

# **Security Audit Report for Burrow**

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### **Report Manifest**

| Item   | Description |
|--------|-------------|
| Client | Burrow      |
| Target | Burrow      |

### **Version History**

| Version | Date           | Description   |
|---------|----------------|---------------|
| 1.0     | Feb 14th, 2022 | First Release |

About BlockSec Team focuses on the security of the blockchain ecosystem, and collaborates with leading DeFi projects to secure their products. The team is founded by top-notch security researchers and experienced experts from both academia and industry. They have published multiple blockchain security papers in prestigious conferences, reported several zero-day attacks of DeFi applications, and released detailed analysis reports of high-impact security incidents. They can be reached at Email, Twitter and Medium.

## **Chapter 1 Introduction**

## 1.1 About Target Contracts

| Information | Description                            |
|-------------|--|
| Туре        | Smart Contract                         |
| Language    | Rust                                   |
| Approach    | Semi-automatic and manual verification |

The audit scope includes the contract under the directory contract in the burrowland repository 1.

The auditing process is iterative. Specifically, we will further audit the commits that fix the founding issues. If there are new issues, we will continue this process. Thus, there are multiple commit SHA values referred in this report. The commit SHA values before and after the audit are shown in the following. Note that commit c2e1d85030c5599d9423c2ec01525c914fe24743 is in branch audit-fixes-2022-02-12 and has not been merged into main branch at the release of this audit report.

#### Before and during the audit

| Contract Name | Stage   | Commit SHA                               |  |
|---------------|---------|--|--|
| Burrow        | Initial | 0de39e9876694b0926c557426e7608b96444ee8e |  |

#### After

| Project | Commit SHA                               |  |
|---------|--|--|
| Burrow  | c2e1d85030c5599d9423c2ec01525c914fe24743 |  |

#### 1.2 Disclaimer

This audit report does not constitute investment advice or a personal recommendation. It does not consider, and should not be interpreted as considering or having any bearing on, the potential economics of a token, token sale or any other product, service or other asset. Any entity should not rely on this report in any way, including for the purpose of making any decisions to buy or sell any token, product, service or other asset.

This audit report is not an endorsement of any particular project or team, and the report does not guarantee the security of any particular project. This audit does not give any warranties on discovering all security issues of the smart contracts, i.e., the evaluation result does not guarantee the nonexistence of any further findings of security issues. As one audit cannot be considered comprehensive, we always recommend proceeding with independent audits and a public bug bounty program to ensure the security of smart contracts.

The scope of this audit is limited to the code mentioned in Section 1.1. Unless explicitly specified, the security of the language itself (e.g., the solidity language), the underlying compiling toolchain and the computing infrastructure are out of the scope.

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<sup>&</sup>lt;sup>1</sup>https://github.com/NearDeFi/burrowland



## 1.3 Procedure of Auditing

We perform the audit according to the following procedure.

- **Vulnerability Detection** We first scan smart contracts with automatic code analyzers, and then manually verify (reject or confirm) the issues reported by them.
- Semantic Analysis We study the business logic of smart contracts and conduct further investigation on the possible vulnerabilities using an automatic fuzzing tool (developed by our research team).
   We also manually analyze possible attack scenarios with independent auditors to cross-check the result.
- **Recommendation** We provide some useful advice to developers from the perspective of good programming practice, including gas optimization, code style, and etc.

We show the main concrete checkpoints in the following.

#### 1.3.1 Software Security

- Reentrancy
- DoS
- Access control
- Data handling and data flow
- Exception handling
- Untrusted external call and control flow
- Initialization consistency
- Events operation
- Error-prone randomness
- Improper use of the proxy system

#### 1.3.2 DeFi Security

- Semantic consistency
- Functionality consistency
- Access control
- Business logic
- Token operation
- Emergency mechanism
- Oracle security
- Whitelist and blacklist
- Economic impact
- Batch transfer

## 1.3.3 NFT Security

- Duplicated item
- Verification of the token receiver
- Off-chain metadata security



#### 1.3.4 Additional Recommendation

- Gas optimization
- Code quality and style



Note The previous checkpoints are the main ones. We may use more checkpoints during the auditing process according to the functionality of the project.

## 1.4 Security Model

To evaluate the risk, we follow the standards or suggestions that are widely adopted by both industry and academy, including OWASP Risk Rating Methodology <sup>2</sup> and Common Weakness Enumeration <sup>3</sup>. Accordingly, the severity measured in this report are classified into four categories: **High**, **Medium**, **Low** and **Undetermined**.

Furthermore, the status of a discovered issue will fall into one of the following four categories:

- **Undetermined** No response yet.
- Acknowledged The issue has been received by the client, but not confirmed yet.
- Confirmed The issue has been recognized by the client, but not fixed yet.
- Fixed The issue has been confirmed and fixed by the client.

<sup>&</sup>lt;sup>2</sup>https://owasp.org/www-community/OWASP\_Risk\_Rating\_Methodology

<sup>3</sup>https://cwe.mitre.org/

## **Chapter 2 Findings**

In total, we find 6 potential issues in the smart contract. We also have 7 recommendations, as follows:

High Risk: 0Medium Risk: 5Low Risk: 1

• Recommendations: 7

The details are provided in the following sections.

| ID | Severity | Description                                      | Category          | Status       |
|----|----------|--|-------------------|--------------|
| 1  | Medium   | MAX_NUM_ASSETS is a constant                     | Software Security | Fixed        |
| 2  | Medium   | Missing check on the returned value              | Software Security | Fixed        |
| 3  | Medium   | Storage usage is wrong in liquidation action     | DeFi Security     | Fixed        |
| 4  | Medium   | Storage usage is wrong in setting users' storage | DeFi Security     | Fixed        |
| 5  | Low      | Incomplete asset configuration check             | DeFi Security     | Fixed        |
| 6  | Medium   | The freshness of PriceData should be checked     | DeFi Security     | Fixed        |
| 7  | -        | Dead code is found                               | Recommendation    | Fixed        |
| 8  | -        | Deflation Token is not supported                 | Recommendation    | Confirmed    |
| 9  | -        | Redundant invoked functions                      | Recommendation    | Fixed        |
| 10 | -        | Reliability of Oracle                            | Recommendation    | Confirmed    |
| 11 | -        | Upgrade module of the contract                   | Recommendation    | Confirmed    |
| 12 | -        | The risk of centralized design                   | Recommendation    | Confirmed    |
| 13 | -        | Allowed actions                                  | Recommendation    | Acknowledged |



## 2.1 Software Security

#### 2.1.1 MAX\_NUM\_ASSETS cannot be changed without upgrading the contract

Status Fixed.

**Description** This issue is introduced in or before the initial commit. The MAX\_NUM\_ASSETS in line 135 are used in assert statement. However, MAX\_NUM\_ASSETS is a constant (i.e., 10). In this case, the assert statement in line 135 may fail when new asset is added. Part of the functionality cannot be guaranteed if the assert fail.

```
134if need_number_check {
135    assert!(account.collateral.len() + account.borrowed.len() <= MAX_NUM_ASSETS);
136}
```

Listing 2.1: action.rs

**Impact** Part of the functionality may not work after adding new assets.

**Suggestion I** Add an interface to set the MAX\_NUM\_ASSETS.

#### 2.1.2 Missing check on the returned value

Status Fixed.

**Description** This issue is introduced in or before the initial commit. In function <code>shares\_to\_amount</code>, when the <code>shares.0 < self.balance</code> and <code>shares.0 > self.shares.0</code>, the calculated return value will be larger than the <code>self.balance</code>.

```
38 pub fn shares_to_amount(&self, shares: Shares, round_up: bool) -> Balance {
39
    if shares.0 >= self.balance || shares.0 == self.shares.0 {
40
       self.balance
41
     } else {
42
       let extra = if round_up {
43
        U256::from(self.shares.0 - 1)
44
       } else {
45
         U256::zero()
46
47
        ((U256::from(self.balance) * U256::from(shares.0) + extra) / U256::from(self.shares.0))
48
        .as_u128()
49
     }
50 }
```

Listing 2.2: pool.rs

**Impact** The return value of function shares\_to\_amount may be larger than the self.balance.

**Suggestion I** Check whether the return value is larger than the self.balance.

## 2.2 DeFi Security

### 2.2.1 Storage usage is wrong in liquidation action

Status Fixed.



**Description** This issue is introduced in or before the initial commit. The required\_bytes in line 401 includes all the other accounts' storage usages. In this case, comparing between available\_bytes and required\_bytes does not make any sense. The available\_bytes are for liquidation account and should not be added into the account who execute the liquidation action. Extra\_bytes should not be added into the liquidation\_account in line 409, the logic here is wrong.

```
394// We have to adjust the initial_storage_usage for the acting account to not double count
395// the bytes from the liquidation account. As well as potentially cover the extra bytes
396// required by the liquidation account that might be added due to farms.
397let current_storage_usage = env::storage_usage();
398if current_storage_usage > liquidation_storage.initial_storage_usage {
399 let required_bytes = current_storage_usage - liquidation_storage.initial_storage_usage;
400 let available_bytes = liquidation_storage.available_bytes();
401 if available_bytes < required_bytes {
402
      let extra_bytes = required_bytes - available_bytes;
403
404
      "Account \{\} has to cover extra storage of \{\} bytes for liquidation account \{\}",
405
      account_id,
406
      extra_bytes,
407
      liquidation_account_id,
408
409
      liquidation_storage.initial_storage_usage += extra_bytes;
410
      storage.initial_storage_usage += available_bytes;
411 } else {
412
      storage.initial_storage_usage += required_bytes;
413 }
414} else {
415 let released_bytes = liquidation_storage.initial_storage_usage - current_storage_usage;
416 storage.initial_storage_usage -= released_bytes;
417}
```

Listing 2.3: action.rs

**Impact** The total calculation of the storage usage during liquidation process is wrong, which can influence the storage usage of users.

Suggestion I Re-implement the whole logic.

#### 2.2.2 Storage usage is wrong in setting users' storage

Status Fixed.

**Description** This issue is introduced in or before the initial commit. The env::storage\_usage() returns the storage usage of the whole contract while the storage.initial\_storage\_usage in line 78 is for one account. Comparing these two values does not make sense. The calculated extra\_bytes\_used in line 79 includes all the other accounts' used storage and should not be added into the storage.used\_bytes in line 80. Here the logic is wrong.

```
76pub fn internal_set_storage(&mut self, account_id: &AccountId, mut storage: Storage) {
77    let storage_usage = env::storage_usage();
78    if storage_usage > storage.initial_storage_usage {
79        let extra_bytes_used = storage_usage - storage.initial_storage_usage;
80    storage.used_bytes += extra_bytes_used;
```



```
81
     storage.assert_storage_covered();
82 } else {
83
    let bytes_released = storage.initial_storage_usage - storage_usage;
84
   assert!(
85
     storage.used_bytes >= bytes_released,
86
     "Internal storage accounting bug"
87
88
     storage.used_bytes -= bytes_released;
89 }
90 self.storage.insert(account_id, &storage.into());
91}
```

Listing 2.4: actions.rs

**Impact** The logic of setting the storage usage for each account is wrong, which can influence the storage usage of users.

**Suggestion I** Re-implement the whole logic.

#### 2.2.3 Incomplete asset configuration check

Status Fixed.

**Description** This issue is introduced in or before the initial commit. In function update\_asset, assert\_valid is invoked to check whether the updated configuration is valid.

```
77 #[payable]
78 pub fn update_asset(&mut self, token_id: ValidAccountId, asset_config: AssetConfig) {
79   assert_one_yocto();
80   asset_config.assert_valid();
81   self.assert_owner();
82   let mut asset = self.internal_unwrap_asset(token_id.as_ref());
83   asset.config = asset_config;
84   self.internal_set_asset(token_id.as_ref(), asset);
85 }
```

Listing 2.5: config.rs

However, the validation check is incomplete. For example, the extra\_decimal should be the same as the original one and cannot be changed. Meanwhile, the volatility\_ratio should be within 0-10000.

```
66pub fn assert_valid(&self) {
67    assert!(self.reserve_ratio <= MAX_RATIO);
68    assert!(self.target_utilization < MAX_POS);
69    assert!(self.target_utilization_rate.0 <= self.max_utilization_rate.0);
70}
```

Listing 2.6: asset config.rs

**Impact** The updated asset\_config may not be valid.

**Suggestion I** Add the check for the attribute extra\_decimal and volatility\_ratio.



#### 2.2.4 The freshness of PriceData should be checked

Status Fixed.

**Description** PriceData.timestamp and PriceData.recency\_duration\_sec are unchecked when PriceData is converted into Prices.

```
24 pub struct PriceData {
25  #[serde(with = "u64_dec_format")]
26  pub timestamp: Timestamp,
27  pub recency_duration_sec: DurationSec,
28
29  pub prices: Vec<AssetOptionalPrice>,
30}
```

Listing 2.7: common/src/lib.rs

It is recommended to add a reasonable threshold to check the freshness of PriceData received from the price oracle.

```
19impl From<PriceData> for Prices {
20 fn from(data: PriceData) -> Self {
    Self {
22
     prices: data
23
       .prices
24
       .into_iter()
25
      .filter_map(|AssetOptionalPrice { asset_id, price }| {
26
         price.map(|price| (asset_id, price))
27
       })
28
       .collect(),
29
     }
30 }
31}
```

Listing 2.8: prices.rs

**Impact** The received PriceDate may be outdated.

Suggestion I Add a reasonable threshold to check the freshness of PriceData.

#### 2.3 Additional Recommendation

#### 2.3.1 Dead code is found

Status Fixed.

**Description** This issue is introduced in or before the initial commit. Function init is not used.

```
53fn init(&mut self) {
54   self.initial_storage_usage = env::storage_usage();
55}
```

Listing 2.9: storage.rs

**Suggestion I** Remove the function init in storage.rs.



#### 2.3.2 Deflation Token is not supported

Status Confirmed.

**Description** This issue is introduced in or before the initial commit. Currently, the contract only supports NEP141 token. Other tokens like deflation tokens are not supported. In this case, the contract owner should be careful when adding new asset tokens.

#### 2.3.3 Redundant invoked functions

Status Fixed.

**Description** This issue is introduced in or before the initial commit. The function env::predecessor\_account\_id() is invoked and assigned to the variable account\_id in line 219. In this case, we can use the variable account\_id in line 221 instead of invoking function env::predecessor\_account\_id() again.

```
pub fn account_farm_claim_all(&mut self) {
   let account_id = env::predecessor_account_id();
   let (mut account, storage) =
    self.internal_unwrap_account_with_storage(&env::predecessor_account_id());
   account.add_all_affected_farms();
   self.internal_account_apply_affected_farms(&mut account, false);
   self.internal_set_account(&account_id, account, storage);
}
```

Listing 2.10: storage.rs

**Suggestion I** Replace the env::predecessor\_account\_id by variable account\_id.

#### 2.3.4 Reliability of oracle

Status Confirmed.

**Description** This issue is introduced in or before the initial commit. The price of different tokens is fed by the external oracle contract. Actions including DecreaseCollateral, Borrow, Liquidate all depend on the token prices. In this case, a stable and reliable oracle is a requirement.

#### 2.3.5 Upgrade module of the contract

Status Confirmed.

**Description** This issue is introduced in or before the initial commit. Currently, no upgrade module is implemented. When the code changes but the serialized state stays the same, the contract may not work. It is recommended to add the upgrade module for further upgrade.

#### 2.3.6 The risk of centralized design

Status Confirmed

**Description** This issue is introduced in or before the initial commit. The project has a highly centralized design. The contract owner has very high privilege that can update the asset config, contract config, add the asset farm reward, etc. We highly suggest that the project owner should enforce security mechanisms to protect the private keys of the contract owner to manage the contracts.



#### 2.3.7 Allowed actions

#### Status Acknowledged

**Description** This issue is introduced in or before the initial commit. In this contract, there are three functions (i.e., execute(), oracle\_on\_call(), ft\_on\_transfer()) for executing the actions. Among the three functions, actions that rely on prices should be executed by invoking oracle\_on\_call(). We suggest to check the allowed actions in each function to reduce the attack surface. Apart from this, it would also be more safe to ensure that the executed actions are not repeated.

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