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Backd contest Findings & Analysis Report

2022-06-02

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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 Backd smart contract system written in Solidity. The audit contest took place between April 21—April 27 2022.

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Wardens

62 Wardens contributed reports to the Backd contest:

- 1. unforgiven
- 2. ||||||
- 3. WatchPug

4. OxDjango 5. shenwilly 6. sseefried 7. 0x52 8. Ruhum 9. fatherOfBlocks 10. wuwel 11. defsec 12. Dravee 13. horsefacts 14. joestakey 15. pauliax 16. StyxRave 17. <u>rayn</u> 18. hubble (ksk2345 and shri4net) 19. robee 20. antonttc 21. <u>Tomio</u> 22. csanuragjain 23. TrungOre 24. sorrynotsorry 25. catchup 26. Oxkatana 27. reassor 28. berndartmueller 29. kenta 30. securerodd 31. gs8nrv 32. hake

33. <u>z3s</u>
34. <u>Ov3rf1Ow</u>
35. <u>Funen</u>
36. TerrierLover
37. oyc_109
38. simon135
39. <u>Tadashi</u>
40. dipp
41. kebabsec (okkothejawa and <u>FlameHorizon</u>)
42. peritoflores
43. jayjonah8
44. Kenshin
45. m4rio_eth
46. remora
47. MaratCerby
47. MaratCerby 48. Oxlf8b
•
48. Ox1f8b
48. Ox1f8b 49. cccz
48. Ox1f8b 49. cccz 50. hyh
48. Ox1f8b 49. cccz 50. hyh 51. slywaters
48. Ox1f8b 49. cccz 50. hyh 51. slywaters 52. Ox4non
48. Oxlf8b 49. cccz 50. hyh 51. slywaters 52. Ox4non 53. OxNazgul
48. Oxlf8b 49. cccz 50. hyh 51. slywaters 52. Ox4non 53. OxNazgul 54. NoamYakov
48. Oxlf8b 49. cccz 50. hyh 51. slywaters 52. Ox4non 53. OxNazgul 54. NoamYakov 55. rfa
48. Oxlf8b 49. cccz 50. hyh 51. slywaters 52. Ox4non 53. OxNazgul 54. NoamYakov 55. rfa 56. saian
48. Oxlf8b 49. cccz 50. hyh 51. slywaters 52. Ox4non 53. OxNazgul 54. NoamYakov 55. rfa 56. saian 57. Oxmint

This contest was judged by <u>gzeon</u>. The judge also competed in the contest as a warden, but forfeited their winnings.

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

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Summary

The C4 analysis yielded an aggregated total of 18 unique vulnerabilities. Of these vulnerabilities, 3 received a risk rating in the category of HIGH severity and 15 received a risk rating in the category of MEDIUM severity.

Additionally, C4 analysis included 39 reports detailing issues with a risk rating of LOW severity or non-critical. There were also 35 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 Backd contest repository</u>, and is composed of 38 smart contracts written in the Solidity programming language and includes 4,630 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 (3)

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[H-O1] User can steal all rewards due to checkpoint after transfer

Submitted by OxDjango, also found by unforgiven

StakerVault.sol#L112-L119

I believe this to be a high severity vulnerability that is potentially included in the currently deployed StakerVault.sol contract also. The team will be contacted immediately following the submission of this report.

In <code>StakerVault.sol</code>, the user checkpoints occur AFTER the balances are updated in the <code>transfer()</code> function. The user checkpoints update the amount of rewards claimable by the user. Since their rewards will be updated after transfer, a user can send funds between their own accounts and repeatedly claim maximum rewards since the pool's inception.

In every actionable function except transfer() of StakerVault.sol, a call to ILpGauge (lpGauge).userCheckpoint() is correctly made BEFORE the action effects.

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Proof of Concept

Assume a certain period of time has passed since the pool's inception. For easy accounting, assume poolStakedIntegral of LpGauge.sol equals 1. The poolStakedIntegral is used to keep track of the current reward rate.

Steps:

• Account A stakes 1000 LP tokens. balances[A] += 1000

- In the same stakeFor() function, userCheckpoint() was already called so A will already have perUserShare[A] set correctly based on their previously O balance and the current poolStakedIntegral.
- Account A can immediately send all balance to Account B via transfer().
- Since the checkpoint occurs after the transfer, B's balance will increase and then peruserShare[B] will be updated. The calculation for peruserShare looks as follows.

Assuming Account B is new to the protocol, their perUserStakedIntegral[user] will default to 0.

```
perUserShare[B] += 1000 * (1 - 0) = 1000
```

- B is able to call claimRewards () and mint all 1000 reward tokens.
- B then calls transfer() and sends all 1000 staked tokens to Account C.
- Same calculation occurs, and C can claim all 1000 reward tokens.
- This process can be repeated until the contract is drained of reward tokens.

```
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Recommended Mitigation Steps
```

```
In StakerVault.transfer() , move the call to
    ILpGauge(lpGauge).userCheckpoint() to before the balances are updated.
```

chase-manning (Backd) confirmed and resolved

[H-O2] function lockFunds in TopUpActionLibrary can cause serious fund lose, fee and Capped bypass, It's not

calling stakerVault.increaseActionLockedBalance when transfers stakes.

Submitted by unforgiven

TopUpAction.sol#L57-L65

In function TopUpActionLibrary.lockFunds when transfers stakes from payer it doesn't call stakerVault.increaseActionLockedBalance for that payer so stakerVault.actionLockedBalances[payer] is not get updated for payer and stakerVault.stakedAndActionLockedBalanceOf(payer) is going to show wrong value and any calculation based on this function is gonna be wrong which will cause fund lose and theft and some restriction bypasses.

ତ Proof of Concept

When user wants to create a TopUpAction. so he deposit his funds to Pool and get LP token. then stake the LP token in StakerVault and use that stakes to create a TopUp position with function TopUpAction.register. This function transfer user stakes (locks user staks) and create his position.

For transferring and locking user stakes it uses TopUpActionLibrary.lockFunds. function lockFunds transfers user stakes but don't call stakerVault.increaseActionLockedBalance for the payer which cause that stakerVault.actionLockedBalances[payer] to get different values(not equal to position.depositTokenBalance).

Function StakerVault.stakedAndActionLockedBalanceOf(account) uses stakerVault.actionLockedBalances[account] so it will return wrong value and any where in code that uses stakedAndActionLockedBalanceOf() is going to cause problems.

three part of the codes uses stakerVault.stakedAndActionLockedBalanceOf():

- 1. LiqudityPool.depositFor() for checking user total deposits to be less than depositCap.
- 2. LiqudityPool._updateUserFeesOnDeposit() for updating user fee on new deposits.

3. userCheckpoint() for calculating user rewards.
attacker can use #1 and #2 to bypass high fee payment and max depositCap
and #3 will cause users to lose rewards.

The detail steps:

- 1- user deposit fund to Pool and get LP token.
- 2- user stakes LP token in StakerVault.
- 3- user approve TopUpAction address to transfer his staks in StakerVault.
- 3- user use all his stakes to create a position with TopUpAction.register() function.
- 3.1- register() will call lockFunds to transfer and lock user stakes.
- 3.2- lockFunds() will transfer user stakes with stakerVault.transferFrom() but don't call stakerVault.increaseActionLockedBalance() so

StakerVault.actionLockedBalances[user] will be zero.

- 3.3- StakerVault.balance[useer] will be zero too because his stakes get transfers in3.2
- 4- StakerVault.stakedAndActionLockedBalanceOf(user) will return zero (user has some locked stakes in TopUpAction but because of the bug calculation get out of sync)

In this moment user will lose all the rewards that are minted in LpGauge. because userCheckpoint() use stakerVault.stakedAndActionLockedBalanceOf(user) for calculating rewards which is zero and new rewards will be zero too.

Attacker can use this process to bypass "max deposit Cap" and deposit any amount of assets he wants. because LiqudityPool.depositFor(address,uint256,uint256) uses stakedAndActionLockedBalanceOf to check user deposits which is zero so Attacker can deposit & stake & register to make his balance zero and repeat this and in the end reset his TopUp positions to get back his large stakes which are multiple time bigger than "max deposit Cap"

Attacker can also use this process to bypass fee penalties for early withdraw. because LiqudityPool._updateUserFeesOnDeposit() to get user current balance use stakedAndActionLockedBalanceOf() which is zero. so the value of shareExisting variable become zero and newFeeRatio will be calculated based on feeOnDeposit which can be minFee if asset is already in wallet for some time.

ര Tools Used Recommended Mitigation Steps

Add this line to TopUpActionLibrary.lockFunds() after stakerVault.transferFrom():

stakerVault.increaseActionLockedBalance(payer, amountLeft);

chase-manning (Backd) confirmed and resolved

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[H-03] Customers cannot be topUp() ed a second time

Submitted by IIIIIII

CompoundHandler.sol#L71
CompoundHandler.sol#L120
AaveHandler.sol#L53
TopUpAction.sol#L847

OpenZeppelin's safeApprove() will revert if the account already is approved and the new safeApprove() is done with a non-zero value.

OpenZeppelin/SafeERC20.sol#L45-L58

Customers cannot be topped up a second time, which will cause them to be liquidated even though they think they're protected.

ত Proof of Concept

There are multiple places where safeApprove() is called a second time without setting the value to zero first. The instances below are all related to topping up.

Compound-specific top-ups will fail the second time around when approving the ctoken again:

```
File: backd/contracts/actions/topup/handlers/CompoundHandler.sol
50
         function topUp(
51
             bytes32 account,
             address underlying,
52
             uint256 amount,
53
             bytes memory extra
54
55
         ) external override returns (bool) {
56
             bool repayDebt = abi.decode(extra, (bool));
57
             CToken ctoken = cTokenRegistry.fetchCToken(underlyi
58
             uint256 initialTokens = ctoken.balanceOf(address(th
59
60
             address addr = account.addr();
61
62
             if (repayDebt) {
                 amount -= repayAnyDebt(addr, underlying, amour
63
64
                 if (amount == 0) return true;
65
             }
66
             uint256 err;
67
68
             if (underlying == address(0)) {
69
                 err = ctoken.mint{value: amount}(amount);
70
             } else {
71
                  IERC20 (underlying) .safeApprove (address (ctoken) ,
```

CompoundHandler.sol#L50-L71

Compound-specific top-ups will also fail when trying to repay debt:

```
if (repayDebt) {
    amount -= _repayAnyDebt(addr, underlying, amour
    if (amount == 0) return true;
}
```

CompoundHandler.sol#L62-L65

Aave-specific top-ups will fail for the lendingPool:

```
File: backd/contracts/actions/topup/handlers/AaveHandler.sol
36
         function topUp(
             bytes32 account,
37
38
             address underlying,
             uint256 amount,
39
40
             bytes memory extra
         ) external override returns (bool) {
41
             bool repayDebt = abi.decode(extra, (bool));
42
             if (underlying == address(0)) {
43
                 weth.deposit{value: amount}();
44
                 underlying = address(weth);
45
46
             }
47
             address addr = account.addr();
48
49
50
             DataTypes.ReserveData memory reserve = lendingPool.
51
             require(reserve.aTokenAddress != address(0), Error.
52
53
             IERC20 (underlying) .safeApprove (address (lendingPool)
```

AaveHandler.sol#L36-L53

The TopUpAction itself fails for the feeHandler:

```
File: backd/contracts/actions/topup/TopUpAction.sol #4

840 function _payFees(
841 address payer,
842 address beneficiary,
843 uint256 feeAmount,
```

```
address depositToken

internal {
  address feeHandler = getFeeHandler();

IERC20 (depositToken).safeApprove (feeHandler, feeAn
```

TopUpAction.sol#L840-L847

I've filed the other less-severe instances as a separate medium-severity issue, and flagged the remaining low-severity instances in my QA report.

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Recommended Mitigation Steps

```
Always do safeApprove(0) if the allowance is being changed, or use safeIncreaseAllowance().
```

chase-manning (Backd) confirmed and resolved

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Medium Risk Findings (15)

```
[M-O1] call() should be used instead of transfer() on an address payable
```

Submitted by Dravee, also found by antonttc, berndartmueller, cccz, danb, horsefacts, hyh, IIIIII, MaratCerby, pauliax, rayn, UnusualTurtle, WatchPug, and wuwe1

This is a classic Code4rena issue:

- https://github.com/code-423n4/2021-04-meebits-findings/issues/2
- https://github.com/code-423n4/2021-10-tally-findings/issues/20
- https://github.com/code-423n4/2022-01-openleverage-findings/issues/75

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Impact

The use of the deprecated transfer() function for an address will inevitably make the transaction fail when:

- 1. The claimer smart contract does not implement a payable function.
- 2. The claimer smart contract does implement a payable fallback which uses more than 2300 gas unit.
- 3. The claimer smart contract implements a payable fallback function that needs less than 2300 gas units but is called through proxy, raising the call's gas usage above 2300.

Additionally, using higher than 2300 gas might be mandatory for some multisig wallets.

യ Impacted lines:

```
backd/contracts/pool/EthPool.sol:
  30:
              to.transfer(amount);
backd/contracts/strategies/BkdEthCvx.sol:
   77:
                   payable(vault).transfer(amount);
   93:
               payable(vault).transfer(amount);
  117:
               payable(vault).transfer(underlyingBalance);
backd/contracts/vault/EthVault.sol:
              payable(to).transfer(amount);
              payable(addressProvider.getTreasury()).transfer(an
  37:
backd/contracts/vault/VaultReserve.sol:
                  payable(msg.sender).transfer(amount);
  81:
```

ত Recommended Mitigation

I recommend using call() instead of transfer().

chase-manning (Backd) confirmed and resolved

gzeon (judge) commented:

Sponsor confirmed. Judging this as Medium Risk.

[M-O2] Its possible to lose total governance control by mistake

Submitted by hubble, also found by antonttc, csanuragjain, gs8nrv, rayn, reassor, and TrungOre

RoleManager.sol#L115-L128

The impact of this vulnerability, i.e., losing all governance control is very High. There is a possibility, due to a corner case as described below.

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Proof of Concept

Contract: RoleManager.sol

Function: renounceGovernance()

Step 0:

Let current governance role given to = CURRENT_GOV_ADDRESS so, getRoleMemberCount() for "governance" role will return

Step 1: Add a new address say ALICE to governance role, by ac now, ALICE also has governace role, and getRoleMemberCount

Step 2: Assume that ALICE renounces governance role, by renou now, ALICE does not have governance role, but getRoleMember

Step 3: In some distant future, if there is a compromise of (its decided to revoke governance role for CURRENT_GOV_ADDRE It can be assumed that since getRoleMemberCount() for "gove But now, CURRENT_GOV_ADDRESS does not have governance role,

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Recommended Mitigation Steps

getRoleMemberCount() currently returns _roleMembers[role].length();
It should return the count only for _roles[role].members[account] = true;

Its recommended to add a new function to know who are the active members for any role,

like getRoleMembers(bytes32 role) returning address account.

gzeon (judge) decreased severity to Medium

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[M-O3] Lack of safeApprove (0) prevents some registrations, and the changing of stakers and LP tokens

Submitted by IIIIII, also found by defsec and Dravee

<u>TopUpAction.sol#L50</u> <u>LiquidityPool.sol#L721</u>

OpenZeppelin's safeApprove() will revert if the account already is approved and the new safeApprove() is done with a non-zero value

```
function safeApprove(
    IERC20 token,
    address spender,
    uint256 value
) internal {
    // safeApprove should only be called when setting an ini
    // or when resetting it to zero. To increase and decreas
    // 'safeIncreaseAllowance' and 'safeDecreaseAllowance'
    require(
        (value == 0) || (token.allowance(address(this), sper
        "SafeERC20: approve from non-zero to non-zero allowance);
        _callOptionalReturn(token, abi.encodeWithSelector(token.)}
```

OpenZeppelin/SafeERC20.sol#L45-L58

ල lmpa

Impact

Customers can be prevented from register() ing the same
token / stakerVaultAddress as another customer; and once changed away from,
stakers and lptokens can't be used in the future.

Proof of Concept

There are multiple places where safeApprove() is called a second time without setting the value to zero first.

register() calls lockFunds() for each user registration, and since users will use the same tokens and staker vaults, the second user's register() call will fail:

```
File: backd/contracts/actions/topup/TopUpAction.sol
                                                        #1
36
         function lockFunds(
37
             address stakerVaultAddress,
38
             address payer,
             address token,
39
40
             uint256 lockAmount,
             uint256 depositAmount
41
42
         ) external {
43
             uint256 amountLeft = lockAmount;
             IStakerVault stakerVault = IStakerVault(stakerVault
44
45
             // stake deposit amount
46
             if (depositAmount > 0) {
47
                 depositAmount = depositAmount > amountLeft ? an
48
49
                 IERC20(token).safeTransferFrom(payer, address(t
                 IERC20(token).safeApprove(stakerVaultAddress, c
50
```

TopUpAction.sol#L36-L50

The changing of either the staker or an lp token is behind a time-lock, and once the time has passed, the changed variables rely on this function:

<u>LiquidityPool.sol#L717-L722</u>

If a bug is found in a new staker or lpToken and the governor wishes to change back to the old one(s), the governor will have to wait for the time-lock delay only to find out that the old value(s) cause the code to revert.

I've filed the other more-severe instances as a separate high-severity issue, and flagged the remaining low-severity instances in my QA report.

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Recommended Mitigation Steps

Always do safeApprove(0) if the allowance is being changed, or use safeIncreaseAllowance().

chase-manning (Backd) confirmed

samwerner (Backd) commented:

It should be noted that the second example referring to _approveStakerVaultSpendingLpTokens() is not an issue. This is neither a member variable that can be updated nor is it behind a time lock. Both the staker and lpToken can only be set once and hence the safeApprove in the aforementioned function can only be called once.

chase-manning (Backd) resolved resolved

[M-O4] CvxCrvRewardsLocker implements a swap without a slippage check that can result in a loss of funds through MEV Submitted by Ruhum

The CvxCrvRewardsLocker contract swaps tokens through the CRV cvxCRV pool. But, it doesn't use any slippage checks. The swap is at risk of being frontrun / sandwiched which will result in a loss of funds.

Since MEV is very prominent I think the chance of that happening is pretty high.

Proof of Concept

Here's the swap: CvxCrvRewardsLocker.sol#L247-L252.

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Recommended Mitigation Steps

Use a proper value for minOut instead of 0.

chase-manning (Backd) confirmed

gzeon (judge) decreased severity to Medium and commented:

According to **C4 Judging criteria**:

Unless there is something uniquely novel created by combining vectors, most submissions regarding vulnerabilities that are inherent to a particular system or the Ethereum network as a whole should be considered QA. Examples of such vulnerabilities include front running, sandwich attacks, and MEV.

However since there is a configurable minout that is deliberately set to 0, this seems to be a valid issue. I am judging this as Medium Risk.

[M-05] Chainlink's latestRoundData might return stale or incorrect results

Submitted by cccz, also found by 0x1f8b, 0xDjango, 0xkatana, berndartmueller, defsec, Dravee, horsefacts, hyh, IIIIIII, kenta, rayn, reassor, sorrynotsorry, and WatchPug

On ChainlinkOracleProvider.sol and ChainlinkUsdWrapper.sol, we are using latestRoundData, but there is no check if the return value indicates stale data.

```
function _ethPrice() private view returns (int256) {
      (, int256 answer, , , ) = _ethOracle.latestRoundData();
      return answer;
}
...
function getPriceUSD(address asset) public view override ret
      address feed = feeds[asset];
```

```
require(feed != address(0), Error.ASSET_NOT_SUPPORTED);

(, int256 answer, , uint256 updatedAt, ) = AggregatorV2V

require(block.timestamp <= updatedAt + stalePriceDelay,
    require(answer >= 0, Error.NEGATIVE_PRICE);

uint256 price = uint256(answer);
uint8 decimals = AggregatorV2V3Interface(feed).decimals
return price.scaleFrom(decimals);
}
```

This could lead to stale prices according to the Chainlink documentation:

https://docs.chain.link/docs/historical-price-data/#historical-rounds
https://docs.chain.link/docs/faq/#how-can-i-check-if-the-answer-to-a-round-is-being-carried-over-from-a-previous-round

Proof of Concept
ChainlinkOracleProvider.sol#L55
ChainlinkUsdWrapper.sol#L64

Recommended Mitigation Steps

```
function _ethPrice() private view returns (int256) {
    (uint80 roundID, int256 answer, , uint256 timestamp, uir
    require(answeredInRound >= roundID, "Stale price");
    require(timestamp != 0, "Round not complete");
    require(answer > 0, "Chainlink answer reporting 0");
    return answer;
}
...

function getPriceUSD(address asset) public view override ret
    address feed = feeds[asset];
    require(feed != address(0), Error.ASSET_NOT_SUPPORTED);
    (uint80 roundID, int256 answer, , uint256 updatedAt, uir
    require(answeredInRound >= roundID, "Stale price");
    require(answer > 0," Error.NEGATIVE_PRICE");
    require(block.timestamp <= updatedAt + stalePriceDelay,
    uint256 price = uint256(answer);</pre>
```

```
uint8 decimals = AggregatorV2V3Interface(feed).decimals
return price.scaleFrom(decimals);
}
```

chase-manning (Backd) confirmed and resolved

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[M-O6] ERC777 tokens can bypass depositCap guard

Submitted by shenwilly, also found by wuwel

<u>LiquidityPool.sol#L523</u>

When ERC777 token is used as the underlying token for a LiquidityPool, a depositor can reenter depositFor and bypass the depositCap requirement check, resulting in higher total deposit than intended by governance.

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Proof of Concept

- An empty ERC777 liquidity pool is capped at 1.000 token.
- Alice deposits 1.000 token. Before the token is actually sent to the contract, tokensToSend ERC777 hook is called and Alice reenters depositFor.
- As the previous deposit hasn't been taken into account, the reentrancy passes the depositCap check.
- Pool has 2.000 token now, despite the 1.000 deposit cap.

 $^{\circ}$

Recommended Mitigation Steps

Add reentrancy guards to depositFor.

chase-manning (Backd) confirmed and resolved

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[M-07] Inconsistency between constructor and setting method for slippageTolerance

Submitted by fatherOfBlocks, also found by shenwilly

StrategySwapper.sol#L38-L43
StrategySwapper.sol#L109-L114

In the setSlippageTolerance(L119) method you have certain requirements to set slippageTolerance, but in the constructor you don't.

രാ

Recommended Mitigation Steps

I would add the corresponding validations to the constructor.

chase-manning (Backd) confirmed and resolved

(G)

[M-O8] _decimalMultiplier doesn't account for tokens with decimals higher than 18

Submitted by shenwilly, also found by pauliax, StyxRave, and WatchPug

StrategySwapper.sol#L287-L289

StrategySwapper.sol#L318-L320

StrategySwapper.sol#L335-L337

In StrategySwapper, swapping from or to tokens with decimals higher than 18 will always revert. This will cause inabilities for strategies to harvest rewards.

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Proof of Concept

L288 will revert when token has higher than 18 decimals.

```
return 10**(18 - IERC20Full(token).decimals());
```

⊘

Recommended Mitigation Steps

Consider modifying how _decimalMultiplier works so it could handle tokens with higher than 18 decimals.

Update the calculation of _minTokenAmountOut and _minWethAmountOut to account when decimals are higher/lower than 18.

```
[M-09] getNewCurrentFees reverts when
minFeePercentage > feeRatio
Submitted by shenwilly
```

LiquidityPool.sol#L694

Depositors won't be able to transfer or redeem funds temporarily.

The problem is caused by the implementation of

```
LiquidityPool.getNewCurrentFees:
```

```
function getNewCurrentFees(
    uint256 timeToWait,
   uint256 lastActionTimestamp,
   uint256 feeRatio
) public view returns (uint256) {
    uint256 timeElapsed = getTime() - lastActionTimestamp;
    uint256 minFeePercentage = getMinWithdrawalFee();
    if (timeElapsed >= timeToWait) {
        return minFeePercentage;
    uint256 elapsedShare = timeElapsed.scaledDiv(timeToWait);
    return feeRatio - (feeRatio - minFeePercentage).scaledMul(el
```

The last line requires the current feeRatio to be higher than minFeePercentage or the function will revert. When this condition is broken, some critical functions such as transferring tokens and redeeming will be unusable. Affected users need to wait until enough time has elapsed and getNewCurrentFees returns minFeePercentage on L691.

This could happen if governance changes the MinWithdrawalFee to be higher than a user's feeRatio.

Proof of Concept

- Initial MinWithdrawalFee is set to O, MaxWithdrawalFee is set to 0.03e18.
- Alice deposits fund and receives LP token. Alice's feeRatio is now set to
 0.03e18 (the current MaxWithdrawalFee).
- Governance changes MaxWithdrawalFee to 0.05e18 and MinWithdrawalFee to 0.04e18.
- minFeePercentage is now higher than Alice's feeRatio and she can't transfer
 nor redeem the LP token until timeElapsed >= timeToWait.

ত Recommended Mitigation Steps

Add a new condition in getNewCurrentFees <u>L690</u> to account for this case:

```
if (timeElapsed >= timeToWait || minFeePercentage > feeRatio) {
    return minFeePercentage;
}
```

chase-manning (Backd) confirmed and resolved

[M-10] Griefer can extend period of higher withdrawal fees
Submitted by OxDjango

<u>LiquidityPool.sol#L790-L792</u>

The _updateUserFeesOnDeposit() function in LiquidityPool.sol is used to update a user's withdrawal fees after an action such as deposit, transfer in, etc. The withdrawal fee decays toward a minimum withdrawal fee over a period of 1 or 2 weeks (discussed with developer). Since anyone can transfer lp tokens to any user, a griefer can transfer l wei of lp tokens to another user to reset their lastActionTimestamp used in the withdrawal fee calculation.

The developers nicely weight the updated withdrawal fee by taking the original balance/original fee vs the added balance/added fee. The attacker will only be able

to extend the runway of the withdrawal fee cooldown by resetting the lastActionTimestamp for future calculations. Example below:

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Proof of Concept

Assumptions:

- MinWithdrawalFee = 0% //For easy math
- MaxWithdrawalFee = 10%
- timeToWait = 2 weeks

സ Steps

- User A has 100 wei of shares
- User A waits 1 week (Current withdrawal fee = 5%)
- User B deposits, receives 1 wei of shares, current withdrawal fee = 10%
- User B immediately transfers 1 wei of shares to User A

Based on the formula to calculated User A's new feeRatio:

In reality, User A's withdrawal fee will only increase by a negligible amount since the shares added were very small in proportion to the original shares. We can assume user A's current withdrawal fee is still 5%.

The issue is that the function then reset's User A's lastActionTimestamp to the current time. This means that User A will have to wait the maximum 2 weeks for the withdrawal fee to reduce from 5% to 0%. Effectively the cooldown runway is the same length as the original runway length, so the decay down to 0% will take twice as long.

```
meta.lastActionTimestamp = uint64( getTime());
```

Instead of resetting lastActionTimestamp to the current time, scale it the same way the feeRatio is scaled. I understand that this would technically not be the timestamp of the last action, so the variable would probably need to be renamed.

chase-manning (Backd) confirmed and resolved

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[M-11] Position owner should set allowed slippage

Submitted by 0x52

TopUpAction.sol#L154

TopUpAction.sol#L187

The default swap slippage of 5% allows malicious keepers to sandwich attack topup. Additionally, up to 40% (_MINSWAPPERSLIPPAGE) slippage allows malicious owner to sandwich huge amounts from topup

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Proof of Concept

Keeper can bundle swaps before and after topup to sandwich topup action, in fact it's actually in their best interest to do so.

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Recommended Mitigation Steps

Allow user to specify max swap slippage when creating topup similar to how it's specified on uniswap or sushiswap to block attacks from both keepers and owners.

chase-manning (Backd) confirmed and resolved

gzeon (judge) commented:

According to **C4 Judging criteria**

Unless there is something uniquely novel created by combining vectors, most submissions regarding vulnerabilities that are inherent to a particular system or the Ethereum network as a whole should be considered QA. Examples of such vulnerabilities include front running, sandwich attacks, and MEV.

However since Backd use keeper to run topup transactions, which presumably are bots and smart contracts that can fetch onchain price directly. A large (5% default, up to 40%) seems excessive and can lead to user losing fund. Judging this as Medium Risk.

[M-12] CompoundHandler#topUp() Using the wrong function selector makes native token topUp() always revert

Submitted by WatchPug

compound-finance/CEther.sol#L44-L47

```
function mint() external payable {
    (uint err,) = mintInternal(msg.value);
    requireNoError(err, "mint failed");
}
```

mint() for native cToken (CEther) does not have any parameters, as the

Function Selector is based on the function name with the parenthesised

list of parameter types, when you add a nonexisting parameter, the

Function Selector will be incorrect.

CTokenInterfaces.sol#L316

```
function mint(uint256 mintAmount) external payable virtual retur
```

The current implementation uses the same CToken interface for both CEther and CErc20 in topUp(), and function mint(uint256 mintAmount) is a nonexisting function for CEther.

As a result, the native token <code>topUp()</code> always revert.

CompoundHandler.sol#L57-L70

```
CToken ctoken = cTokenRegistry.fetchCToken(underlying);
```

```
uint256 initialTokens = ctoken.balanceOf(address(this));

address addr = account.addr();

if (repayDebt) {
    amount -= _repayAnyDebt(addr, underlying, amount, ctoken);
    if (amount == 0) return true;
}

uint256 err;
if (underlying == address(0)) {
    err = ctoken.mint{value: amount} (amount);
}
```

See also:

• Compound's cToken mint doc

samwerner (Backd) confirmed and resolved

[M-13] CEthInterface#repayBorrowBehalf() reading nonexisting returns makes _repayAnyDebt() with CEther always revert

Submitted by WatchPug

CTokenInterfaces.sol#L355-L358

repayBorrowBehalf() for native cToken (CEther) will return nothing, while the current CEthInterface interface defines the returns as (uint256).

As a result, ether.repayBorrowBehalf() will always revert

CompoundHandler.sol#L117-L118

```
CEther cether = CEther(address(ctoken));
err = cether.repayBorrowBehalf{value: debt} (account);
```

Ref:

method	CEther	CErc20
mint()	revert	error code
redeem()	error code	error code
repayBorrow()	revert	error code
repayBorrowBehalf()	revert	error code

- Compound cToken Repay Borrow Behalf doc
- Compound CEther.repayBorrowBehalf()
- Compound CErc20.repayBorrowBehalf()

chase-manning (Backd) confirmed

[M-14] CEthInterface#mint() reading non-existing returns makes topUp() with native token always revert

Submitted by WatchPug

CTokenInterfaces.sol#L345

```
function mint() external payable returns (uint256);
```

mint() for native cToken (CEther) will return nothing, while the current CEthInterface interface defines the returns as (uint256).

In the current implementation, the interface for CToken is used for both CEther and CErc20.

As a result, the transaction will revert with the error: function returned an unexpected amount of data when topUp() with the native token (ETH).

CompoundHandler.sol#L57-L70

```
CToken ctoken = cTokenRegistry.fetchCToken(underlying);
uint256 initialTokens = ctoken.balanceOf(address(this));

address addr = account.addr();

if (repayDebt) {
    amount -= _repayAnyDebt(addr, underlying, amount, ctoker
    if (amount == 0) return true;
}

uint256 err;
if (underlying == address(0)) {
    err = ctoken.mint{value: amount} (amount);
}
```

Ref:

method	CEther	CErc20
mint()	revert	error code
redeem()	error code	error code
repayBorrow()	revert	error code
repayBorrowBehalf()	revert	error code

- Compound's cToken mint doc
- Compound CEther.mint()
- Compound CErc20.mint()

chase-manning (Backd) confirmed

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[M-15] Malicious Stakers can grief Keepers

A Staker — that has their top-up position removed after execute is called by a Keeper — can always cause the transaction to revert. They can do this by deploying a smart contract to the payer address that has implemented a receive() function that calls revert(). The revert will be triggered by the following lines in execute

```
if (vars.removePosition) {
    gasBank.withdrawUnused(payer);
}
```

This will consume some gas from the keeper while preventing them accruing any rewards for performing the top-up action.

Proof of Concept

I have implemented a <u>PoC</u> in a fork of the contest repo. The attacker's contract can be found **here**.

ত Recommend Mitigation Steps

To prevent this denial of service attack some way of blacklisting badly behaved Stakers should be added.

chase-manning (Backd) confirmed

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Low Risk and Non-Critical Issues

For this contest, 39 reports were submitted by wardens detailing low risk and non-critical issues. The <u>report highlighted below</u> by **IIIIIII** received the top score from the judge.

The following wardens also submitted reports: horsefacts, sseefried, robee, defsec, hubble, OxDjango, sorrynotsorry, berndartmueller, Dravee, joestakey, StyxRave, Oxkatana, csanuragjain, dipp, hake, kebabsec, pauliax, peritoflores, securerodd, z3s, Ov3rf1Ow, Ox52, catchup, fatherOfBlocks, Funen, jayjonah8, Kenshin, kenta, m4rio_eth, oyc_1O9, rayn, remora, Ruhum, simon135, Tadashi, TerrierLover, TrungOre, and antonttc.

Vulnerability details:

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[L-01] The first withdrawal for each vault from the vault reserve has no delay

_lastWithdrawal[vault] will always be zero for new vaults, so the check is for 0 + minWithdrawalDelay which will always be less than block.timestamp

```
File: backd/contracts/vault/VaultReserve.sol #1

102 function canWithdraw(address vault) public view returns |
103 return block.timestamp >= lastWithdrawal[vault] + mi
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ vault/VaultReserve.sol#L102-L103

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[L-02] AaveHandler does not extend BaseHandler

Unlike CompoundHandler, AaveHandler does not extend BaseHandler, which will cause storage problems in future versions

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/actions/topup/handlers/AaveHandler.sol#L15

ക

[L-03] Unused receive() function will lock Ether in contract

If the intention is for the Ether to be used, the function should call another function, otherwise it should revert

```
176     receive() external payable {
177          // solhint-disable-previous-line no-empty-blocks
178     }
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/actions/topup/TopUpAction.sol#L176-L178

```
File: contracts/pool/EthPool.sol #2

10 receive() external payable {}
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ pool/EthPool.sol#L10

```
File: contracts/strategies/BkdEthCvx.sol #3
46 receive() external payable {}
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/strategies/BkdEthCvx.sol#L46

```
File: contracts/strategies/StrategySwapper.sol #4

45 receive() external payable {}
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/strategies/StrategySwapper.sol#L45

13

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/vault/EthVault.sol#L13

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[L-04] Front-runable initializer

If the initializer is not executed in the same transaction as the constructor, a malicious user can front-run the <code>initialize()</code> call, forcing the contract to be redeployed. Most other initializers in this project are protected, but this one appears not to be.

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ AddressProvider.sol#L53-L57

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```
[L-05] safeApprove() is deprecated
```

Deprecated in favor of safeIncreaseAllowance() and
safeDecreaseAllowance()

See original submission for instances.

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[L-06] Missing checks for address (0x0) when assigning values to address state variables

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/actions/topup/TopUpActionFeeHandler.sol#L55

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/CvxCrvRewardsLocker.sol#L151

```
File: contracts/StakerVault.sol #3
66     token = _token;
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ StakerVault.sol#L66

```
File: contracts/strategies/ConvexStrategyBase.sol #4

100     vault = vault_;
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/strategies/ConvexStrategyBase.sol#L100

```
File: contracts/strategies/ConvexStrategyBase.sol #5

101    _strategist = strategist_;
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/s trategies/ConvexStrategyBase.sol#L101

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/strategies/ConvexStrategyBase.sol#L182

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/strategies/ConvexStrategyBase.sol#L261

[L-O7] abi.encodePacked() should not be used with dynamic types when passing the result to a hash function such as keccak256()

Use abi.encode() instead which will pad items to 32 bytes, which will prevent hash collisions (e.g. abi.encodePacked(0x123,0x456) => 0x123456 => abi.encodePacked(0x1,0x23456), but abi.encode(0x123,0x456) => 0x0...1230...456). "Unless there is a compelling reason, abi.encode should be preferred". If there is only one argument to abi.encodePacked() it can often be cast to bytes() or bytes32() instead.

```
File: contracts/actions/topup/handlers/CTokenRegistry.sol #1

keccak256(abi.encodePacked(ctoken.symbol()))
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/actions/topup/handlers/CTokenRegistry.sol#L67

```
[L-08] address.call{value:x}() should be used instead of payable.transfer()
```

The use of payable.transfer() is heavily frowned upon because it can lead to the locking of funds. The transfer() call requires that the recipient has a payable callback, only provides 2300 gas for its operation. This means the following cases can cause the transfer to fail:

- The contract does not have a payable callback
- The contract's payable callback spends more than 2300 gas (which is only enough to emit something)
- The contract is called through a proxy which itself uses up the 2300 gas

```
File: backd/contracts/vault/VaultReserve.sol #1

81 payable(msg.sender).transfer(amount);
```

uses the onlyVault modifier, and vaults currently have empty payable callbacks, so they don't currently revert https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/vault/VaultReserve.sol#L81

```
File: backd/contracts/vault/EthVault.sol #2

29 payable(to).transfer(amount);
```

uses the onlyPoolOrGovernance modifier, and pools currently have an empty payable callback, so they don't currently rever. Governance is currently deployed and not seeing issues, so presumably it also has an empty payable callback https://github.com/code-423n4/2022-04-

backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/vault/EthVault.sol#L29

```
File: backd/contracts/vault/EthVault.sol #3

37 payable(addressProvider.getTreasury()).transfer(amount
```

the treasury is currently deployed and not seeing issues, so presumably it also has an empty payable callback https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/vault/EthVault.sol#L37

```
File: backd/contracts/strategies/BkdEthCvx.sol #4
77 payable(vault).transfer(amount);
```

vaults currently have an empty payable callback https://github.com/code-423n4/2022-04-

backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/strategies/BkdEthCvx.sol#L77

```
File: backd/contracts/strategies/BkdEthCvx.sol #5

93 payable(vault).transfer(amount);
```

vaults currently have an empty payable callback https://github.com/code-423n4/2022-04-

backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/s trategies/BkdEthCvx.sol#L93

```
File: backd/contracts/strategies/BkdEthCvx.sol #6

117 payable(vault).transfer(underlyingBalance);
```

vaults currently have an empty payable callback https://github.com/code-423n4/2022-04-

backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/s trategies/BkdEthCvx.sol#L117

 \mathcal{O}_{2}

[L-09] Upgradeable contract is missing a gap [50] storage variable to allow for new storage variables in later versions

See this link for a description of this storage variable. While some contracts may not currently be sub-classed, adding the variable now protects against forgetting to add it in the future.

```
File: contracts/LpToken.sol #1
10 contract LpToken is ILpToken, ERC20Upgradeable {
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ LpToken.sol#L10

[L-10] Math library unnecessarily overflows during some operations

In the example below, a + b may overflow even though the division that comes later would prevent it. This particular case can be prevented by doing (a & b) + (a ^ b) / b . There are other functions with similar issues. See this library for ways of doing math without this sort of issue.

```
File: backd/libraries/ScaledMath.sol
      function divRoundUp (uint256 a, uint256 b) internal pure re
40
          return (a + b - 1) / b;
41
42
```

```
[N-O1] _prepareDeadline(), _setConfig(), and
executeDeadline() should be private
```

These functions have the ability to bypass the timelocks of every setting. No contract besides the Preparable contract itself should need to call these functions, and having them available will lead to exploits. The contracts that currently call _setConfig() in their constructors should be given a new function _initConfig() for this purpose. The Vault calls some of these functions as well, and should be changed to manually inspect the deadline rather than mucking with the internals, which is error-prone. The mappings should also be made private, and there should be public getters to read their values

```
File: backd/contracts/utils/Preparable.sol
                                              #1
       /**
115
        * @notice Execute uint256 config update (with time delay
116
        * @dev Needs to be called after the update was prepared.
117
        * @return New value.
118
119
        * /
120
       function executeUInt256(bytes32 key) internal returns (1
           executeDeadline(key);
121
122
           uint256 newValue = pendingUInts256[key];
           setConfig(key, newValue);
123
           return newValue;
124
125
       }
126
       /**
127
        * @notice Execute address config update (with time delay
128
        * @dev Needs to be called after the update was prepared.
129
        * @return New value.
130
131
132
       function executeAddress(bytes32 key) internal returns (a
133
           executeDeadline(key);
           address newValue = pendingAddresses[key];
134
           setConfig(key, newValue);
135
136
           return newValue;
137
       }
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/utils/Preparable.sol#L115-L137

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[N-02] Open TODOs

Code architecture, incentives, and error handling/reporting questions/issues should be resolved before deployment

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ actions/topup/TopUpAction.sol#L713

```
File: contracts/strategies/ConvexStrategyBase.sol #2
4 // TODO Add validation of curve pools
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/strategies/ConvexStrategyBase.sol#L4

```
File: contracts/strategies/ConvexStrategyBase.sol #3
5 // TODO Test validation
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/strategies/ConvexStrategyBase.sol#L5

N-03] payable function does not reject payments to ERC20 tokens

```
if (token == address(0)) {
    require(msg.value == amount, Error.INVALID_AMOUNT)
    _balances[msg.sender][token] += msg.value;
    return true;
}
uint256 balance = IERC20(token).balanceOf(address(this
```

File: backd/contracts/vault/VaultReserve.sol

After the if-statement there should be a require (0 == msg.value) to ensure no Ether is being used when updating ERC20 balances. This is non-critical since the function has the onlyVault modifier, and presumably vaults would be coded never to deposit Ether to ERC20 tokens https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/vault/VaultReserve.sol#L50-L55

[N-04] Adding a return statement when the function defines a named return variable, is redundant

```
File: contracts/pool/PoolFactory.sol #1
216 return addrs;
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ pool/PoolFactory.sol#L216

[N-O5] public functions not called by the contract should be declared external instead

Contracts <u>are allowed</u> to override their parents' functions and change the visibility from external to public.

```
File: contracts/actions/topup/TopUpAction.sol #1

742 function prepareTopUpHandler(bytes32 protocol, address r
```

```
743 public
744 onlyGovernance
745 returns (bool)
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ actions/topup/TopUpAction.sol#L742-L745

```
File: contracts/CvxCrvRewardsLocker.sol #2

222 function withdraw(address token, uint256 amount) public
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ CvxCrvRewardsLocker.sol#L222

[N-06] constant s should be defined rather than using magic numbers

See original submission for instances.

[N-07] Large multiples of ten should use scientific notation (e.g. 1e6) rather than decimal literals (e.g. 1000000), for readability

```
File: contracts/utils/CvxMintAmount.sol #1

7 uint256 private constant _CLIFF_SIZE = 100000 * 1e18; //ne
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ utils/CvxMintAmount.sol#L7 9

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ utils/CvxMintAmount.sol#L9

G)

[N-08] Use a more recent version of solidity

Use a solidity version of at least 0.8.12 to get string.concat() to be used instead of abi.encodePacked(,)

```
File: contracts/actions/topup/handlers/CTokenRegistry.sol #1
2 pragma solidity 0.8.9;
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/actions/topup/handlers/CTokenRegistry.sol#L2

```
File: contracts/actions/topup/TopUpActionFeeHandler.sol #2
2 pragma solidity 0.8.9;
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/actions/topup/TopUpActionFeeHandler.sol#L2

```
File: contracts/actions/topup/TopUpAction.sol #3
2 pragma solidity 0.8.9;
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/actions/topup/TopUpAction.sol#L2

[N-09] Constant redefined elsewhere

Consider defining in only one contract so that values cannot become out of sync when only one location is updated. A <u>cheap way</u> to store constants in a single location is to create an <u>internal constant</u> in a <u>library</u>. If the variable is a local cache of another contract's value, consider making the cache variable internal or private, which will require external users to query the contract with the source of truth, so that callers don't get out of sync.

See original submission for instances.

ക

[N-10] Inconsistent spacing in comments

Some lines use $// \times$ and some use $// \times$. The instances below point out the usages that don't follow the majority, within each file

```
File: contracts/utils/CvxMintAmount.sol #1

8    uint256 private constant CLIFF COUNT = 1000; // 1,000 cli
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ utils/CvxMintAmount.sol#L8

```
File: contracts/utils/CvxMintAmount.sol #2

11 IERC20(address(0x4e3FBD56CD56c3e72c1403e103b45Db9da5F
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ utils/CvxMintAmount.sol#L11

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[N-11] Typos

See original submission for instances.

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[N-12] File is missing NatSpec

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/access/Authorization.sol

File: contracts/access/RoleManager.sol (various lines) #2

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/access/RoleManager.sol

File: contracts/oracles/ChainlinkUsdWrapper.sol (various lines)

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/oracles/ChainlinkUsdWrapper.sol

File: contracts/oracles/OracleProviderExtensions.sol (various li

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/oracles/OracleProviderExtensions.sol

File: contracts/pool/Erc20Pool.sol (various lines) #5

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ pool/Erc20Pool.sol

File: contracts/pool/EthPool.sol (various lines) #6

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ pool/EthPool.sol

```
File: contracts/utils/CvxMintAmount.sol (various lines) #7
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/utils/CvxMintAmount.sol

```
File: contracts/vault/Erc20Vault.sol (various lines) #8
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/ vault/Erc20Vault.sol

```
File: contracts/vault/EthVault.sol (various lines) #9
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/contracts/vault/EthVault.sol

```
File: libraries/AddressProviderMeta.sol (various lines) #10
```

https://github.com/code-423n4/2022-04-backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/libraries/AddressProviderMeta.sol

```
File: libraries/Errors.sol (various lines) #11
```

https://github.com/code-423n4/2022-04backd/blob/c856714a50437cb33240a5964b63687c9876275b/backd/libraries/Errors.sol ® [N-13] NatSpec is incomplete

See original submission for instances.

ര

[N-14] Event is missing indexed fields

Each event should use three indexed fields if there are three or more fields

See original submission for instances.

chase-manning (Backd) resolved and commented:

I consider this report to be of particularly high quality.

gzeon (judge) commented:

Nice submission, warden covered basically all the low risk and non-critical issues. Would be nice if there was an index.

$^{\circ}$

Gas Optimizations

For this contest, 35 reports were submitted by wardens detailing gas optimizations. The <u>report highlighted below</u> by joestakey received the top score from the judge.

The following wardens also submitted reports: Tomio, IIIIII, Dravee, catchup, defsec, securerodd, Oxkatana, kenta, robee, slywaters, sorrynotsorry, Ov3rf1Ow, Ox1f8b, Ox4non, OxNazgul, fatherOfBlocks, Funen, NoamYakov, pauliax, rfa, saian, TerrierLover, WatchPug, MaratCerby, OxDjango, Oxmint, hake, horsefacts, oyc_109, rayn, simon135, Tadashi, tin537, and z3s.

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[G-01] Caching storage variables in memory to save gas

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PROBLEM

Anytime you are reading from storage more than once, it is cheaper in gas cost to cache the variable in memory: a SLOAD cost 100gas, while MLOAD and MSTORE cost 3 gas.

In particular, in for loops, when using the length of a storage array as the condition being checked after each loop, caching the array length in memory can yield significant gas savings if the array length is high.

ഹ

PROOF OF CONCEPT

Instances include:

ര

AaveHandler.sol

scope: topUp()

weth is read twice

```
AaveHandler.sol:44
AaveHandler.sol:45
```

• lendingPool is read 4 times

```
AaveHandler.sol:50
AaveHandler.sol:53
AaveHandler.sol:60
AaveHandler.sol:65
```

ര

CompoundHandler.sol

scope: _getAccountBorrowsAndSupply()

• comptroller is read (2 + assets.length) times. Number of read depends on the length of assets as it is in a for loop

```
CompoundHandler.sol:132
CompoundHandler.sol:134
CompoundHandler.sol:142
```

scope: _isCTokenUsable()

• comptroller is read 3 times

```
CTokenRegistry.sol:77
CTokenRegistry.sol:79
CTokenRegistry.sol:80
```

ശ

TopUpAction.sol

scope: resetPosition()

• addressProvider is read twice

```
TopUpAction.sol:284
TopUpAction.sol:295
```

scope: execute()

• addressProvider is read 3 times

```
TopUpAction.sol:562
TopUpAction.sol:604
TopUpAction.sol:632
```

ഗ

BkdEthCvx.sol

scope: _withdraw()

vault is read twice

```
BkdEthCvx.sol:77
BkdEthCvx.sol:93
```

```
BkdTriHopCvx.sol
scope: withdraw()

    vault is read twice

    BkdTriHopCvx.sol:175
    BkdTriHopCvx.sol:201
ര
ConvexStrategyBase.sol
scope: addRewardToken()
 • strategySwapper is read twice
    ConvexStrategyBase.sol:279
    ConvexStrategyBase.sol:280
scope: harvestable()
 • crvCommunityReserveShare is read twice
    ConvexStrategyBase.sol:307
    ConvexStrategyBase.sol:311
 • rewardTokens.length() is read rewardTokens.length() times. Number
   of read depends on the length of rewardsTokens as it is in a for loop
    ConvexStrategyBase.sol:313
```

• _rewardTokens.length() is read _rewardTokens.length() times. Number of read depends on the length of _rewardsTokens as it is in a for loop

scope: harvest()

```
scope: sendCommunityReserveShare()
```

• cvxCommunityReserveShare is read twice

```
ConvexStrategyBase.sol:398
ConvexStrategyBase.sol:409
```

യ Vault.sol

scope: handleExcessDebt()

• reserve is read 3 times

```
Vault.sol:645
Vault.sol:648
Vault.sol:649
```

scope: _handleExcessDebt()

• totalDebt is read twice

```
Vault.sol:657
Vault.sol:658
```

യ Vault.sol

scope: stakeFor()

• token is read 4 times

Vault.sol:324
Vault.sol:331

Vault.sol:338
Vault.sol:339

scope: unStakeFor()

• token is read 4 times

Vault.sol:365
Vault.sol:376
Vault.sol:382
Vault.sol:384

MITIGATION

cache these storage variables in memory

[G-02] Calldata instead of memory for RO function parameters

യ PROBLEM

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If a reference type function parameter is read-only, it is cheaper in gas to use calldata instead of memory. Calldata is a non-modifiable, non-persistent area where function arguments are stored, and behaves mostly like memory.

Try to use calldata as a data location because it will avoid copies and also makes sure that the data cannot be modified.

ତ PROOF OF CONCEPT

Instances include:

ക

RoleManager.sol

scope: hasAnyRole()

```
AaveHandler.sol
scope: topUp()
    AaveHandler.sol:40: bytes memory extra
CompoundHandler.sol
scope: topUp()
    CompoundHandler.sol:54: bytes memory extra
രാ
TopUpAction.sol
scope: getHealthFactor()
    TopUpAction.sol:760: bytes memory extra
ര
TopUpKeeperHelper.sol
scope: canExecute()
    TopUpKeeperHelper.sol:108: ITopUpAction.RecordKey memory key
scope: canExecute()
    TopUpKeeperHelper.sol:131: ITopUpAction.RecordWithMeta memory po
scope: positionToTopup()
    TopUpKeeperHelper.sol:145: ITopUpAction.RecordWithMeta memory pc
```

ശ

```
scope: _shortenTopups()
    TopUpKeeperHelper.sol:159: TopupData[] memory topups
\mathcal{O}_{2}
Erc20Pool.sol
scope: initialize()
    Erc20Pool.sol:15: string memory name
EthPool.sol
scope: initialize()
    EthPool.sol:13: string memory name
രാ
LiquidityPool.sol
scope: initialize()
    LiquidityPool.sol:702: string memory name
രാ
LpToken.sol
scope: initialize()
    LpToken.sol:29: string memory name
    LpToken.sol:30: string memory symbol
ക
MITIGATION
```

Poplaco momo

Replace memory with calldata

[G-03] Comparisons with zero for unsigned integers

യ PROBLEM

>0 is less gas efficient than 10 if you enable the optimizer at 10k AND you're in a require statement. Detailed explanation with the opcodes **here**

ര

PROOF OF CONCEPT

Instances include:

ര

TopUpAction.sol

scope: register()

TopUpAction.sol:210

scope: execute()

TopUpAction.sol:554

رى

TopUpActionFeeHandler.sol

scope: claimKeeperFeesForPool()

TopUpActionFeeHandler.sol:123

ക

LiquidityPool.sol

scope: updateDepositCap()

LiquidityPool.sol:401

scope: calcRedeem()

```
LiquidityPool.sol:471
    LiquidityPool.sol:473
scope: redeem()
    LiquidityPool.sol:549
ര
Vault.sol
scope: withdrawFromReserve()
   Vault.sol:164
ര
BkdLocker.sol
scope: depositFees()
    BkdLocker.sol:90
    BkdLocker.sol:91
    BkdLocker.sol:136
```

യ MITIGATION

Replace > 0 with !0

ശ

[G-04] Comparison Operators

PROBLEM

In the EVM, there is no opcode for >= or <=. When using greater than or equal, two operations are performed: > and =.

Using strict comparison operators hence saves gas

 Θ

PROOF OF CONCEPT

Instances include:

ര

TopUpAction.sol

TopUpAction.sol:61
TopUpAction.sol:212
TopUpAction.sol:224
TopUpAction.sol:328
TopUpAction.sol:360
TopUpAction.sol:361
TopUpAction.sol:500
TopUpAction.sol:501
TopUpAction.sol:576
TopUpAction.sol:576
TopUpAction.sol:584
TopUpAction.sol:724

ഗ

TopUpActionFeeHandler.sol

TopUpActionFeeHandler.sol:54
TopUpActionFeeHandler.sol:151
TopUpActionFeeHandler.sol:163
TopUpActionFeeHandler.sol:196
TopUpActionFeeHandler.sol:208

Θ

ChainLinkOracleProvider.sol

ChainLinkOracleProvider.sol:41 ChainLinkOracleProvider.sol:57

യ EthPool.sol

EthPool.sol:442 EthPool.sol:208 EthPool.sol:518 EthPool.sol:525 EthPool.sol:551 EthPool.sol:562 EthPool.sol:690 EthPool.sol:811 EthPool.sol:812

ര BkdEthCvx.sol

BkdEthCvx.sol:76

ତ BkdTriHopCvx.sol

BkdTriHopCvx.sol:174

യ ConvexStrategyBase.sol

ConvexStrategyBase.sol:197 ConvexStrategyBase.sol:214

ত StrategySwapper.sol

StrategySwapper.sol:110

ত CvxMintAmount.sol

CvxMintAmount.sol:21

Preparable.sol

Preparable.sol:29

```
Preparable.sol:110
```

യ Vault.sol

Vault.sol:88
Vault.sol:89
Vault.sol:90
Vault.sol:167
Vault.sol:264
Vault.sol:323
Vault.sol:392
Vault.sol:437
Vault.sol:482
Vault.sol:712
Vault.sol:763

ര VaultReserve.sol

VaultReserve.sol:59
VaultReserve.sol:75
VaultReserve.sol:103

ര BkdLocker.sol

BkdLocker.sol:119 BkdLocker.sol:140 BkdLocker.sol:281

യ Controller.sol

Controller:98

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G)

GasBank.sol

GasBank:68
GasBank:76

ල

StakerVault.sol

StakerVault:107 StakerVault:150 StakerVault:153 StakerVault:324 StakerVault:368 StakerVault:371

യ MITIGATION

Replace <= with < , and >= with > . Do not forget to increment/decrement the compared variable

example:

```
-require(maxFee >= minFee, Error.INVALID_AMOUNT);
+require(maxFee > minFee - 1, Error.INVALID AMOUNT);
```

When the comparison is with a constant storage variable, you can also do the increment in the storage variable declaration

example:

```
-require(maxFee <= _MAX_WITHDRAWAL_FEE, Error.INVALID_AMOUNT)
+require(maxFee < _MAX_WITHDRAWAL_FEE_PLUS_ONE, Error.INVALID_AN</pre>
```

However, when 1 is negligible compared to the variable (with is the case here as the variable is in the order of 10**16), it is not necessary to increment.

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[G-05] Custom Errors

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PROBLEM

Custom errors from Solidity 0.8.4 are cheaper than revert strings (cheaper deployment cost and runtime cost when the revert condition is met) while providing the same amount of information, as explained here

Custom errors are defined using the error statement

(P)

PROOF OF CONCEPT

Instances include:

ര

RoleManager.sol

RoleManager.sol:44
RoleManager.sol:110
RoleManager.sol:111

രാ

AaveHandler.sol

AaveHandler.sol:51

€

CompoundHandler.sol

```
CompoundHandler.sol:74
CompoundHandler.sol:80
CompoundHandler.sol:123
CompoundHandler.sol:141
CompoundHandler.sol:148
```

ত TopUpAction.sol

TopUpAction.sol:67 TopUpAction.sol:98 TopUpAction.sol:185 TopUpAction.sol:209 TopUpAction.sol:210 TopUpAction.sol:211 TopUpAction.sol:212 TopUpAction.sol:213 TopUpAction.sol:217 TopUpAction.sol:218 TopUpAction.sol:224 TopUpAction.sol:282 TopUpAction.sol:328 TopUpAction.sol:359 TopUpAction.sol:546 TopUpAction.sol:553 TopUpAction.sol:554 TopUpAction.sol:560 TopUpAction.sol:575 TopUpAction.sol:583 TopUpAction.sol:676 TopUpAction.sol:723 TopUpAction.sol:928

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TopUpActionFeeHandler.sol

TopUpActionFeeHandler.sol:67
TopUpActionFeeHandler.sol:68
TopUpActionFeeHandler.sol:87
TopUpActionFeeHandler.sol:123
TopUpActionFeeHandler.sol:151
TopUpActionFeeHandler.sol:161
TopUpActionFeeHandler.sol:196
TopUpActionFeeHandler.sol:206

⊕

ChainLinkOracleProvider.sol:31 ChainLinkOracleProvider.sol:41 ChainLinkOracleProvider.sol:53 ChainLinkOracleProvider.sol:57 ChainLinkOracleProvider.sol:58

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Erc20Pool.sol

Erc20Pool.sol:20
Erc20Pool.sol:30

യ EthPool.sol

EthPool.sol:25 EthPool.sol:26

ക

LiquidityPool.sol

LiquidityPool.sol:76 LiquidityPool.sol:136 LiquidityPool.sol:137 LiquidityPool.sol:155 LiquidityPool.sol:179 LiquidityPool.sol:208 LiquidityPool.sol:331 LiquidityPool.sol:333 LiquidityPool.sol:387 LiquidityPool.sol:399 LiquidityPool.sol:400 LiquidityPool.sol:401 LiquidityPool.sol:441 LiquidityPool.sol:471 LiquidityPool.sol:473 LiquidityPool.sol:517 LiquidityPool.sol:525 LiquidityPool.sol:549 LiquidityPool.sol:551

LiquidityPool.sol:562 LiquidityPool.sol:811 LiquidityPool.sol:812

യ PoolFactory.sol

PoolFactory.sol:159
PoolFactory.sol:162
PoolFactory.sol:165
PoolFactory.sol:170
PoolFactory.sol:180
PoolFactory.sol:184

യ BkdTriHopCvx.sol

BkdTriHopCvx.sol:133 BkdTriHopCvx.sol:147

യ ConvexStrategyBase.sol

ConvexStrategyBase.sol:117
ConvexStrategyBase.sol:144
ConvexStrategyBase.sol:197
ConvexStrategyBase.sol:198
ConvexStrategyBase.sol:214
ConvexStrategyBase.sol:215
ConvexStrategyBase.sol:260
ConvexStrategyBase.sol:273

ত StrategySwapper.sol

StrategySwapper.sol:69 StrategySwapper.sol:110 StrategySwapper.sol:111 StrategySwapper.sol:123

```
StrategySwapper.sol:124
StrategySwapper.sol:139
```

ഗ

Preparable.sol

Preparable.sol:28
Preparable.sol:29
Preparable.sol:86
Preparable.sol:98
Preparable.sol:110
Preparable.sol:111

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Erc20Vault.sol

Erc20Vault.sol:20

ഗ

Vault.sol

Vault.sol:88
Vault.sol:89
Vault.sol:90
Vault.sol:164
Vault.sol:165
Vault.sol:167
Vault.sol:194
Vault.sol:195
Vault.sol:198
Vault.sol:264
Vault.sol:392
Vault.sol:429
Vault.sol:762

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VaultReserve.sol

VaultReserve.sol:51

VaultReserve.sol:59
VaultReserve.sol:73
VaultReserve.sol:75

യ AddressProvider.sol

AddressProvider.sol:64 AddressProvider.sol:70 AddressProvider.sol:96 AddressProvider.sol:100 AddressProvider.sol:170 AddressProvider.sol:179 AddressProvider.sol:188 AddressProvider.sol:230 AddressProvider.sol:231 AddressProvider.sol:249 AddressProvider.sol:259 AddressProvider.sol:284 AddressProvider.sol:285 AddressProvider.sol:314 AddressProvider.sol:417 AddressProvider.sol:423

യ BkdLocker.sol

BkdLocker.sol:58 BkdLocker.sol:90 BkdLocker.sol:91 BkdLocker.sol:118 BkdLocker.sol:136 BkdLocker.sol:207

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Controller.sol

Controller:32 Controller:33 Controller:80

ତ CvxCrvRewardsLocker.sol

CvxCrvRewardsLocker:83
CvxCrvRewardsLocker:135

ക

GasBank.sol

GasBank:42
GasBank:68
GasBank:69
GasBank:76
GasBank:91

യ LpToken.sol

LpToken:34

ত StakerVault.sol

StakerVault:70
StakerVault:93
StakerVault:106
StakerVault:107
StakerVault:139
StakerVault:150
StakerVault:203
StakerVault:224
StakerVault:324
StakerVault:340
StakerVault:347
StakerVault:367
StakerVault:371

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MITIGATION

Replace require statements with custom errors.

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[G-06] Default value initialization

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PROBLEM

If a variable is not set/initialized, it is assumed to have the default value (0, false, 0x0 etc depending on the data type). Explicitly initializing it with its default value is an anti-pattern and wastes gas.

ഗ

PROOF OF CONCEPT

Instances include:

 \mathcal{O}

RoleManager.sol

RoleManager.sol:80 RoleManager.sol:110 RoleManager.sol:111

С.

CompoundHandler.sol

CompoundHandler.sol:135

ക

CTokenRegistry.sol

CTokenRegistry.sol:61

G,

TopUpAction.sol

TopUpAction.sol:188
TopUpAction.sol:452
TopUpAction.sol:456
TopUpAction.sol:479
TopUpAction.sol:506
TopUpAction.sol:891

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TopUpActionKeeperHandler.sol

TopUpActionKeeperHandler.sol:43
TopUpActionKeeperHandler.sol:46
TopUpActionKeeperHandler.sol:72
TopUpActionKeeperHandler.sol:93
TopUpActionKeeperHandler.sol:165

<u>ග</u>

LiquidityPool.sol

LiquidityPool.sol:483

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ConvexStrategyBase.sol

ConvexStrategyBase.sol:313 ConvexStrategyBase.sol:380

ര Vault.sol

Vault.sol:42 Vault.sol:135 Vault.sol:583

ഗ

BkdLocker.sol

BkdLocker.sol:133 BkdLocker.sol:310

ര

Controller.sol

Controller:114
Controller:117

 \mathcal{O}

CvxCrvRewardsLocker.sol

CvxCrvRewardsLocker:43

ഗ

StakerVault.sol

StakerVault:144 StakerVault:260

 $^{\circ}$

MITIGATION

Remove explicit initialization for default values.

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[G-07] Prefix increments

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PROBLEM

Prefix increments are cheaper than postfix increments.

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PROOF OF CONCEPT

Instances include:

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RoleManager.sol

ര

CompoundHandler.sol

CompoundHandler.sol:135

ഗ

CTokenRegistry.sol

CTokenRegistry.sol:61

(J)

TopUpAction.sol

TopUpAction.sol:188
TopUpAction.sol:456
TopUpAction.sol:479
TopUpAction.sol:506
TopUpAction.sol:891

رق

TopUpActionKeeperHandler.sol

TopUpActionKeeperHandler.sol:43
TopUpActionKeeperHandler.sol:46
TopUpActionKeeperHandler.sol:50
TopUpActionKeeperHandler.sol:72
TopUpActionKeeperHandler.sol:93
TopUpActionKeeperHandler.sol:165

ര

ConvexStrategyBase.sol

ConvexStrategyBase.sol:313 ConvexStrategyBase.sol:380

```
BkdLocker.sol
    BkdLocker.sol:310
ര
Controller.sol
    Controller:117
StakerVault.sol
    StakerVault:260
ര
MITIGATION
change variable++ to ++variable
ക
```

[G-08] Redundant code

യ IMPACT

Redundant code should be avoided as it costs unnecessary gas

ତ PROOF OF CONCEPT

Instances include:

ര Preparable.sol

```
Preparable.sol:140:
address oldValue = currentAddresses[key];
currentAddresses[key] = value;
pendingAddresses[key] = address(0);
deadlines[key] = 0;
emit ConfigUpdatedAddress(key, oldValue, value);
```

```
return value;
```

We can update currentAddresses[key] after emitting the event to save the gas of the declaration of oldValue:

```
+emit ConfigUpdatedAddress(key, currentAddresses[key], value);
pendingAddresses[key] = address(0);
deadlines[key] = 0;
currentAddresses[key] = value;
return value;
```

ര

MITIGATION

see Proof of Concept for mitigation steps.

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[G-09] Require instead of &&

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IMPACT

Require statements including conditions with the && operator can be broken down in multiple require statements to save gas.

ക

PROOF OF CONCEPT

Instances include:

ര

TopUpAction.sol

ശ

SwapperRegistry.sol

ഗ

MITIGATION

Breakdown each condition in a separate require statement (though require statements should be replaced with custom errors)

€

[G-10] Tight Variable Packing

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PROBLEM

Solidity contracts have contiguous 32 bytes (256 bits) slots used in storage. By arranging the variables, it is possible to minimize the number of slots used within a contract's storage and therefore reduce deployment costs.

address type variables are each of 20 bytes size (way less than 32 bytes). However, they here take up a whole 32 bytes slot (they are contiguous).

As bool type variables are of size 1 byte, there's a slot here that can get saved by moving them closer to an address

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PROOF OF CONCEPT

Instances include:

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VaultStorage.sol

```
VaultStorage.sol:11:
address public pool;
uint256 public totalDebt;
bool public strategyActive;
```

 $^{\circ}$

MITIGATION

Place strategyActive after pool to save one storage slot

```
address public pool;
+bool public strategyActive;
uint256 public totalDebt;
```

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[G-11] Unchecked arithmetic

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PROBLEM

The default "checked" behavior costs more gas when adding/diving/multiplying, because under-the-hood those checks are implemented as a series of opcodes that, prior to performing the actual arithmetic, check for under/overflow and revert if it is detected.

if it can statically be determined there is no possible way for your arithmetic to under/overflow (such as a condition in an if statement), surrounding the arithmetic in an unchecked block will save gas

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Instances include:

ত LiquidityPool.sol

LiquidityPool.sol:751: underlyingBalance - underlyingToWithdraw;

െ BkdEthCvx.sol

BkdEthCvx.sol:83: uint256 requiredUnderlyingAmount = amount - ur

® BkdTriHopCvx.sol

BkdTriHopCvx.sol:181: uint256 requiredUnderlyingAmount = amount

ତ CvxMintAmount.sol

CvxMintAmount.sol:24: uint256 remaining = _CLIFF_COUNT - current

യ Vault.sol

```
Vault.sol:24: uint256 remaining = _CLIFF_COUNT - currentCliff; /
Vault.sol:125: uint256 requiredWithdrawal = amount - availableUr
Vault.sol:130: uint256 newTarget = (allocated - requiredWithdraw
Vault.sol:141: uint256 totalUnderlyingAfterWithdraw = totalUnder
Vault.sol:440: waitingForRemovalAllocated = _waitingForRemovalAl
Vault.sol:444: uint256 profit = withdrawn - allocated; //because
Vault.sol:452: allocated -= withdrawn; //because of the condition
```

```
Vault.sol:591: uint256 profit = allocatedUnderlying - amountAllocated.sol:595: profit -= currentDebt; //because of the condition

Vault.sol:600: currentDebt -= profit; //because of the condition

Vault.sol:605: uint256 loss = amountAllocated - allocatedUnderly

Vault.sol:784: uint256 withdrawAmount = allocatedUnderlying - ta

Vault.sol:790: uint256 depositAmount = target - allocatedUnderly
```

ര StakerVault.sol

```
StakerVault.sol:164: uint256 srcTokensNew = srcTokens - amount;
```

യ MITIGATION

Place the arithmetic operations in an unchecked block

chase-manning (Backd) resolved and commented:

I consider this report to be of particularly high quality.

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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 higher-risk 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.

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