



Preliminary Comments

Ambire - Audit 1

Jan 19th, 2022

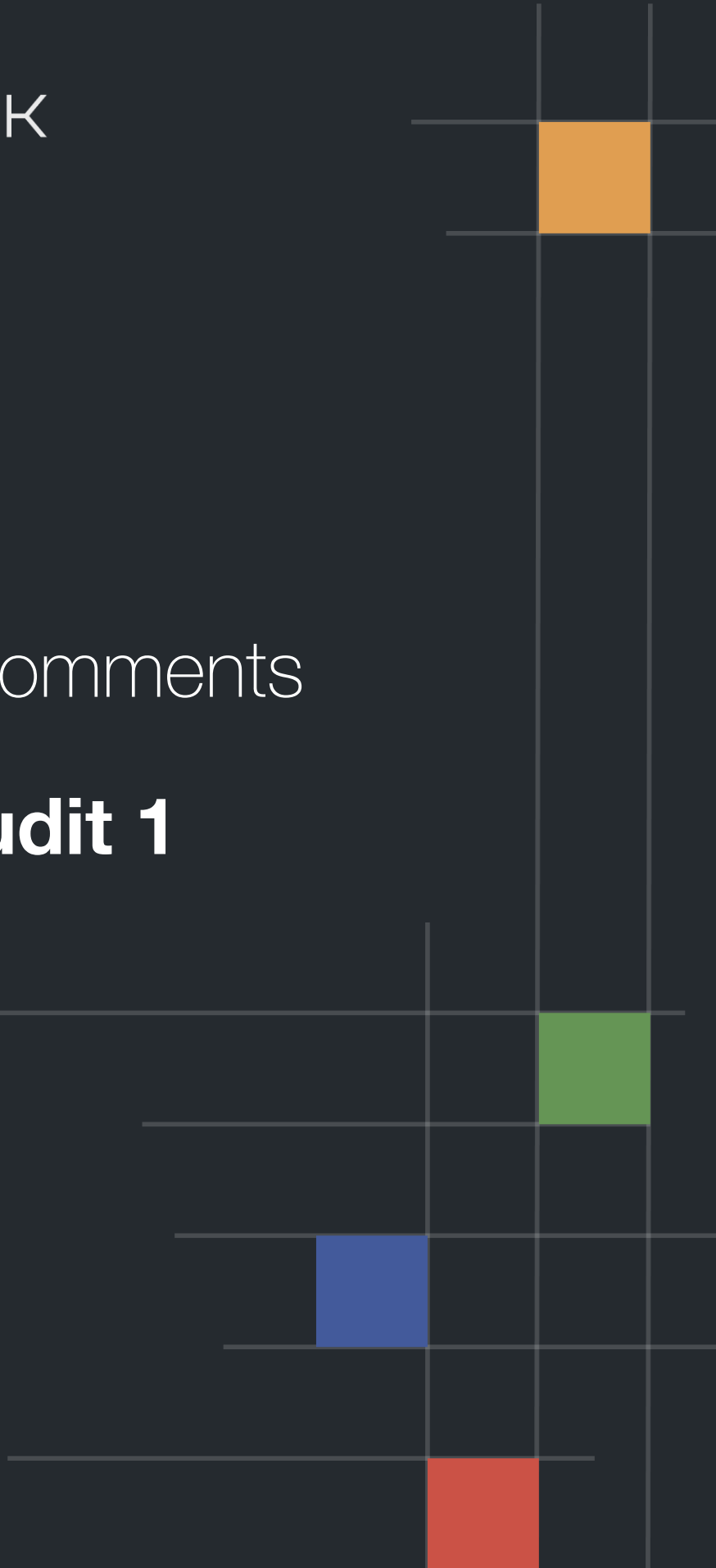


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Disclaimer

About

Summary

This report has been prepared for Ambire to discover issues and vulnerabilities in the source code of the Ambire - Audit 1 project as well as any contract dependencies that were not part of an officially recognized library. A comprehensive examination has been performed, utilizing Static Analysis and Manual Review techniques.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

The security assessment resulted in findings that ranged from critical to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices. We suggest recommendations that could better serve the project from the security perspective:

- Enhance general coding practices for better structures of source codes;
- Add enough unit tests to cover the possible use cases;
- Provide more comments per each function for readability, especially contracts that are verified in public;
- Provide more transparency on privileged activities once the protocol is live.

Overview

Project Summary

Project Name	Ambire - Audit 1
Platform	ethereum
Language	Solidity
Codebase	https://github.com/AmbireTech/wallet/
Commit	09c5da5f5b5572092289b3c1cf8371b62ad87cee

Audit Summary

Delivery Date	Jan 19, 2022
Audit Methodology	Static Analysis, Manual Review

Vulnerability Summary

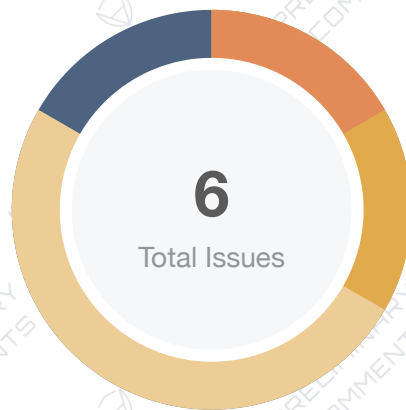
Vulnerability Level	Total	⚠ Pending	⊗ Declined	ℹ Acknowledged	⏸ Partially Resolved	✅ Resolved
🔴 Critical	0	0	0	0	0	0
🟠 Major	1	1	0	0	0	0
🟡 Medium	1	1	0	0	0	0
🟠 Minor	3	3	0	0	0	0
🟡 Informational	1	1	0	0	0	0
🟢 Discussion	0	0	0	0	0	0



Audit Scope

ID	File	SHA256 Checksum
WAE	WALLET.sol	0fc8dc2c61493795ede7e57154e0b997c434ae07d2bd03fb3617015e91e65f0c

Findings



Critical	0 (0.00%)
Major	1 (16.67%)
Medium	1 (16.67%)
Minor	3 (50.00%)
Informational	1 (16.67%)
Discussion	0 (0.00%)

ID	Title	Category	Severity	Status
WAL-01	Missing emit events	Coding Style	Informational	⚠ Pending
WAL-02	Unused <code>internal</code> Function	Volatile Code	Minor	⚠ Pending
WAL-03	Incorrect Inequality	Logical Issue, Mathematical Operations	Minor	⚠ Pending
WAL-04	Unclear Use of <code>enum.Mint</code>	Gas Optimization, Inconsistency	Minor	⚠ Pending
WAL-05	Centralization Risk in WALLET.sol	Centralization / Privilege	Major	⚠ Pending
WAL-06	Potential Change In <code>SupplyController</code> Address	Control Flow	Medium	⚠ Pending

WAL-01 | Missing emit events

Category	Severity	Location	Status
Coding Style	● Informational	WALLET.sol: 68~71	ⓘ Pending

Description

There should always be events emitted in the sensitive functions that are controlled by centralization roles.

Recommendation

It is recommended emitting events for the sensitive functions that are controlled by centralization roles. We recommend adding an event that notifies users when the `supplyController` address changes.

WAL-02 | Unused `internal` Function

Category	Severity	Location	Status
Volatile Code	Minor	WALLET.sol: 110~114	ⓘ Pending

Description

The lined function is an `internal` function that is never called. In other words there is no use of the function.

Recommendation

We advise the client to review the functionality of the function `innerMint()` within the `WALLETSupplyController` contract and remove it if unnecessary.

WAL-03 | Incorrect Inequality

Category	Severity	Location	Status
Logical Issue, Mathematical Operations	Minor	WALLET.sol: 103~104	⚠ Pending

Description

The comment on line 103 states that an address should not receive an incentive of more than 10 WALLET tokens. However, the following statement actually restricts an address from receiving more than 9 WALLET tokens.

```
require(amountPerSecond < 10e18, "AMOUNT_TOO_LARGE");
```

Recommendation

We recommend replacing the line above with the following line:

```
require(amountPerSecond <= 10e18, "AMOUNT_TOO_LARGE");
```

Remark For clarity, our recommendation would allow an incentive of 10 WALLET tokens but no more than 10 while the original code only allowed an incentive of strictly less than 10 WALLET tokens.

WAL-04 | Unclear Use of `enum.Mint`

Category	Severity	Location	Status
Gas Optimization, Inconsistency	Minor	WALLET.sol: 75	ⓘ Pending

Description

In this contract, address are assigned a governance role. Certain functions can be called depending on a users governance role. The role `Mint` is one of the governance roles defined however there are no privileges for that role.

Recommendation

We advise the client to review the source code for a need of the `Mint` role. If there is no need, we recommend to remove the `Mint` role from enum declaration on line 75.

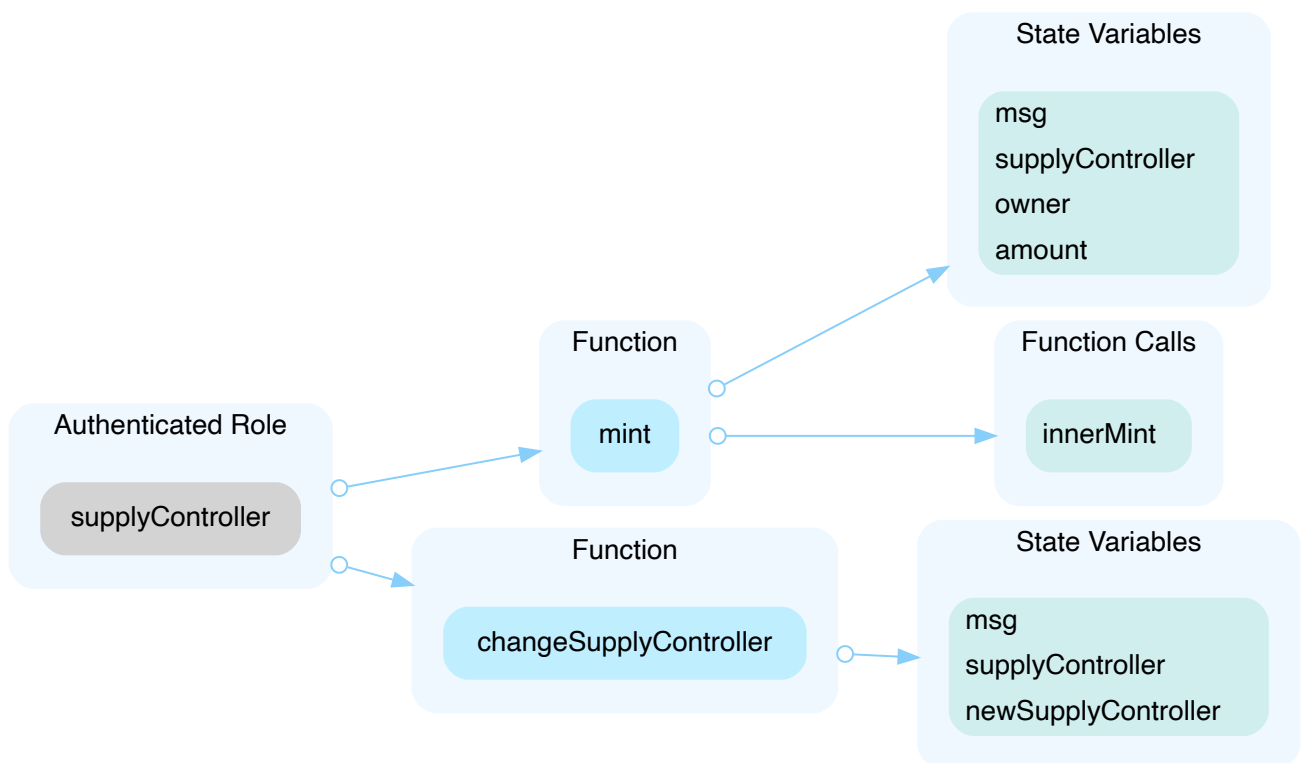
WAL-05 | Centralization Risk in WALLET.sol

Category	Severity	Location	Status
Centralization / Privilege	● Major	WALLET.sol: 63~66, 68~71	⌚ Pending

Description

In the contract, `WALLETToken`, the role, `supplyController`, has authority over the functions shown in the diagram below.

Any compromise to the `supplyController` account may allow the hacker to take advantage of this authority and mint as many tokens to any address they wish.



Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets.

Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

Short Term:

Timelock and Multi sign (2/3, 3/5) combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
AND
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;
AND
- A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

Long Term:

Timelock and DAO, the combination, *mitigate* by applying decentralization and transparency.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.
AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

Permanent:

Renouncing the ownership or removing the function can be considered *fully resolved*.

- Renounce the ownership and never claim back the privileged roles.
OR
- Remove the risky functionality.

WAL-06 | Potential Change In `SupplyController` Address

Category	Severity	Location	Status
Control Flow	● Medium	WALLET.sol: 63, 68, 91, 96	ⓘ Pending

Description

The deployer of the contract has their governance level set to `ALL`. That privilege allows the deployer of the contract to set the governance of any user to any level they want. We now describe the potential risk with this privilege. Suppose the deployer of the contract sets the governance level of Oscar to `ALL`. Then Oscar can set his address as the `supplyController` address and mint himself as many tokens as he likes.

Recommendation

Consider setting a bound to how many tokens can be minted and consider setting a time limit to how often tokens can be minted.

Appendix

Finding Categories

Centralization / Privilege

Centralization / Privilege findings refer to either feature logic or implementation of components that act against the nature of decentralization, such as explicit ownership or specialized access roles in combination with a mechanism to relocate funds.

Gas Optimization

Gas Optimization findings do not affect the functionality of the code but generate different, more optimal EVM opcodes resulting in a reduction on the total gas cost of a transaction.

Mathematical Operations

Mathematical Operation findings relate to mishandling of math formulas, such as overflows, incorrect operations etc.

Logical Issue

Logical Issue findings detail a fault in the logic of the linked code, such as an incorrect notion on how `block.timestamp` works.

Control Flow

Control Flow findings concern the access control imposed on functions, such as owner-only functions being invoke-able by anyone under certain circumstances.

Volatile Code

Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases that may result in a vulnerability.

Coding Style

Coding Style findings usually do not affect the generated byte-code but rather comment on how to make the codebase more legible and, as a result, easily maintainable.

Inconsistency

Inconsistency findings refer to functions that should seemingly behave similarly yet contain different code, such as a constructor assignment imposing different require statements on the input variables than a setter function.

Checksum Calculation Method

The "Checksum" field in the "Audit Scope" section is calculated as the SHA-256 (Secure Hash Algorithm 2 with digest size of 256 bits) digest of the content of each file hosted in the listed source repository under the specified commit.

The result is hexadecimal encoded and is the same as the output of the Linux "sha256sum" command against the target file.

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