



RUGDOG

SMART CONTRACT SECURITY AUDIT

Final report

Plan: Complex

Unite Finance

April 2022

rugdog.net

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◊ INTRODUCTION

The report has been prepared for Unite Finance.

Name	Unite Finance
Audit date	2022-04-25 - 2025-04-25
Language	Solidity
Platform	Harmony

◊ CONTRACTS CHECKED

Name	Address
MTaxOracle.sol	
Unite.sol	
UShareRewardPool.sol	
UBond.sol	
UShare.sol	
Oracle.sol	
Treasury.sol	
Boardroom.sol	

◊ AUDIT PROCESS

We perform our audit according to the following procedure:

- ◊ An audit with the assistance of available automated tools
- ◊ An audit performed manually by auditors
- ◊ Comparing the original Tomb Finance code to the code of the reviewed project

❖ OVERVIEW OF RELEVANCE LEVELS

High relevance

Issues of high relevance may lead to losses of users' funds as well as changes of ownership of a contract or possible issues with the logic of the contract.

High-relevance issues require immediate attention and a response from the team.

Medium relevance

While issues of medium relevance don't pose as high a risk as the high-relevance ones do, they can be just as easily exploited by the team or a malicious user, causing a contract failure and damaging the project's reputation in the process. Usually, these issues can be fixed if the contract is redeployed.

Medium-relevance issues require a response from the team.

Low relevance

Issues of low relevance don't pose high risks since they can't cause damage to the functionality of the contract. However, it's still recommended to consider fixing them.

❖ ISSUES

High relevance issues

No high relevance issues found

Medium relevance issues

No medium relevance issues found

Low relevance issues

No low relevance issues found

❖ CONCLUSION

The project has been compared to the initial Tomb Finance code. From that, it's become clear that the implementation of the Token has been changed, as well as Treasury and Ushare contracts.

The issue existing in the Token contract in the Tomb code, is not present in the reviewed contract, since it doesn't include the transfers with taxes.

team1Fund addresses have been added to both Treasury and UShare contracts. Their main role is to receive funds similar to what the devFund does in Tomb Finance.

State variables communityFundRewardRate, team1FundRewardRate, and devFundRewardRate are set in the UShare contract by calling an external setAllocations function.

No issues have been found in the contracts.

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This report performed and published by RugDog, represents a detailed assessment with an intent to help the customer improve their code and its quality as well as reduce the risks presented by Decentralized Finance and accompanying technology.

❖ STATIC CODE ANALYSIS RESULT

INFO:Detectors:

UniswapV2OracleLibrary.currentBlockTimestamp() (contracts/lib/
UniswapV2OracleLibrary.sol#13-15) uses a weak PRNG: "uint32(block.timestamp % 2 ** 32)
(contracts/lib/UniswapV2OracleLibrary.sol#14)"

Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#weak-PRNG>

INFO:Detectors:

IERC20 is re-used:

- contracts/interfaces/IERC20.sol#8-77
- node_modules/@openzeppelin/contracts/token/ERC20/IERC20.sol#8-77

Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#name-reused>

INFO:Detectors:

Reentrancy in Treasury.allocateSeigniorage() (contracts/Treasury.sol#501-541):

External calls:

- _updateUnitePrice() (contracts/Treasury.sol#502)
- IOracle(kittyOracle).update() (contracts/Treasury.sol#394)
- _sendToBoardroom(_savedForBoardroom) (contracts/Treasury.sol#532)
- returndata = address(token).functionCall(data, SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- IBasisAsset(kitty).mint(address(this), _amount) (contracts/Treasury.sol#460)
- IERC20(kitty).transfer(daoFund, _daoFundSharedAmount) (contracts/Treasury.sol#465)
- (success, returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)
- IERC20(kitty).transfer(devFund, _devFundSharedAmount) (contracts/Treasury.sol#472)
- IERC20(kitty).transfer(team1Fund, _team1FundSharedAmount) (contracts/Treasury.sol#479)
- IERC20(kitty).safeApprove(boardroom, 0) (contracts/Treasury.sol#485)
- IERC20(kitty).safeApprove(boardroom, _amount) (contracts/Treasury.sol#486)
- IBoardroom(boardroom).allocateSeigniorage(_amount) (contracts/Treasury.sol#487)

External calls sending eth:

- _sendToBoardroom(_savedForBoardroom) (contracts/Treasury.sol#532)
- (success, returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)

State variables written after the call(s):

- seigniorageSaved = seigniorageSaved.add(_savedForBond) (contracts/Treasury.sol#535)

Reentrancy in UShareRewardPool.deposit(uint256,uint256) (contracts/distribution/UShareRewardPool).

- safeUShareTransfer(_sender,_pending) (contracts/distribution/UShareRewardPool.sol#205)
- returndata = address(token).functionCall(data, SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- bshare.safeTransfer(_to,_bshareBal) (contracts/distribution/UShareRewardPool.sol#253)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)
- bshare.safeTransfer(_to,_amount) (contracts/distribution/UShareRewardPool.sol#255)
- pool.token.safeTransferFrom(_sender,address(this),_amount) (contracts/distribution/UShareRewardPool.sol#210)

External calls sending eth:

- safeUShareTransfer(_sender,_pending) (contracts/distribution/UShareRewardPool.sol#205)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)

State variables written after the call(s):

- user.amount = user.amount.add(_amount) (contracts/distribution/UShareRewardPool.sol#211)
- user.rewardDebt = user.amount.mul(pool.accUSharePerShare).div(1e16) (contracts/distribution/UShareRewardPool.sol#213)

Reentrancy in UniteGenesisRewardPool.deposit(uint256,uint256) (contracts/distribution/UniteGenesisRewardPool.sol#196-216):

External calls:

- safeUniteTransfer(_sender,_pending) (contracts/distribution/UniteGenesisRewardPool.sol#204)
- returndata = address(token).functionCall(data, SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- bomb.safeTransfer(_to,_bombBalance) (contracts/distribution/UniteGenesisRewardPool.sol#256)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)
- bomb.safeTransfer(_to,_amount) (contracts/distribution/UniteGenesisRewardPool.sol#258)
- pool.token.safeTransferFrom(_sender,address(this),_amount) (contracts/distribution/UniteGenesisRewardPool.sol#209)

External calls sending eth:

- safeUniteTransfer(_sender,_pending) (contracts/distribution/UniteGenesisRewardPool.sol#204)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contract/utils/Address.sol#119)

State variables written after the call(s):

- user.amount = user.amount.add(_amount.mul(9900).div(10000)) (contracts/distribution/UniteGenesisRewardPool.sol#211)
- user.amount = user.amount.add(_amount) (contracts/distribution/UniteGenesisRewardPool.sol#213)

- user.rewardDebt = user.amount.mul(pool.accUnitePerShare).div(1e16) (contracts/distribution/UniteGenesisRewardPool.sol#216)
Reentrancy in UniteRewardPool.deposit(uint256,uint256) (contracts/distribution/UniteRewardPool.sol#201-219):
External calls:
- safeUniteTransfer(_sender,_pending) (contracts/distribution/UniteRewardPool.sol#209)
- returndata = address(token).functionCall(data,SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- bomb.safeTransfer(_to,_bombBal) (contracts/distribution/UniteRewardPool.sol#257)
- bomb.safeTransfer(_to,_amount) (contracts/distribution/UniteRewardPool.sol#259)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)
- pool.token.safeTransferFrom(_sender,address(this),_amount) (contracts/distribution/UniteRewardPool.sol#214)
External calls sending eth:
- safeUniteTransfer(_sender,_pending) (contracts/distribution/UniteRewardPool.sol#209)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)
State variables written after the call(s):
- user.amount = user.amount.add(_amount) (contracts/distribution/UniteRewardPool.sol#215)
- user.rewardDebt = user.amount.mul(pool.accUnitePerShare).div(1e16) (contracts/distribution/UniteRewardPool.sol#217)
Reentrancy in Boardroom.stake(uint256) (contracts/Boardroom.sol#203-208):
External calls:
- super.stake(amount) (contracts/Boardroom.sol#205)
- returndata = address(token).functionCall(data,SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- share.safeTransferFrom(msg.sender,address(this),amount) (contracts/Boardroom.sol#32)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)
External calls sending eth:
- super.stake(amount) (contracts/Boardroom.sol#205)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)
State variables written after the call(s):
- members[msg.sender].epochTimerStart = treasury.epoch() (contracts/Boardroom.sol#206)
Reentrancy in Boardroom.withdraw(uint256) (contracts/Boardroom.sol#210-216):
External calls:
- claimReward() (contracts/Boardroom.sol#213)
- returndata = address(token).functionCall(data,SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)
- kitty.safeTransfer(msg.sender,reward) (contracts/Boardroom.sol#228)
- super.withdraw(amount) (contracts/Boardroom.sol#214)

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- returndata = address(token).functionCall(data, SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- share.safeTransfer(msg.sender, amount) (contracts/Boardroom.sol#40)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)
External calls sending eth:
- claimReward() (contracts/Boardroom.sol#213)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)
- super.withdraw(amount) (contracts/Boardroom.sol#214)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)
State variables written after the call(s):
- super.withdraw(amount) (contracts/Boardroom.sol#214)
- _balances[msg.sender] = memberShare.sub(amount) (contracts/Boardroom.sol#39)
Reentrancy in UShareRewardPool.withdraw(uint256,uint256) (contracts/distribution/
UShareRewardPool.sol#216-235):
External calls:
- safeUShareTransfer(_sender,_pending) (contracts/distribution/
UShareRewardPool.sol#226)
- returndata = address(token).functionCall(data, SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- bshare.safeTransfer(_to,_bshareBal) (contracts/distribution/
UShareRewardPool.sol#253)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)
- bshare.safeTransfer(_to,_amount) (contracts/distribution/UShareRewardPool.sol#255)
External calls sending eth:
- safeUShareTransfer(_sender,_pending) (contracts/distribution/
UShareRewardPool.sol#226)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)
State variables written after the call(s):
- user.amount = user.amount.sub(_amount) (contracts/distribution/
UShareRewardPool.sol#230)
Reentrancy in UShareRewardPool.withdraw(uint256,uint256) (contracts/distribution/
UShareRewardPool.sol#216-235):
External calls:
- safeUShareTransfer(_sender,_pending) (contracts/distribution/
UShareRewardPool.sol#226)
- returndata = address(token).functionCall(data, SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- bshare.safeTransfer(_to,_bshareBal) (contracts/distribution/
UShareRewardPool.sol#253)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)
- bshare.safeTransfer(_to,_amount) (contracts/distribution/UShareRewardPool.sol#255)
- pool.token.safeTransfer(_sender,_amount) (contracts/distribution/
```

- safeUniteTransfer(_sender,_pending) (contracts/distribution/
UniteGenesisRewardPool.sol#229)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)

State variables written after the call(s):

- user.amount = user.amount.sub(_amount) (contracts/distribution/
UniteGenesisRewardPool.sol#233)

Reentrancy in UniteGenesisRewardPool.withdraw(uint256,uint256) (contracts/distribution/
UniteGenesisRewardPool.sol#221-238):

External calls:

- safeUniteTransfer(_sender,_pending) (contracts/distribution/
UniteGenesisRewardPool.sol#229)
- returndata = address(token).functionCall(data,SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- bomb.safeTransfer(_to,_bombBalance) (contracts/distribution/
UniteGenesisRewardPool.sol#256)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)
- bomb.safeTransfer(_to,_amount) (contracts/distribution/
UniteGenesisRewardPool.sol#258)
- pool.token.safeTransfer(_sender,_amount) (contracts/distribution/
UniteGenesisRewardPool.sol#234)

External calls sending eth:

- safeUniteTransfer(_sender,_pending) (contracts/distribution/
UniteGenesisRewardPool.sol#229)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)

State variables written after the call(s):

- user.rewardDebt = user.amount.mul(pool.accUnitePerShare).div(1e16) (contracts/
distribution/UniteGenesisRewardPool.sol#236)

Reentrancy in UniteRewardPool.withdraw(uint256,uint256) (contracts/distribution/
UniteRewardPool.sol#222-239):

External calls:

- safeUniteTransfer(_sender,_pending) (contracts/distribution/UniteRewardPool.sol#230)
- returndata = address(token).functionCall(data,SafeERC20: low-level call failed)
(node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- bomb.safeTransfer(_to,_bombBal) (contracts/distribution/UniteRewardPool.sol#257)
- bomb.safeTransfer(_to,_amount) (contracts/distribution/UniteRewardPool.sol#259)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)

External calls sending eth:

- safeUniteTransfer(_sender,_pending) (contracts/distribution/UniteRewardPool.sol#230)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/
contracts/utils/Address.sol#119)

State variables written after the call(s):

- user.amount = user.amount.sub(_amount) (contracts/distribution/
UniteRewardPool.sol#234)

Reentrancy in UniteRewardPool.withdraw(uint256,uint256) (contracts/distribution/
UniteRewardPool.sol#222-239)

9):

External calls:

- safeUniteTransfer(_sender,_pending) (contracts/distribution/UniteRewardPool.sol#230)
- returndata = address(token).functionCall(data, SafeERC20: low-level call failed) (node_modules/@openzeppelin/contracts/token/ERC20/SafeERC20.sol#69)
- bomb.safeTransfer(_to,_bombBal) (contracts/distribution/UniteRewardPool.sol#257)
- bomb.safeTransfer(_to,_amount) (contracts/distribution/UniteRewardPool.sol#259)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)
- pool.token.safeTransfer(_sender,_amount) (contracts/distribution/UniteRewardPool.sol#235)

External calls sending eth:

- safeUniteTransfer(_sender,_pending) (contracts/distribution/UniteRewardPool.sol#230)
- (success,returndata) = target.call{value: value}(data) (node_modules/@openzeppelin/contracts/utils/Address.sol#119)

State variables written after the call(s):

- user.rewardDebt = user.amount.mul(pool.accUnitePerShare).div(1e16) (contracts/distribution/UniteRewardPool.sol#237)

Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancyvulnerabilities>

INFO:Detectors:

TaxOficeV2.addLiquidityTaxFree(address,uint256,uint256,uint256,uint256) (contracts/TaxOficeV2.sol#84-129) ignores return value by

IERC20(kitty).transferFrom(msg.sender,address(this),amtUnite) (contracts/TaxOficeV2.sol#101)

TaxOficeV2.addLiquidityTaxFree(address,uint256,uint256,uint256,uint256) (contracts/TaxOficeV2.sol#84-129) ignores return value by

IERC20(token).transferFrom(msg.sender,address(this),amtToken) (contracts/TaxOficeV2.sol#102)

TaxOficeV2.addLiquidityTaxFree(address,uint256,uint256,uint256,uint256) (contracts/TaxOficeV2.sol#84-129) ignores return value by

IERC20(kitty).transfer(msg.sender,amtUnite.sub(resultAmtUnite)) (contracts/TaxOficeV2.sol#123)

TaxOficeV2.addLiquidityTaxFree(address,uint256,uint256,uint256)

TaxOficeV2.sol#84-129) ignores return value by

IERC20(token).transfer(msg.sender,amtToken.sub(resultAmtToken)) (contracts/TaxOficeV2.sol#126)

TaxOficeV2.addLiquidityETHTaxFree(uint256,uint256,uint256) (contracts/TaxOficeV2.sol#131-168) ignores return value by

IERC20(kitty).transferFrom(msg.sender,address(this),amtUnite) (contracts/TaxOficeV2.sol#147)

TaxOficeV2.addLiquidityETHTaxFree(uint256,uint256,uint256) (contracts/TaxOficeV2.sol#131-168) ignores return value by

IERC20(kitty).transfer(msg.sender,amtUnite.sub(resultAmtUnite)) (contracts/TaxOficeV2.sol#165)

TaxOficeV2.taxFreeTransferFrom(address,address,uint256) (contracts/TaxOficeV2.sol#178-167) ignores return value by

IERC20(kitty).transferFrom(_sender,_recipient,_amt) (contracts/TaxOficeV2.sol#165)

```
Treasury._sendToBoardroom(uint256) (contracts/Treasury.sol#459-489) ignores return value by IERC20(kitty).transfer(daoFund,_daoFundSharedAmount) (contracts/Treasury.sol#465)
Treasury._sendToBoardroom(uint256) (contracts/Treasury.sol#459-489) ignores return value by IERC20(kitty).transfer(devFund,_devFundSharedAmount) (contracts/Treasury.sol#472)
Treasury._sendToBoardroom(uint256) (contracts/Treasury.sol#459-489) ignores return value by IERC20(kitty).transfer(team1Fund,_team1FundSharedAmount) (contracts/Treasury.sol#479)
UShare.governanceRecoverUnsupported(IERC20,uint256,address) (contracts/UShare.sol#141-147) ignores return value by _token.transfer(_to,_amount) (contracts/UShare.sol#146)
Unite.governanceRecoverUnsupported(IERC20,uint256,address) (contracts/Unite.sol#65-71) ignores return value by _token.transfer(_to,_amount) (contracts/Unite.sol#70)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#uncheckedtransfer
```

INFO:Detectors:

```
Boardroom.setOperator(address) (contracts/Boardroom.sol#138-140) should emit an event
for:
- operator = _operator (contracts/Boardroom.sol#139)
Treasury.setOperator(address) (contracts/Treasury.sol#275-277) should emit an event
for:
- operator = _operator (contracts/Treasury.sol#276)
Treasury.setBoardroom(address) (contracts/Treasury.sol#279-281) should emit an event
for:
- boardroom = _boardroom (contracts/Treasury.sol#280)
UShareRewardPool.setOperator(address) (contracts/distribution/UShareRewardPool.sol#260-262) should emit an event for:
- operator = _operator (contracts/distribution/UShareRewardPool.sol#261)
UniteGenesisRewardPool.setOperator(address) (contracts/distribution/UniteGenesisRewardPool.sol#263-265) should emit an event for:
- operator = _operator (contracts/distribution/UniteGenesisRewardPool.sol#
```

```
UniteRewardPool.setOperator(address) (contracts/distribution/UniteRewardPool.sol#264-266) should emit an event for:
- operator = _operator (contracts/distribution/UniteRewardPool.sol#265)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-eventsaccess-control
INFO:Detectors:
Boardroom.setLockUp(uint256,uint256) (contracts/Boardroom.sol#142-146) should emit an event for
```

- withdrawLockupEpochs = _withdrawLockupEpochs (contracts/Boardroom.sol#144)
- rewardLockupEpochs = _rewardLockupEpochs (contracts/Boardroom.sol#145)

Treasury.setUnitePriceCeiling(uint256) (contracts/Treasury.sol#287-290) should emit an event for:
- kittyPriceCeiling = _kittyPriceCeiling (contracts/Treasury.sol#289)

Treasury.setMaxSupplyExpansionPercents(uint256) (contracts/Treasury.sol#292-295) should emit an event for:
- maxSupplyExpansionPercent = _maxSupplyExpansionPercent (contracts/Treasury.sol#294)

Treasury.setBondDepletionFloorPercent(uint256) (contracts/Treasury.sol#316-321) should emit an event for:
- bondDepletionFloorPercent = _bondDepletionFloorPercent (contracts/Treasury.sol#320)

Treasury.setMaxDebtRatioPercent(uint256) (contracts/Treasury.sol#328-331) should emit an event for:
- maxDebtRatioPercent = _maxDebtRatioPercent (contracts/Treasury.sol#330)

Treasury.setBootstrap(uint256,uint256) (contracts/Treasury.sol#333-338) should emit an event for:
- bootstrapEpochs = _bootstrapEpochs (contracts/Treasury.sol#336)
- bootstrapSupplyExpansionPercent = _bootstrapSupplyExpansionPercent (contracts/Treasury.sol#337)

Treasury.setExtraFunds(address,uint256,address,uint256,address,uint256) (contracts/Treasury.sol#340-360) should emit an event for:
- daoFundSharedPercent = _daoFundSharedPercent (contracts/Treasury.sol#355)
- devFundSharedPercent = _devFundSharedPercent (contracts/Treasury.sol#357)
- team1FundSharedPercent = _team1FundSharedPercent (contracts/Treasury.sol#359)

Treasury.setMaxDiscountRate(uint256) (contracts/Treasury.sol#362-364) should emit an event for:
- maxDiscountRate = _maxDiscountRate (contracts/Treasury.sol#363)

Treasury.setMaxPremiumRate(uint256) (contracts/Treasury.sol#366-368) should emit an event for:
- maxPremiumRate = _maxPremiumRate (contracts/Treasury.sol#367)

Treasury.setDiscountPercent(uint256) (contracts/Treasury.sol#370-373) should emit an event for:
- discountPercent = _discountPercent (contracts/Treasury.sol#372)

Treasury.setPremiumThreshold(uint256) (contracts/Treasury.sol#375-379) should emit an event for:
- premiumThreshold = _premiumThreshold (contracts/Treasury.sol#378)

Treasury.setPremiumPercent(uint256) (contracts/Treasury.sol#381-384) should emit an event for:
- premiumPercent = _premiumPercent (contracts/Treasury.sol#383)

Treasury.setMintingFactorForPayingDebt(uint256) (contracts/Treasury.sol#386-389) should emit an event for:
- mintingFactorForPayingDebt = _mintingFactorForPayingDebt (contracts/Treasury.sol#388)

UShareRewardPool.add(uint256,IERC20,bool,uint256) (contracts/distribution/UShareRewardPool.sol#85-123) should emit an event for:
- totalAllocPoint = totalAllocPoint.add(_allocPoint) (contracts/distribution/UShareRewardPool.sol#121)

UShareRewardPool.set(uint256,uint256) (contracts/distribution/
UShareRewardPool.sol#126-135) should emit an event for:
- totalAllocPoint = totalAllocPoint.sub(pool.allocPoint).add(_allocPoint) (contracts/
distribution/UShareRewardPool.sol#130-132)
UniteGenesisRewardPool.add(uint256,IERC20,bool,uint256) (contracts/distribution/
UniteGenesisRewardPool.sol#94-124) should emit an event for:
- totalAllocPoint = totalAllocPoint.add(_allocPoint) (contracts/distribution/
UniteGenesisRewardPool.sol#122)
UniteGenesisRewardPool.set(uint256,uint256) (contracts/distribution/
UniteGenesisRewardPool.sol#127-134) should emit an event for:
- totalAllocPoint = totalAllocPoint.sub(pool.allocPoint).add(_allocPoint) (contracts/
distribution/UniteGenesisRewardPool.sol#131)
UniteRewardPool.add(uint256,IERC20,bool,uint256) (contracts/distribution/
UniteRewardPool.sol#89-119) should emit an event for:
- totalAllocPoint = totalAllocPoint.add(_allocPoint) (contracts/distribution/
UniteRewardPool.sol#117)
UniteRewardPool.set(uint256,uint256) (contracts/distribution/
UniteRewardPool.sol#122-129) should emit an event for:
- totalAllocPoint = totalAllocPoint.sub(pool.allocPoint).add(_allocPoint) (contracts/
distribution/UniteRewardPool.sol#126)
Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#missing-eventsarithmetic>

INFO:Detectors:

Boardroom.setOperator(address)._operator (contracts/Boardroom.sol#138) lacks a zerocheck on :
- operator = _operator (contracts/Boardroom.sol#139)

Timelock.constructor(address,uint256).admin_ (contracts/Timelock.sol#56) lacks a zero-check on :
- admin = admin_ (contracts/Timelock.sol#60)

Timelock.setPendingAdmin(address).pendingAdmin_ (contracts/Timelock.sol#83) lacks a zero-check on :
- pendingAdmin = pendingAdmin_ (contracts/Timelock.sol#85)

Timelock.executeTransaction(address,uint256,string,bytes,uint256).target (contracts/
Timelock.sol#123) lacks a zero-check on :
- (success,returnData) = target.call{value: value}(callData) (contracts/
Timelock.sol#147)

Treasury.initialize(address,address,address,address,address,uint256)._kitty (contracts/
Treasury.sol#232) lacks a zero-check on :
- kitty = _kitty (contracts/Treasury.sol#239)

Treasury.initialize(address,address,address,address,address,uint256)._bbond (contracts/
Treasury.sol#233) lacks a zero-check on :
- bbond = _bbond (contracts/Treasury.sol#240)

Treasury.initialize(address,address,address,address,address,uint256)._bshare
(contracts/
Treasury.sol#234) lacks a zero-check on :
- bshare = _bshare (contracts/Treasury.sol#241)

Treasury.initialize(address,address,address,address,address,uint256)._kittyOracle
(contracts/Treasury.sol#235) lacks a zero-check on :
- kittyOracle = _kittyOracle (contracts/Treasury.sol#242)

Treasury.initialize(address,address,address,address,address,uint256)._boardroom (contracts/Treasury.sol#236) lacks a zero-check on :
- _boardroom = _boardroom (contracts/Treasury.sol#243)
Treasury.setOperator(address)._operator (contracts/Treasury.sol#275) lacks a zero-check on :
- operator = _operator (contracts/Treasury.sol#276)
Treasury.setBoardroom(address)._boardroom (contracts/Treasury.sol#279) lacks a zerocheck on :
- boardroom = _boardroom (contracts/Treasury.sol#280)
Treasury.setUniteOracle(address)._kittyOracle (contracts/Treasury.sol#283) lacks a zerocheck on :
- kittyOracle = _kittyOracle (contracts/Treasury.sol#284)
UShare.setTreasuryFund(address)._communityFund (contracts/UShare.sol#67) lacks a zerocheck on :
- communityFund = _communityFund (contracts/UShare.sol#69)
UShareRewardPool.setOperator(address)._operator (contracts/distribution/UShareRewardPool.sol#260) lacks a zero-check on :
- operator = _operator (contracts/distribution/UShareRewardPool.sol#261)
UniteGenesisRewardPool.setOperator(address)._operator (contracts/distribution/UniteGenesisRewardPool.sol#263) lacks a zero-check on :
- operator = _operator (contracts/distribution/UniteGenesisRewardPool.sol#264)
UniteRewardPool.setOperator(address)._operator (contracts/distribution/UniteRewardPool.sol#264) lacks a zero-check on :
- operator = _operator (contracts/distribution/UniteRewardPool.sol#265)
Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#missing-zeroaddress-validation>

INFO:Detectors:
Modifer Migrations.restricted() (contracts/Migrations.sol#13-15) does not always execute _; or revertReference: <https://github.com/crytic/slither/wiki/DetectorDocumentation#incorrect-modifer>

INFO:Detectors:
Distributor.distribute() (contracts/Distributor.sol#14-16) has external calls inside a loop: distributors[i].distribute() (contracts/Distributor.sol#16)
Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation/#calls-inside-a-loop>

INFO:Detectors:
Variable 'Treasury.getUnitePrice().price (contracts/Treasury.sol#149)' in Treasury.getUnitePrice() (contracts/Treasury.sol#148-154) potentially used before declaration: uint256(price) (contracts/Treasury.sol#150)
Variable 'Treasury.getUniteUpdatedPrice().price (contracts/Treasury.sol#157)' in Treasury.getUniteUpdatedPrice() (contracts/Treasury.sol#156-162) potentially used before declaration: uint256(price) (contracts/Treasury.sol#158)
Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#predeclaration-usage-of-local-variables>

INFO:Detectors:
Reentrancy in Treasury.allocateSeigniorage() (contracts/Treasury.sol#501-541):
External calls:
- _updateUnitePrice() (contracts/Treasury.sol#502)
- IOracle(kittyOracle).update() (contracts/Treasury.sol#394)

State variables written after the call(s):

- _mse = _calculateMaxSupplyExpansionPercent(kittySupply).mul(1e14) (contracts/Treasury.sol#515)
- maxSupplyExpansionPercent = maxExpansionTiers[tierId] (contracts/Treasury.sol#494)
- previousEpochUnitePrice = getUnitePrice() (contracts/Treasury.sol#503)

Reference: <https://github.com/crytic/slither/wiki/Documentation#reentrancyvulnerabilities-2>

INFO:Detectors:

Reentrancy in Treasury._sendToBoardroom(uint256) (contracts/Treasury.sol#459-489):

External calls:

- IBasisAsset(kitty).mint(address(this),_amount) (contracts/Treasury.sol#460)
- IERC20(kitty).transfer(daoFund,_daoFundSharedAmount) (contracts/Treasury.sol#465)

Event emitted after the call(s):

- DaoFundFunded(now,_daoFundSharedAmount) (contracts/Treasury.sol#466)

Reentrancy in Treasury._sendToBoardroom(uint256) (contracts/Treasury.sol#459-489):

External calls:

- IBasisAsset(kitty).mint(address(this),_amount) (contracts/Treasury.sol#460)
- IERC20(kitty).transfer(daoFund,_daoFundSharedAmount) (contracts/Treasury.sol#465)
- IERC20(kitty).transfer(devFund,_devFundSharedAmount) (contracts/Treasury.sol#472)

Event emitted after the call(s):

- DevFundFunded(now,_devFundSharedAmount) (contracts/Treasury.sol#473)

Reentrancy in Treasury._sendToBoardroom(uint256) (contracts/Treasury.sol#459-489):

External calls:

- IBasisAsset(kitty).mint(address(this),_amount) (contracts/Treasury.sol#460)
- IERC20(kitty).transfer(daoFund,_daoFundSharedAmount) (contracts/Treasury.sol#465)
- IERC20(kitty).transfer(devFund,_devFundSharedAmount) (contracts/Treasury.sol#472)
- IERC20(kitty).transfer(team1Fund,_team1FundSharedAmount) (contracts/Treasury.sol#479)

Event emitted after the call(s):

- TeamFundFunded(now,_team1FundSharedAmount) (contracts/Treasury.sol#480)

Reentrancy in Treasury._sendToBoardroom(uint256) (contracts/Treasury.sol#459-489):

External calls:

- IBasisAsset(kitty).mint(address(this),_amount) (contracts/Treasury.sol#460)
- IERC20(kitty).transfer(daoFund,_daoFundSharedAmount) (contracts/Treasury.sol#465)
- IERC20(kitty).transfer(devFund,_devFundSharedAmount) (contracts/Treasury.sol#472)
- IERC20(kitty).transfer(team1Fund,_team1FundSharedAmount) (contracts/Treasury.sol#479)
- IERC20(kitty).safeApprove(boardroom,0) (contracts/Treasury.sol#485)
- IERC20(kitty).safeApprove(boardroom,_amount) (contracts/Treasury.sol#486)
- IBoardroom(boardroom).allocateSeigniorage(_amount) (contracts/Treasury.sol#487)

Event emitted after the call(s):

- BoardroomFunded(now,_amount) (contracts/Treasury.sol#488)

Reentrancy in Boardroom.allocateSeigniorage(uint256) (contracts/Boardroom.sol#233-246):

External calls:

- kitty.safeTransferFrom(msg.sender,address(this),amount) (contracts/Boardroom.sol#244)

Event emitted after the call(s):

- RewardAdded(msg.sender,amount) (contracts/Boardroom.sol#245)

Reentrancy in Treasury.allocateSeigniorage() (contracts/Treasury.sol#501-541):



WOOF!

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