

# SMART CONTRACT AUDIT REPORT

for

**BTGPool** 

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Hangzhou, China October 25, 2021

## **Document Properties**

Client	DODO
Title	Smart Contract Audit Report
Target	BTGPool
Version	1.0
Author	Xuxian Jiang
Auditors	Huaguo Shi, Xudong Shao, Xuxian Jiang
Reviewed by	Shuxiao Wang
Approved by	Xuxian Jiang
Classification	Public

#### **Version Info**

Version	Date	Author(s)	Description
1.0	October 25, 2021	Xuxian Jiang	Final Release
1.0-rc	October 20, 2021	Xuxian Jiang	Release Candidate
0.3	October 15, 2021	Xuxian Jiang	Additional Findings #2
0.2	October 11, 2021	Xuxian Jiang	Additional Findings #1
0.1	October 8, 2021	Xuxian Jiang	Initial Draft

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# 1 Introduction

Given the opportunity to review the BTGPool design document and related smart contract source code, we outline in the report our systematic approach to evaluate potential security issues in the smart contract implementation, expose possible semantic inconsistencies between smart contract code and design document, and provide additional suggestions or recommendations for improvement. Our results show that the given version of smart contracts can be further improved due to the presence of several issues related to either security or performance. This document outlines our audit results.

#### 1.1 About BTGPool

BTGPool is the first decentralized forecasting platform that fully implements betting and settlement with smart contracts. Players' funds are fully supervised on the chain through smart contracts. Fund deposits and withdrawals, betting, and settlement operate autonomously on smart contracts through instructions. The result of the draw uses a completely random HECO hash value. The data is fair and open, and black-box operations are eliminated, which not only guarantees the safety of users' funds, but also fully gives players the ultimate participation experience.

The basic information of BTGPool is as follows:

Item Description

Issuer JOTH

Website https://btgame.top

Type Ethereum Smart Contract

Platform Solidity

Audit Method Whitebox

Latest Audit Report November 10, 2021

Table 1.1: Basic Information of BTGPool

#### 1.2 About PeckShield

PeckShield Inc. [14] is a leading blockchain security company with the goal of elevating the security, privacy, and usability of current blockchain ecosystems by offering top-notch, industry-leading services and products (including the service of smart contract auditing). We are reachable at Telegram (https://t.me/peckshield), Twitter (http://twitter.com/peckshield), or Email (contact@peckshield.com).

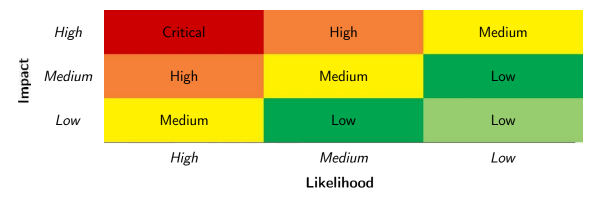


Table 1.2: Vulnerability Severity Classification

#### 1.3 Methodology

To standardize the evaluation, we define the following terminology based on OWASP Risk Rating Methodology [13]:

- Likelihood represents how likely a particular vulnerability is to be uncovered and exploited in the wild;
- Impact measures the technical loss and business damage of a successful attack;
- Severity demonstrates the overall criticality of the risk.

Likelihood and impact are categorized into three ratings: *H*, *M* and *L*, i.e., *high*, *medium* and *low* respectively. Severity is determined by likelihood and impact, and can be accordingly classified into four categories, i.e., *Critical*, *High*, *Medium*, *Low* shown in Table 1.2.

To evaluate the risk, we go through a list of check items and each would be labeled with a severity category. For one check item, if our tool or analysis does not identify any issue, the contract is considered safe regarding the check item. For any discovered issue, we might further deploy contracts on our private testnet and run tests to confirm the findings. If necessary, we would additionally build a PoC to demonstrate the possibility of exploitation. The concrete list of check items is shown in Table 1.3.

In particular, we perform the audit according to the following procedure:

- Basic\_Coding\_Bugs: We first statically analyze given smart contracts with our proprietary static code analyzer for known coding bugs, and then manually verify (reject or confirm) all the issues found by our tool.
- Semantic\_Consistency\_Checks: We then manually check the logic of implemented smart contracts and compare with the description in the white paper.
- Advanced\_DeFi\_Scrutiny: We further review business logics, examine system operations, and place DeFi-related aspects under scrutiny to uncover possible pitfalls and/or bugs.
- Additional\_Recommendations: We also provide additional suggestions regarding the coding and development of smart contracts from the perspective of proven programming practices.

To better describe each issue we identified, we categorize the findings with Common Weakness Enumeration (CWE-699) [12], which is a community-developed list of software weakness types to better delineate and organize weaknesses around concepts frequently encountered in software development. Though some categories used in CWE-699 may not be relevant in smart contracts, we use the CWE categories in Table 1.4 to classify our findings.

#### 1.4 Disclaimer

Note that this audit does not give any warranties on finding all possible security issues of the given smart contract(s), i.e., the evaluation result does not guarantee the nonexistence of any further findings of security issues. As one audit cannot be considered comprehensive, we always recommend proceeding with several independent audits and a public bug bounty program to ensure the security of smart contract(s). Last but not least, this security audit should not be used as investment advice.

Table 1.3: The Full List of Check Items

Category	Check Item
	Constructor Mismatch
	Ownership Takeover
	Redundant Fallback Function
	Overflows & Underflows
	Reentrancy
	Money-Giving Bug
	Blackhole
	Unauthorized Self-Destruct
Pasis Coding Pugs	Revert DoS
Basic Coding Bugs	Unchecked External Call
	Gasless Send
	Send Instead Of Transfer
	Costly Loop
	(Unsafe) Use Of Untrusted Libraries
	(Unsafe) Use Of Predictable Variables
	Transaction Ordering Dependence
	Deprecated Uses
Semantic Consistency Checks	Semantic Consistency Checks
	Business Logics Review
	Functionality Checks
	Authentication Management
	Access Control & Authorization
	Oracle Security
Advanced DeFi Scrutiny	Digital Asset Escrow
Advanced Del 1 Scrutilly	Kill-Switch Mechanism
	Operation Trails & Event Generation
	ERC20 Idiosyncrasies Handling
	Frontend-Contract Integration
	Deployment Consistency
	Holistic Risk Management
	Avoiding Use of Variadic Byte Array
	Using Fixed Compiler Version
Additional Recommendations	Making Visibility Level Explicit
	Making Type Inference Explicit
	Adhering To Function Declaration Strictly
	Following Other Best Practices

Table 1.4: Common Weakness Enumeration (CWE) Classifications Used in This Audit

Category	Summary
Configuration	Weaknesses in this category are typically introduced during the configuration of the software.
Data Processing Issues	Weaknesses in this category are typically found in functional-
Data 1 Tocessing Issues	ity that processes data.
Numeric Errors	Weaknesses in this category are related to improper calcula-
Numeric Errors	tion or conversion of numbers.
Security Features	Weaknesses in this category are concerned with topics like
Security 1 cutures	authentication, access control, confidentiality, cryptography,
	and privilege management. (Software security is not security
	software.)
Time and State	Weaknesses in this category are related to the improper man-
	agement of time and state in an environment that supports
	simultaneous or near-simultaneous computation by multiple
	systems, processes, or threads.
Error Conditions,	Weaknesses in this category include weaknesses that occur if
Return Values,	a function does not generate the correct return/status code,
Status Codes	or if the application does not handle all possible return/status
	codes that could be generated by a function.
Resource Management	Weaknesses in this category are related to improper manage-
	ment of system resources.
Behavioral Issues	Weaknesses in this category are related to unexpected behav-
	iors from code that an application uses.
Business Logics	Weaknesses in this category identify some of the underlying
	problems that commonly allow attackers to manipulate the
	business logic of an application. Errors in business logic can
	be devastating to an entire application.
Initialization and Cleanup	Weaknesses in this category occur in behaviors that are used
	for initialization and breakdown.
Arguments and Parameters	Weaknesses in this category are related to improper use of
	arguments or parameters within function calls.
Expression Issues	Weaknesses in this category are related to incorrectly written
	expressions within code.
Coding Practices	Weaknesses in this category are related to coding practices
	that are deemed unsafe and increase the chances that an ex-
	ploitable vulnerability will be present in the application. They
	may not directly introduce a vulnerability, but indicate the
	product has not been carefully developed or maintained.

# 2 | Findings

#### 2.1 Summary

Here is a summary of our findings after analyzing the BTGPool Protocol design and implementation. During the first phase of our audit, we study the smart contract source code and run our in-house static code analyzer through the codebase. The purpose here is to statically identify known coding bugs, and then manually verify (reject or confirm) issues reported by our tool. We further manually review business logics, examine system operations, and place DeFi-related aspects under scrutiny to uncover possible pitfalls and/or bugs.

Severity		# of Findings	
Critical	1		
High	0		
Medium	3		
Low	3		
Informational	2		
Total	9		

We have so far identified a list of potential issues: some of them involve subtle corner cases that might not be previously thought of, while others refer to unusual interactions among multiple contracts. For each uncovered issue, we have therefore developed test cases for reasoning, reproduction, and/or verification. After further analysis and internal discussion, we determined a few issues of varying severities need to be brought up and paid more attention to, which are categorized in the above table. More information can be found in the next subsection, and the detailed discussions of each of them are in Section 3.

#### 2.2 Key Findings

Overall, these smart contracts are well-designed and engineered, though the implementation can be improved by resolving the identified issues (shown in Table 2.1), including 1 critical-severity vulnerability, 3 medium-severity vulnerabilities, 3 low-severity vulnerabilities, and 2 informational recommendations.

Table 2.1: Key Audit Findings

ID	Severity	Title	Category	Status
PVE-001	Medium	Improved Sanity Checks For System/Function Parameters	Coding Practices	Fixed
PVE-002	Low	ERC20-Compliance Issue in BTGPool	Business Logic	Fixed

Beside the identified issues, we emphasize that for any user-facing applications and services, it is always important to develop necessary risk-control mechanisms and make contingency plans, which may need to be exercised before the mainnet deployment. The risk-control mechanisms should kick in at the very moment when the contracts are being deployed on mainnet. Please refer to Section 3 for details.

# 3 Detailed Results

# 3.1 Consistency Between DODOPrivatePool and DODOVendingMachine

• ID: PVE-001

Severity: Informational

Likelihood: N/A

• Impact: N/A

• Target: DODOPrivatePool/DODOVendingMachine

• Category: Coding Practices [10]

• CWE subcategory: CWE-1099 [1]

#### Description

BTGPool supports two types of liquidity pools — DODOPrivatePool and DODOVendingMachine. As the names indicate, the first type is a private pool owned by a single entity and the second type is shared by multiple liquidity providers. While they apply the same PMM-based price curve, they have different ways to configure pool-specific risk parameters.

A common functionality among these pools is to <code>\_sync()</code> the reserves of <code>baseToken</code> and <code>quoteToken</code> assets according to current balances. For illustration, we show below the respective <code>\_sync()</code> routine in these two pools.

```
50
        function sync() internal {
51
            uint256 baseBalance = _BASE_TOKEN_.balanceOf(address(this));
            uint256 quoteBalance = QUOTE TOKEN .balanceOf(address(this));
52
53
            if (baseBalance != _BASE_RESERVE_) {
54
                _BASE_RESERVE_ = baseBalance;
55
56
            if (quoteBalance != QUOTE RESERVE ) {
                _QUOTE_RESERVE_ = quoteBalance;
57
58
59
```

Listing 3.1: DVMVault:: sync() in DODOVendingMachine

```
function _sync() internal {
260    __BASE_RESERVE_ = _BASE_TOKEN_.balanceOf(address(this));
261    __QUOTE_RESERVE_ = _QUOTE_TOKEN_.balanceOf(address(this));
262 }
```

Listing 3.2: DPPTrader:: sync() in DODOPrivatePool

We notice that both implementations of \_sync are different, even though share the same functionality. The DODOPrivatePool version is primitive in not taking advantage of gas optimization adopted in the DODOVendingMachine version. For consistency as well as future maintenance, it is helpful to share the same implementation.

**Recommendation** Be consistent in both DODOPrivatePool and DODOVendingMachine when synchronizing the pool balances.

Status The issue has been fixed in this commit: 7bc6f3e.

#### 3.2 Suggested immutable Usages For Gas Efficiency

• ID: PVE-002

• Severity: Informational

• Likelihood: N/A

Impact: N/A

• Target: DPPFactory, DVMFactory

• Category: Coding Practices [10]

• CWE subcategory: CWE-1099 [1]

#### Description

Since version 0.6.5, Solidity introduces the feature of declaring a state as immutable. An immutable state variable can only be assigned during contract creation, but will remain constant throughout the life-time of a deployed contract. The main benefit of declaring a state as immutable is that reading the state is significantly cheaper than reading from regular storage, since it is not stored in storage anymore. Instead, an immutable state will be directly inserted into the runtime code.

This feature is introduced based on the observation that the reading and writing of storage-based contract states are gas-expensive. Therefore, it is always preferred if we can reduce, if not eliminate, storage reading and writing as much as possible. Those state variables that are written only once are candidates of immutable states under the condition that each fits the pattern, i.e., "a constant, once assigned in the constructor, is read-only during the subsequent operation."

In the following, we show the key state variables defined in DVMFactory and DPPFactory. If there is no need to dynamically update these key state variables, they can be declared as immutable for gas efficiency.

```
18
   contract DVMFactory is Ownable {
19
       // ======= Templates =======
       address public _CLONE_FACTORY_;
21
22
       address\ public\ \_DVM\_TEMPLATE\_;
       address public _DVM_ADMIN_TEMPLATE ;
23
24
       address public FEE RATE MODEL TEMPLATE;
       address public PERMISSION MANAGER TEMPLATE;
26
       address public DEFAULT GAS PRICE SOURCE;
27
28 }
```

Listing 3.3: DVMFactory.sol

```
19
   contract DPPFactory is Ownable {
20
       // ====== Templates =======
       address public _CLONE_FACTORY_;
22
       address public _DPP_TEMPLATE_;
23
       address public _DPP_ADMIN_TEMPLATE_;
24
25
       address public _FEE_RATE_MODEL_TEMPLATE_;
26
       address public PERMISSION MANAGER TEMPLATE;
27
       address public DEFAULT GAS PRICE SOURCE;
       address public VALUE SOURCE;
28
       address public DODO SMART APPROVE;
29
30
31 }
```

Listing 3.4: DPPFactory.sol

Note that both DODOPrivatePool and DODOVendingMachine take a proxy-based approach that may limit the advantages of immutable states. For that, we can take a so-called immutable forwarding pattern, which basically passes the immutable states as part of function arguments to avoid storage reads. We realize the current proxy is based on the minimum implementation of transparent proxy (EIP -1167), the proposed immutable forwarding pattern may require revamping the proxy implementation, which may not be suggested unless the gas consumption is a huge concern.

**Recommendation** Revisit the state variable definition and make extensive use of immutable states.

Status The issue has been fixed in this commit: fc39f70.

#### 3.3 Possible Costly DLPs From Improper Liquidity Initialization

• ID: PVE-003

• Severity: Medium

• Likelihood: Low

• Impact: High

Target: DVMFunding

• Category: Time and State [9]

• CWE subcategory: CWE-362 [5]

#### Description

As mentioned in Section 3.1, BTGPool supports two types of liquidity pools — DODOPrivatePool and DODOVendingMachine. The DODOVendingMachine pool is shared by multiple liquidity providers. While examining the share calculation with the given deposits, we notice an issue that may unnecessarily make the pool token, i.e., DLP, extremely expensive and bring hurdles (or even causes loss) for later liquidity providers.

To elaborate, we show below the <code>buyShares()</code> routine. This routine is used for liquidity providers to deposit supported assets and get respective <code>DLP</code> pool tokens in return. The issue occurs when the pool is being initialized under the assumption that the current pool is empty.

```
29
        // buy shares [round down]
30
        function buyShares (address to)
            external
31
32
            preventReentrant
33
            returns (
34
                uint256 shares,
35
                uint256 baseInput,
36
                uint256 quoteInput
37
38
        {
39
            uint256 baseBalance = BASE TOKEN .balanceOf(address(this));
40
            uint256 quoteBalance = QUOTE TOKEN .balanceOf(address(this));
41
            uint256 baseReserve = BASE RESERVE ;
42
            uint256 quoteReserve = QUOTE RESERVE ;
44
            baseInput = baseBalance.sub(baseReserve);
45
            quoteInput = quoteBalance.sub(quoteReserve);
            require(baseInput > 0, "NO_BASE_INPUT");
46
48
            // case 1. initial supply
49
            // w/ consideration of baseReserve == 0 && quoteReserve == 0
50
            // Note: it is not possible to have balance==0 && totalsupply!=0
51
            // but it is possible to havereserve > 0 && totalSupply == 0
            if (totalSupply = 0) {
52
53
                shares = baseBalance; //
54
            } else if (baseReserve > 0 && quoteReserve == 0) {
55
                // case 2. supply when quote reserve is 0
56
                shares = baseInput.mul(totalSupply).div(baseReserve);
```

```
} else if (baseReserve > 0 && quoteReserve > 0) {
57
58
                // case 3. normal case
59
                uint256 baseInputRatio = DecimalMath.divFloor(baseInput, baseReserve);
60
                uint256 quoteInputRatio = DecimalMath.divFloor(quoteInput, quoteReserve);
61
                uint256 mintRatio = quoteInputRatio < baseInputRatio ? quoteInputRatio :</pre>
                    baseInputRatio;
62
                shares = DecimalMath.mulFloor(totalSupply, mintRatio);
            }
63
64
            mint(to, shares);
65
            sync();
66
            emit BuyShares(to, shares, SHARES [to]);
67
```

Listing 3.5: DVMFunding::buyShares()

Specifically, when the pool is being initialized (line 52), the share value directly takes the value of baseBalance (line 53), which is manipulatable by the malicious actor. As this is the first deposit, the current total supply equals the calculated shares = baseBalance = 1WEI. With that, the actor can further deposit a huge amount of both baseToken and quoteToken assets and next invoke the \_sync() routine with the goal of making the DLP pool token extremely expensive. Note the \_sync() routine can be invoked by simply calling sellShares() routine with 0 shares.

An extremely expensive DLP pool token can be very inconvenient to use as a small number of 1WEI may denote a large value. Furthermore, it can lead to precision issue in truncating the computed pool tokens for deposited assets. If truncated to be zero, the deposited assets are essentially considered dust and kept by the pool without returning any pool tokens.

This is a known issue that has been mitigated in popular  $\mathtt{Uniswap}$ . When providing the initial liquidity to the contract (i.e. when totalSupply is 0), the liquidity provider must sacrifice 1000 LP tokens (by sending them to address(0)). By doing so, we can ensure the granularity of the LP tokens is always at least 1000 and the malicious actor is not the sole holder. This approach may bring an additional cost for the initial liquidity provider, but this cost is expected to be low and acceptable.

**Recommendation** Revise current execution logic of buyShares() to defensively calculate the share amount when the pool is being initialized.

Status This issue has been fixed in this commit: 6bdf689.

#### 3.4 Improved Corner Case Handling in setRState()

• ID: PVE-004

Severity: Low

Likelihood: Low

• Impact: Low

• Target: DPPVault

• Category: Business Logic [11]

• CWE subcategory: CWE-837 [7]

#### Description

According to the BTGPool's PMM algorithm, its unique price curve is continuous but with two distinct segments and three different operating states: ROne, RAbove, and RBelow. The first state ROne reflects the expected state of being balanced between baseToken and quoteToken assets and its trading price is well aligned with current market price; The second state RAbove reflects the state of having more balance of quoteToken than expected and there is a need to attempt to sell more quoteToken to bring the state back to ROne; The third state RBelow on the contrary reflects the state of having more balance of baseToken than expected and there is a need to attempt to sell more baseToken to bring the state back to ROne.

The transition among these three states is triggered by users' trading behavior (especially the trading amount) and also affected by real-time market price feed. Naturally, the transition requires complex computation (implemented in DODOMath). In particular, DODOMath has three operations: one specific integration and two other quadratic solutions. The integration computation, i.e., \_GeneralIntegrate(), is used in ROne and RAbove to calculate the expected exchange of quoteToken for the trading baseToken amount. The quadratic solution \_SolveQuadraticFunctionForTrade() is used in ROne and RBelow for the very same purpose. Another quadratic solution \_SolveQuadraticFunctionForTarget() is instead used in RAbove and RBelow to calculate required token-pair amounts if we want to bring the state back to ROne.

In the following, we show the \_setRState() routine that is used in DODOPrivatePool to configure or reset current operating states.

```
81
       function setRState() internal {
           if ( BASE RESERVE == BASE TARGET && QUOTE RESERVE == QUOTE TARGET ) {
82
83
                RState = PMMPricing.RState.ONE;
84
           } else if (_BASE_RESERVE_ > _BASE_TARGET_) {
                 RState = PMMPricing.RState.BELOW ONE;
85
           } else if ( QUOTE RESERVE > QUOTE TARGET ) {
86
87
                RState = PMMPricing.RState.ABOVE ONE;
88
           } else {
89
               require(false, "R_STATE_WRONG");
90
91
```

Listing 3.6: DPPVault:: setRState()

This routine updates the pool state based on internal records of baseToken and quoteToken assets as well as current balances. However, it fails to be more specific in addressing two possible cases: \_BASE\_RESERVE\_ > \_BASE\_TARGET\_ && \_QUOTE\_RESERVE\_ < \_QUOTE\_TARGET\_ and \_BASE\_RESERVE\_ < \_BASE\_TARGET\_ && \_QUOTE\_RESERVE\_ > \_QUOTE\_TARGET\_. In other words, the above routine is better revised as follows:

```
81
       function setRState() internal {
82
           if ( BASE RESERVE == BASE TARGET && QUOTE RESERVE == QUOTE TARGET ) {
83
                RState = PMMPricing.RState.ONE;
           } else if (_BASE_RESERVE_ > _BASE_TARGET_ && _QUOTE_RESERVE_ < QUOTE TARGET ) {
84
               RState = PMMPricing.RState.BELOW_ONE;
85
86
           } else if ( BASE RESERVE < BASE TARGET && QUOTE RESERVE > QUOTE TARGET ) {
87
                RState = PMMPricing.RState.ABOVE ONE;
88
89
               require(false, "R_STATE_WRONG");
90
91
```

Listing 3.7: Revised DPPVault:: setRState()

**Recommendation** Improve the \_setRState() routine to be explicit in thoroughly addressing possible cases.

#### 3.1 Improved Sanity Checks For System/Function Parameters

• ID: PVE-001

• Severity: Medium

Likelihood: MediumImpact: Medium

• Target: BTGPool

Category: Coding Practices [10]

• CWE subcategory: CWE-1126 [2]

#### Description

These parameters define various aspects of the protocol operation and maintenance and need to exercise extra care when configuring or updating them. Our analysis shows the update logic on these parameters can be improved by applying more rigorous sanity checks. Based on the current implementation, certain corner cases may lead to an undesirable consequence. For example, an

unlikely mis-configuration of \_LP\_FEE\_RATE\_MODEL\_ and \_MT\_FEE\_RATE\_MODEL\_ may revert every trade transaction or bring high trading fee.

In addition, a number of functions can benefit from more rigorous validation on their arguments. For example, the setDevelopers () (see the code below) can be improved by requiring both \_developers and amounts have the same length.

```
291
           function setDevelopers (
292
                address[] memory _developers
293
                uint[] memory amounts
294
               public only Owner
295
296
              require(developers.length == 0, "BTG:Developers have been set");
297
             require( developers.length == amounts.length, "BTG:Invalid parameter");
298
299
300
           }
301
302
303
304
305
306
307
308
309
310
311
```

Listing 3.1: BTGPool:: setDevelopers ()

**Recommendation** Validate any changes regarding these system-wide parameters to ensure they fall in an appropriate range. If necessary, also consider emitting relevant events for their changes.

Status The issue has been fixed in this commit: 95665db.

• ID: PVE-001

Severity: Medium

Likelihood: Medium

Impact: Medium

• Target: BTGPool

• Category: Security Features [8]

• CWE subcategory: CWE-287 [4]

#### Description

In BTGPool, there is a privileged contract, i.e., DODDApprove, that plays a critical role in receiving allowance from trading users. This contract is designed to greatly facilitate the asset transfers for various swap operations.

In the following, we show the contract implementation. This contract has three functions, i.e., setDODOProxy(), getDODOProxy(), and claimTokens(). The first two are used to set up and query current \_DODO\_PROXY\_ while the last one is used to facilitate asset transfers.

```
contract setDevelopersis Ownable
14
15
        using SafeERC20 for IERC20;
16
        address public DODO PROXY;
17
18
        // ====== Events =======
19
20
        event SetDODOProxy(address indexed oldProxy, address indexed newProxy);
21
22
        function setDODOProxy(address newDodoProxy) external onlyOwner {
23
            emit SetDODOProxy( DODO PROXY , newDodoProxy);
24
            DODO PROXY = newDodoProxy;
25
26
27
        function getDODOProxy() public view returns (address) {
28
            return DODO PROXY;
29
30
31
        function claimTokens(
32
            address token,
33
            address who,
34
            address dest,
35
            uint256 amount
36
        ) external {
37
            require(msg.sender == DODO PROXY , "DODOApprove:Access restricted");
38
            if (amount > 0) {
39
                IERC20(token).safeTransferFrom(who, dest, amount);
40
            }
41
        }
42
```

Listing 3.9: DODOApprove.sol

#### 3.7 ERC20-Compliance Issue in BTGPool

• ID: PVE-007

• Severity: Low

• Likelihood: Low

Impact: Low

• Target: BTGPool

• Category: Business Logic [11]

• CWE subcategory: CWE-754 [6]

#### Description

In BTGPool, the DODOVendingMachine pool implements an ERC20-compliant pool token that represents the ownership of liquidity providers in the shared pool. Accordingly, there is a need for the pool token contract implementation to follow the ERC20 specification. In the following, we examine the list of API functions defined by the ERC20 specification and validate whether there exist any inconsistency or incompatibility in the implementation or the inherent business logic.

Our analysis shows that there is a minor ERC20 inconsistency or incompatibility issue found in the audited BTGPool. In particular, according to the ERC20 standard, decimals() is supposed to return uint8, instead of current uint.

In the following two tables, we outline the respective list of basic view-only functions (Table 3.1) and key state-changing functions (Table 3.2) according to the widely-adopted ERC20 specification.

Meanwhile, we notice in the transferFrom() routine, there is a common practice that is missing but widely used in other ERC20 contracts. Specifically, when msg.sender = \_from, the current transferFrom() implementation disallows the token transfer if msg.sender has not explicitly allows

Item	Description	Status
nama()	Is declared as a public view function	
name()	Returns a string, for example "Tether USD"	√
symbol()	Is declared as a public view function	√
symbol()	Returns the symbol by which the token contract should be known, for	
	example "USDT". It is usually 3 or 4 characters in length	,
decimals()	Is declared as a public view function	<u>√</u>
decimais()	Returns decimals, which refers to how divisible a token can be, from $0$	
	(not at all divisible) to 18 (pretty much continuous) and even higher if	
	required	
totalSupply()	Is declared as a public view function	<u>√</u>
totalSupply()	Returns the number of total supplied tokens, including the total minted	√
	tokens (minus the total burned tokens) ever since the deployment	
balanceOf()	Is declared as a public view function	<u>√</u>
DalaliceO1()	Anyone can query any address' balance, as all data on the blockchain is	√ √
	public	
allowance()	Is declared as a public view function	
allowalice()	Returns the amount which the spender is still allowed to withdraw from	<b>√</b>
1		I

Table 3.1: Basic View-Only Functions Defined in The ERC20 Specification

spending from herself yet. A common practice will whitelist this special case and allow transferFrom() if msg.sender = \_from even there is no allowance specified. Also, if current allowance is the maximum uint256, there is no need to reduce the allowance as well.

the owner

```
100
101
          * @dev Transfer tokens from one address to another
102
          * @param from address The address which you want to send tokens from
103
          * @param to address The address which you want to transfer to
104
          * Oparam amount uint256 the amount of tokens to be transferred
105
         */
106
         function transferFrom (
107
             address from,
108
             address to,
109
             uint256 amount
110
         ) public returns (bool) {
111
             require(amount <= _SHARES_[from], "BALANCE_NOT_ENOUGH");</pre>
112
             require(amount <= ALLOWED [from][msg.sender], "ALLOWANCE_NOT_ENOUGH");</pre>
             SHARES [from] = SHARES [from].sub(amount);
114
             \_SHARES_[to] = \_SHARES_[to].add(amount);
115
             \_ALLOWED_[from][msg.sender] = \_ALLOWED_[from][msg.sender].sub(amount);
116
117
             emit Transfer(from, to, amount);
118
             return true;
119
```

Listing 3.10: BTGPool::transferFrom())

Table 3.2: Key State-Changing Functions Defined in The ERC20 Specification

ltem	Description	Status
	Is declared as a public function	$\checkmark$
3	Returns a boolean value which accurately reflects the token transfer status	
transfer()	Reverts if the caller does not have enough tokens to spend	
transier()	Allows zero amount transfers	$\sqrt{}$
	Emits Transfer() event when tokens are transferred successfully (include 0	$\sqrt{}$
9	amount transfers)	*
	Reverts while transferring to zero address	
	Is declared as a public function	$\sqrt{}$
	Returns a boolean value which accurately reflects the token transfer status	$\sqrt{}$
	Reverts if the spender does not have enough token allowances to spend	V
	Updates the spender's token allowances when tokens are transferred suc-	$\sqrt{}$
transferFrom()	cessfully	*
	Reverts if the from address does not have enough tokens to spend	$\sqrt{}$
	Allows zero amount transfers	$\sqrt{}$
	Emits Transfer() event when tokens are transferred successfully (include 0	$\sqrt{}$
	amount transfers)	
	Reverts while transferring from zero address	$\sqrt{}$
	Reverts while transferring to zero address	$\sqrt{}$
	Is declared as a public function	$\sqrt{}$
approve()	Returns a boolean value which accurately reflects the token approval status	
approve()	Emits Approval() event when tokens are approved successfully	<u> </u>
	Reverts while approving to zero address	1/
Transfer() event	Is emitted when tokens are transferred, including zero value transfers	1/
riansier() event	Is emitted with the from address set to $address(0x0)$ when new tokens	<u>-V</u>
are generated		V
Approve() event	Is emitted on any successful call to approve()	√

**Recommendation** Be compliant with the widely-accepted ERC20 specification and improve the transferFrom() logic by considering the special case when msg.sender = \_from.

Status This issue has been partially fixed in fc39f70.

#### 3.8 Trade Permission Bypass With Flashloan

• ID: PVE-008

Severity: Medium

• Likelihood: Medium

• Impact: Medium

• Target: DPPTrader, DVMTrader

• Category: Security Features [8]

• CWE subcategory: CWE-269 [3]

#### Description

BTGPool is designed to have a feature to turn on whitelist or blacklistlist (default). The default blacklistlist mode allows to block blacklisted traders from being involved in any trading operations with BTGPool; the whitelist mode allows traders only from the whitelisted traders. In the following, we show the associated modifiers that are defined to enforce the above mode. In current implementation, the isSellAllow modifier is attached to sellBase() and the isBuyAllow modifier is attached to sellQuote().

```
33
        modifier isBuyAllow(address trader) {
34
             require(!_BUYING_CLOSE_ && _TRADE_PERMISSION_.isAllowed(trader), "
                 TRADER_BUY_NOT_ALLOWED");
35
        }
36
37
38
        modifier isSellAllow(address trader) {
39
             require(
                 !\_SELLING\_CLOSE\_\ \&\&\ \_TRADE\_PERMISSION\ .\ is \verb|Allowed|(trader)|,
40
41
                 "TRADER_SELL_NOT_ALLOWED"
42
             );
43
44
```

Listing 3.11: DVMTrader.sol

In the meantime, we note that BTGPool supports the  ${\tt flashLoan}()$  feature that unfortunately can be exploited to bypass the above restriction.

```
101 function flashLoan(
102 uint256 baseAmount,
103 uint256 quoteAmount,
104 address assetTo,
105 bytes calldata data
```

```
106
         ) external preventReentrant {
107
              transferBaseOut(assetTo, baseAmount);
108
              _transferQuoteOut(assetTo, quoteAmount);
109
110
              if (data.length > 0)
111
                  IDODOCallee (assetTo). DVMFlashLoanCall (msg. sender, baseAmount, quoteAmount,
                      data);
112
              uint256 baseBalance = BASE TOKEN .balanceOf(address(this));
113
              uint256 quoteBalance = QUOTE TOKEN .balanceOf(address(this));
114
115
116
              // no input -> pure loss
117
              require(
118
                  baseBalance >= \_BASE\_RESERVE\_ \quad quoteBalance >= \_QUOTE\_RESERVE\_,
119
                  "FLASH_LOAN_FAILED"
120
             );
121
122
              // sell quote
123
              if (baseBalance < BASE RESERVE ) {</pre>
124
                  uint256 quoteInput = quoteBalance.sub(_QUOTE_RESERVE_);
125
                  (uint256 receiveBaseAmount, uint256 mtFee) = querySellQuote(tx.origin,
                      quoteInput);
126
                  require( BASE RESERVE .sub(baseBalance) <= receiveBaseAmount , "</pre>
                      FLASH_LOAN_FAILED");
127
128
                  _transferBaseOut(_MAINTAINER_, mtFee);
129
                  emit DODOSwap(
130
                      address ( QUOTE TOKEN ),
131
                      address ( BASE TOKEN ),
132
                      quoteInput,
133
                      receiveBaseAmount,
134
                      tx.origin
135
                  );
136
             }
137
138
              // sell base
139
              if (quoteBalance < _QUOTE_RESERVE_) {</pre>
140
                  \begin{tabular}{ll} uint 256 & baseInput = baseBalance.sub (\_BASE\_RESERVE\_); \end{tabular}
141
                  (uint256 receiveQuoteAmount, uint256 mtFee) = querySellBase(tx.origin,
                      baseInput);
142
                  require( QUOTE RESERVE .sub(quoteBalance) <= receiveQuoteAmount, "</pre>
                      FLASH_LOAN_FAILED");
143
144
                  transferQuoteOut( MAINTAINER , mtFee);
145
                  emit DODOSwap(
146
                      address(_BASE_TOKEN_) ,
147
                      address ( QUOTE TOKEN ),
148
                      baseInput,
149
                      receiveQuoteAmount,
150
                      tx.origin
151
                  );
152
```

```
153
154 __sync();
155 }
```

Listing 3.12: DVMTrader::flashLoan()

Specifically, flashLoan() implements a rather standard functionality in firstly transferring the requested loans to a designated recipient, then invoking a notification routine to the recipient, next checking the asset balance, and finally performing corresponding base/quote-selling operation. We point out that this routine does not properly trading permission that has been enforced in sellBase() and sellQuote().

**Recommendation** Properly add validation checks inflashLoan() to enforce trading permissions based on either whitelist or blacklistlist. An example revision is shown below:

```
101
         function flashLoan(
102
             uint256 baseAmount,
103
             uint256 quoteAmount,
104
             address assetTo,
105
             bytes calldata data
106
         ) external preventReentrant {
107
             require(_TRADE_PERMISSION_.isAllowed(assetTo), "TRADER_BUY_NOT_ALLOWED");
108
             transferBaseOut(assetTo, baseAmount);
             transferQuoteOut(assetTo, quoteAmount);
109
110
111
             if (data.length > 0)
112
                 IDODOCallee(assetTo).DVMFlashLoanCall(msg.sender, baseAmount, quoteAmount,
113
114
             uint256 baseBalance = BASE TOKEN .balanceOf(address(this));
             \label{eq:uint256} uint256 \ \ quoteBalance = \_QUOTE\_TOKEN\_. \ balanceOf(address(this));
115
116
117
             // no input -> pure loss
118
             require(
                 baseBalance >= _BASE_RESERVE_ quoteBalance >= _QUOTE_RESERVE_,
119
120
                 "FLASH_LOAN_FAILED"
121
             );
122
123
             // sell quote
124
             if (baseBalance < BASE RESERVE ) {</pre>
125
                 require(! BUYING CLOSE , "BUYING_NOT_ALLOWED");
                 uint256 quoteInput = quoteBalance.sub(_QUOTE RESERVE );
126
127
                 (uint256 receiveBaseAmount, uint256 mtFee) = querySellQuote(tx.origin,
                      quoteInput);
                 require( BASE RESERVE .sub(baseBalance) <= receiveBaseAmount, "</pre>
128
                      FLASH_LOAN_FAILED");
129
                  _transferBaseOut( MAINTAINER , mtFee);
130
                 emit DODOSwap(
131
132
                      address ( QUOTE TOKEN ),
133
                      address(_BASE_TOKEN_) ,
```

```
134
                      quoteInput,
135
                      receiveBaseAmount,
136
                      tx.origin
137
                 );
138
             }
139
140
             // sell base
141
             if (quoteBalance < QUOTE RESERVE ) {</pre>
142
                  require(! SELLING CLOSE , "SELLING_NOT_ALLOWED");
                  uint256 baseInput = baseBalance.sub( BASE RESERVE );
143
144
                  (uint256 receiveQuoteAmount, uint256 mtFee) = querySellBase(tx.origin,
                      baseInput);
145
                  require( QUOTE RESERVE .sub(quoteBalance) <= receiveQuoteAmount, "</pre>
                      FLASH_LOAN_FAILED");
146
147
                  transferQuoteOut( MAINTAINER , mtFee);
148
                  emit DODOSwap(
149
                      address( BASE TOKEN ),
150
                      address ( QUOTE TOKEN ),
151
                      baseInput,
152
                      receiveQuoteAmount,
153
                      tx.origin
154
                 );
155
             }
156
157
             _sync();
158
```

Listing 3.13: Revised DVMTrader::flashLoan()

**Status** The issue has been fixed in this commit: fc39f70.

#### 3.9 Confused Deputy For Fund-Stealing

• ID: PVE-009

Severity: Critical

• Likelihood: High

Impact: High

• Target: DODOV1Proxy01, BTGP00LProxy01

• Category: Security Features [8]

• CWE subcategory: CWE-269 [3]

#### Description

BTGPool shares a similar approach in separating the swap-related core functionality from the wrapper functionality. The wrapper functionality provides transparent support of Ether, the native token on Ethereum. While reviewing the wrapper functionality, we notice a BTGPOOLProxyO1::externalSwap() routine. As the name indicates, this routine is designed to enable external swap integration with other similar DEX offerings.

However, our analysis shows that this routine can be exploited to abuse the trading users' trust on the privileged contract, i.e., DODOApprove to launch a so-called confused deputy attack. The consequence of this attack is to directly move funds from these trading users to attacker's account.

```
428
         function externalSwap (
429
             address from Token,
430
             address to Token,
431
             address approveTarget,
432
             address to,
433
             uint256 fromTokenAmount,
434
             uint256 minReturnAmount,
435
             bytes memory callDataConcat,
436
             uint256 deadLine
437
438
             external
439
             virtual
440
             override
441
             payable
442
             judgeExpired(deadLine)
443
             returns (uint256 returnAmount)
444
445
             uint256 toTokenOriginBalance = IERC20(toToken).universalBalanceOf(msg.sender);
446
447
             if (fromToken != ETH ADDRESS ) {
448
                  IDODOApprove( DODO APPROVE ).claimTokens(
449
                      fromToken,
450
                      msg.sender,
451
                      address(this),
452
                      fromTokenAmount
453
                  );
454
                  IERC20(fromToken).universalApproveMax(approveTarget, fromTokenAmount);
455
             }
456
457
             (bool success, ) = to.call{value: fromToken == ETH ADDRESS ? msg.value : 0}(
                  callDataConcat);
458
             require(success, "BTGP00LProxy01: Contract Swap execution Failed");
459
460
461
             IERC20(fromToken).universalTransfer(
462
                  msg.sender,
463
                  IERC20(fromToken).universalBalanceOf(address(this))
464
             );
465
             {\sf IERC20} \, (\, {\sf toToken} \, ) \, . \, {\sf universalTransfer} \, (
466
467
                  msg sender,
468
                  IERC20(toToken).universalBalanceOf(address(this))
469
             );
470
471
             returnAmount = IERC20(toToken).universalBalanceOf(msg.sender).sub(
                  toTokenOriginBalance);
472
              require(returnAmount >= minReturnAmount, "BTGPOOLProxy01: Return amount is not
                  enough");
```

```
473
474
               emit OrderHistory (
475
                   fromToken,
476
                   toToken,
477
                   msg.sender,
478
                   from {\sf TokenAmount} \ ,
479
                    returnAmount
480
               );
481
```

Listing 3.14: BTGPOOLProxy01::externalSwap()

Specifically, the issue lies in the external call at line 457: to.call(callDataConcat). As both to and callDataConcat are part of input that should not be considered trustworthy, a malicious actor can craft an input by specifying to=IDODOApprove(\_DODO\_APPROVE\_) and callDataConcat to invoke \_DODO\_APPROVE\_. claimTokens(fromToken, victim, attacker, amount). Since the victim trusts IDODOApprove(\_DODO\_APPROVE\_), her funds can be transferred to the attacker's account up to the permitted allowance.

The same issue is also applicable to DODOV1Proxy01::externalSwap().

Recommendation Validate the given inputs and ensures to != IDODOApprove(\_DODO\_APPROVE\_).

Status The issue has been fixed in this commit: fc39f70.

# 4 | Conclusion

In this audit, we have analyzed the BTGPool documentation and implementation. The audited system presents a unique innovation and we are impressed by the overall design and solid implementation. The current code base is clearly organized and those identified issues are promptly confirmed and fixed.

Meanwhile, we need to emphasize that smart contracts as a whole are still in an early, but exciting stage of development. To improve this report, we greatly appreciate any constructive feedbacks or suggestions, on our methodology, audit findings, or potential gaps in scope/coverage.

# References

- [1] MITRE. CWE-1099: Inconsistent Naming Conventions for Identifiers. https://cwe.mitre.org/data/definitions/1099.html.
- [2] MITRE. CWE-1126: Declaration of Variable with Unnecessarily Wide Scope. https://cwe.mitre.org/data/definitions/1126.html.
- [3] MITRE. CWE-269: Improper Privilege Management. https://cwe.mitre.org/data/definitions/269.html.
- [4] MITRE. CWE-287: Improper Authentication. https://cwe.mitre.org/data/definitions/287.html.
- [5] MITRE. CWE-362: Concurrent Execution using Shared Resource with Improper Synchronization ('Race Condition'). https://cwe.mitre.org/data/definitions/362.html.
- [6] MITRE. CWE-754: Improper Check for Unusual or Exceptional Conditions. https://cwe.mitre. org/data/definitions/754.html.
- [7] MITRE. CWE-837: Improper Enforcement of a Single, Unique Action. https://cwe.mitre.org/data/definitions/837.html.
- [8] MITRE. CWE CATEGORY: 7PK Security Features. https://cwe.mitre.org/data/definitions/254.html.
- [9] MITRE. CWE CATEGORY: 7PK Time and State. https://cwe.mitre.org/data/definitions/361.html.

- [10] MITRE. CWE CATEGORY: Bad Coding Practices. https://cwe.mitre.org/data/definitions/1006.html.
- [11] MITRE. CWE CATEGORY: Business Logic Errors. https://cwe.mitre.org/data/definitions/840.html.
- [12] MITRE. CWE VIEW: Development Concepts. https://cwe.mitre.org/data/definitions/699. html.
- [13] OWASP. Risk Rating Methodology. https://www.owasp.org/index.php/OWASP\_Risk\_Rating\_Methodology.
- [14] PeckShield. PeckShield Inc. https://www.peckshield.com.