

# **Audit Report KhabyWorld**

January 2023

SHA256

552da57ec423ac5f79c14815bdd20c658f10d8ad41530dd68ec6e948d3b1ad78

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### Review

Contract Name	KWorld
Testing Deploy	https://testnet.bscscan.com/address/0xfdf38b6f86ebed2b3cba563a4b3 15d4a54c07315
Symbol	\$KWorld
Decimals	18
Total Supply	1,000,000,000

# **Audit Updates**

Initial Audit	05 Jan 2023 <a href="https://github.com/cyberscope-io/audits/blob/main/1-kworld/v1/audit.pdf">https://github.com/cyberscope-io/audits/blob/main/1-kworld/v1/audit.pdf</a> of
Corrected Phase 2	09 Jan 2023



### Source Files

Filename	SHA256
@openzeppelin/contracts/access/Ownable.sol	9353af89436556f7ba8abb3f37a6677249 aa4df6024fbfaa94f79ab2f44f3231
@openzeppelin/contracts/token/ERC20/ERC20.sol	bce14c3fd3b1a668529e375f6b70ffdf9ce f8c4e410ae99608be5964d98fa701
@openzeppelin/contracts/token/ERC20/extension s/IERC20Metadata.sol	af5c8a77965cc82c33b7ff844deb982616 6689e55dc037a7f2f790d057811990
@openzeppelin/contracts/token/ERC20/IERC20.so	94f23e4af51a18c2269b355b8c7cf4db80 03d075c9c541019eb8dcf4122864d5
@openzeppelin/contracts/utils/Context.sol	1458c260d010a08e4c20a4a517882259a 23a4baa0b5bd9add9fb6d6a1549814a
contracts/KWorld.sol	552da57ec423ac5f79c14815bdd20c658f 10d8ad41530dd68ec6e948d3b1ad78



### Analysis

Critical
 Medium
 Minor / Informative
 Pass

Severity	Code	Description	Status
•	ST	Stops Transactions	Passed
•	OCTD	Transfers Contract's Tokens	Passed
•	OTUT	Transfers User's Tokens	Passed
•	ELFM	Exceeds Fees Limit	Passed
•	ULTW	Transfers Liquidity to Team Wallet	Passed
•	MT	Mints Tokens	Passed
•	ВТ	Burns Tokens	Passed
•	ВС	Blacklists Addresses	Passed



### Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L07	Missing Events Arithmetic	Unresolved
•	L13	Divide before Multiply Operation	Unresolved
•	L16	Validate Variable Setters	Unresolved
•	L19	Stable Compiler Version	Unresolved



# L04 - Conformance to Solidity Naming Conventions

Criticality	Minor / Informative
Location	contracts/KWorld.sol#L141,351,361,377,381,702,703,704,705,706,707,730,739
Status	Unresolved

#### Description

The Solidity style guide is a set of guidelines for writing clean and consistent Solidity code. Adhering to a style guide can help improve the readability and maintainability of the Solidity code, making it easier for others to understand and work with.

The followings are a few key points from the Solidity style guide:

- 1. Use camelCase for function and variable names, with the first letter in lowercase (e.g., myVariable, updateCounter).
- 2. Use PascalCase for contract, struct, and enum names, with the first letter in uppercase (e.g., MyContract, UserStruct, ErrorEnum).
- 3. Use uppercase for constant variables and enums (e.g., MAX\_VALUE, ERROR\_CODE).
- 4. Use indentation to improve readability and structure.
- 5. Use spaces between operators and after commas.
- 6. Use comments to explain the purpose and behavior of the code.
- 7. Keep lines short (around 120 characters) to improve readability.



```
function WETH() external pure returns (address);
uint256 public constant feeDivisor = 100
uint256 public LPBuyFee

event marketingWalletUpdated(
   address indexed newWallet,
   address indexed oldWallet
...
event rewardWalletUpdated(
   address indexed newWallet,
   address indexed oldWallet
   );
uint256 _devSellFee
uint256 _rewardSellFee
uint256 _marketingSellFee
...
```

#### Recommendation

By following the Solidity naming convention guidelines, the codebase increased the readability, maintainability, and makes it easier to work with.

Find more information on the Solidity documentation https://docs.soliditylang.org/en/v0.8.17/style-guide.html#naming-convention.



### L07 - Missing Events Arithmetic

Criticality	Minor / Informative
Location	contracts/KWorld.sol#L736,745
Status	Unresolved

#### Description

Events are a way to record and log information about changes or actions that occur within a contract. They are often used to notify external parties or clients about events that have occurred within the contract, such as the transfer of tokens or the completion of a task.

It's important to carefully design and implement the events in a contract, and to ensure that all required events are included. It's also a good idea to test the contract to ensure that all events are being properly triggered and logged.

```
maxWalletBalance = _maxWalletAmount
maxTxAmount = _maxTxAmount
```

#### Recommendation

By including all required events in the contract and thoroughly testing the contract's functionality, the contract ensures that it performs as intended and does not have any missing events that could cause issues with its arithmetic.



### L13 - Divide before Multiply Operation

Criticality	Minor / Informative			
Location	contracts/KWorld.sol#L609,610,611,612,619,620,621,622			
Status	Unresolved			

#### Description

It is important to be aware of the order of operations when performing arithmetic calculations. This is especially important when working with large numbers, as the order of operations can affect the final result of the calculation. Performing divisions before multiplications may cause loss of prediction.

```
uint256 totalSellFees = marketingSellFee + devSellFee + rewardSellFee;
if (totalSellFees > 0) {
    fees = (amount * totalSellFees) / feeDivisor;
    tokensForMarketing += (fees * marketingSellFee) / totalSellFees;
    tokensForDev += (fees * devSellFee) / totalSellFees;
    tokensForReward += (fees * rewardSellFee) / totalSellFees;
}

uint256 totalBuyFees = marketingBuyFee + devBuyFee + LPBuyFee;
if (totalBuyFees > 0) {
    fees = (amount * totalBuyFees) / feeDivisor;
    tokensForMarketing += (fees * marketingBuyFee) / totalBuyFees;
    tokensForDev += (fees * devBuyFee) / totalBuyFees;
    tokensForLP += (fees * LPBuyFee) / totalBuyFees;
}
```

#### Recommendation

To avoid this issue, it is recommended to carefully consider the order of operations when performing arithmetic calculations in Solidity. It's generally a good idea to use parentheses to specify the order of operations. The basic rule is that the multiplications should be prior to the divisions.



#### L16 - Validate Variable Setters

Criticality	Minor / Informative		
Location	contracts/KWorld.sol#L425,429,431,433		
Status	Unresolved		

#### Description

The contract performs operations on variables that have been configured on user-supplied input. These variables are missing of proper check for the case where a value is zero. This can lead to problems when the contract is executed, as certain actions may not be properly handled when the value is zero.

```
marketingWallet = _marketingWallet
devWallet = _devWallet
autoLiquidityReceiver = _newOwner
rewardWallet = _rewardWallet
```

#### Recommendation

By adding the proper check, the contract will not allow the variables to be configured with zero value. This will ensure that the contract can handle all possible input values and avoid unexpected behavior or errors. Hence, it can help to prevent the contract from being exploited or operating unexpectedly.



### L19 - Stable Compiler Version

Criticality	Minor / Informative
Location	contracts/KWorld.sol#L8
Status	Unresolved

#### Description

The ^ symbol indicates that any version of Solidity that is compatible with the specified version (i.e., any version that is a higher minor or patch version) can be used to compile the contract. The version lock is a mechanism that allows the author to specify a minimum version of the Solidity compiler that must be used to compile the contract code. This is useful because it ensures that the contract will be compiled using a version of the compiler that is known to be compatible with the code.

```
pragma solidity ^0.8.12;
```

#### Recommendation

The team is advised to lock the pragma to ensure the stability of the codebase. The locked pragma version ensures that the contract will not be deployed with an unexpected version. An unexpected version may produce vulnerabilities and undiscovered bugs. The compiler should be configured to the lowest version that provides all the required functionality for the codebase. As a result, the project will be compiled in a well-tested LTS (Long Term Support) environment.



# **Functions Analysis**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
Ownable	Implementation	Context		
		Public	1	-
	owner	Public		-
	_checkOwner	Internal		
	renounceOwnership	Public	1	onlyOwner
	transferOwnership	Public	1	onlyOwner
	_transferOwnership	Internal	1	
ERC20	Implementation	Context, IERC20, IERC20Met adata		
		Public	1	-
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	1	-
	allowance	Public		-
	approve	Public	1	-
	transferFrom	Public	1	-
	increaseAllowance	Public	1	-
	decreaseAllowance	Public	1	-
	_transfer	Internal	✓	



	_mint	Internal	✓	
	_burn	Internal	✓	
	_approve	Internal	✓	
	_spendAllowance	Internal	✓	
	_beforeTokenTransfer	Internal	✓	
	_afterTokenTransfer	Internal	✓	
IERC20Metad ata	Interface	IERC20		
	name	External		-
	symbol	External		-
	decimals	External		-
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
Context	Implementation			
	_msgSender	Internal		
	_msgData	Internal		
IUniswapV3Pa ir	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-
	balanceOf	External		-



allowance				
transfer External ✓ -  transferFrom External ✓ -  nonces External ✓ -  permit External ✓ -  factory External ✓ -  token0 External	allowance	External		-
transferFrom External ✓ -  nonces External ✓ -  permit External ✓ -  factory External ✓ -  token0 External	approve	External	✓	-
nonces	transfer	External	✓	-
permit	transferFrom	External	✓	-
factory	nonces	External		-
token0	permit	External	✓	-
token1	factory	External		-
getReserves	token0	External		-
price0CumulativeLast	token1	External		-
Price1CumulativeLast	getReserves	External		-
	price0CumulativeLast	External		-
mint         External         /         -           burn         External         /         -           swap         External         /         -           skim         External         /         -           sync         External         /         -           initialize         External         /         -           IUniswapV3Fa ctory         Interface         -         -           feeTo         External         -         -           feeToSetter         External         -         -           getPair         External         -         -           allPairs         External         -         -           allPairsLength         External         -         -           createPair         External         -         -           setFeeTo         External         -         -	price1CumulativeLast	External		-
burn	kLast	External		-
swap         External         ✓         -           skim         External         ✓         -           sync         External         ✓         -           initialize         External         ✓         -           lUniswapV3Fa ctory         Interface	mint	External	<b>✓</b>	-
skim External	burn	External	✓	-
sync External	swap	External	✓	-
initialize External ✓ -  IUniswapV3Fa ctory  feeTo External -  feeToSetter External -  getPair External -  allPairs External -  allPairs External -  createPair External -  E	skim	External	✓	-
IUniswapV3Fa ctory Interface   feeTo External -   feeToSetter External -   getPair External -   allPairs External -   allPairsLength External -   createPair External ✓ -   setFeeTo External ✓ -	sync	External	✓	-
feeTo External - feeToSetter External - getPair External - allPairs External - allPairsLength External - createPair External - setFeeTo External -	initialize	External	✓	-
feeTo External - feeToSetter External - getPair External - allPairs External - createPair External - setFeeTo External -				
feeToSetter External -  getPair External -  allPairs External -  allPairsLength External -  createPair External -  setFeeTo External ✓ -	Interface			
getPair External -  allPairs External -  allPairsLength External -  createPair External √ -  setFeeTo External √ -	feeTo	External		-
allPairs External - allPairsLength External - createPair External ✓ - setFeeTo External ✓ -	feeToSetter	External		-
allPairsLength External -  createPair External ✓ -  setFeeTo External ✓ -	getPair	External		-
createPair External ✓ - setFeeTo External ✓ -	allPairs	External		-
setFeeTo External ✓ -	allPairsLength	External		-
	createPair	External	✓	-
setFeeToSetter External ✓ -	setFeeTo	External	✓	-
	setFeeToSetter	External	✓	-



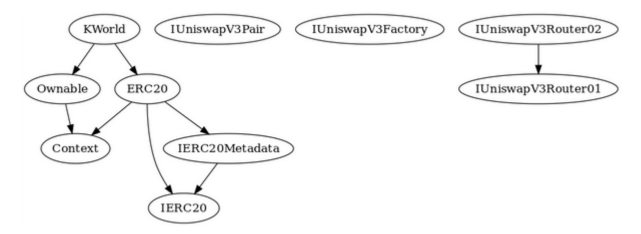
Interface			
factory	External		-
WETH	External		-
addLiquidity	External	✓	-
addLiquidityETH	External	Payable	-
removeLiquidity	External	✓	-
removeLiquidityETH	External	✓	-
removeLiquidityWithPermit	External	✓	-
removeLiquidityETHWithPermit	External	✓	-
swapExactTokensForTokens	External	✓	-
swapTokensForExactTokens	External	✓	-
swapExactETHForTokens	External	Payable	-
swapTokensForExactETH	External	✓	-
swapExactTokensForETH	External	✓	-
swapETHForExactTokens	External	Payable	-
quote	External		-
getAmountOut	External		-
getAmountIn	External		-
getAmountsOut	External		-
getAmountsIn	External		-
Interface	IUniswapV3 Router01		
removeLiquidityETHSupportingFeeOnTransferTokens	External	✓	-
removeLiquidityETHWithPermitSupp ortingFeeOnTransferTokens	External	✓	-
swapExactTokensForTokensSupporti ngFeeOnTransferTokens	External	1	-
swapExactETHForTokensSupporting FeeOnTransferTokens	External	Payable	-
	factory WETH addLiquidity addLiquidityETH removeLiquidity removeLiquidityETH removeLiquidityETH removeLiquidityETHWithPermit removeLiquidityETHWithPermit swapExactTokensForTokens swapTokensForExactTokens swapTokensForExactETH swapExactTokensForETH swapExactTokensForETH swapETHForExactTokens quote getAmountOut getAmountIn getAmountsOut getAmountsIn  Interface removeLiquidityETHSupportingFeeO nTransferTokens removeLiquidityETHWithPermitSupp ortingFeeOnTransferTokens swapExactTokensForTokensSupportingFeeOnTransferTokens swapExactETHForTokensSupportingFeeOnTransferTokens	factory External  WETH External  addLiquidity External  addLiquidityETH External  removeLiquidity External  removeLiquidityETH External  removeLiquidityETH External  removeLiquidityETHWithPermit External  swapExactTokensForTokens External  swapTokensForExactTokens External  swapTokensForExactETH External  swapExactTokensForETH External  swapExactTokensForETH External  getAmountOut External  getAmountSout External  getAmountsIn External  Interface IUniswapV3  Router01  removeLiquidityETHSupportingFeeO  nTransferTokens  removeLiquidityETHWithPermitSupp ortingFeeOnTransferTokens  swapExactTokensForTokensSupportingFeeOnTransferTokens  swapExactTokensForTokensSupportingFeeOnTransferTokens  swapExactETHForTokensSupporting External	factory External    WETH External    addLiquidity    External     AddLiquidityETH    External     FemoveLiquidity    External     FemoveLiquidityETH    External     FemoveLiquidityETH    Fexternal     FemoveLiquidityWithPermit    Fexternal     FemoveLiquidityETHWithPermit    External     FemoveLiquidityETHWithPermit    External     Fexternal     Fexternal     Fexternal     SwapExactTokensForTokens    External     SwapTokensForExactTokens    External     SwapExactETHForTokens    External     Fexternal     SwapExactTokensForETH    External     Fexternal     Fexternal     GetAmountOut    External     GetAmountsOut    External     GetAmountsOut    External     Fexternal     Fexternal



	swapExactTokensForETHSupporting FeeOnTransferTokens	External	<b>√</b>	-
KWorld	Implementation	ERC20, Ownable		
		Public	1	ERC20
		External	Payable	-
	updateSwapTokensAtAmount	External	1	onlyOwner
	excludeFromFees	Public	1	onlyOwner
	excludeMultipleAccountsFromFees	External	1	onlyOwner
	setAutomatedMarketMakerPair	Public	1	onlyOwner
	_setAutomatedMarketMakerPair	Private	1	
	updateAutoLiquidityReceiver	External	1	onlyOwner
	updateMarketingWallet	External	✓	onlyOwner
	updateRewardWallet	External	<b>✓</b>	onlyOwner
	updateDevWallet	External	1	onlyOwner
	isExcludedFromFees	Public		-
	_transfer	Internal	1	
	swapTokensForEth	Private	1	
	addLiquidity	Private	<b>✓</b>	
	swapBack	Private	1	
	setTaxes	External	1	onlyOwner
	setMaxWalletAmount	External	1	onlyOwner
	setMaxTxAmount	External	1	onlyOwner

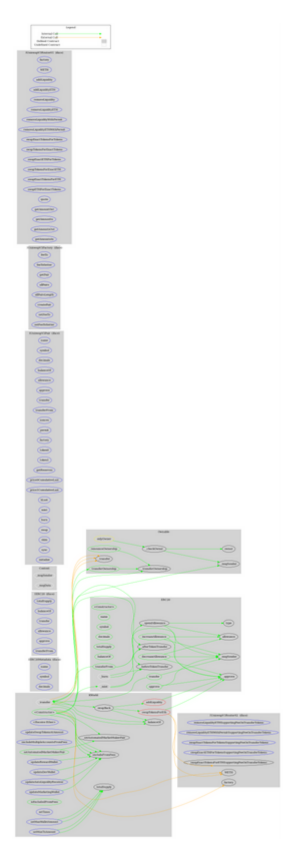


## Inheritance Graph





## Flow Graph





### Summary

KhabyWorld is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler error or critical issues. The contract Owner can access some admin functions that can not be used in a malicious way to disturb the users' transactions. There is also a limit of max 25% fees.



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Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



The Cyberscope team

https://www.cyberscope.io