



FUFTX

Smart Contract Audit Report

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AUDITED DETAILS

Audited Project

Project name	Token ticker	Blockchain
FUFTX	FUFTX	Binance Smart Chain

Addresses

Contract address	0xF27F5F369FbBc7716f51ad34C4050801D38DB151
Contract deployer address	0x331226F3F50AE68910030CCbcA8248f74a5816c8

Project Website

<https://www.fuftx.com/>

Codebase

<https://bscscan.com/address/0xF27F5F369FbBc7716f51ad34C4050801D38DB151#code>

SUMMARY

Created by the founders of some of the largest, most successful projects on BNB Chain (most of which have grown over 5000%). FUFTX is a BNB Chain token on a mission to give FTX the biggest F U in history for what they did to everyone - all while helping support victims of the FTX collapse. 8% tax, 4% to victim relief, 4% to community/admin.

Contract Summary

Documentation Quality

FUFTX provides a very good documentation with standard of solidity base code.

- The technical description is provided clearly and structured and also don't have any high risk issue.

Code Quality

The Overall quality of the basecode is standard.

- Standard solidity basecode and rules are already followed by FUFTX with the discovery of several low issues.

Test Coverage

Test coverage of the project is 100% (Through Codebase)

Audit Findings Summary

- SWC-101 | It is recommended to use vetted safe math libraries for arithmetic operations consistently on lines 45, 54, 61, 62, 70, 77, 82, 86, 90, 94, 98, 108, 119, 130, 349, 350, 354, 355, 356, 475, 494, 519, 534, 536, 561, 578, 579, 583, 585, 587, 592, 596, 598, 602, 606, 608, 612, 616, 618, 636, 637, 638, 641, 642, 643, 649, 655, 656, 657, 658, 659, 660, 666, 672, 674, 675, 677, 707, 722, 742, 745, 748, 749, 756, 756, 784, 791, 792, 796, 850, 851, 855, 872 and 536.
- SWC-103 | Pragma statements can be allowed to float when a contract is intended on lines 15.
- SWC-110 | It is recommended to use revert(), assert(), and require() in Solidity, and the new REVERT opcode in the EVM on lines 535, 536, 673, 674, 675, 770, 771, 820 and 821.

CONCLUSION

We have audited the FUFTX project which has released on December 2022 to discover issues and identify potential security vulnerabilities in FUFTX Project. This process is used to find technical issues and security loopholes that find some common issues in the code.

The security audit report produced satisfactory results with low-risk issues.

The most common issue found in writing code on contracts that do not pose a big risk, writing on contracts is close to the standard of writing contracts in general. The low-level issues found are some arithmetic operation issues, a floating pragma is set and out of bounds array access which the index access expression can cause an exception in case of use of an invalid array index value.

AUDIT RESULT

Article	Category	Description	Result
Default Visibility	SWC-100 SWC-108	Functions and state variables visibility should be set explicitly. Visibility levels should be specified consciously.	PASS
Integer Overflow and Underflow	SWC-101	If unchecked math is used, all math operations should be safe from overflows and underflows.	ISSUE FOUND
Outdated Compiler Version	SWC-102	It is recommended to use a recent version of the Solidity compiler.	PASS
Floating Pragma	SWC-103	Contracts should be deployed with the same compiler version and flags that they have been tested thoroughly.	ISSUE FOUND
Unchecked Call Return Value	SWC-104	The return value of a message call should be checked.	PASS
SELFDESTRUCT Instruction	SWC-106	The contract should not be self-destructible while it has funds belonging to users.	PASS
Reentrancy	SWC-107	Check effect interaction pattern should be followed if the code performs recursive call.	PASS
Assert Violation	SWC-110	Properly functioning code should never reach a failing assert statement.	ISSUE FOUND
Deprecated Solidity Functions	SWC-111	Deprecated built-in functions should never be used.	PASS
Delegate call to Untrusted Caller	SWC-112	Delegatecalls should only be allowed to trusted addresses.	PASS
DoS (Denial of Service)	SWC-113 SWC-128	Execution of the code should never be blocked by a specific contract state unless required.	PASS
Race Conditions	SWC-114	Race Conditions and Transactions Order Dependency should not be possible.	PASS

Authorization through tx.origin	SWC-115	tx.origin should not be used for authorization.	PASS
Block values as a proxy for time	SWC-116	Block numbers should not be used for time calculations.	PASS
Signature Unique ID	SWC-117 SWC-121 SWC-122	Signed messages should always have a unique id. A transaction hash should not be used as a unique id.	PASS
Shadowing State Variable	SWC-119	State variables should not be shadowed.	PASS
Weak Sources of Randomness	SWC-120	Random values should never be generated from Chain Attributes or be predictable.	PASS
Incorrect Inheritance Order	SWC-125	When inheriting multiple contracts, especially if they have identical functions, a developer should carefully specify inheritance in the correct order. The rule of thumb is to inherit contracts from more /general/ to more /specific/.	PASS

SMART CONTRACT ANALYSIS

Started	Sunday Dec 11 2022 20:59:42 GMT+0000 (Coordinated Universal Time)
Finished	Monday Dec 12 2022 11:17:43 GMT+0000 (Coordinated Universal Time)
Mode	Standard
Main Source File	FUFTX.sol

Detected Issues

ID	Title	Severity	Status
SWC-101	ARITHMETIC OPERATION "+" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "%" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "%" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "%" DISCOVERED	low	acknowledged

SWC-101	ARITHMETIC OPERATION "+=" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+=" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+=" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+=" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+=" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+=" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged

SWC-101	ARITHMETIC OPERATION "++" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "+" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "-" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "/" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "*" DISCOVERED	low	acknowledged
SWC-101	ARITHMETIC OPERATION "**" DISCOVERED	low	acknowledged

SWC-101 | ARITHMETIC OPERATION "+" DISCOVERED

LINE 45

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
44  unchecked {
45  uint256 c = a + b;
46  if (c < a) return (false, 0);
47  return (true, c);
48  }
49
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 54

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
53  if (b > a) return (false, 0);
54  return (true, a - b);
55  }
56  }
57
58
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 61

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
60  if (a == 0) return (true, 0);
61  uint256 c = a * b;
62  if (c / a != b) return (false, 0);
63  return (true, c);
64  }
65
```

SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 62

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
61  uint256 c = a * b;  
62  if (c / a != b) return (false, 0);  
63  return (true, c);  
64  }  
65  }  
66
```


SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 70

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
69  if (b == 0) return (false, 0);
70  return (true, a / b);
71  }
72  }
73
74
```

SWC-101 | ARITHMETIC OPERATION "%" DISCOVERED

LINE 77

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
76  if (b == 0) return (false, 0);
77  return (true, a % b);
78  }
79  }
80
81
```

SWC-101 | ARITHMETIC OPERATION "+" DISCOVERED

LINE 82

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
81  function add(uint256 a, uint256 b) internal pure returns (uint256) {
82  return a + b;
83  }
84
85  function sub(uint256 a, uint256 b) internal pure returns (uint256) {
86
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 86

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
85  function sub(uint256 a, uint256 b) internal pure returns (uint256) {
86  return a - b;
87  }
88
89  function mul(uint256 a, uint256 b) internal pure returns (uint256) {
90
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 90

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
89  function mul(uint256 a, uint256 b) internal pure returns (uint256) {
90  return a * b;
91  }
92
93  function div(uint256 a, uint256 b) internal pure returns (uint256) {
94
```

SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 94

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
93  function div(uint256 a, uint256 b) internal pure returns (uint256) {
94  return a / b;
95  }
96
97  function mod(uint256 a, uint256 b) internal pure returns (uint256) {
98
```

SWC-101 | ARITHMETIC OPERATION "%" DISCOVERED

LINE 98

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
97  function mod(uint256 a, uint256 b) internal pure returns (uint256) {
98  return a % b;
99  }
100
101  function sub(
102
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 108

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
107   require(b <= a, errorMessage);
108   return a - b;
109   }
110   }
111
112
```


SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 119

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
118     require(b > 0, errorMessage);
119     return a / b;
120 }
121 }
122
123
```

SWC-101 | ARITHMETIC OPERATION "%" DISCOVERED

LINE 130

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
129     require(b > 0, errorMessage);
130     return a % b;
131 }
132 }
133 }
134
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 349

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
348
349  uint256 private _tTotal = 1000000000 * 10**_decimals;
350  uint256 private _rTotal = (MAX - (MAX % _tTotal));
351
352  uint256 public maxBuyAmount = _tTotal.mul(2).div(100);
353
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 350

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
349  uint256 private _tTotal = 1000000000 * 10**_decimals;
350  uint256 private _rTotal = (MAX - (MAX % _tTotal));
351
352  uint256 public maxBuyAmount = _tTotal.mul(2).div(100);
353  uint256 public maxSellAmount = _tTotal.mul(1).div(100);
354
```

SWC-101 | ARITHMETIC OPERATION "%" DISCOVERED

LINE 350

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
349 uint256 private _tTotal = 1000000000 * 10**_decimals;
350 uint256 private _rTotal = (MAX - (MAX % _tTotal));
351
352 uint256 public maxBuyAmount = _tTotal.mul(2).div(100);
353 uint256 public maxSellAmount = _tTotal.mul(1).div(100);
354
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 354

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
353 uint256 public maxSellAmount = _tTotal.mul(1).div(100);
354 uint256 public swapTokensAtAmount = 500000000000 * 10**_decimals;
355 uint256 public _maxWalletSize = 20000000000000 * 10**9;
356 uint256 public buyBackUpperLimit = 1 * 10**18;
357
358
```

SWC-101 | ARITHMETIC OPERATION "**" DISCOVERED

LINE 355

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
354 uint256 public swapTokensAtAmount = 500000000000 * 10**_decimals;
355 uint256 public _maxWalletSize = 20000000000000 * 10**9;
356 uint256 public buyBackUpperLimit = 1 * 10**18;
357
358 address public FUAddress = 0xF753ab8d6F9c29CF7E440179DCb8DBe6A68e8e39;
359
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 356

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
355 uint256 public _maxWalletSize = 20000000000000 * 10**9;
356 uint256 public buyBackUpperLimit = 1 * 10**18;
357
358 address public FUAddress = 0xF753ab8d6F9c29CF7E440179DCb8DBe6A68e8e39;
359 address public operationsAddress = 0xBA12b05C5635B4c0Dd888F7748FdA1D83CBA8E35;
360
```


SWC-101 | ARITHMETIC OPERATION "+" DISCOVERED

LINE 475

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
474 function increaseAllowance(address spender, uint256 addedValue) public virtual
returns (bool) {
475     _approve(_msgSender(), spender, _allowances[_msgSender()][spender]+addedValue);
476     return true;
477 }
478
479
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 494

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
493  _rTotal = _rTotal.sub(s.rAmount);
494  totFeesPaid.rfi += tAmount;
495  }
496
497
498
```

SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 519

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
518 uint256 currentRate = _getRate();
519 return rAmount/currentRate;
520 }
521
522 //@dev kept original RFI naming -> "reward" as in reflection
523
```

SWC-101 | ARITHMETIC OPERATION "++" DISCOVERED

LINE 534

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
533   require(!_isExcluded[account], "Account is not excluded");
534   for (uint256 i = 0; i < _excluded.length; i++) {
535       if (_excluded[i] == account) {
536           _excluded[i] = _excluded[_excluded.length - 1];
537           _tOwned[account] = 0;
538       }
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 536

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
535   if (_excluded[i] == account) {  
536     _excluded[i] = _excluded[_excluded.length - 1];  
537     _tOwned[account] = 0;  
538     _isExcluded[account] = false;  
539     _excluded.pop();  
540
```

SWC-101 | ARITHMETIC OPERATION "**" DISCOVERED

LINE 561

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
560  _maxWalletSize = _tTotal.mul(maxWallPercent).div(  
561  10**2  
562  );  
563  }  
564  
565
```

SWC-101 | ARITHMETIC OPERATION "--=" DISCOVERED

LINE 578

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
577     function _reflectRfi(uint256 rRfi, uint256 tRfi) private {
578         _rTotal -=rRfi;
579         totFeesPaid.rfi +=tRfi;
580     }
581
582
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 579

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
578  _rTotal -=rRfi;
579  totFeesPaid.rfi +=tRfi;
580  }
581
582  function _takeOperations(uint256 rOperations, uint256 tOperations) private {
583
```


SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 583

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
582 function _takeOperations(uint256 rOperations, uint256 tOperations) private {
583     totFeesPaid.operations +=tOperations;
584     if(!_isExcluded[address(this)]){
585         _tOwned[address(this)]+=tOperations;
586     }
587 }
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 585

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
584     if(!_isExcluded[address(this)]){  
585         _tOwned[address(this)]+=tOperations;  
586     }  
587     _rOwned[address(this)] +=rOperations;  
588  
589
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 587

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
586     }  
587     _rOwned[address(this)] +=rOperations;  
588  
589     }  
590  
591
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 592

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
591     function _takeBuyback(uint256 rBuyback, uint256 tBuyback) private {
592         totFeesPaid.buyBack +=tBuyback;
593
594         if(!_isExcluded[address(this)])
595         {
596
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 596

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
595  {  
596  _tOwned[address(this)]+=tBuyback;  
597  }  
598  _rOwned[address(this)] +=rBuyback;  
599  }  
600
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 598

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
597     }  
598     _rOwned[address(this)] +=rBuyback;  
599     }  
600  
601     function _takeLiquidity(uint256 rLiquidity, uint256 tLiquidity) private {  
602
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 602

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
601     function _takeLiquidity(uint256 rLiquidity, uint256 tLiquidity) private {
602         totFeesPaid.liquidity +=tLiquidity;
603
604         if(!_isExcluded[address(this)])
605         {
606
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 606

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
605  {  
606  _tOwned[address(this)]+=tLiquidity;  
607  }  
608  _rOwned[address(this)] +=rLiquidity;  
609  }  
610
```


SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 608

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
607     }  
608     _rOwned[address(this)] +=rLiquidity;  
609     }  
610  
611     function _takeFU(uint256 rFU, uint256 tFU) private {  
612
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 612

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
611     function _takeFU(uint256 rFU, uint256 tFU) private {
612         totFeesPaid.FU +=tFU;
613
614         if(!_isExcluded[FUAddress])
615         {
616
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 616

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
615  {  
616  _tOwned[FUAddress]+=tFU;  
617  }  
618  _rOwned[FUAddress] +=rFU;  
619  }  
620
```

SWC-101 | ARITHMETIC OPERATION "+=" DISCOVERED

LINE 618

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
617     }  
618     _rOwned[FUAddress] +=rFU;  
619     }  
620  
621  
622
```

SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 636

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
635     if(isSale){
636         s.tOperations = tAmount*sellFeeRates.operations/1000;
637         s.tFU = tAmount*sellFeeRates.FU/1000;
638         s.tTransferAmount = tAmount-s.tRfi-s.tOperations-s.tFU-s.tLiquidity-s.tBuyback;
639     }
640
```

SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 637

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
636 s.tOperations = tAmount*sellFeeRates.operations/1000;  
637 s.tFU = tAmount*sellFeeRates.FU/1000;  
638 s.tTransferAmount = tAmount-s.tRfi-s.tOperations-s.tFU-s.tLiquidity-s.tBuyback;  
639 }  
640 else{  
641
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 638

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
637 s.tFU = tAmount*sellFeeRates.FU/1000;
638 s.tTransferAmount = tAmount-s.tRfi-s.tOperations-s.tFU-s.tLiquidity-s.tBuyback;
639 }
640 else{
641 s.tOperations = tAmount*feeRates.operations/1000;
642
```

SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 641

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
640     else{
641         s.tOperations = tAmount*feeRates.operations/1000;
642         s.tFU = tAmount*feeRates.FU/1000;
643         s.tTransferAmount = tAmount-s.tRfi-s.tOperations-s.tFU-s.tLiquidity-s.tBuyback;
644     }
645
```


SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 642

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
641 s.tOperations = tAmount*feeRates.operations/1000;  
642 s.tFU = tAmount*feeRates.FU/1000;  
643 s.tTransferAmount = tAmount-s.tRfi-s.tOperations-s.tFU-s.tLiquidity-s.tBuyback;  
644 }  
645 return s;  
646
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 643

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
642 s.tFU = tAmount*feeRates.FU/1000;  
643 s.tTransferAmount = tAmount-s.tRfi-s.tOperations-s.tFU-s.tLiquidity-s.tBuyback;  
644 }  
645 return s;  
646 }  
647
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 649

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
648 function _getRValues(valuesFromGetValues memory s, uint256 tAmount, bool takeFee,
uint256 currentRate) private pure returns (uint256 rAmount, uint256 rTransferAmount,
uint256 rRfi, uint256 rOperations, uint256 rFU, uint256 rLiquidity, uint256 rBuyback) {
649     rAmount = tAmount*currentRate;
650
651     if(!takeFee) {
652         return(rAmount, rAmount, 0,0,0,0,0);
653     }
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 655

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
654
655  rRfi = s.tRfi*currentRate;
656  rOperations = s.tOperations*currentRate;
657  rFU = s.tFU*currentRate;
658  rLiquidity = s.tLiquidity*currentRate;
659
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 656

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
655  rRfi = s.tRfi*currentRate;  
656  rOperations = s.tOperations*currentRate;  
657  rFU = s.tFU*currentRate;  
658  rLiquidity = s.tLiquidity*currentRate;  
659  rBuyback = s.tBuyback*currentRate;  
660
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 657

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
656 rOperations = s.tOperations*currentRate;  
657 rFU = s.tFU*currentRate;  
658 rLiquidity = s.tLiquidity*currentRate;  
659 rBuyback = s.tBuyback*currentRate;  
660 rTransferAmount = rAmount-rRfi-rOperations-rFU-rLiquidity-rBuyback;  
661
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 658

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
657 rFU = s.tFU*currentRate;
658 rLiquidity = s.tLiquidity*currentRate;
659 rBuyback = s.tBuyback*currentRate;
660 rTransferAmount = rAmount-rRfi-rOperations-rFU-rLiquidity-rBuyback;
661 return (rAmount, rTransferAmount, rRfi,rOperations,rFU,rLiquidity, rBuyback);
662
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 659

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
658  rLiquidity = s.tLiquidity*currentRate;
659  rBuyback = s.tBuyback*currentRate;
660  rTransferAmount = rAmount-rRfi-rOperations-rFU-rLiquidity-rBuyback;
661  return (rAmount, rTransferAmount, rRfi,rOperations,rFU,rLiquidity, rBuyback);
662  }
663
```


SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 660

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
659   rBuyback = s.tBuyback*currentRate;
660   rTransferAmount = rAmount-rRfi-rOperations-rFU-rLiquidity-rBuyback;
661   return (rAmount, rTransferAmount, rRfi,rOperations,rFU,rLiquidity, rBuyback);
662   }
663
664
```

SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 666

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
665 (uint256 rSupply, uint256 tSupply) = _getCurrentSupply();
666 return rSupply/tSupply;
667 }
668
669 function _getCurrentSupply() private view returns(uint256, uint256) {
670
```

SWC-101 | ARITHMETIC OPERATION "++" DISCOVERED

LINE 672

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
671  uint256 tSupply = _tTotal;
672  for (uint256 i = 0; i < _excluded.length; i++) {
673    if (_rOwned[_excluded[i]] > rSupply || _tOwned[_excluded[i]] > tSupply) return
    (_rTotal, _tTotal);
674    rSupply = rSupply-_rOwned[_excluded[i]];
675    tSupply = tSupply-_tOwned[_excluded[i]];
676
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 674

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
673  if (_rOwned[_excluded[i]] > rSupply || _tOwned[_excluded[i]] > tSupply) return
    (_rTotal, _tTotal);
674  rSupply = rSupply-_rOwned[_excluded[i]];
675  tSupply = tSupply-_tOwned[_excluded[i]];
676  }
677  if (rSupply < _rTotal/_tTotal) return (_rTotal, _tTotal);
678
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 675

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
674   rSupply = rSupply-_rOwned[_excluded[i]];
675   tSupply = tSupply-_tOwned[_excluded[i]];
676   }
677   if (rSupply < _rTotal/_tTotal) return (_rTotal, _tTotal);
678   return (rSupply, tSupply);
679
```

SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 677

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
676 }  
677 if (rSupply < _rTotal/_tTotal) return (_rTotal, _tTotal);  
678 return (rSupply, tSupply);  
679 }  
680  
681
```

SWC-101 | ARITHMETIC OPERATION "+" DISCOVERED

LINE 707

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
706  uint256 walletCurrentBalance = balanceOf(to);
707  require(walletCurrentBalance + amount <= _maxWalletSize, "Exceeds maximum wallet
token amount");
708  }
709
710  if( from != owner() &&
711
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 722

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
721 uint256 balance = address(this).balance;
722 if (buyBackEnabled && balance > uint256(1 * 10**18) && to == pair) {
723     if (balance > buyBackUpperLimit) balance = buyBackUpperLimit;
724     buyBackTokens(balance.div(100));
725 }
726
```


SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 742

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
741  if (!_isExcluded[sender] ) { //from excluded
742  _tOwned[sender] = _tOwned[sender]-tAmount;
743  }
744  if (!_isExcluded[recipient]) { //to excluded
745  _tOwned[recipient] = _tOwned[recipient]+s.tTransferAmount;
746
```

SWC-101 | ARITHMETIC OPERATION "+" DISCOVERED

LINE 745

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
744     if (!_isExcluded[recipient]) { //to excluded
745         _tOwned[recipient] = _tOwned[recipient]+s.tTransferAmount;
746     }
747
748     _rOwned[sender] = _rOwned[sender]-s.rAmount;
749
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 748

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
747
748  _rOwned[sender] = _rOwned[sender]-s.rAmount;
749  _rOwned[recipient] = _rOwned[recipient]+s.rTransferAmount;
750  _reflectRfi(s.rRfi, s.tRfi);
751  _takeOperations(s.rOperations,s.tOperations);
752
```

SWC-101 | ARITHMETIC OPERATION "+" DISCOVERED

LINE 749

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
748  _rOwned[sender] = _rOwned[sender]-s.rAmount;  
749  _rOwned[recipient] = _rOwned[recipient]+s.rTransferAmount;  
750  _reflectRfi(s.rRfi, s.tRfi);  
751  _takeOperations(s.rOperations,s.tOperations);  
752  _takeLiquidity(s.rLiquidity,s.tLiquidity);  
753
```

SWC-101 | ARITHMETIC OPERATION "+" DISCOVERED

LINE 756

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
755 emit Transfer(sender, recipient, s.tTransferAmount);
756 emit Transfer(sender, address(this), s.tLiquidity + s.tOperations + s.tBuyback);
757 emit Transfer(sender, FUAddress, s.tFU);
758
759 }
760
```

SWC-101 | ARITHMETIC OPERATION "+" DISCOVERED

LINE 756

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
755     emit Transfer(sender, recipient, s.tTransferAmount);
756     emit Transfer(sender, address(this), s.tLiquidity + s.tOperations + s.tBuyback);
757     emit Transfer(sender, FUAddress, s.tFU);
758
759 }
760
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 784

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
783 // Split the contract balance into halves
784 uint256 denominator= (feeRates.operations) * 2;
785 uint256 toSwap = tokens;
786
787 uint256 initialBalance = address(this).balance;
788
```

SWC-101 | ARITHMETIC OPERATION "-" DISCOVERED

LINE 791

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
790
791  uint256 deltaBalance = address(this).balance - initialBalance;
792  uint256 unitBalance= deltaBalance / (denominator);
793
794
795
```


SWC-101 | ARITHMETIC OPERATION "/" DISCOVERED

LINE 792

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
791 uint256 deltaBalance = address(this).balance - initialBalance;  
792 uint256 unitBalance= deltaBalance / (denominator);  
793  
794  
795 // Send BNB to operationsWallet  
796
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 796

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
795 // Send BNB to operationsWallet
796 uint256 operationsAmt = unitBalance * 2 * feeRates.operations;
797 if(operationsAmt > 0){
798 payable(operationsAddress).transfer(operationsAmt);
799 }
800
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 796

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
795 // Send BNB to operationsWallet
796 uint256 operationsAmt = unitBalance * 2 * feeRates.operations;
797 if(operationsAmt > 0){
798 payable(operationsAddress).transfer(operationsAmt);
799 }
800
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 850

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
849     function setMaxBuyAndSellAmount(uint256 _maxBuyAmount, uint256 _maxSellAmount)
external onlyOwner{
850     maxBuyAmount = _maxBuyAmount * 10**9;
851     maxSellAmount = _maxSellAmount * 10**9;
852 }
853
854
```

SWC-101 | ARITHMETIC OPERATION "**" DISCOVERED

LINE 850

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
849  function setMaxBuyAndSellAmount(uint256 _maxBuyamount, uint256 _maxSellAmount)
external  onlyOwner{
850  maxBuyAmount = _maxBuyamount * 10**9;
851  maxSellAmount = _maxSellAmount * 10**9;
852  }
853
854
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 851

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
850     maxBuyAmount = _maxBuyamount * 10**9;
851     maxSellAmount = _maxSellAmount * 10**9;
852   }
853
854   function updateSwapTokensAtAmount(uint256 amount) external onlyOwner{
855
```

SWC-101 | ARITHMETIC OPERATION "**" DISCOVERED

LINE 851

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
850     maxBuyAmount = _maxBuyamount * 10**9;
851     maxSellAmount = _maxSellAmount * 10**9;
852   }
853
854   function updateSwapTokensAtAmount(uint256 amount) external onlyOwner{
855
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 855

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
854 function updateSwapTokensAtAmount(uint256 amount) external onlyOwner{
855     swapTokensAtAmount = amount * 10**_decimals;
856 }
857
858 function updateSwapEnabled(bool _enabled) external onlyOwner{
859
```


SWC-101 | ARITHMETIC OPERATION "**" DISCOVERED

LINE 855

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
854 function updateSwapTokensAtAmount(uint256 amount) external onlyOwner{
855     swapTokensAtAmount = amount * 10**_decimals;
856 }
857
858 function updateSwapEnabled(bool _enabled) external onlyOwner{
859
```

SWC-101 | ARITHMETIC OPERATION "*" DISCOVERED

LINE 872

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
871     function setBuybackUpperLimit(uint256 buyBackLimit) external onlyOwner() {
872         buyBackUpperLimit = buyBackLimit * 10**15;
873     }
874
875     function isBot(address account) public view returns(bool){
876
```

SWC-101 | ARITHMETIC OPERATION "**" DISCOVERED

LINE 872

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
871     function setBuybackUpperLimit(uint256 buyBackLimit) external onlyOwner() {  
872         buyBackUpperLimit = buyBackLimit * 10**15;  
873     }  
874  
875     function isBot(address account) public view returns(bool){  
876
```

SWC-101 | COMPILER-REWRITABLE "<UINT> - 1" DISCOVERED

LINE 536

low SEVERITY

This plugin produces issues to support false positive discovery within mythril.

Source File

- FUFTX.sol

Locations

```
535   if (_excluded[i] == account) {  
536     _excluded[i] = _excluded[_excluded.length - 1];  
537     _tOwned[account] = 0;  
538     _isExcluded[account] = false;  
539     _excluded.pop();  
540
```

SWC-103 | A FLOATING PRAGMA IS SET.

LINE 15

low SEVERITY

The current pragma Solidity directive is `^0.8.7`. It is recommended to specify a fixed compiler version to ensure that the bytecode produced does not vary between builds. This is especially important if you rely on bytecode-level verification of the code.

Source File

- FUFTX.sol

Locations

```
14 // SPDX-License-Identifier: NOLICENSE
15 pragma solidity ^0.8.7;
16
17 interface IERC20 {
18     function totalSupply() external view returns (uint256);
19 }
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 535

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
534 for (uint256 i = 0; i < _excluded.length; i++) {  
535     if (_excluded[i] == account) {  
536         _excluded[i] = _excluded[_excluded.length - 1];  
537         _tOwned[account] = 0;  
538         _isExcluded[account] = false;  
539     }
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 536

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
535   if (_excluded[i] == account) {  
536     _excluded[i] = _excluded[_excluded.length - 1];  
537     _tOwned[account] = 0;  
538     _isExcluded[account] = false;  
539     _excluded.pop();  
540
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 536

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
535   if (_excluded[i] == account) {  
536     _excluded[i] = _excluded[_excluded.length - 1];  
537     _tOwned[account] = 0;  
538     _isExcluded[account] = false;  
539     _excluded.pop();  
540
```


SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 673

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
672   for (uint256 i = 0; i < _excluded.length; i++) {
673     if (_rOwned[_excluded[i]] > rSupply || _tOwned[_excluded[i]] > tSupply) return
        (_rTotal, _tTotal);
674     rSupply = rSupply-_rOwned[_excluded[i]];
675     tSupply = tSupply-_tOwned[_excluded[i]];
676   }
677
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 673

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
672   for (uint256 i = 0; i < _excluded.length; i++) {
673     if (_rOwned[_excluded[i]] > rSupply || _tOwned[_excluded[i]] > tSupply) return
        (_rTotal, _tTotal);
674     rSupply = rSupply - _rOwned[_excluded[i]];
675     tSupply = tSupply - _tOwned[_excluded[i]];
676   }
677
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 674

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
673  if (_rOwned[_excluded[i]] > rSupply || _tOwned[_excluded[i]] > tSupply) return
    (_rTotal, _tTotal);
674  rSupply = rSupply - _rOwned[_excluded[i]];
675  tSupply = tSupply - _tOwned[_excluded[i]];
676  }
677  if (rSupply < _rTotal / _tTotal) return (_rTotal, _tTotal);
678
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 675

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
674   rSupply = rSupply-_rOwned[_excluded[i]];
675   tSupply = tSupply-_tOwned[_excluded[i]];
676   }
677   if (rSupply < _rTotal/_tTotal) return (_rTotal, _tTotal);
678   return (rSupply, tSupply);
679
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 770

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
769     address[] memory path = new address[](2);
770     path[0] = router.WETH();
771     path[1] = address(this);
772
773     // make the swap
774
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 771

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
770 path[0] = router.WETH();
771 path[1] = address(this);
772
773 // make the swap
774 router.swapExactETHForTokensSupportingFeeOnTransferTokens{value: amount}(
775
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 820

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
819     address[] memory path = new address[](2);
820     path[0] = address(this);
821     path[1] = router.WETH();
822
823     _approve(address(this), address(router), tokenAmount);
824
```

SWC-110 | OUT OF BOUNDS ARRAY ACCESS

LINE 821

low SEVERITY

The index access expression can cause an exception in case of use of invalid array index value.

Source File

- FUFTX.sol

Locations

```
820 path[0] = address(this);
821 path[1] = router.WETH();
822
823 _approve(address(this), address(router), tokenAmount);
824
825
```


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Sysfixed is a blockchain security certification organization established in 2021 with the objective to provide smart contract security services and verify their correctness in blockchain-based protocols. Sysfixed automatically scans for security vulnerabilities in Ethereum and other EVM-based blockchain smart contracts. Sysfixed a comprehensive range of analysis techniques—including static analysis, dynamic analysis, and symbolic execution—can accurately detect security vulnerabilities to provide an in-depth analysis report. With a vibrant ecosystem of world-class integration partners that amplify developer productivity, Sysfixed can be utilized in all phases of your project's lifecycle. Our team of security experts is dedicated to the research and improvement of our tools and techniques used to fortify your code.