

智能合约安全审计报告



Rollup.Finance 智能合约安全审计报告

审计团队：零时科技安全团队

审计时间：2023-04-24

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1.概述

零时科技安全团队于 2023 年 04 月 15 日，接到 **Rollup.Finance** 项目的安全审计需求，团队于 2023 年 04 月 24 日对 **Rollup.Finance 智能合约** 审计完成，审计过程中零时科技安全审计专家与 **Rollup.Finance** 项目接口人员进行沟通，并保持信息对称，在操作风险可控的情况下进行安全审计工作，规避在测试过程中对项目产生和运营造成风险。

经过与 **Rollup.Finance** 项目方沟通反馈，确认审计过程中发现的漏洞及风险均已修复或在可承受范围内，本次 **Rollup.Finance 智能合约** 安全审计结果：通过安全审计。

合约报告 Hash:

F3AB7508546AFBEEC1575177681DDF2B46D16D2A39B5D4A9DAE30A717666C44C

2.项目背景

2.1 项目简介

项目名称: Rollup.Finance

项目官网: <https://rollup.finance>

合约类型: 永续合约

代码语言: Solidity

合约文件:

YieldToken.sol,USDR.sol,LP.sol,WETH.sol,BaseToken.sol,MintableBaseToken.sol,FaucetToken.sol,Multicall.sol,TokenManager.sol,TimeLock.sol,Governable.sol,Reader.sol,VaultReader.sol,BalanceUpdater.sol,BatchSender.sol,RewardReader.sol,OrderBookReader.sol,DexV3Aggregator.sol,FastPriceEvents.sol,CustomV3Aggregator.sol,ConstantV3Aggregator.sol,FastPriceFeed.sol,VaultWrapper.sol,PositionRouter.sol,VaultPriceFeed.sol,PositionManager.sol,ShortsTracker.sol,OrderBook.sol,Vault.sol,Router.sol,BasePositionManager.sol,RewardTracker.sol,RewardRouterV1.sol,RewardDistributor.sol,ReferralStorage.sol,ReferralReader.sol

2.2 审计范围

Rollup.Finance 官方提供合约文件及文件对应 **SHA256**:

YieldToken.sol	934EB8FEE29BD2718D1BB3AEA0A1C2385216AF2CA2 98068422106172044C0B31
USDR.sol	8AF1706CC15BBE5A91CC5E79014AFA265F32DA97C97 3F96558E9E65AA96A7BBF
LP.sol	EBEA9C95469DE9A86F58A1BDB0FC0D1CB9CC248520 AC387036D86304B19BB551
WETH.sol	05F87C74ECFE266BC3D70534ADA651DDBA2BE1CEE8 2031A36B11F1A51E0D3755
BaseToken.sol	8B8BD15090EB891BB95AC0DCCA9F95EF2465E01060 8202D5A1D7B99D2AF24AA8
MintableBaseToken.sol	5DC1C857DEBA7C4250011273C58E9967EBBA2512E17 F0E5FEB1D3A85E0DB240D
FaucetToken.sol	DC0CC81B20EC0FDC012248D39C7041A27FD327D463 FA0072B7411E4FF7B0DA4C
Multicall.sol	BE0A4CBE03A9C47D464E28405A772BD702EFF80E6E D97A0A938C733DAADDBB57
TokenManager.sol	B3F53C9F973AC600D5A4CD877230FF69179F094DDA1 A32C12202612F6620D2E1
Governable.sol	A002AFCEF81A5743C542E2BBF1E750A311BF87F32F8 DD1A8E0CA8F3E346012AB
Reader.sol	76AABF02BD8C349CC13F7F3D0958E2F0EB7289DB45 1C53F68F57CA6E62F036E6
VaultReader.sol	ADDA6E32BAE2CB44ACD5A8AEE1CCF68C405FFA3C73 73C90B7296481792871FC8

BalanceUpdater.sol	759139F23E3F3424076E5AF2FFF9B0581906E97297A B72443AB82332617D1965
BatchSender.sol	3E19A8036C2496BFC1AA4A0F939A43B6FF0B862B0AF B3D73509F89C996165C6F
RewardReader.sol	C87F4E8CFB4CEEE5CA0EE8BBAA46A198AAFA0D0841 AC3CB9A9054A1F05A16011
OrderBookReader.sol	CC39BE8F62078DB529F4D7D658FDCED2994B7146D8 3F8FE965640E565F6EBF2D
DexV3Aggregator.sol	Aefd194DD07340BA85AB1F776D90B1B39BF951F399 46582E5AC4506CE894A400
FastPriceEvents.sol	6BD8D2795D3C9191CB4ACFBD0CA15B612EA793562C B1286A195C47CD08F1BE25
CustomV3Aggregator. sol	8EB250A2AC820D75E7CAE934954FE7D3C18D8C2DD8 E1D093EB56D7C674257A4E
ConstantV3Aggregato r.sol	EC610AA475FFCFFD21BF657819DD3031D41F98F1201 B7B63E20FDF1093A40134
FastPriceFeed.sol	108F50885C9893BB2F7450A80F2A52285B9397B57AE 1BA645EF80356A1B1366C
LpManager.sol	8E2E3A74FE00D34DEE87A9877D6F676AA3777D7B7F 785E818E6230F2B5C4A18F
VaultWrapper.sol	3616E780E153CD79BA2623A3D2BD09834D6F790A8B 071384EFDB9724997C05B3
PositionRouter.sol	ED4A4EC4164799BA8F637080B70A1C4B47B07E6683F 8C34637110A100E06B994
VaultPriceFeed.sol	A9FCFDACBD34023C562B0852DDCA7FE103926145F8 C3A2028760F8173BF4958F

PositionManager.sol	C4C97BCCFF56693DB783215C49D7BB06A0F289E9E6A EBFDDAD2C10F1CAAB9073
ShortsTracker.sol	8D1985A308CE98951F4BD7E11DFB119EE38DEF86B2 C2BC331CB0F518A1B23FA6
OrderBook.sol	05A2B83DEAF0C37F66416B3EC28F0D84ACD551808D 10FC19F007E5CA80815937
Vault.sol	01601536D9D03F7E5E7142747D3A73EEABB319FDEE C9597CAC336DC7733C04BC
Router.sol	C0165FAD09F57065B35426D548212B057534F08CF68 F54062973B28D264FD15B
BasePositionManager. sol	9700AFDC5F423F0B5CF84788F7A71B3F60D954EC8FA A7F66002746B7A50B0E67
RewardTracker.sol	27382DB51E3C7232C9EEE3D688B818B75F9F1405DBB 992664A80DC379AE0E336
RewardRouterV1.sol	179F52121E97ED4C5B0200F69CA8CB06E2DE1E1FC97 EE2853D0A40D0C4D99C10
RewardDistributor.sol	4CF95FE5BABD593BB73AC74EF5B325F2C3BF3A7C89F 639F03AEC9137BED8EE4A

3. 合约架构分析

3.1 目录结构

- |—— access
 - | |—— Governable.sol
- |—— core
 - | |—— BasePositionManager.sol
 - | |—— LpManager.sol
 - | |—— OrderBook.sol
 - | |—— PositionManager.sol
 - | |—— PositionRouter.sol
 - | |—— Router.sol
 - | |—— ShortsTracker.sol
 - | |—— VaultPriceFeed.sol
 - | |—— Vault.sol
 - | |—— VaultWrapper.sol
- |—— Multicall.sol
- |—— oracle
 - | |—— ConstantV3Aggregator.sol
 - | |—— CustomV3Aggregator.sol
 - | |—— DexV3Aggregator.sol
 - | |—— FastPriceEvents.sol
 - | |—— FastPriceFeed.sol
- |—— peripherals
 - | |—— BalanceUpdater.sol
 - | |—— BatchSender.sol

- | |—— OrderBookReader.sol
- | |—— Reader.sol
- | |—— RewardReader.sol
- | |—— VaultReader.sol
- |—— referrals
- | |—— ReferralReader.sol
- | |—— ReferralStorage.sol
- |—— staking
- | |—— RewardDistributor.sol
- | |—— RewardRouterV1.sol
- | |—— RewardTracker.sol
- |—— timelock
- | |—— Timelock.sol
- | |—— TokenManager.sol
- |—— tokens
- |—— BaseToken.sol
- |—— FaucetToken.sol
- |—— LP.sol
- |—— MintableBaseToken.sol
- |—— USDR.sol
- |—— WETH.sol
- |—— YieldToken.sol

3.2 合约详情

Multicall Contract

方法名称	方法传参	方法属性
aggregate	Call[] memory calls	public
getEthBalance	address addr	public
getBlockHash	uint256 blockNumber	public
getLastBlockHash	none	public
getCurrentBlockTimestamp	none	public
getCurrentBlockDifficulty	none	public
getCurrentBlockGasLimit	none	public
getCurrentBlockCoinbase	none	public

YieldToken Contract

方法名称	方法传参	方法属性
setGov	address _gov	onlyGov
setInfo	string _name string _symbol	onlyGov
setYieldTrackers	address[] memory _yieldTrackers	onlyGov
addAdmin	address _account	onlyGov
removeAdmin	address _account	onlyGov
withdrawToken	address _token address _account uint256 _amount	onlyGov
setInWhitelistMode	bool _inWhitelistMode	onlyGov
setWhitelistedHandler	address _handler bool _isWhitelisted	onlyGov
addNonStakingAccount	address _account	onlyAdmin
removeNonStakingAccount	address _account	onlyAdmin
recoverClaim	address _account address _receiver	onlyAdmin

claim	address_receiver	external
totalStaked	none	external
balanceOf	address_account	external
stakedBalance	address_account	external
transfer	address_recipient uint256_amount	external
allowance	address_owner address_spender	external
approve	address_spender uint256_amount	external
transferFrom	address_sender address_recipient uint256_amount	external
_mint	address_account uint256_amount	internal
_burn	address_account uint256_amount	internal
_transfer	address_sender address_recipient uint256_amount	private
_approve	address_owner address_spender uint256_amount	private
_updateRewards	address_account	private

USDR Contract

方法名称	方法传参	方法属性
addVault	address_vault	onlyGov
removeVault	address_vault	onlyGov
mint	address_account uint256_amount	onlyVault
Burn	address_account uint256_amount	onlyVault

LP Contract

方法名称	方法传参	方法属性
id	none	external

WETH Contract

方法名称	方法传参	方法属性
deposit	none	public
withdraw	uint256 amount	public
name	none	public
symbol	none	public
decimals	none	public
totalSupply	none	public
balanceOf	address account	public
transfer	address recipient uint256 amount	public
allowance	address owner address spender	public

approve	address spender uint256 amount	public
transferFrom	address sender address recipient uint256 amount	public
increaseAllowance	address spender uint256 addedValue	public
decreaseAllowance	address spender uint256 subtractedValue	public
_transfer	address sender address recipient uint256 amount	internal
_mint	address account uint256 amount	internal
_burn	address account uint256 amount	internal
_approve	address owner address spender uint256 amount	internal
_beforeTokenTransfer	address from address to uint256 amount	internal
_msgSender	none	internal

BaseToken Contract

方法名称	方法传参	方法属性
setGov	address _gov	onlyGov
setInfo	string _name string _symbol	onlyGov
setYieldTrackers	address[] memory _yieldTrackers	onlyGov
addAdmin	address _account	onlyGov
removeAdmin	address _account	onlyGov

withdrawToken	address_token address_accoun uint256_amount	onlyGov
setInPrivateTransferMode	bool_inPrivateTransferMode	onlyGov
setHandler	address_handler bool_isActive	onlyGov
addNonStakingAccount	address_account	onlyAdmin
removeNonStakingAccount	address_account	onlyAdmin
recoverClaim	address_account address_receiver	onlyAdmin
claim	address_receiver	external
totalStaked	none	external
balanceOf	address_account	external
stakedBalance	address_account	external
transfer	address_recipient uint256_amount	external
allowance	address_owner address_spender	external
approve	address_spender uint256_amount	external
transferFrom	address_sender address_recipient uint256_amount	external
_mint	address_account uint256_amount	internal
_burn	address_account uint256_amount	internal
_transfer	address_sender address_recipient uint256_amount	private
_approve	address_owner address_spender uint256_amount	private
_updateRewards	address_account	private

MintableBaseToken Contract

方法名称	方法传参	方法属性
setMinter	address _minter bool _isActive	onlyGov
mint	address _account uint256 _amount	onlyMinter
burn	address _account uint256 _amount	onlyMinter

FaucetToken Contract

方法名称	方法传参	方法属性
mint	address account uint256 amount	public
enableFaucet	none	public
disableFaucet	none	public
setDropletAmount	uint256 dropletAmount	public
claimDroplet	none	public
name	none	public
symbol	none	public
decimals	none	public
totalSupply	none	public
balanceOf	address account	public
transfer	address recipient uint256 amount	public
allowance	address owner address spender	public
approve	address spender uint256 amount	public
transferFrom	address sender address recipient uint256 amount	public
increaseAllowance	address spender uint256 addedValue	public

decreaseAllowance	address spender uint256 subtractedValue	public
_transfer	address sender address recipient uint256 amount	internal
_mint	address account uint256 amount	internal
_burn	address account uint256 amount	internal
_approve	address owner address spender uint256 amount	internal
_beforeTokenTransfer	address from address to uint256 amount	internal
_msgSender	none	internal

TokenManager Contract

方法名称	方法传参	方法属性
initialize	address[] memory _signers	onlyAdmin
signersLength	none	public
signalApprove	address _token address _spender uint256 _amount	onlyAdmin
signApprove	address _token address _spender uint256 _amount uint256 _nonce	onlySigner
approve	address _token address _spender uint256 _amount uint256 _nonce	onlyAdmin
signalApproveNFT	address _token address _spender uint256 _tokenId	onlyAdmin

signApproveNFT	address_token address_spender uint256_tokenId uint256_nonce	onlySigner
approveNFT	address_token address_spender uint256_tokenId uint256_nonce	onlyAdmin
signalApproveNFTs	address_token address_spender uint256[] memory_tokenIds	onlyAdmin
signApproveNFTs	address_token address_spender uint256[] memory_tokenIds uint256_nonce	onlySigner
approveNFTs	address_token address_spender uint256[] memory_tokenIds uint256_nonce	onlyAdmin
receiveNFTs	address_token address_sender uint256[] memory_tokenIds	onlyAdmin
signalSetAdmin	address_target address_admin	onlySigner
signSetAdmin	address_target address_admin uint256_nonce	onlySigner
setAdmin	address_target address_admin uint256_nonce	onlySigner
signalSetGov	address_timelock address_target address_gov	onlyAdmin
signSetGov	address_timelock address_target address_gov uint256_nonce	onlySigner
setGov	address_timelock address_target	onlyAdmin

	address _gov	
	uint256 _nonce	
_setPendingAction	bytes32 _action uint256 _nonce	private
_validateAction	bytes32 _action	private
_validateAuthorization	bytes32 _action	private
_clearAction	bytes32 _action uint256 _nonce	private

Timelock Contract

方法名称	方法传参	方法属性
setAdmin	address _admin	onlyTokenMa nager
setExternalAdmin	address _target address _admin	onlyAdmin
setContractHandler	address _handler bool _isActive	onlyAdmin
initLpManager	none	onlyAdmin
initRewardRouter	address _rewardRouter	onlyAdmin
setKeeper	address _keeper bool _isActive	onlyAdmin
setBuffer	uint256 _buffer	onlyAdmin
setMaxLeverage	address _vault uint256 _maxLeverage	onlyAdmin
setFundingRate	address _vault uint256 _fundingInterval uint256 _fundingRateFactor uint256 _stableFundingRateFactor	onlyKeeperA ndAbove
setShouldToggleIsLeverageEnabled	bool _shouldToggleIsLeverageEnabled	onlyHandler AndAbove
setMarginFeeBasisPoints	uint256 _marginFeeBasisPoints uint256 _maxMarginFeeBasisPoints	onlyHandler AndAbove
setSwapFees	address _vault uint256 _taxBasisPoints uint256 _stableTaxBasisPoints	onlyKeeperA ndAbove

	uint256 _mintBurnFeeBasisPoints	
	uint256 _swapFeeBasisPoints	
	uint256 _stableSwapFeeBasisPoints	
	address _vault	
	uint256 _taxBasisPoints	
	uint256 _stableTaxBasisPoints	
	uint256 _mintBurnFeeBasisPoints	
setFees	uint256 _swapFeeBasisPoints	onlyKeeperA
	uint256 _stableSwapFeeBasisPoints	ndAbove
	uint256 _marginFeeBasisPoints	
	uint256 _liquidationFeeUsd	
	uint256 _minProfitTime	
	bool _hasDynamicFees	
enableLeverage	address _vault	onlyHandler
		AndAbove
disableLeverage	address _vault	onlyHandler
		AndAbove
setIsLeverageEnabled	address _vault	onlyHandler
	bool _isLeverageEnabled	AndAbove
	address _vault	
	address _token	
setTokenConfig	uint256 _tokenWeight	onlyKeeperA
	uint256 _minProfitBps	ndAbove
	uint256 _maxUsdrAmount	
	uint256 _bufferAmount	
	uint256 _usdrAmount	
	address _vault	
setUsdrAmounts	address[] memory _tokens	onlyKeeperA
	uint256[] memory _usdrAmounts	ndAbove
updateUsdrSupply	uint256 usdrAmount	onlyKeeperA
		ndAbove
setShortsTrackerAveragePriceWeight	uint256	onlyAdmin
	_shortsTrackerAveragePriceWeight	
setLpCooldownDuration	uint256 _cooldownDuration	onlyAdmin
removeAdmin	address _token	onlyAdmin
	address _account	
setIsSwapEnabled	address _vault	onlyKeeperA
	bool _isSwapEnabled	ndAbove

setTier	address_referralStorage uint256_tierId uint256_totalRebate uint256_discountShare	onlyKeeperAndAbove
setReferrerTier	address_referralStorage address_referrer uint256_tierId	onlyKeeperAndAbove
govSetCodeOwner	address_referralStorage bytes32_code address_newAccount	onlyKeeperAndAbove
setMaxGasPrice	address_vault uint256_maxGasPrice	onlyAdmin
withdrawFees	address_vault address_token address_receiver	onlyAdmin
batchWithdrawFees	address_vault address[] memory_tokens	onlyKeeperAndAbove
setInPrivateLiquidationMode	address_vault bool_inPrivateLiquidationMode	onlyAdmin
setLiquidator	address_vault address_liquidator bool_isActive	onlyAdmin
setInPrivateTransferMode	address_token bool_inPrivateTransferMode	onlyAdmin
batchSetBonusRewards	address_vester address[] memory_accounts uint256[] memory_amounts	onlyKeeperAndAbove
transferIn	address_sender address_token uint256_amount	onlyAdmin
signalApprove	address_token address_spender uint256_amount	onlyAdmin
approve	address_token address_spender uint256_amount	onlyAdmin
signalWithdrawToken	address_target address_token	onlyAdmin

	address_receiver uint256_amount address_target	
withdrawToken	address_token address_receiver uint256_amount	onlyAdmin
	address_token	
signalMint	address_receiver uint256_amount	onlyAdmin
	address_token	
processMint	address_receiver uint256_amount	onlyAdmin
	address_target	
signalSetGov	address_gov	onlyAdmin
	address_target	
setGov	address_gov	onlyAdmin
	address_target	
signalSetHandler	address_handler bool_isActive	onlyAdmin
	address_target	
setHandler	address_handler bool_isActive	onlyAdmin
	address_vault	
signalSetPriceFeed	address_priceFeed	onlyAdmin
	address_vault	
setPriceFeed	address_priceFeed	onlyAdmin
	address_vault	
signalRedeemUsdr	address_token u int256_amount	onlyAdmin
	address_vault a	
redeemUsdr	ddress_token uint256_amount	onlyAdmin
	address_vault address_token	
signalVaultSetTokenC onfig	uint256_tokenDecimals uint256_tokenWeight uint256_minProfitBps uint256_maxUsdrAmount bool_isStable	onlyAdmin

	bool _isShortable	
	address _vault	
	address _token	
	uint256 _tokenDecimals	
vaultSetTokenConfig	uint256 _tokenWeight	onlyAdmin
	uint256 _minProfitBps	
	uint256 _maxUsdrAmount	
	bool _isStable	
	bool _isShortable	
cancelAction	bytes32 _action	onlyAdmin
	address _token	
_mint	address _receiver	private
	uint256 _amount	
_setPendingAction	bytes32 _action	private
_validateAction	bytes32 _action	private
_clearAction	bytes32 _action	private

Governable Contract

方法名称	方法传参	方法属性
setGov	address _gov	onlyGov

Reader Contract

方法名称	方法传参	方法属性
setConfig	bool _hasMaxGlobalShortSizes	onlyGov
	IVault _vault	
getMaxAmountIn	address _tokenIn	public
	address _tokenOut	
	IVault _vault	
getAmountOut	address _tokenIn	public
	address _tokenOut	
	uint256 _amountIn	
getFeeBasisPoints	IVault _vault	public

	address_tokenIn	
	address_tokenOut	
	uint256_amountIn	
getFees	address_vault	public
	address[] memory_tokens	
getTotalStaked	address[] memory_yieldTokens	public
getStakingInfo	address_account	public
	address[] memory_yieldTrackers	
	address_vault	
getFundingRates	address_weth	public
	address[] memory_tokens	
getTokenSupply	IERC20_token	public
	address[] memory_excludedAccounts	
getTotalBalance	IERC20_token	public
	address[] memory_accounts	
getTokenBalances	address_account	public
	address[] memory_tokens	
getTokenBalancesWithSupplies	address_account	public
	address[] memory_tokens	
getPrices	IVaultPriceFeed_priceFeed	public
	address[] memory_tokens	
	address_vault	
getVaultTokenInfo	address_weth	public
	uint256_usdrAmount	
	address[] memory_tokens	
	address_vault	
getFullVaultTokenInfo	address_weth	public
	uint256_usdrAmount	
	address[] memory_tokens	
	address_vault	
getPositions	address_account	public
	address[] memory_collateralTokens	
	address[] memory_indexTokens	
	bool[] memory_isLong	

VaultReader Contract

方法名称	方法传参	方法属性
getVaultTokenInfoV3	address_vault address_positionManage address_weth uint256_usdrAmount address[] memory_tokens	public view
getVaultTokenInfoV4	address_vault address_positionManager address_weth uint256_usdrAmount address[] memory_tokens	public view

BalanceUpdater Contract

方法名称	方法传参	方法属性
updateBalance	address_vault address_token address_usdr uint256_usdrAmount	public

BatchSender Contract

方法名称	方法传参	方法属性
setHandler	address_handler bool_isActive	onlyGov
send	IERC20_token address[] memory_accounts uint256[] memory_amounts	onlyHandler
sendAndEmit	IERC20_token address[] memory_accounts uint256[] memory_amounts uint256_typeId	onlyHandler

_send	IERC20 _token address[] memory _accounts uint256[] memory _amounts uint256 _typeId	private
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RewardReader Contract

方法名称	方法传参	方法属性
getDepositBalances	address _account address[] memory depositToken address[] memory _rewardTrackers	public view
getStakingInfo	address _account address[] memory _rewardTrackers	public view
getVestingInfoV2	address _account address[] memory _vesters	public view

OrderBookReader Contract

方法名称	方法传参	方法属性
getIncreaseOrders	address payable _orderBookAddress address _account uint256[] memory _indices	external
getDecreaseOrders	address payable _orderBookAddress address _account uint256[] memory _indices	external
getSwapOrders	address payable _orderBookAddress address _account uint256[] memory _indices	external

DexV3Aggregator Contract

方法名称	方法传参	方法属性
addPriceSource	address_source uint256_weight address[] memory_path	onlyGov
removePriceSource	address_source	onlyGov
calcPrice	none	public
latestAnswer	none	public
latestTimestamp	none	public
latestRound	none	public
getAnswer	uint256	public
getTimestamp	uint256_roundId	public
getRoundData	uint80_roundId	external
latestRoundData	none	external
description	none	external

FastPriceEvents Contract

方法名称	方法传参	方法属性
setIsPriceFeed	address_priceFeed bool_isPriceFeed	onlyGov
emitPriceEvent	address_token uint256_price	external

CustomV3Aggregator Contract

方法名称	方法传参	方法属性
setFastPriceFeed	address_priceFeed	onlyGov
setUpdater	address_updater bool_status	onlyGov
updateAnswer	int256_answer uint80_roundId	onlyUpdater
updateRoundData	int256_answer uint256_timestamp uint256_startedAt	onlyUpdater
getRoundData	uint80_roundId	external
latestRoundData	none	external
description	none	external

FastPriceFeed Contract

方法名称	方法传参	方法属性
initialize	uint256_minAuthorizations address[] memory_signers address[] memory_updaters	onlyGov
setSigner	address_account bool_isActive	onlyGov
setUpdater	address_account bool_isActive	onlyGov
setFastPriceEvents	address_fastPriceEvents	onlyGov
setVaultPriceFeed	address_vaultPriceFeed	onlyGov
setMaxTimeDeviation	uint256_maxTimeDeviation	onlyGov
setPriceDuration	uint256_priceDuration	onlyGov
setMaxPriceUpdateDelay	uint256_maxPriceUpdateDelay	onlyGov
setSpreadBasisPointIfInactive	uint256_spreadBasisPointsIfInactive	onlyGov

setSpreadBasisPoint IfChainError	uint256 _spreadBasisPointsIfChainError	onlyGov
setMinBlockInterval	uint256 _minBlockInterval	onlyGov
setIsSpreadEnabled	bool _isSpreadEnabled	onlyGov
setLastUpdatedAt	uint256 _lastUpdatedAt	onlyGov
setMaxDeviationBasi sPoints	uint256 _maxDeviationBasisPoints	onlyGov
setMaxCumulativeDe ltaDiffs	address[] memory _tokens uint256[] memory _maxCumulativeDeltaDiffs	onlyGov
setPriceDataInterval	uint256 _priceDataInterval	onlyGov
setMinAuthorizations	uint256 _minAuthorizations	onlyGov
setTokens	address[] memory _tokens uint256[] memory _tokenPrecisions	onlyGov
setPrices	address[] memory _tokens uint256[] memory _prices uint256 _timestamp	onlyUpdate r
setCompactedPrices	uint256[] memory _priceBitArray uint256 _timestamp	onlyUpdate r
setPricesWithBits	uint256 _priceBits uint256 _timestamp uint256 _priceBits, uint256 _timestamp	onlyUpdate r
setPricesWithBitsAn dExecute	uint256 _endIndexForIncreasePositions uint256 _endIndexForDecreasePositions uint256 _maxIncreasePositions, uint256 _maxDecreasePositions	onlyUpdate r
disableFastPrice	none	onlySigner
enableFastPrice	none	onlySigner
getPrice	address _token uint256 _refPrice bool _maximise	public
favorFastPrice	address _token	public
getPriceData	address _token	public
_setPricesWithBits	uint256 _priceBits uint256 _timestamp	private
_setPrice	address _token uint256 _price	private

	address _vaultPriceFeed	
	address _fastPriceEvents	
	address _token	
_setPriceData	uint256 _refPrice	private
	uint256 _cumulativeRefDelta	
	uint256 _cumulativeFastDelta	
	address _fastPriceEvents	
_emitPriceEvent	address _token	private
	uint256 _price	
_setLastUpdatedValues	uint256 _timestamp	private

LpManager Contract

方法名称	方法传参	方法属性
setInPrivateMode	bool _inPrivateMode	onlyGov
setShortsTracker	IShortsTracker _shortsTracker	onlyGov
setShortsTrackerAveragePriceWeight	uint256 _shortsTrackerAveragePriceWeight	onlyGov
setHandler	address _handler bool _isActive	onlyGov
setCooldownDuration	uint256 _cooldownDuration	onlyGov
setAumAdjustment	uint256 _aumAddition uint256 _aumDeduction	onlyGov
addLiquidity	address _token uint256 _amount uint256 _minUsdr uint256 _minLp	external
addLiquidityForAccount	address _fundingAccount address _account address _token uint256 _amount uint256 _minUsdr uint256 _minLp	external
removeLiquidity	address _tokenOut	external

	uint256 _lpAmount	
	uint256 _minOut	
	address _receiver	
	address _account	
	address _tokenOut	
removeLiquidityForAccount	uint256 _lpAmount	external
	uint256 _minOut	
	address _receiver	
getPrice	bool _maximise	external
getAums	none	public
getAumInUsdr	bool maximise	public
getAum	bool maximise	public
	address _token	
getGlobalShortDelta	uint256 _price	public
	uint256 _size	
getGlobalShortAveragePrice	address _token	public
	address _fundingAccount	
	address _account	
_addLiquidity	address _token	private
	uint256 _amount	
	uint256 _minUsdr	
	uint256 _minLp	
	address _account	
	address _tokenOut	
_removeLiquidity	uint256 _lpAmount	private
	uint256 _minOut	
	address _receiver	
_validateHandler	none	private

VaultWrapper Contract

方法名称	方法传参	方法属性
setShouldToggleIsLeverageEnabled	bool _shouldToggleIsLeverageEnabled	onlyGov
setMarginFeeBasisPoints	uint256 _marginFeeBasisPoints uint256 _maxMarginFeeBasisPoints	onlyGov
enableLeverage	address _vault	external
disableLeverage	address _vault	external

PositionRouter Contract

方法名称	方法传参	方法属性
setPositionKeeper	address _account bool _isActive	onlyAdmin
setCallbackGasLimit	uint256 _callbackGasLimit	onlyAdmin
setMinExecutionFee	uint256 _minExecutionFee	onlyAdmin
setIsLeverageEnabled	bool _isLeverageEnabled	onlyAdmin
setDelayValues	uint256 _minBlockDelayKeeper uint256 _minTimeDelayPublic uint256 _maxTimeDelay	onlyAdmin
setRequestKeysStartValues	uint256 _increasePositionRequestKeysStart uint256 _decreasePositionRequestKeysStart	onlyAdmin
executeIncreasePositions	uint256 _endIndex address payable _executionFeeReceiver	onlyPosition Keeper
executeDecreasePositions	uint256 _endIndex address payable _executionFeeReceiver	onlyPosition Keeper
createIncreasePosition	address[] memory _path address _indexToken uint256 _amountIn uint256 _minOut uint256 _sizeDelta	external

	bool _isLong	
	uint256 _acceptablePrice	
	uint256 _executionFee	
	bytes32 _referralCode	
	address _callbackTarget	
	address[] memory _path	
	address _indexToken	
	uint256 _minOut	
	uint256 _sizeDelta	
createIncreasePositionETH	bool _isLong	external
	uint256 _acceptablePrice	
	uint256 _executionFee	
	bytes32 _referralCode	
	address _callbackTarget	
	address[] memory _path	
	address _indexToken	
	uint256 _collateralDelta	
	uint256 _sizeDelta	
createDecreasePosition	bool _isLong	external
	address _receiver	
	uint256 _acceptablePrice	
	uint256 _minOut	
	uint256 _executionFee	
	bool _withdrawETH	
	address _callbackTarget	
getRequestQueueLengths	none	external
executeIncreasePosition	bytes32 _key	public
	address payable _executionFeeReceiver	
cancelIncreasePosition	bytes32 _key	public
	address payable _executionFeeReceiver	
executeDecreasePosition	bytes32 _key	public
	address payable _executionFeeReceiver	
cancelDecreasePosition	bytes32 _key	public
	address payable _executionFeeReceiver	
getRequestKey	address _account	public
	uint256 _index	
getIncreasePositionRequestPath	bytes32 _key	public

getDecreasePositionRequestPath	bytes32 _key	public
_setTraderReferralCode	bytes32 _referralCode	internal
_validateExecution	uint256 _positionBlockNumber uint256 _positionBlockTime address _account	internal
_validateCancellation	uint256 _positionBlockNumber uint256 _positionBlockTime address _account address _account address[] memory _path address _indexToken uint256 _amountIn uint256 _minOut uint256 _sizeDelta	internal
_createIncreasePosition	bool _isLong uint256 _acceptablePrice uint256 _executionFee bool _hasCollateralInETH address _callbackTarget	
_storeIncreasePositionRequest	IncreasePositionRequest memory _request	internal
_storeDecreasePositionRequest	DecreasePositionRequest memory _request	internal
_createDecreasePosition	address _account address[] memory _path address _indexToken uint256 _collateralDelta uint256 _sizeDelta bool _isLong address _receiver uint256 _acceptablePrice uint256 _minOut uint256 _executionFee bool _withdrawETH address _callbackTarget	internal
_callRequestCallback	address _callbackTarget bytes32 _key	internal

bool _wasExecuted
bool _isIncrease

VaultPriceFeed Contract

方法名称	方法传参	方法属性
setGov	address_gov	onlyGov
setChainlinkFlags	address_chainlinkFlags	onlyGov
setAdjustment	address_token bool_isAdditive uint256_adjustmentBps	onlyGov
setUseV2Pricing	bool_useV2Pricing	onlyGov
setIsAmmEnabled	bool_isEnabled	onlyGov
setIsSecondaryPriceEnabled	bool_isEnabled	onlyGov
setSecondaryPriceFeed	address_secondaryPriceFeed	onlyGov
setTokens	address_btc address_eth address_bnb	onlyGov
setPairs	address_bnbBusd address_ethBnb address_btcBnb	onlyGov
setSpreadBasisPoints	address_token uint256_spreadBasisPoints	onlyGov
setSpreadThresholdBasisPoints	uint256_spreadThresholdBasisPoints	onlyGov
setFavorPrimaryPrice	bool_favorPrimaryPrice	onlyGov
setPriceSampleSpace	uint256_priceSampleSpace	onlyGov
setMaxStrictPriceDeviation	uint256_maxStrictPriceDeviation	onlyGov
setTokenConfig	address_token address_priceFeed uint256_priceDecimals bool_isStrictStable	onlyGov
getPrice	address_token bool_maximise	public override view

	bool _includeAmmPrice bool /* _useSwapPricing */ address _token	
getPriceV1	bool _maximise bool _includeAmmPrice	public view
	address _token	
getPriceV2	bool _maximise bool _includeAmmPrice	public view
	address _token	
getAmmPriceV2	bool _maximise uint256 _primaryPrice	public view
getLatestPrimaryPrice	address _token	public override view
getPrimaryPrice	address _token bool _maximise	public override view
	address _token	
getSecondaryPrice	uint256 _referencePrice bool _maximise	public view
getAmmPrice	address _token	public override view
getPairPrice	address _pair bool _divByReserve0	public view

PositionManager Contract

方法名称	方法传参	方法属性
setOrderKeeper	address _account bool _isActive	onlyAdmin
setLiquidator	address _account bool _isActive	onlyAdmin
setPartner	address _account bool _isActive	onlyAdmin
setShouldValidateIncreaseOrder	bool _shouldValidateIncreaseOrder	onlyAdmin
increasePosition	address[] memory _path	onlyPartners

	address_indexToken uint256_amountIn uint256_minOut uint256_sizeDelta bool_isLong uint256_price address[] memory_path address_indexToken uint256_minOut uint256_sizeDelta bool_isLong uint256_price	
increasePositionETH	address_collateralToken address_indexToken uint256_collateralDelta uint256_sizeDelta bool_isLong address_receiver uint256_price address_collateralToken address_indexToken uint256_collateralDelta uint256_sizeDelta bool_isLong address_receiver uint256_price address[] memory_path address_indexToken uint256_collateralDelta uint256_sizeDelta bool_isLong address_receiver uint256_price uint256_minOut address[] memory_path address_indexToken uint256_collateralDelta uint256_sizeDelta bool_isLong	onlyPartners
decreasePosition		onlyPartners
decreasePositionETH		onlyPartner
decreasePositionAndS wap		onlyPartner
decreasePositionAndS wapETH		onlyPartner

	address _receiver uint256 _price uint256 _minOut address _account	
liquidatePosition	address _collateralToken address _indexToken bool _isLong,address _feeReceiver address _account	onlyLiquidator
executeSwapOrder	uint256 _orderIndex address payable _feeReceiver address _account	onlyOrderKeeper
executeIncreaseOrder	uint256 _orderIndex address payable _feeReceiver address _account	onlyOrderKeeper
executeDecreaseOrder	uint256 _orderIndex address payable _feeReceiver address _account	onlyOrderKeeper
_validateIncreaseOrder	address _account uint256 _orderIndex	internal view

ShortsTracker Contract

方法名称	方法传参	方法属性
setHandler	address _handler bool _isActive	onlyGov
_setGlobalShortAveragePrice	address _token uint256 _averagePrice	internal
setIsGlobalShortDataReady	bool value	onlyGov
updateGlobalShortData	address _account address _collateralToken address _indexToken bool _isLong uint256 _sizeDelta uint256 _markPrice bool _isIncrease	onlyHandler
getGlobalShortDelta	address _token	public
setInitData	address[] calldata _tokens	onlyGov

	uint256[] calldata _averagePrices address _account address _collateralToken address _indexToken	
getNextGlobalShortData	uint256 _nextPrice uint256 _sizeDelta bool _isIncrease	public
getRealisedPnl	address _account address _collateralToken address _indexToken	public
_getNextGlobalAveragePrice	uint256 _sizeDelta bool _isIncrease uint256 _averagePrice uint256 _nextPrice uint256 _nextSize	public
_getNextDelta	uint256 _delta int256 _realisedPnl uint256 _delta uint256 _averagePrice uint256 _nextPrice int256 _realisedPnl	internal

OrderBook Contract

方法名称	方法传参	方法属性
initialize	address _router address _vault address _weth address _usdr uint256 _minExecutionFee uint256 _minPurchaseTokenAmountUsd	onlyGov
setMinExecutionFee	uint256 _minExecutionFee	onlyGov
setMinPurchaseTokenAmountUsd	uint256 _minPurchaseTokenAmountUsd	onlyGov
setGov	address _gov	onlyGov
getSwapOrder	address _account uint256 _orderIndex	public
createSwapOrder	address[] memory _path	external

	uint256 _amountIn	
	uint256 _minOut	
	uint256 _triggerRatio	
	bool _triggerAboveThreshold	
	uint256 _executionFee	
	bool _shouldWrap	
	bool _shouldUnwrap	
	address _account	
	address[] memory _path	
	uint256 _amountIn	
_createSwapOrder	uint256 _minOut	private
	uint256 _triggerRatio	
	bool _triggerAboveThreshold	
	bool _shouldUnwrap	
	uint256 _executionFee	
	uint256[] memory _swapOrderIndexes	
cancelMultiple	uint256[] memory _increaseOrderIndexes	external
	uint256[] memory _decreaseOrderIndexes	
cancelSwapOrder	uint256 _orderIndex	public
getUsdrMinPrice	address _otherToken	public
validateSwapOrderPriceWithTriggerAboveThreshold	address[] memory _path	public
	uint256 _triggerRatio	
	uint256 _orderIndex	
updateSwapOrder	uint256 _minOut	external
	uint256 _triggerRatio	
	bool _triggerAboveThreshold	
	address _account	
executeSwapOrder	uint256 _orderIndex	external
	address payable _feeReceiver	
	bool _triggerAboveThreshold	
	uint256 _triggerPrice	
validatePositionOrderPrice	address _indexToken	public
	bool _maximizePrice	
	bool _raise	
getDecreaseOrder	address _account	public
	uint256 _orderIndex	
getIncreaseOrder	address _account	public
	uint256 _orderIndex	

	address[] memory _path uint256 _amountIn address _indexToken uint256 _minOut uint256 _sizeDelta	
createIncreaseOrder	address _collateralToken bool _isLong uint256 _triggerPrice bool _triggerAboveThreshold uint256 _executionFee bool _shouldWrap address _account address _purchaseToken uint256 _purchaseTokenAmount address _collateralToken	external
_createIncreaseOrder	address _indexToken uint256 _sizeDelta bool _isLong uint256 _triggerPrice bool _triggerAboveThreshold uint256 _executionFee uint256 _orderIndex	private
updateIncreaseOrder	uint256 _sizeDelta uint256 _triggerPrice bool _triggerAboveThreshold	external
cancelIncreaseOrder	uint256 _orderIndex	public
executeIncreaseOrder	address _address uint256 _orderIndex address payable _feeReceiver address _indexToken uint256 _sizeDelta address _collateralToken	external
createDecreaseOrder	uint256 _collateralDelta bool _isLong uint256 _triggerPrice bool _triggerAboveThreshold address _account	external
_createDecreaseOrder	address _collateralToken uint256 _collateralDelta	private

	address _indexToken	
	uint256 _sizeDelta	
	bool _isLong	
	uint256 _triggerPrice	
	bool _triggerAboveThreshold	
	address _address	
executeDecreaseOrder	uint256 _orderIndex	external
	address payable _feeReceiver	
cancelDecreaseOrder	uint256 _orderIndex	public
	uint256 _orderIndex	
	uint256 _collateralDelta	
updateDecreaseOrder	uint256 _sizeDelta	external
	uint256 _triggerPrice	
	bool _triggerAboveThreshold	
_transferInETH	none	private
_transferOutETH	uint256 _amountOut	private
	address payable _receiver	
_swap	none	
	address _tokenIn	
_vaultSwap	address _tokenOut	private
	uint256 _minOut	
	address _receiver	

Vault Contract

方法名称	方法传参	方法属性
	address _router	
	address _usdr	
initialize	address _priceFeed	external
	uint256 _liquidationFeeUsd	
	uint256 _fundingRateFactor	
	uint256 _stableFundingRateFactor	
allWhitelistedTokensLength	none	external
setInManagerMode	bool _inManagerMode	external

setManager	address_manager bool_isManager	external
setInPrivateLiquidationMode	bool_inPrivateLiquidationMode	external
setLiquidator	address_liquidator bool_isActive	external
setIsSwapEnabled	bool_isSwapEnabled	external
setIsLeverageEnabled	bool_isLeverageEnabled	external
setMaxGasPrice	uint256_maxGasPrice	external
setWrapper	address_wrapper	external
setGov	address_gov	external
setPriceFeed	address_priceFeed	external
setMaxLeverage	uint256_maxLeverage	external
setBufferAmount	address_token uint256_amount	external
setFees	uint256_taxBasisPoints uint256_stableTaxBasisPoints uint256_mintBurnFeeBasisPoints uint256_swapFeeBasisPoints uint256_stableSwapFeeBasisPoints uint256_marginFeeBasisPoints uint256_liquidationFeeUsd uint256_minProfitTime bool_hasDynamicFees	external
setFundingRate	uint256_fundingInterval uint256_fundingRateFactor uint256_stableFundingRateFactor	external
setTokenConfig	address_token uint256_tokenDecimals uint256_tokenWeight uint256_minProfitBps uint256_maxUsdrAmount bool_isStable bool_isShortable	external
clearTokenConfig	address_token	external
withdrawFees	address_token address_receiver	external
addRouter	address_router	external

removeRouter	address_router	external
setUsdrAmount	address_token uint256_amount	external
upgradeVault	address_newVault address_token uint256_amount	external
directPoolDeposit	address_token	external
buyUSDR	address_token address_receiver	external
sellUSDR	address_token address_receiver	external
swap	address_tokenIn address_tokenOut address_receiver address_account	external
increasePosition	address_collateralToken address_indexToken uint256_sizeDelta bool_isLong	external
decreasePosition	address_account address_collateralToken address_indexToken uint256_collateralDelta uint256_sizeDelta bool_isLong address_receiver address_account address_collateralToken address_indexToken	external
_decreasePosition	uint256_collateralDelta uint256_sizeDelta bool_isLong address_receiver address_account address_collateralToken address_indexToken	private
liquidatePosition	uint256_collateralDelta uint256_sizeDelta bool_isLong address_receiver address_account address_collateralToken address_indexToken bool_isLong address_feeReceiver	external
validateLiquidation	address_account	public

	address_collateralToken	
	address_indexToken	
	bool_isLong	
	bool_raise	
getMaxPrice	address_token	public
getMinPrice	address_token	public
getRedemptionAmount	address_token uint256_usdrAmount	public
getRedemptionCollateral	address_token	public
getRedemptionCollateralUsd	address_token	public
	uint256_amount	
adjustForDecimals	address_tokenDiv address_tokenMul	public
tokenToUsdMin	address_token uint256_tokenAmount	public
usdToTokenMax	address_token uint256_usdAmount	public
usdToTokenMin	address_token uint256_usdAmount	public
usdToToken	address_token uint256_usdAmount uint256_price	public
	address_account	
getPosition	address_collateralToken address_indexToken bool_isLong	public
	address_account	
getPositionKey	address_collateralToken address_indexToken bool_isLong	public
updateCumulativeFundingRate	address_token	public
getNextFundingRate	address_token	public
getUtilisation	address_token	public
	address_account	
getPositionLeverage	address_collateralToken address_indexToken	public

	bool _isLong	
	address _indexToken	
	uint256 _size	
	uint256 _averagePrice	
getNextAveragePrice	bool _isLong	public
	uint256 _nextPrice	
	uint256 _sizeDelta	
	uint256 _lastIncreasedTime	
getNextGlobalShortAveragePrice	address _indexToken	public
	uint256 _nextPrice	
	uint256 _sizeDelta	
getGlobalShortDelta	address _token	public
	address _account	
getPositionDelta	address _collateralToken	public
	address _indexToken	
	bool _isLong	
	address _indexToken	
getDelta	uint256 _size	public
	uint256 _averagePrice	
	bool _isLong	
	uint256 _lastIncreasedTime	
getFundingFee	address _token	public
	uint256 _size	
	uint256 _entryFundingRate	
getPositionFee	uint256 _sizeDelta	public
	address _token	
	uint256 _usdrDelta	
getFeeBasisPoints	uint256 _feeBasisPoints	public
	uint256 _taxBasisPoints	
	bool _increment	
getTargetUsdrAmount	address _token	public
	address _account	
	address _collateralToken	
_reduceCollateral	address _indexToken	private
	uint256 _collateralDelta	
	uint256 _sizeDelta	
	bool _isLong	
_validatePosition	uint256 _size	private
	uint256 _collateral	

_validateRouter	address _account	private
	address _collateralToken	
_validateTokens	address _indexToken	private
	bool _isLong	
	address _token	
_collectSwapFees	uint256 _amount	private
	uint256 _feeBasisPoints	
	address _token	
_collectMarginFees	uint256 _sizeDelta	private
	uint256 _size	
	uint256 _entryFundingRate	
_transferIn	address _token	private
	address _token	
_transferOut	uint256 _amount	private
	address _receiver	
_updateTokenBalance	address _token	private
_increasePoolAmount	address _token	private
	uint256 _amount	
_decreasePoolAmount	address _token	private
	uint256 _amount	
_validateBufferAmount	address _token	private
_increaseUsdrAmount	address _token	private
	uint256 _amount	
_decreaseUsdrAmount	address _token	private
	uint256 _amount	
_increaseReservedAmount	address _token	private
	uint256 _amount	
_decreaseReservedAmount	address _token	private
	uint256 _amount	
_increaseGuaranteedUsd	address _token	private
	uint256 _usdAmount	
_decreaseGuaranteedUsd	address _token	private
	uint256 _usdAmount	
_decreaseGlobalShortSize	address _token	private
	uint256 _amount	
_onlyGov	none	private
_validateManager	none	private

_validateGasPrice	none	private
_onlyGovOrWrapper	none	private

Router Contract

方法名称	方法传参	方法属性
setGov	address _gov	external
addPlugin	address _plugin	external
removePlugin	address _plugin	external
approvePlugin	address _plugin	external
denyPlugin	address _plugin	external
pluginTransfer	address _token address _account address _receiver uint256 _amount	external
pluginIncreasePosition	address _collateralToken address _indexToken uint256 _sizeDelta bool _isLong	external
pluginDecreasePosition	address _account address _collateralToken address _indexToken uint256 _collateralDelta uint256 _sizeDelta bool _isLong	external
directPoolDeposit	address _receiver address _token uint256 _amount	external
swap	address[] memory _path uint256 _amountIn uint256 _minOut	public
swapETHToTokens	address _receiver address[] memory _path uint256 _minOut	external

swapTokensToETH	address _receiver address[] memory _path uint256 _amountIn uint256 _minOut address payable _receiver	external
increasePosition	address[] memory _path address _indexToken uint256 _amountIn uint256 _minOut uint256 _sizeDelta bool _isLong uint256 _price	external
increasePositionETH	address[] memory _path address _indexToken uint256 _minOut uint256 _sizeDelta bool _isLong uint256 _price	external
decreasePosition	address _collateralToken address _indexToken uint256 _collateralDelta uint256 _sizeDelta bool _isLong address _receiver uint256 _price	external
decreasePositionETH	address _collateralToken address _indexToken uint256 _collateralDelta uint256 _sizeDelta bool _isLong	external
decreasePositionAndSwap	address payable _receiver uint256 _price address[] memory _path address _indexToken uint256 _collateralDelta uint256 _sizeDelta bool _isLong address _receiver uint256 _price	external

	uint256 _minOut	
	address[] memory _path	
	address _indexToken	
	uint256 _collateralDelta	
decreasePositionAndSwapETH	uint256 _sizeDelta	external
	bool _isLong	
	address payable _receiver	
	uint256 _price	
	uint256 _minOut	
	address _collateralToken	
	address _indexToken	
_increasePosition	uint256 _sizeDelta	private
	bool _isLong	
	uint256 _price	
	address _collateralToken	
	address _indexToken	
	uint256 _collateralDelta	
_decreasePosition	uint256 _sizeDelta	private
	bool _isLong	
	address _receiver	
	uint256 _price	
_transferETHToVault	none	private
_transferOutETH	uint256 _amountOut	private
	address payable _receiver	
	address[] memory _path	
_swap	uint256 _minOut	private
	address _receiver	
	address _tokenIn	
_vaultSwap	address _tokenOut	private
	uint256 _minOut	
	address _receiver	
_sender	none	private
_validatePlugin	address _account	private

BasePositionManager Contract

方法名称	方法传参	方法属性
setAdmin	address_admin	onlyGov
setDepositFee	uint256_depositFee	onlyAdmin
setIncreasePositionBufferBps	uint256_increasePositionBufferBps	onlyAdmin
setReferralStorage	address_referralStorage	onlyAdmin
setMaxGlobalSizes	address[] memory_tokens uint256[] memory_longSizes uint256[] memory_shortSizes	onlyAdmin
withdrawFees	address_token address_receiver	onlyAdmin
approve	address_token address_spender uint256_amount	onlyGov
sendValue	addresspayable_receiver uint256_amount	onlyGov
_validateMaxGlobalSize	address_indexToken bool_isLong uint256_sizeDelta	internal
_increasePosition	address_account address_collateralToken address_indexToken uint256_sizeDelta bool_isLong uint256_price	internal
_decreasePosition	address_account address_collateralToken address_indexToken uint256_collateralDelta uint256_sizeDelta bool_isLong address_receiver uint256_price	internal
_emitIncreasePositionReferral	address_account uint256_sizeDelta	internal
_emitDecreasePositionReferral	address_account uint256_sizeDelta	internal
_swap	address[] memory_path	internal

_vaultSwap	uint256 _minOut address _receiver address _tokenIn address _tokenOut uint256 _minOut address _receiver	internal
_transferInETH	none	internal
_transferOutETHWithGasLimitIgnoreFail	uint256 _amountOut address payable _receiver address _account address[] memory _path	internal
_collectFees	uint256 _amountIn address _indexToken bool _isLong uint256 _sizeDelta address _account address[] memory _path	internal
_shouldDeductFee	uint256 _amountIn address _indexToken bool _isLong uint256 _sizeDelta	internal

RewardTracker Contract

方法名称	方法传参	方法属性
initialize	address[] memory _depositTokens address _distributor	onlyGov
setDepositToken	address _depositToken bool _isDepositToken	onlyGov
setInPrivateTransferMode	bool _inPrivateTransferMode	onlyGov
setInPrivateStakingMode	bool _inPrivateStakingMode	onlyGov
setInPrivateClaimingMode	bool _inPrivateClaimingMode	onlyGov

setHandler	address_handler bool_isActive	onlyGov
withdrawToken	address_token address_account uint256_amount	onlyGov
balanceOf	address_account	external
stake	address_depositToken uint256_amount	external
stakeForAccount	address_fundingAccount address_account address_depositToken uint256_amount	external
unstake	address_depositToken uint256_amount	external
unstakeForAccount	address_account address_depositToken uint256_amount address_receiver	external
transfer	address_recipient uint256_amount	external
allowance	address_owner address_spender	external
approve	address_spender uint256_amount	external
transferFrom	address_sender address_recipient uint256_amount	external
tokensPerInterval	none	external
updateRewards	none	external
claim	address_receiver	external
claimForAccount	address_account address_receiver	external
claimable	address_account	public
rewardToken	none	public
_claim	address_account address_receiver	private
_mint	address_account uint256_amount	internal

_burn	address _account uint256 _amount	internal
_transfer	address _sender address _recipient uint256 _amount	private
_approve	address _owner address _spender uint256 _amount	private
_validateHandler	none	private
_stake	address _fundingAccount address _account address _depositToken uint256 _amount	private
_unstake	address _account address _depositToken uint256 _amount	private
_updateRewards	address _receiver address _account	private

RewardRouterV1 Contract

方法名称	方法传参	方法属性
initialize	address _weth address _lp address _feeLpTracker address _lpManager	onlyGov
withdrawToken	address _token address _account uint256 _amount	onlyGov
mintAndStakeLp	address _token uint256 _amount uint256 _minUsdr uint256 _minLp	external
mintAndStakeLpETH	uint256 _minUsdr uint256 _minLp	external

unstakeAndRedeemLp	address_tokenOut uint256_lpAmount uint256_minOut address_receiver	external
unstakeAndRedeemLp ETH	uint256_lpAmount uint256_minOut addresspayable_receiver	external
claim	none	external
claimFees	none	external
handleRewards	bool_shouldConvertWethToEth	external
signalTransfer	address_receiver	external
acceptTransfer	address_sender	external
_validateReceiver	address_receiver	private

RewardDistributor Contract

方法名称	方法传参	方法属性
setAdmin	address_admin	onlyGov
withdrawToken	address_token address_account uint256_amount	onlyGov
updateLastDistributionTime	none	onlyAdmin
setTokensPerInterval	uint256_amount	onlyAdmin
pendingRewards	none	public
distribute	none	external

ReferralStorage Contract

方法名称	方法传参	方法属性
setHandler	address_handler bool_isActive	onlyGov

setTier	uint256_tierId uint256_totalRebate uint256_discountShare	onlyGov
setReferrerTier	address_referrer uint256_tierId	onlyGov
setReferrerDiscountShare	uint256_discountShare	external
setTraderReferralCode	address_account bytes32_code	onlyHandler
setTraderReferralCodeByUser	bytes32_code	external
registerCode	bytes32_code	external
setCodeOwner	bytes32_code address_newAccount	external
govSetCodeOwner	bytes32_code address_newAccount	onlyGov
getTraderReferralInfo	address_account	external
_setTraderReferralCode	address_account bytes32_code	private

ReferralReader Contract

方法名称	方法传参	方法属性
getCodeOwners	IReferralStorage_referralStorage bytes32[] memory_codes	public

4. 审计详情

4.1 风险分布

风险名称	风险级别	修复状态
管理员权限	低	已确认
同地址判断	提示	已确认
逻辑设计缺陷	提示	部分已修复
冗余代码	提示	部分已修复
重入攻击	无	正常
变量更新问题	无	正常
整数溢出	无	正常
浮点数和数值精度	无	正常
默认可见性	无	正常
tx.origin 身份认证	无	正常
错误的构造函数	无	正常
未验证返回值	无	正常
不安全的随机数	无	正常
时间戳依赖	无	正常
交易顺序依赖	无	正常
Delegatecall 函数调用	无	正常
Call 函数调用	无	正常
拒绝服务	无	正常
假充值漏洞	无	正常
短地址攻击漏洞	无	正常
未初始化的存储指针	无	正常
冻结账户绕过	无	正常
合约调用者未初始化	无	正常

4.2 风险审计详情

4.2.1 管理员权限

- 风险描述

upgradeVault 函数为 gov 权限调用，当 gov 特权角色为 EOA 地址时可以直接将 vault 合约中资金转出，建议使用 TimeLock 合约对此函数限制操作。

```
function upgradeVault(address _newVault, address _token, uint256 _amount) external {
    _onlyGov();
    IERC20(_token).safeTransfer(_newVault, _amount);
}
```

- 安全建议

合约配置相关以及高权限转账的重要函数尽量使用多签或时间锁控制，避免使用 EOA 地址进行管理。

- 修复状态

Rollup.Finance 项目方已确认。

4.2.2 同地址判断

- 风险描述

项目中有多个合约存在 _vaultSwap 函数，其都调用的时 vault 合约的函数,由于 buyUSDR 函数以及 sellUSDR 函数中均未对 _token 参数校验是否等于 USDR 代币地址，可能存在用 USDR 执行交易以获得 USDR 的情况。

```
function _vaultSwap(address _tokenIn, address _tokenOut, uint256 _minOut, address _receiver) private returns (uint256) {
    uint256 amountOut;
    if (_tokenOut == rusd) { // buyRUSD
        amountOut = IVault(vault).buyRUSD(_tokenIn, _receiver);
    } else if (_tokenIn == rusd) { // sellRUSD
        amountOut = IVault(vault).sellRUSD(_tokenOut, _receiver);
    } else { // swap
        amountOut = IVault(vault).swap(_tokenIn, _tokenOut, _receiver);
    }
    require(amountOut >= _minOut, "Router: insufficient amountOut");
    return amountOut;
}
```

```

}
function sellUSDR(address _token, address _receiver) external override
nonReentrant returns (uint256) {
    _validateManager();
    require(whitelistedTokens[_token], "19");
    useSwapPricing = true;
    uint256 usdrAmount = _transferIn(usdr);
    require(usdrAmount > 0, "20");
    updateCumulativeFundingRate(_token);
    uint256 redemptionAmount = getRedemptionAmount(_token, usdrAmount);
    require(redemptionAmount > 0, "21");
    _decreaseUsdrAmount(_token, usdrAmount);
    _decreasePoolAmount(_token, redemptionAmount);
    IUSDR(usdr).burn(address(this), usdrAmount);
    _updateTokenBalance(usdr);
    uint256 feeBasisPoints = getFeeBasisPoints(_token, usdrAmount,
mintBurnFeeBasisPoints, taxBasisPoints, false);
    uint256 amountOut = _collectSwapFees(_token, redemptionAmount,
feeBasisPoints);
    require(amountOut > 0, "22");
    _transferOut(_token, amountOut, _receiver);
    emit SellUSDR(_receiver, _token, usdrAmount, amountOut,
feeBasisPoints);
    useSwapPricing = false;
    return amountOut;
}
function buyUSDR(address _token, address _receiver) external override
nonReentrant returns (uint256) {
    _validateManager();
    require(whitelistedTokens[_token], "16");
    useSwapPricing = true;
    uint256 tokenAmount = _transferIn(_token);
    require(tokenAmount > 0, "17");
    updateCumulativeFundingRate(_token);
    uint256 price = getMinPrice(_token);
    uint256 usdrAmount = tokenAmount.mul(price).div(PRICE_PRECISION);
    usdrAmount = adjustForDecimals(usdrAmount, _token, usdr);
    require(usdrAmount > 0, "18");
    uint256 feeBasisPoints = getFeeBasisPoints(_token, usdrAmount,
mintBurnFeeBasisPoints, taxBasisPoints, true);
    uint256 amountAfterFees = _collectSwapFees(_token, tokenAmount,
feeBasisPoints);
    uint256 mintAmount =
amountAfterFees.mul(price).div(PRICE_PRECISION);
    mintAmount = adjustForDecimals(mintAmount, _token, usdr);
    _increaseUsdrAmount(_token, mintAmount);
    _increasePoolAmount(_token, amountAfterFees);
    IUSDR(usdr).mint(_receiver, mintAmount);
    emit BuyUSDR(_receiver, _token, tokenAmount, mintAmount,

```

```

feeBasisPoints);
    useSwapPricing = false;
    return mintAmount;
}

```

- 安全建议

为 buyUSDR 与 sellUSDR 函数添加对买卖的代币限制，禁止使用相同代币兑换相同代币。

- 修复状态

Rollup.Finance 项目方已确认。

4.2.3 逻辑设计缺陷

- 风险描述

1. depositFee 变量未限制最大值

风险等级：提示

depositFee 变量在 _collectFees 方法中被用作费用的计算，BASIS_POINTS_DIVISOR 变量恒为 10000，但当 depositFee 变量大于 10000 时，BASIS_POINTS_DIVISOR.sub(depositFee) 计算为负值，会出现计算错误，由于该变量由管理员设置，并且未限制其最大值。

```

function setDepositFee(uint256 _depositFee) external onlyAdmin {
    depositFee = _depositFee;
    emit SetDepositFee(_depositFee);
}
function _collectFees(
    address _account,
    address[] memory _path,
    uint256 _amountIn,
    address _indexToken,
    bool _isLong,
    uint256 _sizeDelta
) internal returns (uint256) {
    bool shouldDeductFee = _shouldDeductFee(
        _account,
        _path,
        _amountIn,
        _indexToken,
        _isLong,
        _sizeDelta
    );
    if (shouldDeductFee) {

```

```

        uint256 afterFeeAmount =
        _amountIn.mul(BASIS_POINTS_DIVISOR.sub(depositFee)).div(BASIS_POINTS_DIVISOR);
        uint256 feeAmount = _amountIn.sub(afterFeeAmount);
        address feeToken = _path[_path.length - 1];
        feeReserves[feeToken] =
        feeReserves[feeToken].add(feeAmount);
        return afterFeeAmount;
    }
    return _amountIn;
}

```

2. 最新添加流动性使得之前的流动性证明代币冷却

风险等级：提示

假如用户通过 `addLiquidity` 和 `addLiquidityETH` 添加过流动性，由于流动性资金存在全局变量的冷却时间，之后当用户添加一笔新的流动性时，之前的流动性证明代币也进行了冷却。

```

function _removeLiquidity(address _account, address _tokenOut,
uint256 _lpAmount, uint256 _minOut, address _receiver) private
returns (uint256) {
    require(_lpAmount > 0, "invalid _lpAmount");
    require(lastAddedAt[_account].add(cooldownDuration) <=
block.timestamp, "cooldown duration not yet passed");
    // calculate aum before sellUSDR
    uint256 aumInUsdr = getAumInUsdr(false);
    uint256 lpSupply = IERC20(lp).totalSupply();
    uint256 usdrAmount = _lpAmount.mul(aumInUsdr).div(lpSupply);
    uint256 usdrBalance = IERC20(usdr).balanceOf(address(this));
    if (usdrAmount > usdrBalance) {
        IUSDR(usdr).mint(address(this),
usdrAmount.sub(usdrBalance));
    }
    IMintable(lp).burn(_account, _lpAmount);
    IERC20(usdr).transfer(address(vault), usdrAmount);
    uint256 amountOut = vault.sellUSDR(_tokenOut, _receiver);
    require(amountOut >= _minOut, "insufficient output");
    emit RemoveLiquidity(_account, _tokenOut, _lpAmount, aumInUsdr,
lpSupply, usdrAmount, amountOut);
    return amountOut;
}

```

3. `minExecutionFee` 为 0 时可以无手续费调用 `createIncreasePosition` 方法 `createIncreasePosition` 和 `createIncreasePositionETH` 方法调用时会检查 `_executionFee` 和 `path`，当 `minExecutionFee` 变量为 0 零，所有条件都可绕过，从而达到 0 手续费调用。

```

function setMinExecutionFee(uint256 _minExecutionFee) external
onlyAdmin {
    minExecutionFee = _minExecutionFee;
}

```

```
    emit SetMinExecutionFee(_minExecutionFee);
}
```

4. gov 可能为 address(0)，建议增加 0 地址判断。

通过多签设置的 gov 地址未对新地址进行校验，存在可能为 0 地址的风险

```
function signalSetGov(address _target, address _gov) external override onlyAdmin {
    bytes32 action = keccak256(abi.encodePacked("setGov", _target, _gov));
    _setPendingAction(action);
    emit SignalSetGov(_target, _gov, action);
}
```

- 安全建议

1. 建议 depositFee 时，增加判断条件，避免 depositFee 大于 10000 时，影响项目正常运行。
2. 为每一笔流动性添加设置独立的冷却时间，则后续添加流动性则不会覆盖之前的质押冷却时间。
3. 添加对更新该参数的函数处添加对值的校验确保其不等于 0。
4. 添加对 0 地址校验。

- 修复状态

1. Rollup.Finance 项目方已确认。
2. Rollup.Finance 项目方已确认。
3. Rollup.Finance 项目方已确认。
4. Rollup.Finance 项目方修复。

4.2.21 代码冗余

- 漏洞描述

1. V3 与 V4 代码重合率过高, 函数具体功能几乎一样, 只存在一个参数差异。

```

function getVaultTokenInfoV3(address _vault, address _positionManager,
address _weth, uint256 _usdrAmount, address[] memory _tokens) public
view returns (uint256[] memory) {
    uint256 propsLength = 14;
    IVault vault = IVault(_vault);
    IVaultPriceFeed priceFeed = IVaultPriceFeed(vault.priceFeed());
    IBasePositionManager positionManager =
IBasePositionManager(_positionManager);
    uint256[] memory amounts = new uint256[](_tokens.length *
propsLength);
    for (uint256 i = 0; i < _tokens.length; i++) {
        address token = _tokens[i];
        if (token == address(0)) {
            token = _weth;
        }
        amounts[i * propsLength] = vault.poolAmounts(token);
        amounts[i * propsLength + 1] = vault.reservedAmounts(token);
        amounts[i * propsLength + 2] = vault.usdrAmounts(token);
        amounts[i * propsLength + 3] = vault.getRedemptionAmount(token,
_usdrAmount);
        amounts[i * propsLength + 4] = vault.tokenWeights(token);
        amounts[i * propsLength + 5] = vault.bufferAmounts(token);
        amounts[i * propsLength + 6] = vault.maxUsdrAmounts(token);
        amounts[i * propsLength + 7] = vault.globalShortSizes(token);
        amounts[i * propsLength + 8] =
positionManager.maxGlobalShortSizes(token);
        amounts[i * propsLength + 9] = vault.getMinPrice(token);
        amounts[i * propsLength + 10] = vault.getMaxPrice(token);
        amounts[i * propsLength + 11] = vault.guaranteedUsd(token);
        amounts[i * propsLength + 12] =
priceFeed.getPrimaryPrice(token, false);
        amounts[i * propsLength + 13] =
priceFeed.getPrimaryPrice(token, true);
    }
    return amounts;
}

function getVaultTokenInfoV4(address _vault, address _positionManager,
address _weth, uint256 _usdrAmount, address[] memory _tokens) public
view returns (uint256[] memory) {
    uint256 propsLength = 15;
    IVault vault = IVault(_vault);
    IVaultPriceFeed priceFeed = IVaultPriceFeed(vault.priceFeed());
    IBasePositionManager positionManager =
IBasePositionManager(_positionManager);
    uint256[] memory amounts = new uint256[](_tokens.length *
propsLength);
    for (uint256 i = 0; i < _tokens.length; i++) {
        address token = _tokens[i];
        if (token == address(0)) {

```

```

        token = _weth;
    }
    amounts[i * propsLength] = vault.poolAmounts(token);
    amounts[i * propsLength + 1] = vault.reservedAmounts(token);
    amounts[i * propsLength + 2] = vault.usdrAmounts(token);
    amounts[i * propsLength + 3] = vault.getRedemptionAmount(token,
_usdrAmount);
    amounts[i * propsLength + 4] = vault.tokenWeights(token);
    amounts[i * propsLength + 5] = vault.bufferAmounts(token);
    amounts[i * propsLength + 6] = vault.maxUsdrAmounts(token);
    amounts[i * propsLength + 7] = vault.globalShortSizes(token);
    amounts[i * propsLength + 8] =
positionManager.maxGlobalShortSizes(token);
    amounts[i * propsLength + 9] =
positionManager.maxGlobalLongSizes(token);
    amounts[i * propsLength + 10] = vault.getMinPrice(token);
    amounts[i * propsLength + 11] = vault.getMaxPrice(token);
    amounts[i * propsLength + 12] = vault.guaranteedUsd(token);
    amounts[i * propsLength + 13] =
priceFeed.getPrimaryPrice(token, false);
    amounts[i * propsLength + 14] =
priceFeed.getPrimaryPrice(token, true);
    }
    return amounts;
}
}

```

2. 存在完全一致功能的不同名函数，可能存在部署 gas 费的浪费。

```

function claim() external nonReentrant {
    address account = msg.sender;
    IRewardTracker(feeLpTracker).claimForAccount(account, account);
}
function claimFees() external nonReentrant {
    address account = msg.sender;
    IRewardTracker(feeLpTracker).claimForAccount(account, account);
}

```

3. `_setupDecimals` 方法可以修改 `_decimals`，但该方法属性是 `internal`，并且没有其他方法调用。

```

function _setupDecimals(uint8 decimals_) internal {
    _decimals = decimals_;
}

```

- 安全建议

1. 仅需要保留一个获取最多数据的函数即可，避免过多的冗余代码浪费部署 gas 费。
2. 删除多余无用代码。

3. 删除无用的代码。

- **修复状态**

1. Rollup.Finance 项目方已确认。

2. Rollup.Finance 项目方已确认。

3. Rollup.Finance 项目方修复。

4.2.21 重入攻击

- **漏洞描述**

攻击者在 `Fallback` 函数中的外部地址处构建一个包含恶意代码的合约，当合约向此地址发送代币时，它将调用恶意代码，Solidity 中的 `call.value()` 函数在被用来发送代币时会消耗他接收到的所有 gas，所以当调用 `call.value()` 函数发送代币的操作发生在实际减少发送者账户余额之前时，将会产生重入攻击。由于重入漏洞导致了著名的 The DAO 攻击事件。

合约中 `_transferOutETH` 方法去执行 `_receiver.sendValue(_amountOut)`；这里的 `_receiver` 为用户传进来的地址，可以执行其他逻辑或者回调，`_receiver` 如果是合约地址，存在重入风险，暂未未发现具体利用点。多个方法会调用 `_transferOutETH` 方法进行转账。

```
function _transferOutETH(uint256 _amountOut, address payable _receiver)
private {
    IWETH(weth).withdraw(_amountOut);
    _receiver.sendValue(_amountOut);
}
```

- **安全建议**

目前暂无发现可用重入点，但后续如果要修改合约代码，则需要为每一个调用该函数的外部函数添加防止重入机制。

- **审计结果：通过**

4.2.2 变量更新问题

- **风险描述**

变量更新问题一般发生在奖励和转账阶段，如果某用户获取了自己应得奖励，但奖励发送后，合约内部并未对奖励的变量进行及时更新，导致奖励金额一直存在，该漏洞如果被攻击者恶意利用，或可导致异常资金流失及市场稳定性动摇。

- **审计结果：通过**

4.2.4 浮点数和数值精度

- **漏洞描述**

在 Solidity 中不支持浮点型，也不完全支持定长浮点型，除法运算的结果会四舍五舍，如果出现小数，小数点后的部分都会被舍弃，只取整数部分，例如直接用 5 除以 2，结果为 2。如果在代币的运算中出现运算结果小于 1 的情况，比如 4.9 个代币也会被约等于 4 个，带来一定程度上的精度流失。由于代币的经济属性，精度的流失就相当于资产的流失，所以这在交易频繁的代币上会带来积少成多的问题。

- **审计结果：通过**

4.2.3 整数溢出

- **风险描述**

Same Finance 合约，getArgID 方法中输入地址后，会对该地址对应数值进行减 1 计算，如果该地址在 argID[] 数组中为空，那么 argID[addr] 为 0，这里进行减 1 运算后，会发生整数下溢的情况。

- **审计结果：通过**

4.2.5 默认可见性

- **漏洞描述**

在 Solidity 中，合约函数的可见性默认是 public。因此，不指定任何可见性的函数就可以由用户在外部调用。当开发人员错误地忽略应该是私有的功能的可见性说明符时，或者是只能在合约本身内调用的可见性说明符时，将导致严重漏洞。在 Parity 多签名钱包遭受的第一次黑客攻击中就是因为未设置函数的可见性，默认为 public，导致大量资金被盗。

- **审计结果：通过**

4.2.6 tx.origin 身份验证

- **漏洞描述**

tx.origin 是 Solidity 的一个全局变量，它遍历整个调用栈并返回最初发送调用（或事务）的帐户的地址。在智能合约中使用此变量进行身份验证会使合约容易受到类似网络钓鱼的攻击。

- **审计结果：通过**

4.2.7 错误的构造函数

- **漏洞描述**

在 solidity 智能合约中的 0.4.22 版本之前，所有的合约和构造函数同名。编写合约时，如果构造函数名和合约名不相同，合约会添加一个默认的构造函数，自己设置的构造函数就会被当做普通函数，导致自己原本的合约设置未按照预期执行，这可能会导致可怕的后果，特别是如果构造函数正在执行有权限的操作。

- **审计结果：通过**

4.2.8 未检验返回值

- **漏洞描述**

在 Solidity 中存在三种向一个地址发送代币的方法：transfer(), send(), call.value()。他们的区别在于 transfer 函数发送失败时会抛出异常 throw，将交易状态回滚，花费 2300gas；send 函数发送失败时返回 false，花费 2300gas；call.value 方法发送失败时返回 false，调用花费全部 gas，将导致重入攻击风险。如果在合约代码中使用 send 或者 call.value 方法进行代币发送时未检查方法返回值，如果发生错误时，合约会继续执行后面得代码，将导致以为的结果。

- **审计结果：通过**

4.2.9 不安全的随机数

- **漏洞描述**

区块链上的所有交易都是确定性的状态转换操作，没有不确定性，这最终意味着在区块链生态系统中不存在熵或随机性的来源。所以咋 Solidity 中没有 rand() 这种随机数功能。很多开发者使用未来的块变量，如区块哈希值，时间戳，区块高低或是 Gas 上限等来生成随机数，这些量都是由挖矿的矿工控制的，因此并不是真正随机的，因此使用过去或现在的区块变量产生随机数可能导致破坏性漏洞。

- 审计结果：通过

4.2.10 时间戳依赖

- 漏洞描述

在区块链中，数据块时间戳（`block.timestamp`）被用于各种应用，例如随机数的函数，锁定一段时间的资金以及时间相关的各种状态变化的条件语句。矿工有能力根据需求调整时间戳，比如 `block.timestamp` 或者别名 `now` 可以由矿工操纵。如果在智能合约中使用错误的块时间戳，这可能会导致严重漏洞。如果合约不是特别关心矿工对区块时间戳的操纵，这可能是不必要的，但是在开发合约时应该注意这一点。

- 审计结果：通过

4.2.11 交易顺序依赖

- 漏洞描述

在区块链中，矿工会选择来自该矿池的哪些交易将包含在该区块中，这通常是由 `gasPrice` 交易决定的，矿工将选择交易费最高的交易打包进区块。由于区块中的交易信息对外公开，攻击者可以观察事务池中是否存在可能包含问题解决方案的事务，修改或撤销攻击者的权限或更改合约中的对攻击者不利的状态。然后，攻击者可以从这个事务中获取数据，并创建一个更高级别的事务 `gasPrice` 并在原始之前将其交易包含在一个区块中，这样将抢占原始事务解决方案。

- 审计结果：通过

4.2.12 *Delegatecall* 函数调用

- 漏洞描述

在 Solidity 中，`delegatecall` 函数是标准消息调用方法，但在目标地址中的代码会在调用合约的环境下运行，也就是说，保持 `msg.sender` 和 `msg.value` 不变。该功能支持实现库，开发人员可以为未来的合约创建可重用的代码。库中的代码本身可以是安全的，无漏洞的，但是当在另一个应用的环境中运行时，可能会出现新的漏洞，所以使用 `delegatecall` 函数时可能会导致意外的代码执行。

- 审计结果：通过

4.2.13 Call 函数调用

- **漏洞描述**

Call 函数跟 delegatecall 函数相似，都是智能合约编写语言 Solidity 提供的底层函数，用来与外部合约或者库进行交互，但是用 call 函数方法来处理对合约的外部标准信息调用（Standard Message Call）时，代码在外部合约/功能的环境中运行。此类函数使用时需要对调用参数的安全性进行判定，建议谨慎使用，攻击者可以很容易地借用当前合约的身份来进行其他恶意操作，导致严重漏洞。

- **审计结果：通过**

4.2.14 拒绝服务

- **漏洞描述**

拒绝服务攻击的原因类别比较广泛，其目的就是让用户在一段时间内或永久地在某些情况下使合约无法正常运行，包括在作为交易接收方时的恶意行为，人为增加计算功能所需 gas 导致 gas 耗尽（比如控制 for 循环中的变量大小），滥用访问控制访问合约的 private 组件，在合约中拥有特权的 owner 被修改，基于外部调用的进展状态，利用混淆和疏忽等都能导致拒绝服务攻击。

- **审计结果：通过**

4.2.16 假充值漏洞

- **漏洞描述**

在代币交易回条状态是成功还是失败（true or false），取决于交易事务执行过程中是否抛出了异常（比如使用了 require/assert/revert/throw 等机制）。当用户调用代币合约的 transfer 函数进行转账时，如果 transfer 函数正常运行未抛出异常，无聊转账交易是否成功，该交易的回执状态就是成功即 true。那么有些代币合约的 transfer 函数对转账发起人(msg.sender)的余额检查用的是 if 判断方式，当 balances[msg.sender] < _value 时进入 else 逻辑部分并 return false，最终没有抛出异常，但是交易回执是成功的，那么我们认为仅 if/else 这种温和的判断方式在 transfer 这类敏感函数场景中是一种不严谨的编码方式，将导致相关中心化交易所、中心化钱包、代币合约的假充值漏洞。

- **审计结果：通过**

4.2.17 短地址攻击漏洞

- **漏洞描述**

在 Solidity 智能合约中，将参数传递给智能合约时，参数将根据 ABI 规范进行编码。EVM 运行攻击者发送比预期参数长度短的编码参数。例如在交易所或者钱包转账时，需要发送转账地址 `address` 和转账金额 `value`，攻击者可以发送 19 字节的地址而不是标准的 20 字节地址，在这种情况下，EVM 会将 0 填到编码参数的末尾以补成预期的长度，这将导致最后转账金额参数 `value` 的溢出，从而改变原本转账金额。

- **审计结果：通过**

4.2.18 未初始化的存储指针

- **漏洞描述**

EVM 既用 `storage` 来存储变量，也用 `memory` 来存储变量，函数内的局部变量根据它们的类型默认用 `storage` 或 `memory` 存储，在 Solidity 的工作方式里面，状态变量按它们出现在合约中的顺序存储在合约的 Slot 中，未初始化的局部 `storage` 变量可能会指向合约中的其他意外存储变量，从而导致有意或无意的漏洞。

- **审计结果：通过**

4.2.19 冻结账户绕过

- **漏洞描述**

在合约中的转账操作代码中，检测合约代码中是否存在对转账账户冻结状态检查的逻辑功能，如果转账账户已经冻结，是否可被绕过的风险。

- **审计结果：通过**

4.2.20 未初始化

- **漏洞描述**

在合约中的 `initialize` 函数可被其他攻击者抢在 `owner` 之前调用，从而初始化管理员地址。

- **审计结果：通过**

5.安全审计工具

工具名称	功能
Oyente	可以用来检测智能合约中常见 bug
securify	可以验证以太坊智能合约的常见类型
MAIAN	可以查找多个智能合约漏洞并进行分类
零时内部工具包	零时(鹰眼系统)自研发工具包+ https://audit.noneage.com

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