

Draft Security Assessment for

21-2021-07-sherlock (1Positive-FD)

July 23, 2023

The issue can cause large



High risk Issues

Low risk Issues

Informational

Issues

Medium risk Issues

Executive Summary

Overview OFF	verview-O _{FF/C/A}		
Project Name	21-2021-07-sherlock (1Positive-FD)		
Codebase URL	https://github.com/code-423n4/2021- 07-sherlock		
Scan Engine	Al Analyzer		
Scan Time	2023/07/23 22:02:25		
Commit Id	d9c610d		

Scan Time	2023/07/23 22:02:	:25
Commit Id OFFICIAL A	d9c61	l0d
100	UDIT REPORT	

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Critical Issues	economic losses, large-scale data disorder, loss of control of authority management, failure of key functions, or indirectly affect the correct operation of other smart contracts interacting with it.
High Risk Issues	The issue puts a large number of users' sensitive information at risk or is reasonably likely to lead to catastrophic impacts on clients' reputations or serious financial implications for clients and users.
Medium Risk Issues	The issue puts a subset of users' sensitive information at risk, would be detrimental to the client's reputation if exploited, or is reasonably likely to lead to moderate financial impact.
Low Risk Issues	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 Issue	The issue does not pose an immediate risk but is relevant to security best practices or Defence in Depth.





Summary of Findings

MetaScan security assessment was performed on **July 23, 2023 22:02:25** on project **21-2021-07-sherlock (1Positive-FD)** with the repository **https://github.com/code-423n4/2021-07-sherlock** on branch **default branch**. The assessment was carried out by scanning the project's codebase using the scan engine **Al Analyzer**. There are in total **1** vulnerabilities / security risks discovered during the scanning session, among which **0** critical vulnerabilities, **1** high risk vulnerabilities, **0** medium risk vulnerabilities, **0** low risk vulnerabilities, **0** informational issues.

ID	Description		Severity
MSA-001	MWE-204: Unsafe First Deposit		High risk
	AUDIT REPORT	OFFICIAL AUDIT REPORT	94

NON-OFFICIAL AUDIT REPORT



Findings



Critical (0)

No Critical vulnerabilities found here TCIAL AUDIT REPORT



High risk (1)

1. MWE-204: Unsafe First Deposit



High risk



Security Analyzer

First depositor can break minting of shares or drain the liquidity of all users.

File(s) Affected

contracts/libraries/LibPool.sol #67-82

```
function stake(
      PoolStorage.Base storage ps,
      uint256 _amount,
      address _receiver
    ) external returns (uint256 lock) {
      uint256 totalLock = ps.lockToken.totalSupply();
       if (totalLock == 0) {
          // mint initial lock
          lock = 10**18;
76  } else {
77     // mint lock based on funds in pool
78     lock = _amount.mul(totalLock).div(stakeBalance(ps));
78     // amount);
```

Recommendation

When totalSupply() == 0, send the first min liquidity LP tokens to the zero address to enable share dilution.



Medium risk (0)

No Medium risk vulnerabilities found here



\Lambda Low risk (0)

No Low risk vulnerabilities found here



Informational (0)

No Informational vulnerabilities found here



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