



SHERLOCK

SHERLOCK SECURITY REVIEW FOR



Prepared for:

Ajna

Prepared by:

Sherlock

Lead Security Expert: **rcstanciu**

Dates Audited:

January 1 - January 2, 2023

Prepared on:

January 4, 2023

Introduction

Ajna is a peer to peer, oracleless, permissionless lending protocol with no governance, accepting both fungible and non fungible tokens as collateral.

Scope

Findings

Each issue has an assigned severity:

- Medium issues are security vulnerabilities that may not be directly exploitable or may require certain conditions in order to be exploited. All major issues should be addressed.
- High issues are directly exploitable security vulnerabilities that need to be fixed.

Issues found

Medium	High
3	3

Issues not fixed or acknowledged

Medium	High
0	0

Security experts who found valid issues

rcstanciu

test

fran_admin



Issue H-1: Issue 123

Source: <https://github.com/testing-org-1234/2022-12-aave-judging/issues/11>

Found by

fran_admin, rcstanciu

Summary

Lorem ipsum ...

Vulnerability Detail

Impact

Code Snippet

```
const a = 2;
```

Tool used

Manual Review

Recommendation

Issue H-2: Serious high issue

Source: <https://github.com/testing-org-1234/2022-12-aave-judging/issues/9>

Found by

rcstanciu

Summary

Vulnerability Detail

Impact

Code Snippet

Tool used

Manual Review



Recommendation

Issue H-3: High

Source: <https://github.com/testing-org-1234/2022-12-aave-judging/issues/1>

Found by

test

Summary

Vulnerability Detail

Impact

Code Snippet

Tool used

Manual Review

Recommendation

Issue M-1: Issue 456

Source: <https://github.com/testing-org-1234/2022-12-aave-judging/issues/12>

Found by

fran_admin

Summary

Vulnerability Detail

Impact

Code Snippet

Tool used

Manual Review



Recommendation

Issue M-2: Med-2 = self-dupe (2)

Source: <https://github.com/testing-org-1234/2022-12-aave-judging/issues/5>

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test

Summary

Vulnerability Detail

Impact

Code Snippet

Tool used

Manual Review

Recommendation

Issue M-3: Med

Source: <https://github.com/testing-org-1234/2022-12-aave-judging/issues/2>

Found by

test, rcstanciu

Summary

Vulnerability Detail

Impact

Code Snippet

Tool used

Manual Review

Recommendation

