

Audit Report PayMe Vesting

November 2022

Github https://github.com/payMeQuiz/payMe-Project

Commit 3314623dd1f47d2ee69aa33b32972d081845c272

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Cyberscope PayMe Vesting Audit

About Cyberscope



Contract Review

Contract Name	payMETokenVesting
Compiler Version	v0.8.9+commit.e5eed63a
Github	https://github.com/payMeQuiz/payMe-Project
Commit	3314623dd1f47d2ee69aa33b32972d081845c272
Testing Deploy	https://testnet.bscscan.com/token/0x88779C9f4F7972b0 926861E904B71C6D8227AC30
Domain	https://payme.games

Audit Updates

Initial Audit	17th October 2022 https://github.com/cyberscope-io/audits/blob/main/payme/ e/v1/paymeTokenVesting.pdf
Corrected	9th November 2022



Source Files

Filename	SHA256
@openzeppelin/contracts-u pgradeable/access/Ownabl eUpgradeable.sol	da66c17044345dc892d85bd7ddc9745d25df0 b3dacfba8f84eb87c60d6e40fe3
@openzeppelin/contracts-u pgradeable/proxy/utils/Initi alizable.sol	cd823c76cbf5f5b6ef1bda565d58be66c843c3 7707cd93eb8fb5425deebd6756
@openzeppelin/contracts-u pgradeable/security/Reentr ancyGuardUpgradeable.sol	b6adbe9bc075b15cfb4b90f1ae020da4c78e3f eada056a4c75b875350285c915
@openzeppelin/contracts-u pgradeable/token/ERC20/e xtensions/draft-IERC20Per mitUpgradeable.sol	b97515a88e75c313eacf0a27c9439ef371d86d 4c2730d3b13076640942f813df
@openzeppelin/contracts-u pgradeable/token/ERC20/IE RC20Upgradeable.sol	4e09a7479aa3e7c313f8fc141c4c8fc04e0abfe b8754615ef7d78ec94c298b07
@openzeppelin/contracts-u pgradeable/token/ERC20/ut ils/SafeERC20Upgradeable. sol	b7410d275fc7d26e36b0851541d6ff290593ba 72d64b5c906978124b123915c1



@openzeppelin/contracts-u pgradeable/utils/AddressUp gradeable.sol	35fb271561f3dc72e91b3a42c6e40c2bb2e788 cd8ca58014ac43f6198b8d32ca
@openzeppelin/contracts-u pgradeable/utils/ContextUp gradeable.sol	5fb301961e45cb482fe4e05646d2f529aa449fe 0e90c6671475d6a32356fa2d4
@openzeppelin/contracts-u pgradeable/utils/math/Math Upgradeable.sol	43127075ebfd67044ac7cbee0734c30911e43 5f58a42d8cf20a86d9fe963ae80
@openzeppelin/contracts-u pgradeable/utils/math/Safe MathUpgradeable.sol	4039686a509394aed475619c4e0b3a2df1df34 fe59e90b9add8669de371eb731
contracts/ico/payMEToken Vesting.sol	d8fd864e3c39f49ce36ca539c33169535e045f bfbd09e0dc0999af014e2fde77



Introductions

The PaymeTokenVesting contract implements a vesting contract as an upgradable proxy. The contract is responsible for creating and configuring vesting schedules for a beneficiary.

Each beneficiary can have multiple vesting schedules. In addition, the contract monitors the vesting schedules by keeping track of the beneficiaries and how many times its beneficiary has vested.

Roles

The contract has an owner role and a beneficiary role. The beneficiary is any user that vests on the contract. The owner has the authority to withdraw a specific amount from the contract if possible. Additionally, the owner and any user that is beneficiary have the authority:

- 1. Revoke all the vested amount if the vesting period is elapsed or the proportional amount in relation to the vested period.
- 2. Release tokens for TGE If the TGE opening time has elapsed.
- 3. Release a specific amount of vested tokens if it is possible.

Contract Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	RA	Redundant Addition	Unresolved
•	VTI	Vesting Token Issues	Unresolved
•	MC	Missing Check	Unresolved
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L05	Unused State Variable	Unresolved
•	L11	Unnecessary Boolean equality	Unresolved



RA - Redundant Addition

Criticality	Critical
Location	contract.sol#L451
Status	Unresolved

Description

The expression vestedAmount.add(tgeAmount); does not assign the result on any variable. As a result, it causes the business logic to produce odd results.

```
if(currentTime >= tgeOpeningTime){
  uint256 tgeAmount = vestingSchedule.amountTotal.mul(tgePercent).div(100);
  vestedAmount.add(tgeAmount);
}
```

Recommendation

The result of an addition should be used by the contract.



VTI - Vesting Token Issues

Criticality	medium
Location	contract.sol#L273
Status	Unresolved

Description

The contract can cause the vestingSchedule.released variable to aggregate more than the vestingSchedule.amountTotal. As a result, the subtraction between the amountTotal and the released will revert. This may happen in multiple ways since the _computeReleasableAmount() may produce a greater number than the amountTotal.

This finding assums that the <u>Redundant Addition</u> finding has been issued.

For instance, let's assume that a user has Vested 100 tokens and the TGE percent is 20%.

1. If the user releases the TGE amount. Which is calculated to be 20 tokens.

uint256 TGEReleaseAmount = vestingSchedule.amountTotal.mul(tgePercent).div(100); // 20

2. Then releases the vested token at 90% of the vested time. Which is calculated to be 90 tokens.

```
function _computeReleasableAmount(VestingSchedule memory vestingSchedule) internal view returns(uint256){

// compute daily vesting amount

// vestingSchedule.amountTotal = 100

uint256 vestedAmount =

vestingSchedule.amountTotal.mul(timeFromStart).div(vestingSchedule.duration);

// vestedAmount = 90

if(currentTime >= tgeOpeningTime){

uint256 tgeAmount = vestingSchedule.amountTotal.mul(tgePercent).div(100); // 20

vestedAmount.add(tgeAmount); // 110

}
```



```
// vestedAmount = 110
// vestingSchedule.released = 20
vestedAmount = vestedAmount.sub(vestingSchedule.released);
return vestedAmount; // 90
```

3. Then the vestingSchedule.released will be aggregated to 110. As a result, if the user tries to release the remaining tokens the contract will revert.

```
function _computeReleasableAmount(VestingSchedule memory vestingSchedule)
internal
view
returns(uint256){
    //time has elapsed -> release all
    // vestingSchedule.amountTotal = 100
    // vestingSchedule.released = 110
    return vestingSchedule.amountTotal.sub(vestingSchedule.released); // 100-110 // revert
```

Recommendation

The team is advised to carefully check if the implementation follows the expected business logic.

The contract could sum up the extra TGE amount and the iAmount in the total vesting amount variables. To be more specific the total vesting amount is the aggregation of the invested amount and the TGE percent in relation to the invested amount.



MC - Missing Check

Criticality	minor / informative
Location	contract.sol#L119
Status	Unresolved

Description

The contract is processing variables that have not been properly sanitized and checked that they form the proper shape. These variables may produce vulnerability issues. To be more specific, the variable TGEPercent is not properly sanitized.

```
function initialize(IERC20Upgradeable iToken,uint256 iTGEPercent,uint256 iTGEOpeningTime)
public initializer {
    require(address(iToken) != address(0));
    require(iTGEPercent > 0, "TGE Amount must be greater than 0");
    require(iTGEOpeningTime > 0, "TGE Openning time must be greater than 0");

    __Ownable_init_unchained();
    __ReentrancyGuard_init_unchained();

    _token = iToken;

    tgeOpeningTime = iTGEOpeningTime;
    tgePercent = iTGEPercent;
}
```

Recommendation

The contract should properly check the variables according to the required specifications.

• TGEPercent should be lower than 100 percent.



L04 - Conformance to Solidity Naming Conventions

Criticality	minor / informative
Location	contracts/ico/payMETokenVesting.sol#L55,17
Status	Unresolved

Description

Solidity defines a naming convention that should be followed. Rule exceptions:

- Allow constant variable name/symbol/decimals to be lowercase.
- Allow _ at the beginning of the mixed_case match for private variables and unused parameters.

TGETokenParticipates payMETokenVesting

Recommendation

Follow the Solidity naming convention.

https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions.



L05 - Unused State Variable

Criticality	minor / informative
Location	@openzeppelin/contracts-upgradeable/security/ReentrancyGuardUpgradeable.s ol#L74
Status	Unresolved

Description

There are segments that contain unused state variables.

__gap

Recommendation

Remove unused state variables.



L11 - Unnecessary Boolean equality

Criticality	minor / informative
Location	contracts/ico/payMETokenVesting.sol#L273
Status	Unresolved

Description

The comparison to boolean constants is redundant. Boolean constants can be used directly and do not need to be compared to true or false.

require(bool,string)(vestingSchedule.releaseAtTGE == true,ReleaseTokenAtTGE:
only investors can claim token at TGE)

Recommendation

Remove the equality to the boolean constant.



Contract Functions

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
OwnableUpgr adeable	Implementation	Initializable, ContextUpg radeable		
	Ownable_init	Internal	1	onlyInitializing
	Ownable_init_unchained	Internal	1	onlyInitializing
	owner	Public		-
	_checkOwner	Internal		
	renounceOwnership	Public	1	onlyOwner
	transferOwnership	Public	1	onlyOwner
	_transferOwnership	Internal	1	
Initializable	Implementation			
	_disableInitializers	Internal	1	
ReentrancyGu ardUpgradeab le	Implementation	Initializable		
	ReentrancyGuard_init	Internal	1	onlyInitializing
	ReentrancyGuard_init_unchained	Internal	1	onlyInitializing
IERC20Permit Upgradeable	Interface			
	permit	External	1	-
	nonces	External		-
	DOMAIN_SEPARATOR	External		-
IERC20Upgrad eable	Interface			
	totalSupply	External		-



	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
SafeERC20Up gradeable	Library			
	safeTransfer	Internal	✓	
	safeTransferFrom	Internal	✓	
	safeApprove	Internal	1	
	safeIncreaseAllowance	Internal	1	
	safeDecreaseAllowance	Internal	1	
	safePermit	Internal	1	
	_callOptionalReturn	Private	1	
AddressUpgra	Library			
deable				
	isContract	Internal		
	sendValue	Internal	1	
	functionCall	Internal	✓	
	functionCall	Internal	✓	
	functionCallWithValue	Internal	1	
	functionCallWithValue	Internal	1	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	verifyCallResult	Internal		
ContextUpgra deable	Implementation	Initializable		
	Context_init	Internal	1	onlyInitializing
	Context_init_unchained	Internal	1	onlyInitializing
	_msgSender	Internal		
	_msgData	Internal		



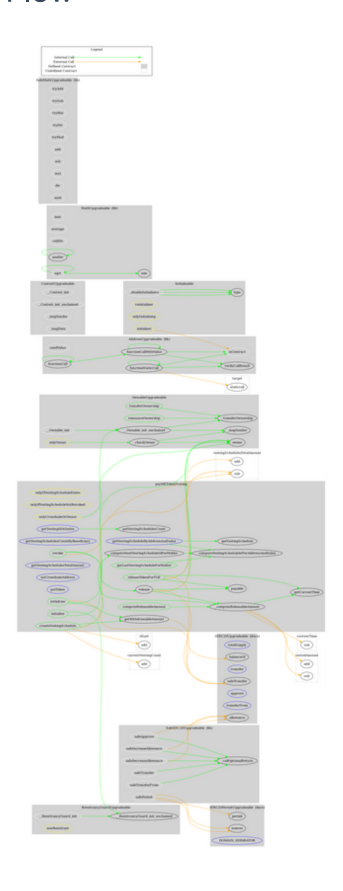
MathUpgrade able	Library			
	max	Internal		
	min	Internal		
	average	Internal		
	ceilDiv	Internal		
	mulDiv	Internal		
	mulDiv	Internal		
	sqrt	Internal		
	sqrt	Internal		
SafeMathUpgr adeable	Library			
	tryAdd	Internal		
	trySub	Internal		
	tryMul	Internal		
	tryDiv	Internal		
	tryMod	Internal		
	add	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		
	mod	Internal		
	sub	Internal		
	div	Internal		
	mod	Internal		
payMETokenV esting	Implementation	OwnableUp gradeable, Reentrancy GuardUpgra deable		
	initialize	Public	✓	initializer
	getVestingSchedulesCountByBenefic iary	External		-



getVestingIdAtIndex External - getVestingScheduleByAddressAndIn dex getVestingSchedulesTotalAmount External -	
dex	
getVestingSchedulesTotalAmount External -	
got votingos rotais unount	
setCrowdsaleAddress External ✓ -	
getToken External -	
createVestingSchedule Public ✓ onlyCrowd OrOwner	sale
revoke Public ✓ onlyOwne onlyIfVest cheduleNo voked	ingS
withdraw Public ✓ nonReent onlyOwne	
releaseTokenForTGE Public ✓ nonReent	rant
release Public ✓ nonReent onlyIfVest cheduleNo voked	ingS
getVestingSchedulesCount Public -	
computeReleasableAmount Public onlyIfVest cheduleNovoked	
getVestingSchedule Public -	
getWithdrawableAmount Public -	
computeNextVestingScheduleIdForH Public - older	
getLastVestingScheduleForHolder Public -	
computeVestingScheduleIdForAddre Public - ssAndIndex	
_computeReleasableAmount Internal	
getCurrentTime Internal	



Contract Flow



Domain Info

Domain Name	payme.games
Registry Domain ID	29f4ee9286e043058b41ccc27375747f-DONUTS
Creation Date	2021-01-06T13:00:37Z
Updated Date	2022-08-05T11:31:27Z
Registry Expiry Date	2023-01-06T13:00:37Z
Registrar WHOIS Server	whois.namecheap.com
Registrar URL	https://www.namecheap.com/
Registrar	NameCheap, Inc.
Registrar IANA ID	1068

The domain was created almost 2 years before the creation of the audit. It will expire in 2 months.

There is no public billing information, the creator is protected by the privacy settings.



Summary

The PaymeTokenVesting contract is responsible for generating vesting schedules. This audit investigates security issues and mentions business logic concerns and potential improvements.



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About Cyberscope

Coinscope audit and K.Y.C. service has been rebranded to Cyberscope.

Coinscope is the leading early coin listing, voting and auditing authority firm. The audit process is analyzing and monitoring many aspects of the project. That way, it gives the community a good sense of security using an informative report and a generic score.

Cyberscope and Coinscope are aiming to make crypto discoverable and efficient globally. They provide all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io