

Blockchain Security - Smart Contract Audits



Security Assessment

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Disclaimer

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ContractWolf provides transparent report to all its "clients" and to its "clients participants" and will not claim any guarantee of bug-free code within its SMART CONTRACT.

ContractWolf presence is to analyze, audit and assess the client's smart contract's code.

Each company or projects should be liable to its security flaws and functionalities.

Scope of Work

BAPT LABS team agreed and provided us with the files that needs to be tested (Github, Bscscan, Etherscan, files, etc.). The scope of the audit is the main contract.

The goal of this engagement was to identify if there is a possibility of security flaws in the implementation of the contract or system.

ContractWolf will be focusing on contract issues and functionalities along with the projects claims from smart contract to their website, whitepaper and repository which has been provided by **BAPT LABS**.

Description

BAPT LABS is a pioneering organization focused on providing safe and secure methods for individuals and businesses to develop innovative projects in the cryptocurrency space through facilitating utilities like BAPTSWAP (DEX) and Wolves of Aptos (NFTs)



Risk Level Classification

Risk Level represents the classification or the probability that a certain function or threat that can exploit vulnerability and have an impact within the system or contract.

Risk Level is computed based on CVSS Version 3.0

Level	Value	Vulnerability
Critical	9 - 10	An Exposure that can affect the contract functions in several events that can risk and disrupt the contract
High	7 - 8.9	An Exposure that can affect the outcome when using the contract that can serve as an opening in manipulating the contract in an unwanted manner
Medium	4 - 6.9	An opening that could affect the outcome in executing the contract in a specific situation
Low	0.1 - 3.9	An opening but doesn't have an impact on the functionality of the contract
Informational	0	An opening that consists of information's but will not risk or affect the contract

Auditing Approach

Every line of code along with its functionalities will undergo manual review to check its security issues, quality, and contract scope of inheritance. The manual review will be done by our team that will document any issues that there were discovered.

Methodology

The auditing process follows a routine series of steps:

- 1. Code review that includes the following:
 - Review of the specifications, sources, and instructions provided to ContractWolf to make sure we understand the size, scope, and functionality of the smart contract.
 - Manual review of code, our team will have a process of reading the code line-by-line with the intention of identifying potential vulnerabilities and security flaws.
- 2. Testing and automated analysis that includes:
 - Testing the smart contract functions with common test cases and scenarios, to ensure that it returns the expected results.
- 3. Best practices review, the team will review the contract with the aim to improve efficiency, effectiveness, clarifications, maintainability, security, and control within the smart contract.
- 4. Recommendations to help the project take steps to secure the smart contract.

Description

Symbol 1: BaptSwap-APT-BAPT-LP

Symbol 2: BaptSwap-APT-USDC-LP

Capabilities

Resources

- SwapInfo
- Account
- PackageRegistry
- AptosCoin
- PairEventHolder (USDC)
- TokenPairReserve (USDC)
- TokenPairMetadata (USDC)
- PairEventHolder (BaptLabs)
- TokenPairReserve (BaptLabs)
- TokenPairMetadata (BaptLabs)
- TokenPairRewardsPool (BaptLabs)
- LPToken (USDC)
- LPToken (USDC)
- LPToken (BaptLabs)
- LPToken (BaptLabs)

Correct implementation of Token Standard

Tested	d Verified	
✓	✓	

Overall Checkup (Smart Contract Security)

Tested	ested Verified	
√	√	

Function	Description	Exist	Tested	Verified
TotalSupply	Information about the total coin or token supply	X	X	X
BalanceOf	Details on the account balance from a specified address	√	√	✓
Transfer	An action that transfers a specified amount of coin or token to a specified address	√	√	✓
TransferFrom	An action that transfers a specified amount of coin or token from a specified address	√	√	√
Approve	Provides permission to withdraw specified number of coin or token from a specified address	√	✓	√

Verify Claims

Statement	Exist	Tested	Deployer
Renounce Ownership	_	_	_
Mint	√	✓	√
Burn	√	√	√
Block	_	_	_
Pause	_	_	_

Legend

Attribute	Symbol
Verified / Can	✓
Verified / Cannot	X
Unverified / Not checked	
Not Available	_

Modules

Name:	math
Name:	
Name:	u256
Name:	router
Name:	swap_utils



SWC Attacks

ID	Title	Status
SWC-136	Unencrypted Private Data On-Chain	PASSED
<u>SWC-135</u>	Code With No Effects	PASSED
SWC-134	Message call with hardcoded gas amount	PASSED
SWC-133	Hash Collisions with Multiple Variable Length Arguments	PASSED
<u>SWC-132</u>	Unexpected Ether balance	PASSED
<u>SWC-131</u>	Presence of unused variables	PASSED
SWC-130	Right-To Left Override control character (U+202E)	PASSED
SWC-129	Typographical Error	PASSED
SWC-128	DoS With Block Gas Limit	PASSED
<u>SWC-127</u>	Arbitrary Jump with Function Type Variable	PASSED
SWC-126	Insufficient Gas Griefing	PASSED
SWC-125	Incorrect Inheritance Order	PASSED
<u>SWC-124</u>	Write to Arbitrary Storage Location	PASSED
<u>SWC-123</u>	Requirement Violation	PASSED
SWC-122	Lack of Proper Signature Verification	PASSED
<u>SWC-121</u>	Missing Protection against Signature Replay Attacks	PASSED
<u>SWC-120</u>	Weak Sources of Randomness from Chain Attributes	PASSED
SWC-119	Shadowing State Variables	PASSED
SWC-118	Incorrect Constructor Name	PASSED
<u>SWC-117</u>	Signature Malleability	PASSED
<u>SWC-116</u>	Block values as a proxy for time	PASSED
<u>SWC-115</u>	Authorization through tx.origin	PASSED
<u>SWC-114</u>	Transaction Order Dependence	PASSED
<u>SWC-113</u>	DoS with Failed Call	PASSED
<u>SWC-112</u>	Delegate call to Untrusted Callee	PASSED
<u>SWC-111</u>	Use of Deprecated Solidity Functions	PASSED

<u>SWC-110</u>	Assert Violation	PASSED
<u>SWC-109</u>	Uninitialized Storage Pointer	PASSED
SWC-108	State Variable Default Visibility	PASSED
SWC-107	Reentrancy	PASSED
<u>SWC-106</u>	Unprotected SELFDESTRUCT Instruction	PASSED
<u>SWC-105</u>	Unprotected Ether Withdrawal	PASSED
<u>SWC-104</u>	Unchecked Call Return Value	PASSED
SWC-103	Floating Pragma	PASSED
<u>SWC-102</u>	Outdated Compiler Version	PASSED
SWC-101	Integer Overflow and Underflow	PASSED
<u>SWC-100</u>	Function Default Visibility	PASSED

Code Validation through bytecode

swapvalid PUSH19 0x6f757465720473776170076163636f756e7404 PUSH4 0x6f646504 PUSH4 0x6f696e05 PUSH6 0x76656e74066f PUSH17 0x74696f6e107265736f757263655f616363 PUSH16 0x756e74067369676e657206737472696e PUSH8 0x0974696d65737461 PUSH14 0x7009747970655f696e666f046d61 PUSH21 0x680a737761705f7574696c73047532353611416464 PUSH10 0x71756964697479457665 PUSH15 0x740e4665654368616e67654576656e PUSH21 0x074c50546f6b656e10506169724372656174656445 PUSH23 0x656e740f506169724576656e74486f6c6465721452656d PUSH16 0x76654c69717569646974794576656e74 SGT **MSTORE** PUSH6 0x776172647350 PUSH16 0x6f6c55736572496e666f095377617045 PUSH23 0x656e740853776170496e666f11546f6b656e506169724d PUSH6 0x746164617461 SLOAD PUSH16 0x6b656e50616972526573657276651454 PUSH16 0x6b656e5061697252657761726473506f PUSH16 0x6c0d6164645f6c697175696469747904 NUMBER PUSH16 0x696e146164645f6c6971756964697479 PUSH5 0x6972656374 **Matched** PUSH2 0x6464 PUSH20 0x7761705f6576656e741b6164645f737761705f65 PUSH23 0x656e745f776974685f616464726573730561646d696e04 PUSH3 0x75726e OR PUSH4 0x616c5f61 PUSH4 0x635f746f PUSH12 0x656e5f7065725f7368617265 PUSH4 0x616c5f70 PUSH6 0x6e64696e675f PUSH19 0x65776172641c636865636b5f6f725f72656769 PUSH20 0x7465725f636f696e5f73746f72650d636c61696d PUSH19 0x6577617264730b6372656174655f7061697209 PUSH5 0x65706f7369 PUSH21 0x5f78096465706f7369745f7909657874726163745f PUSH25 0x09657874726163745f79066665655f746f0b696e69745f6d6f PUSH5 0x756c651169 PUSH15 0x69745f726577617264735f706f6f6c PUSH10 0x735f706169725f637265 PUSH2 0x7465 PUSH5 0x0f69735f70 PUSH16 0x6f6c5f637265617465640a6c705f6261 PUSH13 0x616e6365046d696e740e4d696e PUSH21 0x4361706162696c697479076d696e745f6c700a6d69 PUSH15 0x745f6c705f746f0b72656769737465 PUSH19 0x5f6c701072656d6f76655f6c69717569646974 PUSH26 0x1772656d6f76655f6c69717569646974795f6469726563740b72 PUSH6 0x776172645f64 PUSH6 0x627409736574

swaputilsvalid PUSH20 0x7761705f7574696c730a636f6d70617261746f72 **06** 00F5 73 PUSH20 0x7472696e6709747970655f696e666f0e636f6d70 61 PUSH2 0x7265 73 PUSH20 0x74727563740d6765745f616d6f756e745f696e0e 0123 PUSH8 0x65745f616d6f756e 67 PUSH21 0x5f6f75740e6765745f657175616c5f656e756d1067 74 0142 65 PUSH6 0x745f67726561 PUSH21 0x65725f656e756d106765745f736d616c6c65725f65 0149 74 PUSH15 0x756d0e6765745f746f6b656e5f696e PUSH7 0x6f0571756f7465 66 0177 PUSH20 0x6f72745f746f6b656e5f7479706506526573756c 0178 **Matched** PUSH21 0x11636f6d706172655f75385f766563746f720f6973 74 67 PUSH8 0x7265617465725f74 PUSH9 0x616e0869735f657175 68 61 PUSH2 0x6c06 MSTORE8 PUSH21 0x72696e6709747970655f6e616d650562797465732a 74 D8 D8 F7 F7 E6 E6 01D4 PUSH28 0xffcfe94d7dea84c79380942c30e13f1b12c7a89e98df91d0599b0000 01F2 00 *STOP 00 *STOP 01F4 00 *STOP

01F5

00

*STOP

mathvalid

```
label_0000:
   // Inputs[6]
           @0000 stack[-1]
           @0000 stack[-3]
           @0000 memory[stack[-1]:stack[-1] + stack[-2]]
           @0000 stack[-2]
           @0001 stack[-4]
@0001 stack[-5]
   0000
           A1 LOG1
   0001
0002
            1C SHR
   // Stack delta = -4
   // Outputs[2]
           @0000 log(memory[stack[-1]:stack[-1] + stack[-2]], [stack[-3]]);
           @0001 stack[-5] = stack[-5] >> stack[-4]
   // Block terminates
                  SIGNEXTEND
                  SDIV
            00
                  *STOP
            00
                   *STOP
                   *STOP
            00
   0008
            06
                  MOD
                   ADD
            00
                   *STOP
                  MUL
            03
                  SUB
            02
                  MUL
   000E
000F
0010
                  NOT
                  SDIV
                  SHL
   0011
0012
0013
0014
                  SMOD
                  ADDMOD
   0016
            20
                  SHA3
                   0C
                   PUSH12 0xd40200000001000100000202
   0026
0027
0028
            03
                   SUB
            00
                   *STOP
            00
                   *STOP
                   SUB
                   *STOP
            00
                  ADD
            00
                   *STOP
            00
                   *STOP
            04
                  DIV
            04
                  DIV
            00
                   *STOP
                   *STOP
            00
            05
                   SDIV
            01
                  ADD
                  ADD
                   *STOP
            00
            02
                  MUL
   0038
0039
            04
                  DIV
                   DIV
                   ADD
```

Matched

routervalid

```
PUSH24 0x61700a737761705f7574696c730d6164645f6c6971756964
        69
             PUSH10 0x7479176164645f737761
        70
             PUSH17 0x5f6576656e745f696e7465726e616c2461
        64
             PUSH5 0x645f737761
             PUSH17 0x5f6576656e745f776974685f6164647265
             PUSH20 0x735f696e7465726e616c17636c61696d5f726577
             PUSH2 0x7264
             PUSH20 0x5f66726f6d5f706f6f6c0b6372656174655f7061
        69
             PUSH10 0x72136372656174655f72
             PUSH6 0x77617264735f
        70
             PUSH17 0x6f6f6c0d6765745f616d6f756e745f696e
             AND
       16
        67
             PUSH8 0x65745f616d6f756e
0382
0398
             PUSH21 0x5f696e5f696e7465726e616c04436f696e17676574
             PUSH10 0x6e7465726d6564696174
       69
             PUSH6 0x5f6f75747075
             PUSH21 0x246765745f696e7465726d6564696174655f6f7574
        70
             PUSH17 0x75745f785f746f5f65786163745f791869
             PUSH20 0x5f706169725f637265617465645f696e7465726e
03E8
        61
             PUSH2 0x6c0b
             PUSH19 0x656769737465725f6c700e7265676973746572
0400
             PUSH21 0x6f6b656e1072656d6f76655f6c6971756964697479
        14
             PUSH20 0x74616b655f746f6b656e735f696e5f706f6f6c10
             PUSH20 0x7761705f65786163745f696e7075741173776170
0441
0442
0449
             PUSH6 0x786163745f6f
             PUSH22 0x7470757421737761705f65786163745f785f746f5f79
0461
       64
             PUSHS 0x6972656374
             PUSH6 0x787465726e61
       65
             PUSH13 0x21737761705f785f746f5f6578
             PUSH2 0x6374
             PUSH26 0x5f6469726563745f65787465726e616c1977697468647261775f
        79
             PUSH21 0x6f6b656e735f66726f6d5f706f6f6c0f69735f7061
             PUSH10 0x725f637265617465640f
        69
             PUSH20 0x6f72745f746f6b656e5f747970650a6164647265
             PUSH20 0x735f6f661b6164645f737761705f6576656e745f
04E7
             PUSH24 0x6974685f616464726573730f69735f706f6f6c5f63726561
             PUSH21 0x65640d636c61696d5f7265776172647311696e6974
0516
             PUSH19 0x6577617264735f706f6f6c0e746f6b656e5f72
             PUSH6 0x736572766573
             PUSH21 0x6f6b656e5f6665657318737761705f65786163745f
             PUSH25 0x5f746f5f795f6469726563740c64657374726f795f7a65726f
             PUSH20 0x7761705f65786163745f795f746f5f785f646972
             PUSH6 0x637418737761
0580
0592
             PUSH17 0x5f785f746f5f65786163745f795f646972
             PUSH6 0x637418737761
050
             PUSH17 0x5f795f746f5f65786163745f785f646972
        70
             PUSH6 0x637408726567
        69
             PUSH10 0x737465720c7374616b65
             PUSH21 0x6f6b656e7311737761705f65786163745f785f746f
             PUSH26 0x11737761705f65786163745f795f746f5f7811737761705f785f
             PUSH21 0x6f5f65786163745f7911737761705f795f746f5f65
969
             PUSH25 0x6163745f780576616c756507657874726163740f7769746864
        78
0620
             PUSH19 0x61775f746f6b656e732ad8f7e64c7bffcfe94d
```

Matched

Audit Result

AUDIT PASSED

Critical Issues

No critical issues found

High Issues

No high issues found

Medium Issues

No medium issues found

Low Issues

No low issues found

Informational Issues

No informational issues found

Function Issues

No informational issues found

Function Comments

- Contract has indefinite amount of fees
- Owner cannot set max transaction
- Contract is not pausable
- Contract has a minting function
- Contract has a burning function
- Ownership cannot be transferred and renounced
- Owner cannot block users
- Contract has no antibot
- Owner can withdraw Team Fee
- Owner can set token pair
- Owner can set token fees
- Owner can set a new admin
- Owner can set treasury fees



CONTRACTWOLF

Blockchain Security - Smart Contract Audits