

SHERLOCK SECURITY REVIEW FOR



SHERLOCK

Prepared for: Mover

Prepared by: Sherlock

Lead Security Expert: WATCHPUG

Dates Audited: October 18 - October 25, 2022

Prepared on: November 7, 2022

Introduction

Mover is a permissionless protocol exploring metaverse savings. It is a suite of products in NFT, web3, and DeFi space to create a new open savings experience.

Scope

The single goal of the contracts is to get user funds (native token or ERC-20 token), swap it to USDC (PoS USDC on Polygon) and bridge it to specified static address on L1 Eth, on which user debit card settlement would be initiated.

ExchangeProxy.sol
RLPReader.sol
SafeAllowanceReset.sol
ByteUtil.sol
SafeAllowanceResetUpgradeable.sol
HardenedTopupProxy.sol
ContractWhitelist.sol

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.

Total issues

Medium	High
1	1

Security experts who found valid issues

<u>WATCHPUG</u> <u>berndartmueller</u> <u>minhquanym</u> hansfriese <u>GalloDaSballo</u>



Issue H-1: Attacker can steal the accumulated topup fees in the topupproxy contract's balance

Source: https://github.com/sherlock-audit/2022-10-mover-judging/issues/112

Found by

WATCHPUG, minhquanym, hansfriese, GalloDaSballo, berndartmueller

Summary

The accumulated fees in the topupproxy contract's balance can be stolen by an attacker by using malicious _bridgeTxData and using 1inch's as targetAddress.

Vulnerability Detail

This attack vector is enabled by multiple traits of the topupproxy contract:

1. Shared whitelist Per to deploy script, the same trustedregistry will be shared among exchangeproxy and topupproxy.

Therefore, the 2 whitelisted swap aggregator contracts will also be allowed to be called on topupproxy:

- 0x Proxy
- 1inch Proxy

And the 2 whitelisted bridge contracts can be called on exchangeproxy:

- Synapse
- Across
- 2. Unlimited allowance rather than only the amount of the current topup to the bridge's targetAddress At L414, the targetAddress will be granted an unlimited allowance rather than just the amount of the current transaction.

https://github.com/sherlock-audit/2022-10-mover/blob/main/cardtopup_contract/contracts/HardenedTopupProxy.sol#L414

3. 1inch can be used to pull an arbitrary amount of funds from the caller and execute arbitrary call The design of linch's AggregationRouterV4 can be used to pull funds from the topupproxy and execute arbitrary external call:

https://polygonscan.com/address/0x1111111254fb6c44bAC0beD2854e76F90643097d#code



See L2309-2321.

4. The topup fee will be left in the contract's balance https://github.com/sherlock-audit/2022-10-mover/blob/main/cardtopup_contract/contracts/HardenedTopupProxy.sol#L348-L352

Combining all the 3 above together, the attacker can call CardTopupPermit()->_proc essTopup()->linchswap() and drain all the funds in the contract:

_token: cardTopupToken

• _bridgeType: 0

_bridgeTxData:

targetAddress: 1inch Proxy

- callData:

* amount: all the topupproxy's balance

* srcReceiver: attacker's address

Impact

All the accumulated fees can be stolen by the attacker.

Code Snippet

https://polygonscan.com/address/0x1111111254fb6c44bAC0beD2854e76F90643097d#code

https://github.com/sherlock-audit/2022-10-mover/blob/main/cardtopup_contract/contracts/HardenedTopupProxy.sol#L348-L352

https://github.com/sherlock-audit/2022-10-mover/blob/main/cardtopup_contract/migrations/5_connect_contracts.js#L54-L61

Tool used

Manual Review

Recommendation

- 1. The accumulated fees should not be left in the contract;
- 2. Only give the whitelisted targetAddress the allowance of the amount (_amount) transferred into the topupproxy contract within this transaction from the caller;



3. The whitelist should not be shared.

Discussion

McMannaman

Duplicate of https://github.com/sherlock-audit/2022-10-mover-judging/issues/60 https://github.com/sherlock-audit/2022-10-mover-judging/issues/37 https://github.com/sherlock-audit/2022-10-mover-judging/issues/38 https://github.com/sherlock-audit/2022-10-mover-judging/issues/52

although this is the best and most comprehensive of them all.

I think that it's a low vulnerability (user funds are not affected by this and fees are harvested from time to time anyway in the normal flow of operation). But, regardless -- this issue has a valid point.

hrishibhat

Hey @McMannaman, since #38 is also considered a duplicate, which is considered medium. Shouldn't the rest of the issues be medium too?

amozgov

@hrishibhat correct, as @McMannaman mentioned - this is not a "high" vulnerability since no user funds are at risk, there is a tag "disagree with severity"

Evert0x

We will not change the severity of this issue as protocol funds are at risk.



Issue M-1: exchangeFee can be escaped

Source: https://github.com/sherlock-audit/2022-10-mover-judging/issues/120

Found by

WATCHPUG

Summary

Comparing the before and after balance of the swap call for the swapped amount can be exploited to escape the exchangeFee by wrapping the actual swap inside a fake swap.

Vulnerability Detail

The attacker can reenter with another CardTopupPermit()->_processTopup()->IExch angeProxyexecuteSwapDirect() at L174 to claw back the fee:

- Swap minAmount with linch, inside the linch swap at ExchangeProxy.solL174, reenter and HardenedTopupProxy.solCardTopupPermit();
- 2. The inner swap is the actual amount: 1M, which should pay for

As a result, the user successfully escaped most of the exchangeFee.

Impact

User can escape the exchangeFee.

Code Snippet

https://github.com/sherlock-audit/2022-10-mover/blob/main/cardtopup_contract/contracts/HardenedTopupProxy.sol#L336-L343

https://github.com/sherlock-audit/2022-10-mover/blob/main/cardtopup_contract/contracts/ExchangeProxy.sol#L160-L185

Tool used

Manual Review

Recommendation

Consider adding nonReentrant() modifier to all the 3 non-view methods in the Hard enedTopupProxy:



- CardTopupPermit();
- CardTopupTrusted();
- CardTopupMPTProof().

Discussion

McMannaman

This is a valid point. Would be fixed by adding nonReentrant modifiers.

