

Smart Contract
Audit Report





TABLE OF CONTENTS

| Audited Details

- Audited Project
- Blockchain
- Addresses
- Project Website
- Codebase

Summary

- Contract Summary
- Audit Findings Summary
- Vulnerabilities Summary

Conclusion

| Audit Results

Smart Contract Analysis

- Detected Vulnerabilities

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AUDITED DETAILS

Audited Project

Project name	Token ticker	Blockchain
PIRATE TOKEN	PIRATE TOKEN	Ethereum

Addresses

Contract address	0x8d79323d27f3dcc2781fe44192caf1ad7e836787	
Contract deployer address	0x83Bf5e55e8aEe4e63210Db612c82dB822f3103fF	

Project Website

https://thepiratetoken.com/

Codebase

https://etherscan.io/address/0x8d79323d27f3dcc2781fe44192caf1ad7e836787#code



SUMMARY

We are currently building a P2E pirate game and we are about to release our first tier of NFT's. These NFT's will have huge utility for the game and our MetaVerse.

Our end goal is to build Pirate Ships in the real world for family adventures and fun cruises.

Contract Summary

Documentation Quality

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

• The technical description is provided clearly and structured and also dont have any high risk issue.

Code Quality

The Overall quality of the basecode is standard.

 Standard solidity basecode and rules are already followed by PIRATE TOKEN 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 305, 324, 346, 379, 381, 402, 403, 428, 430, 601, 615, 630, 631, 644, 656, 671, 685, 699, 713, 729, 752, 775, 801, 1516, 1535, 1557, 1590, 1592, 1613, 1614, 1639, 1641, 1868, 1872, 1884, 1891, 1900, 2001, 2105, 2140, 2227, 2512, 2522, 2526, 2703, 2811, 3056 and 2001.
- SWC-110 SWC-123 | It is recommended to use of revert(), assert(), and require() in Solidity, and the new REVERT opcode in the EVM on lines 1970, 2002, 2007, 2518, 2687, 2688, 2694, 2698, 2699, 2700, 2709, 2716, 2812, 3128, 3129, 3145, 3146 and 3147.
- SWC-115 | tx.origin should not be used for authorization, use msg.sender instead on lines 2984 and 3084.



CONCLUSION

We have audited the PIRATE TOKEN project released on December 2022 to discover issues and identify potential security vulnerabilities in PIRATE TOKEN Project. This process is used to find technical issues and security loopholes which might be found in the smart contract.

The security audit report provides a satisfactory result with some low-risk issues.

The issues found in the PIRATE TOKEN smart contract code do not pose a considerable risk. The writing of the contract is close to the standard of writing contracts in general. The low-risk issues found are some arithmetic operation issues, tx.origin as a part of authorization control, and out of bounds array access which the index access expression can cause an exception in case of the use of an invalid array index value. We recommend avoiding "tx.origin" issue, using "tx.origin" as a security control can lead to authorization bypass vulnerabilities. Consider using "msg.sender" unless you really know what you are doing.



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.	PASS
Unchecked Call Return Value	SWC-104	The return value of a message call should be checked.	PASS
Unprotected Ether Withdrawal	SWC-105	Due to missing or insufficient access controls, malicious parties can withdraw from the contract.	
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
Uninitialized Storage Pointer	SWC-109	Uninitialized local storage variables can point to unexpected storage locations in the contract.	PASS
Assert Violation	SWC-110 SWC-123	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 Callee	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	Race Conditions and Transactions should not be possible.		PASS
Authorization through tx.origin	SWC-115	tx.origin should not be used for authorization.	ISSUE FOUND
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
Incorrect Constructor Name	SWC-118	Constructors are special functions that are called only once during the contract creation.	PASS
Shadowing State Variable SWC-119 Sta		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
Write to Arbitrary Storage Location	SWC-124	The contract is responsible for ensuring that only authorized user or contract accounts may write to sensitive storage locations.	PASS
Incorrect Inheritance Order	SWC-125	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/.	
Griefing SWC-126 contracts which accept data and another contract. Arbitrary Jump SWC-127 As Solidity doesnt support pointer		Insufficient gas griefing attacks can be performed on contracts which accept data and use it in a sub-call on another contract.	PASS
		As Solidity doesnt support pointer arithmetics, it is impossible to change such variable to an arbitrary value.	PASS



Typographical Error	SWC-129	A typographical error can occur for example when the intent of a defined operation is to sum a number to a variable.	PASS
Override control character	SWC-130 character to force RTL text rendering and confuse us		PASS
Unused variables SWC-131 SWC-135 Unused variables are allowed in Solidity and they do not pose a direct security issue. Unexpected Ether balance Hash Collisions Variable SWC-133 Using abi.encodePacked() with multiple variable length arguments can, in certain situations, lead to a hash collision. Hardcoded gas amount SWC-134 The transfer() and send() functions forward a fixed amount of 2300 gas. Unencrypted Private Data SWC-136 Unused variables are allowed in Solidity and they do not pose a direct security issue. Contracts can behave erroneously when they strictly assume a specific Ether balance. Using abi.encodePacked() with multiple variable length arguments can, in certain situations, lead to a hash collision. The transfer() and send() functions forward a fixed amount of 2300 gas.		Unused variables are allowed in Solidity and they do not pose a direct security issue.	PASS
		, , , , ,	PASS
		· ·	PASS
		PASS	
			PASS



SMART CONTRACT ANALYSIS

Started	Wednesday Dec 14 2022 18:57:54 GMT+0000 (Coordinated Universal Time)		
Finished	Thursday Dec 15 2022 14:58:14 GMT+0000 (Coordinated Universal Time) Standard		
Mode			
Main Source File	AntiBotBABYTOKEN.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	COMPILER-REWRITABLE " <uint> - 1" DISCOVERED</uint>	low	acknowledged
SWC-115	USE OF "TX.ORIGIN" AS A PART OF AUTHORIZATION CONTROL.	low	acknowledged
SWC-115	USE OF "TX.ORIGIN" AS A PART OF AUTHORIZATION CONTROL.	low	acknowledged



SWC-110	OUT OF BOUNDS ARRAY ACCESS	low	acknowledged
SWC-110	OUT OF BOUNDS ARRAY ACCESS	low	acknowledged
SWC-110	OUT OF BOUNDS ARRAY ACCESS	low	acknowledged
SWC-110	OUT OF BOUNDS ARRAY ACCESS	low	acknowledged
SWC-110	OUT OF BOUNDS ARRAY ACCESS	low	acknowledged
SWC-110	OUT OF BOUNDS ARRAY ACCESS	low	acknowledged
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SWC-110	OUT OF BOUNDS ARRAY ACCESS	low	acknowledged
SWC-110	OUT OF BOUNDS ARRAY ACCESS	low	acknowledged
SWC-110	OUT OF BOUNDS ARRAY ACCESS	low	acknowledged



LINE 305

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
304 unchecked {
305    _approve(sender, _msgSender(), currentAllowance - amount);
306  }
307
308  return true;
309
```



LINE 324

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
function increaseAllowance(address spender, uint256 addedValue) public virtual
returns (bool) {

24    _approve(_msgSender(), spender, _allowances[_msgSender()][spender] + addedValue);

25    return true;

26  }

27

328
```



LINE 346

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
345 unchecked {
346   _approve(_msgSender(), spender, currentAllowance - subtractedValue);
347  }
348
349  return true;
350
```



LINE 379

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol



LINE 381

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
380  }
381  _balances[recipient] += amount;
382
383  emit Transfer(sender, recipient, amount);
384
385
```



LINE 402

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
401
402 _totalSupply += amount;
403 _balances[account] += amount;
404 emit Transfer(address(0), account, amount);
405
406
```



LINE 403

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
402  _totalSupply += amount;
403  _balances[account] += amount;
404  emit Transfer(address(0), account, amount);
405
406  _afterTokenTransfer(address(0), account, amount);
407
```



LINE 428

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
427 unchecked {
428  _balances[account] = accountBalance - amount;
429  }
430  _totalSupply -= amount;
431
432
```



LINE 430

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
429 }
430 _totalSupply -= amount;
431
432 emit Transfer(account, address(0), amount);
433
434
```



LINE 601

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
600 unchecked {
601 uint256 c = a + b;
602 if (c < a) return (false, 0);
603 return (true, c);
604 }
605</pre>
```



LINE 615

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
614  if (b > a) return (false, 0);
615  return (true, a - b);
616  }
617  }
618
619
```



LINE 630

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
629  if (a == 0) return (true, 0);
630  uint256 c = a * b;
631  if (c / a != b) return (false, 0);
632  return (true, c);
633  }
634
```



LINE 631

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
630 uint256 c = a * b;

631 if (c / a != b) return (false, 0);

632 return (true, c);

633 }

634 }

635
```



LINE 644

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
643  if (b == 0) return (false, 0);
644  return (true, a / b);
645  }
646  }
647
648
```



LINE 656

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
655  if (b == 0) return (false, 0);
656  return (true, a % b);
657  }
658  }
659
660
```



LINE 671

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
670  function add(uint256 a, uint256 b) internal pure returns (uint256) {
671  return a + b;
672  }
673
674  /**
675
```



LINE 685

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
684 function sub(uint256 a, uint256 b) internal pure returns (uint256) {
685   return a - b;
686  }
687
688  /**
689
```



LINE 699

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
698  function mul(uint256 a, uint256 b) internal pure returns (uint256) {
699   return a * b;
700  }
701
702  /**
703
```



LINE 713

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
712 function div(uint256 a, uint256 b) internal pure returns (uint256) {
713 return a / b;
714 }
715
716 /**
717
```



LINE 729

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
function mod(uint256 a, uint256 b) internal pure returns (uint256) {
  return a % b;
  730  }
  731
  732  /**
  733
```



LINE 752

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
751 require(b <= a, errorMessage);
752 return a - b;
753 }
754 }
755
756
```



LINE 775

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
774 require(b > 0, errorMessage);
775 return a / b;
776 }
777 }
778
779
```



LINE 801

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
800 require(b > 0, errorMessage);
801 return a % b;
802 }
803 }
804 }
```



LINE 1516

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1515 unchecked {
1516  _approve(sender, _msgSender(), currentAllowance - amount);
1517 }
1518
1519  return true;
1520
```



LINE 1535

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol



LINE 1557

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1556 unchecked {
1557 _approve(_msgSender(), spender, currentAllowance - subtractedValue);
1558 }
1559
1560 return true;
1561
```



LINE 1590

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1589 unchecked {
1590   _balances[sender] = senderBalance - amount;
1591  }
1592   _balances[recipient] += amount;
1593
1594
```



LINE 1592

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1591  }
1592  _balances[recipient] += amount;
1593
1594  emit Transfer(sender, recipient, amount);
1595
1596
```



LINE 1613

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1612
1613 _totalSupply += amount;
1614 _balances[account] += amount;
1615 emit Transfer(address(0), account, amount);
1616
1617
```



LINE 1614

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1613  _totalSupply += amount;
1614  _balances[account] += amount;
1615  emit Transfer(address(0), account, amount);
1616
1617  _afterTokenTransfer(address(0), account, amount);
1618
```



LINE 1639

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1638 unchecked {
1639   _balances[account] = accountBalance - amount;
1640 }
1641   _totalSupply -= amount;
1642
1643
```



LINE 1641

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1640  }
1641  _totalSupply -= amount;
1642
1643  emit Transfer(account, address(0), amount);
1644
1645
```



LINE 1868

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1867  function mul(int256 a, int256 b) internal pure returns (int256) {
1868   int256 c = a * b;
1869
1870   // Detect overflow when multiplying MIN_INT256 with -1
1871   require(c != MIN_INT256 || (a & MIN_INT256) != (b & MIN_INT256));
1872
```



LINE 1872

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1871 require(c != MIN_INT256 || (a & MIN_INT256) != (b & MIN_INT256));

1872 require((b == 0) || (c / b == a));

1873 return c;

1874 }

1875

1876
```



LINE 1884

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1883 // Solidity already throws when dividing by 0.

1884 return a / b;

1885 }

1886

1887 /**

1888
```



LINE 1891

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1890 function sub(int256 a, int256 b) internal pure returns (int256) {
1891 int256 c = a - b;
1892 require((b >= 0 && c <= a) || (b < 0 && c > a));
1893 return c;
1894 }
1895
```



LINE 1900

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1899 function add(int256 a, int256 b) internal pure returns (int256) {
1900  int256 c = a + b;
1901  require((b >= 0 && c >= a) || (b < 0 && c < a));
1902  return c;
1903  }
1904</pre>
```



LINE 2001

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2000  uint256 index = map.indexOf[key];
2001  uint256 lastIndex = map.keys.length - 1;
2002  address lastKey = map.keys[lastIndex];
2003
2004  map.indexOf[lastKey] = index;
2005
```



LINE 2105

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
// see https://github.com/ethereum/EIPs/issues/1726#issuecomment-472352728
uint256 internal constant magnitude = 2**128;
uint256 internal magnifiedDividendPerShare;
uint256 internal magnifiedDividendPerShare;
```



LINE 2140

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2139 magnifiedDividendPerShare = magnifiedDividendPerShare.add(
2140 (amount).mul(magnitude) / totalSupply()
2141 );
2142 emit DividendsDistributed(msg.sender, amount);
2143
2144
```



LINE 2227

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2226  return
2227  magnifiedDividendPerShare
2228  .mul(balanceOf(_owner))
2229  .toInt256Safe()
2230  .add(magnifiedDividendCorrections[_owner])
2231
```



LINE 2512

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2511 while (gasUsed < gas && iterations < numberOfTokenHolders) {
2512   _lastProcessedIndex++;
2513
2514   if (_lastProcessedIndex >= tokenHoldersMap.keys.length) {
2515   _lastProcessedIndex = 0;
2516
```



LINE 2522

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2521 if (processAccount(payable(account), true)) {
2522 claims++;
2523 }
2524 }
2525
2526
```



LINE 2526

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2525

2526 iterations++;

2527

2528 uint256 newGasLeft = gasleft();

2529

2530
```



LINE 2703

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
require(totalFees <= 25, "Total fee is over 25%");
swapTokensAtAmount = totalSupply_.mul(2).div(10**6); // 0.002%

// use by default 300,000 gas to process auto-claiming dividends
gasForProcessing = 300000;

2707
```



LINE 2811

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2810 ) public onlyOwner {
2811  for (uint256 i = 0; i < accounts.length; i++) {
2812  _isExcludedFromFees[accounts[i]] = excluded;
2813 }
2814
2815</pre>
```



LINE 3056

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
3055  if (automatedMarketMakerPairs[to]) {
3056   fees += amount.mul(1).div(100);
3057  }
3058   amount = amount.sub(fees);
3059
3060
```



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

LINE 2001

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2000  uint256 index = map.indexOf[key];
2001  uint256 lastIndex = map.keys.length - 1;
2002  address lastKey = map.keys[lastIndex];
2003
2004  map.indexOf[lastKey] = index;
2005
```



SWC-115 | USE OF "TX.ORIGIN" AS A PART OF AUTHORIZATION CONTROL.

LINE 2984

low SEVERITY

Using "tx.origin" as a security control can lead to authorization bypass vulnerabilities. Consider using "msg.sender" unless you really know what you are doing.

Source File

- AntiBotBABYTOKEN.sol

```
2983 gas,

2984 tx.origin

2985 );

2986 }

2987

2988
```



SWC-115 | USE OF "TX.ORIGIN" AS A PART OF AUTHORIZATION CONTROL.

LINE 3084

low SEVERITY

Using "tx.origin" as a security control can lead to authorization bypass vulnerabilities. Consider using "msg.sender" unless you really know what you are doing.

Source File

- AntiBotBABYTOKEN.sol

```
3083 gas,

3084 tx.origin

3085 );

3086 } catch {}

3087 }
```



LINE 1970

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
1969 {
1970 return map.keys[index];
1971 }
1972
1973 function size(Map storage map) public view returns (uint256) {
1974
```



LINE 2002

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2001  uint256 lastIndex = map.keys.length - 1;
2002  address lastKey = map.keys[lastIndex];
2003
2004  map.indexOf[lastKey] = index;
2005  delete map.indexOf[key];
2006
```



LINE 2007

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2006

2007 map.keys[index] = lastKey;

2008 map.keys.pop();

2009 }

2010 }
```



LINE 2518

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2517
2518 address account = tokenHoldersMap.keys[_lastProcessedIndex];
2519
2520 if (canAutoClaim(lastClaimTimes[account])) {
2521 if (processAccount(payable(account), true)) {
2522
```



LINE 2687

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2686  ) payable ERC20(name_, symbol_) {
2687   rewardToken = addrs[0];
2688   _marketingWalletAddress = addrs[2];
2689   require(
2690   msg.sender != _marketingWalletAddress,
2691
```



LINE 2688

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2687 rewardToken = addrs[0];
2688 _marketingWalletAddress = addrs[2];
2689 require(
2690 msg.sender != _marketingWalletAddress,
2691 "Owner and marketing wallet cannot be the same"
2692
```



LINE 2694

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2693
2694 pinkAntiBot = IPinkAntiBot(addrs[4]);
2695 pinkAntiBot.setTokenOwner(owner());
2696 enableAntiBot = true;
2697
2698
```



LINE 2698

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2697
2698 tokenRewardsFee = feeSettings[0];
2699 liquidityFee = feeSettings[1];
2700 marketingFee = feeSettings[2];
2701 totalFees = tokenRewardsFee.add(liquidityFee).add(marketingFee);
2702
```



LINE 2699

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
tokenRewardsFee = feeSettings[0];
liquidityFee = feeSettings[1];
formula = feeSettings[2];
```



LINE 2700

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2699 liquidityFee = feeSettings[1];
2700 marketingFee = feeSettings[2];
2701 totalFees = tokenRewardsFee.add(liquidityFee).add(marketingFee);
2702 require(totalFees <= 25, "Total fee is over 25%");
2703 swapTokensAtAmount = totalSupply_.mul(2).div(10**6); // 0.002%
2704</pre>
```



LINE 2709

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2708  dividendTracker = BABYTOKENDividendTracker(
2709  payable(Clones.clone(addrs[3]))
2710  );
2711  dividendTracker.initialize(
2712  rewardToken,
2713
```



LINE 2716

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2715
2716    IUniswapV2Router02 _uniswapV2Router = IUniswapV2Router02(addrs[1]);
2717    // Create a uniswap pair for this new token
2718    address _uniswapV2Pair = IUniswapV2Factory(_uniswapV2Router.factory())
2719    .createPair(address(this), _uniswapV2Router.WETH());
2720
```



LINE 2812

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
2811 for (uint256 i = 0; i < accounts.length; i++) {
2812   _isExcludedFromFees[accounts[i]] = excluded;
2813 }
2814
2815 emit ExcludeMultipleAccountsFromFees(accounts, excluded);
2816</pre>
```



LINE 3128

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
3127 address[] memory path = new address[](2);
3128 path[0] = address(this);
3129 path[1] = uniswapV2Router.WETH();
3130
3131 _approve(address(this), address(uniswapV2Router), tokenAmount);
3132
```



LINE 3129

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
3128 path[0] = address(this);
3129 path[1] = uniswapV2Router.WETH();
3130
3131 _approve(address(this), address(uniswapV2Router), tokenAmount);
3132
3133
```



LINE 3145

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
3144 address[] memory path = new address[](3);
3145 path[0] = address(this);
3146 path[1] = uniswapV2Router.WETH();
3147 path[2] = rewardToken;
3148
3149
```



LINE 3146

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
3145 path[0] = address(this);
3146 path[1] = uniswapV2Router.WETH();
3147 path[2] = rewardToken;
3148
3149 _approve(address(this), address(uniswapV2Router), tokenAmount);
3150
```



LINE 3147

low SEVERITY

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

Source File

- AntiBotBABYTOKEN.sol

```
3146  path[1] = uniswapV2Router.WETH();
3147  path[2] = rewardToken;
3148
3149  _approve(address(this), address(uniswapV2Router), tokenAmount);
3150
3151
```



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