

Audit Report Payme Crowdsale

October 2022

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

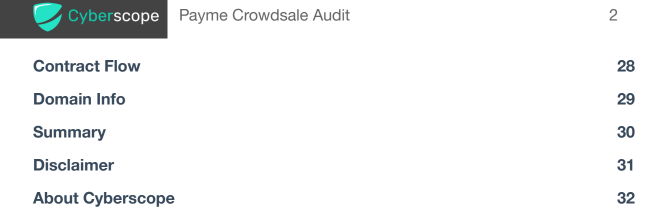
Commit 6c603956be4963a53f2b78af0eaed73dba9bee9d

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Contract Review

Contract Name	PaymeTokenCrowdsale
Compiler Version	v0.8.9+commit.e5eed63a
Optimization	0 runs
Testing Deploy	https://testnet.bscscan.com/token/0xAC43895b26De903 D0264E70bE78555BE7DEF5f06
Domain	https://payme.games

Audit Updates

Initial Audit	17th October 2022
Corrected	



Source Files

Filename	SHA256
@dtobi59/crowds ale/contracts/cro wdsale/Crowdsal e.sol	5792cc5db77d83ae7ec38874d7f8180b4df919332c9ea34 a487ff8c22332c696
@dtobi59/crowds ale/contracts/cro wdsale/distributi on/FinalizableCr owdsale.sol	86b0fedc1e18aacfdfa2a1edf12c9d9d3bf32cc5868dfa50f 9abd564770d5d9f
@dtobi59/crowds ale/contracts/cro wdsale/validation /CappedCrowdsa le.sol	55f1dbe7de91970f5d3df901a284a31070ff2300f4ede6b5 1e35d7c2c09ebb47
@dtobi59/crowds ale/contracts/cro wdsale/validation /PausableCrowd sale.sol	ac8c188fe707b59659dd8a47f1b0633cc8494836570ebd3 ac362d36de92b7c99
@dtobi59/crowds ale/contracts/cro wdsale/validation /TimedCrowdsal e.sol	9bfaadf36357ac8bb9605a0181e0e93168de8bf4e995561 38dd36caa3d77a9c0
@dtobi59/crowds ale/contracts/cro wdsale/validation /WhitelistCrowds ale.sol	921a62b6373ff93cb353600afc92587f4eed3b90b042e1f9 ee800761990e8b76



@openzeppelin/c ontracts-upgrade able/access/Own ableUpgradeable .sol	da66c17044345dc892d85bd7ddc9745d25df0b3dacfba8f 84eb87c60d6e40fe3
@openzeppelin/c ontracts-upgrade able/proxy/utils/l nitializable.sol	cd823c76cbf5f5b6ef1bda565d58be66c843c37707cd93e b8fb5425deebd6756
@openzeppelin/c ontracts-upgrade able/security/Re entrancyGuardU pgradeable.sol	b6adbe9bc075b15cfb4b90f1ae020da4c78e3feada056a4 c75b875350285c915
@openzeppelin/c ontracts-upgrade able/token/ERC2 0/extensions/draf t-IERC20PermitU pgradeable.sol	b97515a88e75c313eacf0a27c9439ef371d86d4c2730d3b 13076640942f813df
@openzeppelin/c ontracts-upgrade able/token/ERC2 0/IERC20Upgrad eable.sol	4e09a7479aa3e7c313f8fc141c4c8fc04e0abfeb8754615e f7d78ec94c298b07
@openzeppelin/c ontracts-upgrade able/token/ERC2 0/utils/SafeERC2 0Upgradeable.sol	b7410d275fc7d26e36b0851541d6ff290593ba72d64b5c9 06978124b123915c1
@openzeppelin/c ontracts-upgrade able/utils/Addres sUpgradeable.sol	35fb271561f3dc72e91b3a42c6e40c2bb2e788cd8ca5801 4ac43f6198b8d32ca



@openzeppelin/c ontracts-upgrade able/utils/Contex tUpgradeable.sol	5fb301961e45cb482fe4e05646d2f529aa449fe0e90c6671 475d6a32356fa2d4
@openzeppelin/c ontracts-upgrade able/utils/math/ MathUpgradeabl e.sol	43127075ebfd67044ac7cbee0734c30911e435f58a42d8c f20a86d9fe963ae80
@openzeppelin/c ontracts-upgrade able/utils/math/S afeMathUpgrade able.sol	4039686a509394aed475619c4e0b3a2df1df34fe59e90b9 add8669de371eb731
@openzeppelin/c ontracts/access/ AccessControl.s ol	5af1771388b4fe634e0a566716e32c6d00a537287509912 7b274d4cf8a94e9d2
@openzeppelin/c ontracts/access/ IAccessControl.s ol	d03c1257f2094da6c86efa7aa09c1c07ebd33dd31046480 c5097bc2542140e45
@openzeppelin/c ontracts/access/ Ownable.sol	9353af89436556f7ba8abb3f37a6677249aa4df6024fbfaa9 4f79ab2f44f3231
@openzeppelin/c ontracts/security /Pausable.sol	2072248d2f79e661c149fd6a6593a8a3f038466557c9b75 e50e0b001bcb5cf97
@openzeppelin/c ontracts/security /ReentrancyGuar d.sol	aa73590d5265031c5bb64b5c0e7f84c44cf5f8539e6d860 6b763adac784e8b2e



@openzeppelin/c ontracts/token/E RC20/extensions /draft-IERC20Per mit.sol	3e7aa0e0f69eec8f097ad664d525e7b3f0a3fda8dcdd97de 5433ddb131db86ef
@openzeppelin/c ontracts/token/E RC20/IERC20.sol	94f23e4af51a18c2269b355b8c7cf4db8003d075c9c5410 19eb8dcf4122864d5
@openzeppelin/c ontracts/token/E RC20/utils/SafeE RC20.sol	fa36a21bd954262006d806b988e4495562e7b50420775e 2aa0deecb596fd1902
@openzeppelin/c ontracts/utils/Ad dress.sol	1e0922f6c0bf6b1b8b4d480dcabb691b1359195a297bde 6dc5172e79f3a1f826
@openzeppelin/c ontracts/utils/Co ntext.sol	1458c260d010a08e4c20a4a517882259a23a4baa0b5bd9 add9fb6d6a1549814a
@openzeppelin/c ontracts/utils/intr ospection/ERC16 5.sol	8806a632d7b656cadb8133ff8f2acae4405b3a64d8709d9 3b0fa6a216a8a6154
@openzeppelin/c ontracts/utils/intr ospection/IERC1 65.sol	701e025d13ec6be09ae892eb029cd83b3064325801d736 54847a5fb11c58b1e5
@openzeppelin/c ontracts/utils/ma th/SafeMath.sol	0dc33698a1661b22981abad8e5c6f5ebca0dfe5ec149163 69a2935d888ff257a
@openzeppelin/c ontracts/utils/Stri ngs.sol	34127ad0054df5963b0fd694c1b313d17e9114a2f426b85 526d6d976210298ab
contracts/Payme TokenCrowdsale.	856ac6339f9d9d52ec0ecb4547cb7206cf294ddc59f45c9 ad49ec606acd0b289



sol	
contracts/Payme	56c1b1a507294cdb229deab7b7646ada1ed2266a017eb
TokenVesting.sol	b09bc21b82855fee681



Introductions

The PaymeTokenCrowdsale contract implements a crowd sale mechanism. The functionality is based on the @dtobi59/crowdsale library. The audit focuses solely on the PaymeTokenCrowdsale functionality. The @dtobi59/crowdsale and the interaction with the PaymeTokenCrowdsale contract are out of the audit scope.

The users deposit a specific type of token in order to vest the crowdsaled token. The deposited and the crowdsaled tokens will be defined once the Crowdsale contract is deployed. The vesting schedule starts on the finalization step of the crowdsale.

Crowdsale based library: https://github.com/dtobi59/crowdsale

Roles

The owner is responsible for finalizing the crowd sale after the crowd sale ends.

Users have the ability to participate in the crowdsale by depositing a specific type of token.



Contract Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	CMA	Crowdsale Maximum Amount	Unresolved
•	MC	Missing Check	Unresolved
•	L02	State Variables could be Declared Constant	Unresolved
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L09	Dead Code Elimination	Unresolved
•	L15	Local Scope Variable Shadowing	Unresolved



CMA - Crowdsale Maximum Amount

Criticality	minor / informative
Location	contract.sol#L197
Status	Unresolved

Description

During the finalization step, the contract transfers the vesting amount to the corresponding address. The vested amount is calculated based on two variations. The total raised amount and some predefined proportions of the token's total supply. If the configuration is abused by the contract owner, then the vested amount might be greater than the total supply. As a result, the finalization will not be able to proceed. This could happen if the raised tokens are more than the total supply - total shared.

```
uint256 totalWei = weiRaised();
uint256 tokenRate = rate();

uint256 ptShare = totalSupply.mul(projectTeamPercentage).div(100);
uint256 tdShare = totalSupply.mul(techincalDevelopersPercentage).div(100);
uint256 bdShare = totalSupply.mul(businessDevelopmentPercentage).div(100);
uint256 totalShare = ptShare.add(tdShare).add(bdShare);
uint256 totalSales = totalWei.mul(tokenRate);

paymeToken.safeTransfer(vestingAddress, totalShare.add(totalSales));
```

Recommendation

The contract owners should be extra careful when they are configuring the crowdsale options. Additionally, the contract could implement a mechanism that guarantees that the sum of totalShare and totalSales will always be sufficient.



MC - Missing Check

Criticality	minor / informative
Location	contract.sol#L71,106
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.

```
constructor(
   IERC20 _BUSDT,
   address _vestingAddress,
   uint256 rate, // rate in PayME
   address payable wallet,
   IERC20 _token,
   uint256 _cap,
    uint256 _openingTime,
    uint256 _closingTime,
    uint256 _TGETime,
   uint256 _duration
    Crowdsale(rate, wallet, _token)
    CappedCrowdsale(_cap)
    TimedCrowdsale(_openingTime, _closingTime)
    BUSDT = BUSDT;
    TGETime = _TGETime;
    cliff = 0;
    duration = _duration;
    vestingAddress = _vestingAddress;
   minimumSale = 100;
    maximumSale = 1000;
 }
```



Recommendation

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

- All the addresses _BUSDT, _vestingAddress, wallet, and _token should not be the zero address.
- The variable _openingTime should be greater than the current timestamp.
- The variable _closingTime should be greater than the _openingTime .
- The variable _TGETime should be greater than the current timestamp.
- The variable _duration should be greater than zero.



L02 - State Variables could be Declared Constant

Criticality	minor / informative
Location	contracts/PaymeTokenCrowdsale.sol#L52,50,51,69
Status	Unresolved

Description

Constant state variables should be declared constant to save gas.

businessDevelopmentPercentage projectTeamPercentage techincalDevelopersPercentage USDTRaised

Recommendation

Add the constant attribute to state variables that never change.



L04 - Conformance to Solidity Naming Conventions

Criticality	minor / informative
Location	contracts/PaymeTokenCrowdsale.sol#L35,33,69
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.

TGETime BUSDT USDTRaised

Recommendation

Follow the Solidity naming convention.

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



L09 - Dead Code Elimination

Criticality	minor / informative
Location	contracts/PaymeTokenCrowdsale.sol#L244,125
Status	Unresolved

Description

Functions that are not used in the contract, and make the code's size bigger.

getCurrentTime _forwardFunds

Recommendation

Remove unused functions.



L15 - Local Scope Variable Shadowing

Criticality	minor / informative
Location	contracts/PaymeTokenCrowdsale.sol#L74,79,75,77,76,78
Status	Unresolved

Description

The are variables that are defined in the local scope containing the same name from an upper scope.

rate
_closingTime
wallet
_cap
_token
_openingTime

Recommendation

The local variables should have different names from the upper scoped variables.



Contract Functions

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
Crowdsale	Implementation	Context, Reentrancy Guard, AccessCont rol		
	<constructor></constructor>	Public	1	-
	<fallback></fallback>	External	Payable	-
	<receive ether=""></receive>	External	Payable	-
	token	Public		-
	wallet	Public		-
	rate	Public		-
	weiRaised	Public		-
	buyTokens	Public	Payable	nonReentrant
	_preValidatePurchase	Internal		
	_postValidatePurchase	Internal		
	_deliverTokens	Internal	✓	
	_processPurchase	Internal	1	
	_updatePurchasingState	Internal	1	
	_getTokenAmount	Internal		
	_forwardFunds	Internal	1	
FinalizableCro wdsale	Implementation	TimedCrow dsale		
	<constructor></constructor>	Public	√	-
	finalized	Public		-
	finalize	Public	✓	-
	_finalization	Internal	✓	
CappedCrowd sale	Implementation	Crowdsale		



	<constructor></constructor>	Public	✓	-
	cap	Public		-
	capReached	Public		-
	_preValidatePurchase	Internal		
PausableCrow dsale	Implementation	Crowdsale, Pausable, Ownable		
	_preValidatePurchase	Internal		whenNotPaus ed
	pause	Public	✓	onlyOwner whenNotPaus ed
	unpause	Public	1	onlyOwner whenPaused
TimedCrowds ale	Implementation	Crowdsale		
	<constructor></constructor>	Public	✓	-
	openingTime	Public		-
	closingTime	Public		-
	isOpen	Public		-
	hasClosed	Public		-
	_preValidatePurchase	Internal		onlyWhileOpe n
	_extendTime	Internal	1	
WhitelistCrow dsale	Implementation	AccessCont rol, Crowdsale		
	_preValidatePurchase	Internal		
	addWhitelisted	Public	✓	onlyRole
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	✓	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	1	
	safeApprove	Internal	1	
	safeIncreaseAllowance	Internal	1	
	safeDecreaseAllowance	Internal	1	



	safePermit	Internal	1	
	_callOptionalReturn	Private	1	
AddressUpgra deable	Library			
	isContract	Internal		
	sendValue	Internal	1	
	functionCall	Internal	1	
	functionCall	Internal	1	
	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		
AccessControl	Implementation	Context, IAccessCon trol, ERC165		
	supportsInterface	Public		-
	hasRole	Public		-
	_checkRole	Internal		
	_checkRole	Internal		
	getRoleAdmin	Public		-
	grantRole	Public	✓	onlyRole
	revokeRole	Public	✓	onlyRole
	renounceRole	Public	✓	-
	_setupRole	Internal	1	
	_setRoleAdmin	Internal	1	
	_grantRole	Internal	✓	
	_revokeRole	Internal	✓	
IAccessContro	Interface			
	hasRole	External		-
	getRoleAdmin	External		-
	grantRole	External	✓	-
	revokeRole	External	✓	-



	renounceRole	External	✓	-
Ownable	Implementation	Context		
	<constructor></constructor>	Public	✓	-
	owner	Public		-
	_checkOwner	Internal		
	renounceOwnership	Public	✓	onlyOwner
	transferOwnership	Public	✓	onlyOwner
	_transferOwnership	Internal	✓	
Pausable	Implementation	Context		
	<constructor></constructor>	Public	1	-
	paused	Public		-
	_requireNotPaused	Internal		
	_requirePaused	Internal		
	_pause	Internal	1	whenNotPaus ed
	_unpause	Internal	1	whenPaused
ReentrancyGu	Implementation			
ard	<constructor></constructor>	Public	✓	-
IERC20Permit	Interface			
	permit	External	1	-
	nonces	External		-
	DOMAIN_SEPARATOR	External		-
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	1	-
	transferFrom	External	1	-



SafeERC20	Library			
	safeTransfer	Internal	1	
	safeTransferFrom	Internal	1	
	safeApprove	Internal	1	
	safeIncreaseAllowance	Internal	1	
	safeDecreaseAllowance	Internal	1	
	safePermit	Internal	1	
	_callOptionalReturn	Private	1	
Address	Library			
	isContract	Internal		
	sendValue	Internal	✓	
	functionCall	Internal	✓	
	functionCall	Internal	1	
	functionCallWithValue	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	functionDelegateCall	Internal	1	
	functionDelegateCall	Internal	✓	
	verifyCallResult	Internal		
Context	Implementation			
	_msgSender	Internal		
	_msgData	Internal		
		.===.		
ERC165	Implementation	IERC165		
	supportsInterface	Public		-
IERC165	Interface			
	supportsInterface	External		-
SafeMath	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		
Strings	Library			
	toString	Internal		
	toHexString	Internal		
	toHexString	Internal		
	toHexString	Internal		
PaymeTokenC rowdsale	Implementation	Ownable, CappedCro wdsale, TimedCrow dsale, WhitelistCro wdsale, FinalizableC rowdsale, PausableCr owdsale		
	<constructor></constructor>	Public	✓	Crowdsale CappedCrowd sale TimedCrowds ale
	buyTokensInBUSD	Public	Payable	nonReentrant
	buyTokens	Public	Payable	nonReentrant
	_forwardFunds	Internal	✓	
	_preValidatePurchase	Internal		
	createInvestor	Internal	1	



	_updatePurchasingState	Internal	✓	
	_finalization	Internal	✓	
	finalize	Public	1	onlyOwner
	getCurrentTime	Internal		
PaymeTokenV esting	Implementation	OwnableUp gradeable, Reentrancy GuardUpgra deable		
	initialize	Public	1	initializer
	getVestingSchedulesCountByBenefic iary	External		-
	getVestingIdAtIndex	External		-
	getVestingScheduleByAddressAndIn dex	External		-
	getVestingSchedulesTotalAmount	External		-
	setCrowdsaleAddress	External	1	-
	getToken	External		-
	createVestingSchedule	Public	✓	onlyCrowdsa OrOwner
	revoke	Public	✓	onlyOwner onlyIfVestingS cheduleNotRe voked
	withdraw	Public	✓	nonReentrant onlyOwner
	releaseTokenForTGE	Public	1	nonReentrant
	release	Public	✓	nonReentrant onlylfVestingS cheduleNotRe voked
	getVestingSchedulesCount	Public		-
	computeReleasableAmount	Public		onlylfVestingS cheduleNotRe voked
	getVestingSchedule	Public		-
	getWithdrawableAmount	Public		-
	computeNextVestingScheduleIdForH older	Public		-
	getLastVestingScheduleForHolder	Public		-



computeVestingScheduleIdForAddre ssAndIndex	Public	-
_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 3 months.

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



Summary

The PaymeTokenCrowdsale contract is responsible for exchanging BUSD for native tokens. In order to vest them. This audit investigates security issues and mentions business logic concerns and potential improvements.



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