

Smart Contract Security Audit Report

Yearn No Hedge Joint Strategy



Contents

Contents	2
General Information	3
Introduction	3
Scope of Work	3
Threat Model	3
Weakness Scoring	4
Summary	5
Suggestions	5
Role Model	6
General Recommendations	18
Current Findings Remediation	19
Security Process Improvement	19
Findings	20
Migration permissions are too loose	20
Insufficient Uniswap v3 callbacks access control	20
Multiple "sandwiching" front running vectors	21
Missing check that position is opened	22
Role description inconsistency	23
Unused dependencies	23
Appendix	25
About us	25





1. General Information

This report contains information about the results of the security audit of the Yearn Finance (hereafter referred to as "Customer") smart contracts, conducted by <u>Decurity</u> in the period from 07/04/2022 to 07/17/2022.

1.1. Introduction

Tasks solved during the work are:

- Review the protocol design and the usage of 3rd party dependencies,
- Audit the contracts implementation,
- Develop the recommendations and suggestions to improve the security of the contracts.

1.2. Scope of Work

The audit scope included the contracts in the following repository: https://github.com/fp-crypto/joint-strategy. Initial review was done for the commit 82bd9cda6b60ffd9d61f7c57a89b865d21e124bc.

1.3. Threat Model

The assessment presumes actions of an intruder who might have capabilities of any role (an external user, token owner, token service owner, a contract). The centralization risks have not been considered upon the request of the Customer.

The main possible threat actors are:

- User,
- Protocol owner,





Liquidity Token owner/contract.

The table below contains sample attacks that malicious attackers might carry out.

Table. Theoretically possible attacks

Attack	Actor
Contract code or data hijacking Deploying a malicious contract or submitting malicious data	Contract owner Token owner
Financial fraud A malicious manipulation of the business logic and balances, such as a re-entrancy attack or a flash loan attack	Anyone
Attacks on implementation Exploiting the weaknesses in the compiler or the runtime of the smart contracts	Anyone

1.4. Weakness Scoring

An expert evaluation scores the findings in this report, an impact of each vulnerability is calculated based on its ease of exploitation (based on the industry practice and our experience) and severity (for the considered threats).





2. Summary

As a result of this work, we haven't discovered any critical exploitable vulnerabilities. However, the report includes suggestions about fixing the low-risk issues and implementing some best practices (see 3.1).

The Yearn Finance team has given the feedback for the suggested changes and explanation for the underlying code.

2.1. Suggestions

The table below contains the discovered issues, their risk level, and their status as of $Jul\ 24,\ 2022$.

Table. Discovered weaknesses

Issue	Contract	Risk Level	Status
Migration permissions are loose	contracts/Joint.sol	Medium	Acknowledged
Insufficient Uniswap v3 callbacks access control	contracts/DEXes/UniV3StablesJoint.	Low	Acknowledged
Multiple "sandwiching" front-running vectors	contracts/DEXes/UniV3StablesJoint.	Low	Acknowledged
Missing check that position is open	contracts/DEXes/UniV3StablesJoint.	Low	Acknowledged
Role model inconsistency	@yearnvaults/contracts/BaseStrate gy.sol	Low	Acknowledged
Unused dependencies	contracts/Joint.sol	Low	Acknowledged





2.2. Role Model

We've been able to identify the following key roles in the protocol:

- Vault: Only user touch-point, manages funds,
- Keeper: a bot which maintains the strategy, by ensuring it regularly generates returns for the Vault during pre-defined intervals or events,
- Governance: YFI token governance system (multisig),
- Management: Trusted with privileged access for limited operations (ensuring performance of Vaults),
- Strategist: original creator of strategy, is in charge of monitoring its position for adverse effects.
- Guardian: Trusted with privileged access for limited operations (ensuring safety of Vaults),
- Pool: Uniswap/Curve pool,
- Provider: ProviderStrategy contract.

The table below lists the roles implemented using the modifiers.

FileName	Modifier	Requirement	Roles
Joint.sol	onlyGovernance	msg.sender == providerA.vault().governance() msg.sender == providerB.vault().governance()	governance
Joint.sol	onlyVaultManagers	msg.sender == providerA.vault().governance() msg.sender == providerB.vault().governance() msg.sender == providerA.vault().management() msg.sender == providerB.vault().management()	governance management
Joint.sol	onlyProviders	msg.sender == address(providerA) msg.sender == address(providerB)	provider
Joint.sol	onlyKeepers	msg.sender == providerA.keeper()	keeper





		msg.sender == providerB.keeper() msg.sender == providerA.vault().governance() msg.sender == providerB.vault().governance() msg.sender == providerA.vault().management() msg.sender == providerB.vault().management()	governance management
@yearnvaults/contracts/ BaseStrategy.sol	onlyAuthorized	msg.sender == strategist msg.sender == governance()	strategist governance
@yearnvaults/contracts/ BaseStrategy.sol	onlyEmergencyAuth orized	msg.sender == strategist msg.sender == governance() msg.sender == vault.guardian() msg.sender == vault.management()	strategist governance guardian management
@yearnvaults/contracts/ BaseStrategy.sol	onlyStrategist	msg.sender == strategist	strategist
@yearnvaults/contracts/ BaseStrategy.sol	onlyGovernance	msg.sender == governance()	governance
@yearnvaults/contracts/ BaseStrategy.sol	onlyKeepers	msg.sender == keeper msg.sender == strategist msg.sender == governance() msg.sender == vault.guardian() msg.sender == vault.management()	keeper strategist governance guardian management
@yearnvaults/contracts/ BaseStrategy.sol	onlyVaultManagers	msg.sender == vault.management() msg.sender == governance()	management governance

The next table lists roles implemented within the functions (using the require statements).

FileName	Modifier	Requirement	Roles
UniV3StablesJoint.sol	uniswapV3MintCallback	msg.sender == address(_pool)	pool
UniV3StablesJoint.sol	uniswapV3SwapCallba ck	msg.sender == address(_pool)	pool
ProviderStrategy.sol	setJoint	JointAPI(_joint).providerA() == address(this)	provider





		JointAPI(_joint).providerB() == address(this)	
BaseStrategy.sol	withdraw	msg.sender == address(vault)	vault
BaseStrategy.sol	migrate	msg.sender == address(vault)	vault

The table below contains the list of contracts along with their methods, visibility, modifiers and roles.

Legend:

- Internal or private functions,
- View functions,
- Transfer/withdraw/burn functions.

Method signature	Visibility	View?	Modifiers	Roles
Contract UniV3StablesJoint:				
constructor(address,address,address,address,uint24) returns()	public	FALSE		
getHedgeBudget(address) returns(uint256)	public	TRUE		
getTimeToMaturity() returns(uint256)	public	TRUE		
getHedgeProfit() returns(uint256,uint256)	public	TRUE		
hedgeLP() returns(uint256,uint256)	internal	FALSE		
closeHedge() returns()	internal	FALSE		
_autoProtect() returns(bool)	internal	TRUE		
checkKeepers() returns()	internal	FALSE		
checkGovernance() returns()	internal	FALSE		
checkVaultManagers() returns()	internal	FALSE		
checkProvider() returns()	internal	FALSE		
isGovernance() returns(bool)	internal	TRUE		
isVaultManager() returns(bool)	internal	TRUE		
isKeeper() returns(bool)	internal	TRUE		
isProvider() returns(bool)	internal	TRUE		
_initialize(address,address,address,address) returns()	internal	FALSE		
name() returns(string)	external	TRUE		



shouldEndEpoch() returns(bool)	external	TRUE		
_isReward(address) returns(bool)	internal	TRUE		
shouldStartEpoch() returns(bool)	external	TRUE		
should start Epoch () Tetarns (5000)	external	TRUE		management
setDontInvestWant(bool) returns()	external	FALSE	onlyVaultManagers	governance
setMinRewardToHarvest(uint256) returns()	external	FALSE	onlyVaultManagers	management governance
setMinAmountToSell(uint256) returns()	external	FALSE	onlyVaultManagers	management governance
setAutoProtectionDisabled(bool) returns()	external	FALSE	onlyVaultManagers	management governance
setMaxPercentageLoss(uint256) returns()	external	FALSE	onlyVaultManagers	management governance
closePositionReturnFunds() returns()	external	FALSE	onlyProviders	provider
openPosition() returns()	external	FALSE	onlyProviders	provider
harvest() returns()	external	FALSE	onlyKeepers	keeper governance management
harvestTrigger(uint256) returns(bool)	external	TRUE		
estimatedTotalAssetsAfterBalance() returns(uint256,uint256)	public	TRUE		
calculateSellToBalance(uint256,uint256,uint256,uint256) returns(address,uint256)	internal	TRUE		
_calculateSellToBalance(address,uint256, uint256,uint256,uint256,uint256) returns(uint256)	internal	TRUE		
estimatedTotalProviderAssets(address) returns(uint256)	public	TRUE		
getRatios(uint256,uint256,uint25 6) returns(uint256,uint256)	public	TRUE		
createLP() returns(uint256,uint256)	internal	FALSE		
burnLP(uint256) returns()	internal	FALSE		
		TRUE		
findSwapTo(address) returns(address)	internal	IIIOL		
findSwapTo(address) returns(address) getTokenOutPath(address,address) returns(address[])	internal	TRUE		
getTokenOutPath(address,address)				



Decurity

:	FALCE		
internal	FALSE		
internal	FALSE		
internal	FALSE		
internal	TRUE		
internal	FALSE		
internal	FALSE		
public	TRUE		
external	FALSE	onlyVaultManagers	management governance
external	FALSE	onlyVaultManagers	management governance
external	FALSE	onlyVaultManagers	management governance
external	FALSE	onlyGovernance	governance
external	FALSE	onlyGovernance	governance
external	FALSE	onlyProviders	provider
internal	FALSE		
external	FALSE		
internal	FALSE		
external	FALSE		
	internal internal internal internal public public public public public external external external external external external external internal	internal FALSE internal TRUE internal TRUE internal FALSE internal FALSE internal FALSE public TRUE pu	internal FALSE internal FALSE internal TRUE internal FALSE internal FALSE internal FALSE internal FALSE public TRUE public TRUE public TRUE public TRUE public TRUE public TRUE public TRUE



Decurity

		1		
setUseCRVPool(bool) returns()	external	FALSE	onlyVaultManagers	management governance
setUniPool(address,uint24) returns()	external	FALSE	onlyVaultManagers	management governance
setTicksFromCurrent(uint24) returns()	external	FALSE	onlyVaultManagers	management governance
setTicksManually(int24,int24,bool) returns()	external	FALSE	onlyVaultManagers	management governance
uniswapV3MintCallback(uint256,uint256, bytes) returns()	external	FALSE		pool
uniswapV3SwapCallback(int256,int256,bytes) returns()	external	FALSE		pool
burnLPManually(uint256,int24,int24,uint2 56,uint256) returns()	external	FALSE	onlyVaultManagers	management governance
_burnAndCollect(uint256,int24,int24) returns()	internal	FALSE		
_getCRVPoolIndex(address,ICRVPool) returns(int128)	internal	TRUE		
_positionInfo() returns(uint128,uint256,uint256,uint128,uint128)	private	TRUE		
isBaseFeeAcceptable() returns(bool)	internal	TRUE		
Contract NoHedgeJoint:				
checkKeepers() returns()	internal	FALSE		
checkGovernance() returns()	internal	FALSE		
checkVaultManagers() returns()	internal	FALSE		
checkProvider() returns()	internal	FALSE		
isGovernance() returns(bool)	internal	TRUE		
isVaultManager() returns(bool)	internal	TRUE		
isKeeper() returns(bool)	internal	TRUE		
isProvider() returns(bool)	internal	TRUE		
constructor(address,address,address,address) returns()	internal	FALSE		
_initialize(address,address,address,address) returns()	internal	FALSE		
name() returns(string)	external	TRUE		



shouldEndEpoch() returns(bool)	external	TRUE		
_autoProtect() returns(bool)	internal	TRUE		
_isReward(address) returns(bool)	internal	TRUE		
shouldStartEpoch() returns(bool)	external	TRUE		
setDontInvestWant(bool) returns()	external	FALSE	onlyVaultManagers	management governance
setMinRewardToHarvest(uint256) returns()	external	FALSE	onlyVaultManagers	management governance
setMinAmountToSell(uint256) returns()	external	FALSE	onlyVaultManagers	management governance
setAutoProtectionDisabled(bool) returns()	external	FALSE	onlyVaultManagers	management governance
setMaxPercentageLoss(uint256) returns()	external	FALSE	onlyVaultManagers	management governance
closePositionReturnFunds() returns()	external	FALSE	onlyProviders	provider
openPosition() returns()	external	FALSE	onlyProviders	provider
harvest() returns()	external	FALSE	onlyKeepers	keeper governance management
harvestTrigger(uint256) returns(bool)	external	TRUE		
getHedgeProfit() returns(uint256,uint256)	public	TRUE		
estimatedTotalAssetsAfterBalance() returns(uint256,uint256)	public	TRUE		
calculateSellToBalance(uint256,uint256,uint256,uint256) returns(address,uint256)	internal	TRUE		
_calculateSellToBalance(address,uint256, uint256,uint256,uint256,uint256) returns(uint256)	internal	TRUE		
estimatedTotalProviderAssets(address) returns(uint256)	public	TRUE		
getHedgeBudget(address) returns(uint256)	public	TRUE		
hedgeLP() returns(uint256,uint256)	internal	FALSE		
closeHedge() returns()	internal	FALSE		
getRatios(uint256,uint256,uint256,uint256) returns(uint256,uint256)	public	TRUE		
createLP() returns(uint256,uint256)	internal	FALSE		



indSwapTo(address) returns(address) internal TRUE getTokenOutPath(address,address) getTokenOutPath(address) getTokenOutPath(address)	burnLP(uint256) returns()	internal	FALSE		
getTokenOutPath(address,address) returns(address[]) getReward() returns() getReward() getReward() getReward() returns() getReward() returns() getReward() returns() getReward() returns() getReward() returns() getReward() returns() getReward() getReward() returns()	, , ,				
depositLP() returns() withdrawLP() returns(uint256, uint256) withdrawLP() returns(uint256) withdrawLP() returns(uint256, uint256) withernal withdrawLP() returns(uint256, uint256) withdrawLP() returns(uint256, uint256, uint256) withdrawLP() returns(uint256, uint256, ui	getTokenOutPath(address,address) returns(address[])				
withdrawlP() returns() withdrawlP() withdrawlP() returns() withdrawlP() withdrawlP() returns() withdrawlP()	getReward() returns()	internal	FALSE		
internal FALSE swapRewardTokens() returns(uint256,uint256) returns(uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256) returns(uint256) returns(uint256) returns(uint256) returns(uint256) returns(uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256,uint256) returns(uint256,uint256,uint256) returns(uint256,uint256,uint256) returns(uint256,uint256,uint256) returns(uint256,uint256,uint256 returns() returns(uint256,uint256,uint256 returns(uint256,uint256,uint256,uint256 returns(uint256,uint	depositLP() returns()	internal	FALSE		
returns(uint256,uint256) returns(uint256) returns(uint256,uint256) returns(uint256,uint256,uint256) returns(uint256,uint256,uint256) returns(uint256,uint256,uint256) returns(uint256,uint256,uint256) returns(uint256,uint25	withdrawLP() returns()	internal	FALSE		
returns(uint256) internal FALSE quote(address,address,uint256) internal TRUE quote(address,address,uint256) internal TRUE quote(address,address,uint256) internal TRUE quote(address,address,uint256) internal TRUE quote(address,address,uint256) internal FALSE quote(address,address,uint256) public TRUE quote(address,uint256) public TRUE quote(addres	swapRewardTokens() returns(uint256,uint256)	internal	FALSE		
returns(uint256) internal TRUE closePosition() returns(uint256,uint256) internal closePosition() returns(uint256,uint256) internal returnLooseToProviders() returns(uint256,uint256) internal public public public public TRUE public public public TRUE public	swap(address,address,uint256,uint256) returns(uint256)	internal	FALSE		
returnLooseToProviders() returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256) returns(uint256) returns(uint256) returns(uint256) returns(uint256) returns(uint256) returns(uint256) returns(uint256] returns(uint256] returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns(uint256,uint256) returns() ret	quote(address,address,uint256) returns(uint256)	internal	TRUE		
returns(uint256,uint256) internal FALSE palanceOfA() returns(uint256) public TRUE palanceOfPool() returns(uint256) public TRUE palanceOfPool() returns(uint256) public TRUE palanceOfRewardToken() returns(uint256]) public TRUE palanceOfStake() returns(uint256) public TRUE palanceOfTokensInLP() returns(uint256,uint256) public TRUE palanceOfTokensInLP() returns(uint256,uint256) public TRUE palanceOfTokensInLP() returns(uint256,uint256) public TRUE propalanceOfTokensInLP() returns(uint256,uint256) public TRUE propalanceOfTokensInLP() returns(uint256,uint256) public TRUE propalanceOfTokensInLP() returns(uint256,uint256) public TRUE propalanceOfTokensInLP() returns() returns(uint256,uint256 returns() returns() returns() returns() returnLooseToProvidersManually() returns() returns(_closePosition() returns(uint256,uint256)	internal	FALSE		
public TRUE palanceOfPool() returns(uint256) public TRUE palanceOfRewardToken() peturns(uint256[]) public TRUE palanceOfStake() returns(uint256) public TRUE palanceOfStake() returns(uint256) public TRUE palanceOfTokensInLP() peturns(uint256,uint256) public TRUE pendingRewards() returns(uint256,uint256) public TRUE pendingRewards() returns(uint256,uint256) public TRUE pendingRewards() returns(uint256,uint256) public TRUE pendingRewards() returns(uint256,uint256) public TRUE pendingRewards() returns(uint256,uint256 external FALSE onlyVaultManagers governance peturnLooseToProvidersManually() external FALSE onlyVaultManagers governance permoveLiquidityManually(uint256,uint256 external FALSE onlyVaultManagers governance permoveLiquidityManually(uint256,uint256 external FALSE onlyVaultManagers governance permoveLiquidityManually(bool,uint256,uint256) returns() external FALSE onlyVaultManagers provernance permoveLiquidityManually(bool,uint256,uint256) returns() external FALSE onlyVaultManagers provernance provernance for public fruit f	_returnLooseToProviders() returns(uint256,uint256)	internal	FALSE		
public TRUE palanceOfRewardToken() peturns(uint256[]) public TRUE palanceOfStake() returns(uint256) public TRUE palanceOfStake() returns(uint256) public TRUE palanceOfTokensInLP() peturns(uint256,uint256) public TRUE pendingRewards() returns(uint256[]) public TRUE pendingRewards() returns(uint256[]) public TRUE pendingRewards() returns(uint256,uint25 public TRUE pendingRewards() returns(uint256,uint25 public TRUE pendingRewards() returns(uint256,uint25 public TRUE pendingRewards() returns(uint256,uint25 public TRUE pendingRewards() returns() public TRUE pendingRewards() returns(uint256,uint256 public TRUE pendingRewards() returns() public TRUE pu	balanceOfA() returns(uint256)	public	TRUE		
public TRUE palanceOfStake() returns(uint256) public TRUE palanceOfTokensInLP() peturns(uint256,uint256) public TRUE palanceOfTokensInLP() peturns(uint256,uint256) public TRUE pendingRewards() returns(uint256[]) public TRUE pendingRewards() returns(uint256[]) public TRUE pendingRewards() returns(uint256,uint25 pendingRewards() returns(uint256,uint25 pendingRewards() returns(uint256,uint25 public TRUE public TRU	balanceOfB() returns(uint256)	public	TRUE		
public TRUE palanceOfStake() returns(uint256) public TRUE palanceOfTokensInLP() peturns(uint256,uint256) public TRUE pendingRewards() returns(uint256[]) public TRUE pendingRewards() returns(uint256,uint256 perturns() public TRUE publi	balanceOfPool() returns(uint256)	public	TRUE		
public TRUE pendingRewards() returns(uint256]) public TRUE pendingRewards() returns(uint256[]) public TRUE pendingRewards() returns(uint256,uint25 public TRUE pendingRewards() returns(uint256,uint25 public TRUE pendingRewards() returns(uint256,uint25 public TRUE pendingRewards() returns() public TRUE pendingRewards() returns() public TRUE pendingRewards() returns() public TRUE public TRU	balanceOfRewardToken() returns(uint256[])	public	TRUE		
public TRUE pendingRewards() returns(uint256[]) public TRUE piquidatePositionManually(uint256,uint25 b) returns() external FALSE onlyVaultManagers governance peturnLooseToProvidersManually() external returns() external FALSE onlyVaultManagers governance pemoveLiquidityManually(uint256,uint256 public TRUE	balanceOfStake() returns(uint256)	public	TRUE		
iquidatePositionManually(uint256,uint25 external FALSE onlyVaultManagers governance governance returns() removeLiquidityManually(uint256,uint256 uint256) returns() re	balanceOfTokensInLP() returns(uint256,uint256)	public	TRUE		
external FALSE onlyVaultManagers governance management governance external FALSE onlyVaultManagers governance management governance external FALSE onlyVaultManagers management governance external FALSE onlyVaultManagers povernance management governance external FALSE onlyVaultManagers povernance management governance external FALSE onlyVaultManagers povernance management governance swapTokenForTokenManually(bool,uint25 external FALSE onlyVaultManagers povernance management governance povernance management governance management governance management governance management governance management governance povernance management governance povernance management governance povernance povernance management governance povernance management governance povernance povern	pendingRewards() returns(uint256[])	public	TRUE		
returns() external FALSE onlyVaultManagers governance management external suint256) returns() external FALSE onlyVaultManagers onlyVaultManagers governance management governance swapTokenForTokenManually(bool,uint25 external FALSE squared for the following for the	liquidatePositionManually(uint256,uint256) returns()	external	FALSE	onlyVaultManagers	
uint256) returns() external FALSE onlyVaultManagers governance swapTokenForTokenManually(bool,uint25 6,uint256) returns(uint256) external FALSE	returnLooseToProvidersManually() returns()	external	FALSE	onlyVaultManagers	_
S,uint256) returns(uint256) external FALSE	removeLiquidityManually(uint256,uint256,uint256,uint256) returns()	external	FALSE	onlyVaultManagers	_
ween(address) returns() external EALSE onlyGovernance acvernance	swapTokenForTokenManually(bool,uint25 6,uint256) returns(uint256)	external	FALSE		
weep(dudiess) returns() external radsc only dovernance governance	sweep(address) returns()	external	FALSE	onlyGovernance	governance
migrateProvider(address) returns() external FALSE onlyProviders provider	migrateProvider(address) returns()	external	FALSE	onlyProviders	provider
_checkAllowance(address,IERC20,uint25 internal FALSE	_checkAllowance(address,IERC20,uint25	internal	FALSE		



6) returns()				
getTimeToMaturity() returns(uint256)	public	TRUE		
Contract ProviderStrategy:				
vault() returns(VaultAPI)	external	TRUE		
strategist() returns(address)	external	TRUE		
keeper() returns(address)	external	TRUE		
want() returns(address)	external	TRUE		
totalDebt() returns(uint256)	public	TRUE		
constructor(address) returns()	public	FALSE		
initialize(address,address,addres s) returns()	external	FALSE		
clone(address) returns(address)	external	FALSE		
apiVersion() returns(string)	public	TRUE		
name() returns(string)	external	TRUE		
delegatedAssets() returns(uint256)	external	TRUE		
_initialize(address,address,address,address) returns()	internal	FALSE		
setHealthCheck(address) returns()	external	FALSE	onlyVaultManagers	management governance
setDoHealthCheck(bool) returns()	external	FALSE	onlyVaultManagers	management governance
setStrategist(address) returns()	external	FALSE	onlyAuthorized	strategist governance
setKeeper(address) returns()	external	FALSE	onlyAuthorized	strategist governance
setRewards(address) returns()	external	FALSE	onlyStrategist	strategist
setMinReportDelay(uint256) returns()	external	FALSE	onlyAuthorized	strategist governance
setMaxReportDelay(uint256) returns()	external	FALSE	onlyAuthorized	strategist governance
setProfitFactor(uint256) returns()	external	FALSE	onlyAuthorized	strategist governance
setDebtThreshold(uint256) returns()	external	FALSE	onlyAuthorized	strategist governance
setMetadataURI(string) returns()	external	FALSE	onlyAuthorized	strategist



Decurity

				governance
governance() returns(address)	internal	TRUE		
ethToWant(uint256) returns(uint256)	public	TRUE		
estimatedTotalAssets() returns(uint256)	public	TRUE		
isActive() returns(bool)	public	TRUE		
prepareReturn(uint256) returns(uint256,uint256,uint256)	internal	FALSE		
adjustPosition(uint256) returns()	internal	FALSE		
liquidatePosition(uint256) returns(uint256,uint256)	internal	FALSE		
liquidateAllPositions() returns(uint256)	internal	FALSE		
tendTrigger(uint256) returns(bool)	public	TRUE		
tend() returns()	external	FALSE	onlyKeepers	keeper strategist governance guardian management
harvestTrigger(uint256) returns(bool)	public	TRUE		
harvest() returns()	external	FALSE	onlyKeepers	keeper strategist governance guardian management
withdraw(uint256) returns(uint256)	external	FALSE		vault
prepareMigration(address) returns()	internal	FALSE		
migrate(address) returns()	external	FALSE		vault
setEmergencyExit() returns()	external	FALSE	onlyEmergencyAuth orized	strategist governance guardian management
protectedTokens() returns(address[])	internal	TRUE		
sweep(address) returns()	external	FALSE	onlyGovernance	governance
setLaunchHarvest(bool) returns()	external	FALSE	onlyVaultManagers	management governance
dontInvestWant() returns(bool)	public	TRUE		
balanceOfWant() returns(uint256)	public	TRUE		
setJoint(address) returns()	external	FALSE	onlyGovernance	governance



				provider
setForceLiquidate(bool) returns()	external	FALSE	onlyEmergencyAuth orized	strategist governance guardian management
tokenToWant(address,uint256) returns(uint256)	internal	TRUE		
getTokenOutPath(address,address) returns(address[])	internal	TRUE		
Contract Joint:				
checkKeepers() returns()	internal	FALSE		
checkGovernance() returns()	internal	FALSE		
checkVaultManagers() returns()	internal	FALSE		
checkProvider() returns()	internal	FALSE		
isGovernance() returns(bool)	internal	TRUE		
isVaultManager() returns(bool)	internal	TRUE		
isKeeper() returns(bool)	internal	TRUE		
isProvider() returns(bool)	internal	TRUE		
constructor(address,address,address,address) returns()	internal	FALSE		
_initialize(address,address,address,address) returns()	internal	FALSE		
name() returns(string)	external	TRUE		
shouldEndEpoch() returns(bool)	external	TRUE		
_autoProtect() returns(bool)	internal	TRUE		
_isReward(address) returns(bool)	internal	TRUE		
shouldStartEpoch() returns(bool)	external	TRUE		
setDontInvestWant(bool) returns()	external	FALSE	onlyVaultManagers	management governance
setMinRewardToHarvest(uint256) returns()	external	FALSE	onlyVaultManagers	management governance
setMinAmountToSell(uint256) returns()	external	FALSE	onlyVaultManagers	management governance
setAutoProtectionDisabled(bool) returns()	external	FALSE	onlyVaultManagers	management governance



setMaxPercentageLoss(uint256) returns()	external	FALSE	onlyVaultManagers	management governance
closePositionReturnFunds() returns()	external	FALSE	onlyProviders	provider
openPosition() returns()	external	FALSE	onlyProviders	provider
harvest() returns()	external	FALSE	onlyKeepers	keeper governance management
harvestTrigger(uint256) returns(bool)	external	TRUE		
getHedgeProfit() returns(uint256,uint256)	public	TRUE		
estimatedTotalAssetsAfterBalance() returns(uint256,uint256)	public	TRUE		
calculateSellToBalance(uint256,uint256,uint256,uint256) returns(address,uint256)	internal	TRUE		
_calculateSellToBalance(address,uint256, uint256,uint256,uint256,uint256) returns(uint256)	internal	TRUE		
estimatedTotalProviderAssets(address) returns(uint256)	public	TRUE		
getHedgeBudget(address) returns(uint256)	public	TRUE		
hedgeLP() returns(uint256,uint256)	internal	FALSE		
closeHedge() returns()	internal	FALSE		
getRatios(uint256,uint256,uint256,uint256) returns(uint256,uint256)	public	TRUE		
createLP() returns(uint256,uint256)	internal	FALSE		
burnLP(uint256) returns()	internal	FALSE		
findSwapTo(address) returns(address)	internal	TRUE		
getTokenOutPath(address,address) returns(address[])	internal	TRUE		
getReward() returns()	internal	FALSE		
depositLP() returns()	internal	FALSE		
withdrawLP() returns()	internal	FALSE		
swapRewardTokens() returns(uint256,uint256)	internal	FALSE		
swap(address,address,uint256,uint256) returns(uint256)	internal	FALSE		
quote(address,address,uint256)	internal	TRUE		





returns(uint256)				
_closePosition() returns(uint256,uint256)	internal	FALSE		
	internal	FALSE		
_returnLooseToProviders() returns(uint256,uint256)	internal	FALSE		
balanceOfA() returns(uint256)	public	TRUE		
balanceOfB() returns(uint256)	public	TRUE		
balanceOfPool() returns(uint256)	public	TRUE		
balanceOfRewardToken() returns(uint256[])	public	TRUE		
balanceOfStake() returns(uint256)	public	TRUE		
balanceOfTokensInLP() returns(uint256,uint256)	public	TRUE		
pendingRewards() returns(uint256[])	public	TRUE		
liquidatePositionManually(uint256,uint256) returns()	external	FALSE	onlyVaultManagers	management governance
returnLooseToProvidersManually() returns()	external	FALSE	onlyVaultManagers	management governance
removeLiquidityManually(uint256,uint256,uint256) returns()	external	FALSE	onlyVaultManagers	management governance
swapTokenForTokenManually(bool,uint25 6,uint256) returns(uint256)	external	FALSE		
sweep(address) returns()	external	FALSE	onlyGovernance	governance
migrateProvider(address) returns()	external	FALSE	onlyProviders	provider
_checkAllowance(address,IERC20,uint25 6) returns()	internal	FALSE		

3. General Recommendations

This section contains general recommendations on how to fix discovered weaknesses and vulnerabilities and how to improve overall security level.

Section 3.1 contains a list of general mitigations against the discovered weaknesses, technical recommendations for each finding can be found in section 4.

Section 3.2 describes a brief long-term action plan to mitigate further weaknesses and bring the product security to a higher level.





3.1. Current Findings Remediation

Follow the recommendations in section 4.

3.2. Security Process Improvement

- Keep the whitepaper and documentation updated to make it consistent with the implementation and the intended use cases of the system,
- Perform regular audits for all the new contracts and updates,
- Ensure the secure off-chain storage and processing of the credentials (e.g. the privileged private keys),
- Launch a public bug bounty campaign for the contracts.





4. Findings

4.1. Migration permissions are too loose

Risk Level: Medium

Status: The vulnerability has been acknowledged by the customer, no fixes will be deployed.

Contracts:

• contracts/Joint.sol

References:

https://github.com/yearn/yearn-security/blob/master/audits/20220409_Mixbyte
 s_Yearn_Joint_Strategy/Mixbytes_-_Yearn_Joint_Strategy_Security_Audit_Rep
 ort.pdf

Description:

The function *migrateProvider* in the contract *Joint* has a modifier *migrateProvider* that allows both *providerA* and *providerB* to migrate each other's strategy. A malicious provider can change the *StrategyProvider* of the other provider and steal their funds.

Remediation:

As mentioned in the previous report, *migrateProvider* should differentiate between *providerA* and *providerB* when updating strategy addresses.

4.2. Insufficient Uniswap v3 callbacks access control

Risk Level: Low

Status: The vulnerability has been acknowledged by the customer, no fixes will be deployed.

Contracts:

• contracts/DEXes/UniV3StablesJoint.sol

References:





https://consensys.net/diligence/audits/2022/02/gamma/#uniswap-v3-callback
 s-access-control-should-be-hardened

Description:

UniV3StablesJoint has the uniswapV3MintCallback and uniswapV3SwapCallback callbacks that are called by a Uniswap v3 pool when a new position is created and a swap occurs respectively. Both callbacks are protected with a require statement that checks that the caller is a Uniswap pool. Although it is an adequate protection in most cases, this check might not be sufficient if a pool is tricked into making malicious calls.

Remediation:

Consider adding state variables that ensure that a call to the callback was preceded by a corresponding operation, i.e. *uniswapV3MintCallback* should be called only after *createLP* or *harvest*, and *uniswapV3SwapCallback* only after *closePositionReturnFunds*.

4.3. Multiple "sandwiching" front running vectors

Risk Level: Low

Status: The vulnerability has been acknowledged by the customer, no fixes will be deployed.

Contracts:

contracts/DEXes/UniV3StablesJoint.sol

References:

https://consensys.net/diligence/audits/2022/02/gamma/#hypervisor---multiple
 -sandwiching-front-running-vectors

Description:

Calls to the Uniswap v3 functions swap, mint, and burn are susceptible to "sandwiching" vectors. While some of the calls are protected with minimum amount checks, the following ones are not:





- pool.mint in the function createLP <u>on line 441</u> of contracts/DEXes/UniV3StablesJoint.sol
- pool.mint in the function harvest on line 798 of contracts/DEXes/UniV3StablesJoint.sol
- pool.burn via _closePosition <u>on line 751</u> in contracts/Joint.sol
- pool.swap via closePositionReturnFunds on line 314 in contracts/Joint.sol
 (_minOutAmount is passed as zero)

Remediation:

Perform a check to ensure that token amount after the operation satisfies your slippage requirements.

4.4. Missing check that position is opened

Risk Level: Low

Status: The vulnerability has been acknowledged by the customer, no fixes will be deployed.

Contracts:

• contracts/DEXes/UniV3StablesJoint.sol

Description:

The function harvest in the contract *UniV3StablesJoint* can be called by keepers to compound generated fees into the existing UniV3 position. However, the function does not ensure that the position is actually opened.

Remediation:

In case of an out-of-order call to harvest before openPosition the transaction will be reverted as *UniswapV3Pool* requires *maxTick* to be greater than *minTick* (require(tickLower < tickUpper, 'TLU');). We still suggest to explicitly ensure in harvest that a position is already opened, e.g. by checking minTick:

require(minTick > 0);





4.5. Role description inconsistency

Risk Level: Low

Status: The vulnerability has been acknowledged by the customer, no fixes will be deployed.

Contracts:

@yearnvaults/contracts/BaseStrategy.sol

References:

• https://docs.yearn.finance/developers/v2/SPECIFICATION

Description:

The Strategy Specification of the Yearn and comments of the onlyEmergencyAuthorized modifier say that only Governance or the Strategist can trigger the Strategy to enter into Emergency Exit Mode. However, this modifier also grants permission to the Guardian and Management.

Remediation:

The intended privileges of the roles should be clarified.

4.6. Unused dependencies

Risk Level: Low

Status: The vulnerability has been acknowledged by the customer, no fixes will be deployed.

Contracts:

• contracts/Joint.sol

Description:

There are two unused dependencies in the Joint.sol contract:

- Math.sol
- ySwapper.sol

Remediation:





Remove unused dependencies.





5. Appendix

5.1. About us

The <u>Decurity</u> (former DeFiSecurity.io) team consists of experienced hackers who have been doing application security assessments and penetration testing for over a decade.

During the recent years, we've gained expertise in the blockchain field and have conducted numerous audits for both centralized and decentralized projects: exchanges, protocols, and blockchain nodes.

Our efforts have helped to protect hundreds of millions of dollars and make web3 a safer place.

