



SHERLOCK

SHERLOCK SECURITY REVIEW FOR



SHERLOCK

Prepared for:

Mover

Prepared by:

Sherlock

Lead Security Expert:

WATCHPUG

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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

WATCHPUG
hansfrieze

berndartmueller
GalloDaSballo

minhquanym



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, hansfrieze, 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 `1inch`'s `AggregationRouterV4` can be used to pull funds from the `topupproxy` and execute arbitrary external call:

<https://polygonscan.com/address/0x111111254fb6c44bAC0beD2854e76F90643097d#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()->_processTopup()->1inchswap()` 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()` \rightarrow `_processTopup()` \rightarrow `IEExchangeProxy.executeSwapDirect()` at L174 to claw back the fee:

1. Swap `minAmount` with `1inch`, inside the `1inch` swap at `ExchangeProxy.sol` L174, reenter and `HardenedTopupProxy.sol` `CardTopupPermit()`;
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 `HardenedTopupProxy`:



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

Discussion

McMannaman

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

