delivery and other supply-chain risks are not insignificant; but cannot be covered by a source code review. Another risk that needs to be highlighted is the wallet's responsibility to protect the user's signature, private key and their interactions with potentially adversarial websites. The user-facing application in no way handles the user's private keys, that is the wallet's responsibility.

There are two exceptions in the repository list: one is the `networks` repository; which has not been reviewed before. It is nevertheless a very small script with an extremely narrow threat model, as it only contains a parser for the configuration of the chain. While bugs *could* be present here, they would be apparent immediately. Furthermore, it would be impossible for an attacker to leverage this repository for an attack, except as part of a supply chain attack. This repository was reviewed for conformity with the specification provided in the `README.md` file of the `bbn1/parameters` directory.

The other exception is the `finality-provider` repository, which was not reviewed by Coinspect together with the rest of the Phase 1 components, but it was reviewed as part of another previous engagement. The logic in scope for this review includes only a few commands related to One-Time Extractable Signatures,



The threat model for this repository includes best practices around key management, as well as the correctness and safety of the signatures and the verification of them; assuming the underlying cryptographic primitives work correctly. The underlying cryptographic protocol was not in scope for this review.

It is worth highlighting that among the changes reviewed are those made to support `Cactus Wallet`. While reviewers analyzed Babylon integration-code, it was impossible to perform dynamic tests to check how the wallet behaved as the wallet is not open to users and needs a corporate account before any interactions with it are permitted. In any case, the specific wallet operation is outside the scope of this audit and the `Assumptions` section notes that it was assumed that wallet software protects the user's signatures and private keys.

Another feature introduced in the changes is the attempt to detect and prevent UTXOs containing ordinals from being used. While the feature is well-documented as a *best effort* and thus potential issues with correctness not made a priority, Coinspect found a way in which one could abuse the fallback API to cost funds to operators of the API, described in `BP1-016`.

## 4.1 Security assumptions



During the review, Coinspect made several assumptions. The exact same assumptions were needed for Coinspect's previous review:

1. The Bitcoin network is safe and live.
2. A majority of covenant emulation committee members are online and respond to signing requests in a timely manner.
3. The provider that hosts the frontend and API components of the web applications is trusted by the user.
4. The wallet providers correctly protect the user's signature and private key and don't modify the user's transaction.
5. The provider that hosts the components connects the indexer to a Bitcoin node that reports the actual mainchain data.
6. The `confirmation_depth` parameter is bigger or equal than six and the covenant emulation committee has more than a single member.

# 5. Detailed Findings

## BP1-013

### Unsafe confirmation depths allowed

Status <b>Solved</b>	Risk <b>None</b>
	
Resolution <b>Acknowledged</b>	Impact <b>Recommendation</b>
	Likelihood -

Location

networks/parameters/parser/ParamsParser.go

### Description

The parameters specification and implementation allow the `ConfirmationDepth` to be arbitrarily small as long as it is positive. Restricting it to safe values of six or more can remove an assumption (see `Assumptions`) item from the security reviews, as the safe values would become an software-enforced invariant of the system.

## Recommendation


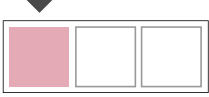
Restrict the `ConfirmationDepth` to safe values.

## Status

The Babylon team chose to allow potentially unsafe values as it aids development and testing. This poses no risk as long as care is taken so that the `ConfirmationDepth` is not unsafe in production-ready configurations.

# BP1-014

## Attacker on finality's provider system can observe passphrase

Status <b>Solved</b>	Risk <b>Low</b>
	
Resolution <b>Fixed</b>	Impact <b>Low</b> Likelihood <b>Low</b>
Location	
<code>finality-provider/eotsmanager/cmd/eotsd/daemon/keys.go</code> <code>btc-staker/cmd/stakercli/main.go</code>	

### Description

An attacker positioned on the finality's provider system but without permissions to read the finality's provider configuration or interact with the finality provider system itself can still observe the passphrase used to encrypt and decrypt the Schnorr keys.

This is because the `eotsd add` and `eotsd sign-schnorr` commands accept the `-passphrase` argument via the command line, making it visible for other users via the `ps` command. The `/proc/PID` directory from which the `ps` command reads is readable by all users by default.

The same problem is present in the `btc-staker` repository but for the Bitcoin RPC password.

Note that this also leaks the passphrases to the user's `.bash_history` or equivalent depending on their shell by default.

## Recommendation

Provide sensitive data to the system via an interactive prompt, like the `sudo` command.

## Status

Fixed for `finality-provider` repository on commit `5118dc565a6c547c29bd7aa45a75919916ae4875`. The `eotsd add` and `eotsd sign-schnorr` commands now use Cosmo's key management.

The `btc-staker` repository got the flags removed in commit `4a74320e143a5a8cfcb405ee16fb8d89f2779d09`.

# BP1-015

## Hardcoded DB credentials increase the risk of leaking passwords

Status

**Solved**



Resolution

**Acknowledged**

Risk

**None**



Impact

**Recommendation**

Likelihood

-

Location

```
cli-tools/bin/init-mongo.sh
staking-api-service/bin/init-mongo.sh
staking-expiry-checker/bin/init-mongo.sh
```

## Description

Hardcoded credentials in the `init-mongo.sh` script increase the risk of leaking them to untrusted third parties and complicate rotating them in case it is needed. The `init-mongo.sh` script can be found in the `cli-tools`, `staking-api-service` and `expiry-checker` repository.

It is worth highlighting that no credentials were leaked to reviewers, as the scripts had placeholder credentials (`password: example`). Nevertheless, the script was not prepared to read credentials from secure locations.

## Recommendation

Store credentials in environmental variables and prepare the scripts to read from them. When possible, use credentials manager services such as [AWS Secrets Manager](#) to be able to generate, track and rotate credentials.

## Status

This issue was considered **low** risk originally, but the Babylon team stated that these scripts were only used in development and testing. This makes the issue pose no real risk to the system.

# BP1-016

## Attacker can force usage of paid ordinals API

Status

**Solved**

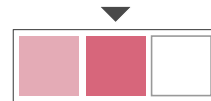


Resolution

**Fixed**

Risk

**Medium**



Impact

**Medium**

Likelihood

**Medium**

Location

`staking-api-service/internal/clients/ordinals/ordinals.go`

## Description

An attacker can force the spending of operator's funds and possibly deny-service to the ordinal-checking service by forcing requests to the free-ordinals API to fail, making the system use the pay-to-use fallback option.

To understand the issue, consider that among the changes relevant in the system for this review is a new system that attempts (on a best-effort basis) to detect UTXO that contains ordinals and avoid using them for staking purposes.

To do this, the `staking-api-service` now implements an HTTP Client (see `base_client.go`) and performs two requests to two different services in the worst case scenario: the first one to a `ordinal_server`, and if that one fails, to a `Unisat` API. The ordinal server is expected to be run by the operator, while the Unisat (or any other fallback) is expected to be a paid API.



The issue is that an attacker can force failure on the free API to force the system to go to the secondary, paid API. The attacker can do this by sending a request for a transaction they know does not exist forcing a 404 to be returned by the free API. They can also force a 500 by sending a non-existent txid (see Proof of Concept section).

The impact varies depending on how the operator has paid for the Unisat service. In the worst case scenario, the operator is using the `Pay...as...you...go` plan, making it possible for the attacker to spend an arbitrary amount of operator's funds.

Note that while the `staking-api-service` recommends implementing some kind of rate limit for the system, it does not implement any application-level limit, making the issue easier to exploit.

## Recommendation

Use the fallback API only when the request fails not due to user error, but because the Ordinals server is offline. Because the ordinals API seems to return 500 even when a more appropriate status would be 400 (as the user provided a non-existent transactions), the best way to detect an unresponsive Ordinals servers is just to check if the request failed due to the timeout. If the request went through, assume the Ordinals API is working; and do not retry with the paid API.

Alternatively, implement a specific rate-limit for the secondary API, make sure to inform operators of this risk, discourage the use of the `Pay as you go` Unisat pricing and warn about the potential misuse of the fallback option.

## Status

Fixed in commit `c76eadfc98771d30fb4b09ba87e563f4dac9e55e`. The secondary, paid-to-use API has been removed; rendering this issue impossible to exploit.

## Proof of concept

To confirm the issue, Coinspect leveraged an Ordinal Wallet API provided by Babylon and made a simple Python script to showcase that an attacker can send an arbitrary amount of requests to the server.

```
import requests
srv = "http://localhost:8092/"
end = f"{srv}v1/ordinals/verify-utxos"
```

```
def send_evil_force_500():
    r = requests.post(end, json={"address":
"bc1qar0srrr7xfkvy51643lydnw9re59gtzzwf5mdq", "utxos": [{"txid":
"9f7865756c1e2651a260abebe1b0d1d37b0d73af8b77759fd8ef2060626e25c0",
"vout": 30}]})
    print(r.json())
    return r

def send_evil_force_404():
    r = requests.post(end, json={"address":
"bc1qar0srrr7xfkvy51643lydnw9re59gtzzwf5mdq", "utxos": [{"txid":
"bc4c30829a9564c0d58e6287195622b53ced54a25711d1b86be7cd3a70ef61ed",
"vout": 13}]})
    print(r.json())
    return r
```

## 6. Disclaimer

The contents of this report are provided "as is" without warranty of any kind. Coinspect is not responsible for any consequences of using the information contained herein.

This report represents a point-in-time and time-boxed evaluation conducted within a specific timeframe and scope agreed upon with the client. The assessment's findings and recommendations are based on the information, source code, and systems access provided by the client during the review period.

The assessment's findings should not be considered an exhaustive list of all potential security issues. This report does not cover out-of-scope components that may interact with the analyzed system, nor does it assess the operational security of the organization that developed and deployed the system.

This report does not imply ongoing security monitoring or guaranteeing the current security status of the assessed system. Due to the dynamic nature of information security threats, new vulnerabilities may emerge after the assessment period.

This report should not be considered an endorsement or disapproval of any project or team. It does not provide investment advice and should not be used to make investment decisions.