

SMART CONTRACT SECURITY AUDIT REPORT

For DDF

28 October 2022



Table of Contents

1. Overview.....	4
2. Background.....	5
2.1 Project Description	5
2.2 Audit Range.....	6
3. Project contract details.....	7
3.1 Contract Overview	7
3.2 Contract details	8
4. Audit details	9
4.1 Findings Summary	9
4.2 Risk distribution	10
4.3 Risk audit details	12
4.3.1 Self Transfer	12
4.3.2 SafeMath method not used.....	13
4.3.3 Unknown external call	14
4.3.4 Variables are updated	15
4.3.5 Floating Point and Numeric Precision.....	15
4.3.6 Default Visibility	16
4.3.7 tx.origin authentication	16
4.3.8 Faulty constructor	17
4.3.9 Unverified return value	17
4.3.10 Insecure random numbers.....	18
4.3.11 Timestamp Dependency.....	18
4.3.12 Transaction order dependency	19
4.3.13 Delegatecall.....	19
4.3.14 Call	20
4.3.15 Denial of Service	20
4.3.16 Logic Design Flaw.....	21
4.3.17 Fake recharge vulnerability	21
4.3.18 Short Address Attack Vulnerability	22
4.3.19 Uninitialized storage pointer.....	22
4.3.20 Frozen Account bypass	23

4.3.21 Uninitialized	23
4.3.22 Reentry Attack.....	23
4.3.23 Integer Overflow.....	24
5. Security Audit Tool.....	25

1. Overview

On Oct 27, 2022, the security team of Lunaray Technology received the security audit request of the **DDF project**. The team completed the audit of the **DDF smart contract** on Oct 28, 2022. During the audit process, the security audit experts of Lunaray Technology and the DDF project interface Personnel communicate and maintain symmetry of information, conduct security audits under controllable operational risks, and avoid risks to project generation and operations during the testing process.

Through communication and feedback with DDF project party, it is confirmed that the loopholes and risks found in the audit process have been repaired or within the acceptable range. The result of this DDF smart contract security audit: **Passed**

Audit Report Hash:

92F0B27FEC6CD07F0D309C776746E53C302652814765A0975C1EE09136E440C5

2. Background

2.1 Project Description

Project name	DDF
Contract type	Token
Code language	Solidity
Contract file	TokenERC20.sol
Public chain	BNB Chain
Brief introduction	DDF is an ERC20 token, which can be used for token transaction and token authorization

2.2 Audit Range

DDF contract names and corresponding on-chain addresses:

Name	Address
TokenERC20.sol	0xbae9dc9231acd7f06c64d298f347338313352cbd

3. Project contract details

3.1 Contract Overview

Owner Contract

Ownable contract determine the contract owner features, after which owner is the caller of the contract.

TokenERC20 Contract

TokenERC20 contract provides the main functions of tokens. After that, users can define their own token names and symbols, transfer tokens, authorize agents in tokens, and other auxiliary functions.

3.2 Contract details

DDF Contract

Name	Parameter	Attributes
setLpAddr	address _addr bool _bool	onlyOwner
TokenERC20	uint256 initialSupply string tokenName string tokenSymbol	public
_transfer	address _from address _to uint _value	internal
transfer	address _to uint256 _value	public
transferFrom	address _from address _to uint256 _value	public
approve	address _spender uint256 _value	public
approveAndCall	address _spender uint256 _value bytes _extraData	public
burn	uint256 _value	public
burnFrom	address _from uint256 _value	public

4. Audit details

4.1 Findings Summary

Severity	Found	Resolved	Acknowledged
● High	0	0	0
● Medium	1	0	1
● Low	1	0	1
● Info	1	0	1

4.2 Risk distribution

Name	Risk level	Repair status
Self Transfer	Low	Acknowledged
SafeMath method not used	Info	Acknowledged
Unknown external call	Medium	Acknowledged
Variables are updated	No	normal
Floating Point and Numeric Precision	No	normal
Default visibility	No	normal
tx.origin authentication	No	normal
Faulty constructor	No	normal
Unverified return value	No	normal
Insecure random numbers	No	normal
Timestamp Dependent	No	normal
Transaction order dependency	No	normal
Delegatecall	No	normal
Call	No	normal
Denial of Service	No	normal
Logical Design Flaw	No	normal
Fake recharge vulnerability	No	normal
Short address attack Vulnerability	No	normal
Uninitialized storage pointer	No	normal
Frozen account bypass	No	normal
Uninitialized	No	normal

Reentry attack	No	normal
Integer Overflow	No	normal

4.3 Risk audit details

4.3.1 Self Transfer

- **Risk description**

Transfer method in TokenERC20 contracts, the amount before and after the transfer will change due to the fee charged for accounts that are LPAddr. Failure to check whether the sender address is the same as the recipient address when transferring funds may result in users being able to consume fees through the act of self-transfer if similar logic related to deducting fees when transferring funds exists within the contract.

```
function _transfer(address _from, address _to, uint _value) internal {  
  
    require(_to != 0x0);  
    require(balanceOf[_from] >= _value);  
    require(balanceOf[_to] + _value > balanceOf[_to]);  
  
    uint toVal=_value;  
    uint toHoleVal=0;  
    if (isLpAddr[_from]){  
        toHoleVal=_value.mul(100).div(10000);  
        Transfer(_from, HoleAddr, toHoleVal);  
        toVal=_value.sub(toHoleVal);  
    }  
    if (isLpAddr[_to]){  
        toHoleVal=_value.mul(150).div(10000);  
        Transfer(_from, HoleAddr, toHoleVal);  
        toVal=_value.sub(toHoleVal);  
    }  
    balanceOf[_from] -= _value;  
    balanceOf[_to] += toVal;  
    Transfer(_from, _to, toVal);  
}
```

- **Safety advice**

Need to add the "two addresses cannot be the same" check rule.

- **Repair Status**

DDF has confirmed.

4.3.2 SafeMath method not used

- **Risk description**

There are multiple arithmetic operations in the TokenERC20 contract, and SafeMath is also introduced, but the SafeMath safety function is not used in multiple calculations.

```
function burn(uint256 _value) public returns (bool success) {
    require(balanceOf[msg.sender] >= _value);
    balanceOf[msg.sender] -= _value;
    totalSupply -= _value;
    Burn(msg.sender, _value);
    return true;
}

function burnFrom(address _from, uint256 _value) public returns (bool success) {
    require(balanceOf[_from] >= _value);
    require(_value <= allowance[_from][msg.sender]);
    balanceOf[_from] -= _value;
    allowance[_from][msg.sender] -= _value;
    totalSupply -= _value;
    Burn(_from, _value);
    return true;
}
```

- **Safety advice**

It is recommended that safe functions are used for all arithmetic operations.

- **Repair Status**

DDF has confirmed.

4.3.3 Unknown external call

- **Risk description**

The approveAndCall method is modified by public, so it can be called by anyone, and all parameters of the _spender contract method receiveApproval and _extraData in this method are under the control of the caller, which is a security risk.

```
function approveAndCall(address _spender, uint256 _value, bytes _extraData) public returns (bool success) {
    tokenRecipient spender = tokenRecipient(_spender);
    if (approve(_spender, _value)) {
        spender.receiveApproval(msg.sender, _value, this, _extraData);
        return true;
    }
}
```

- **Safety advice**

It is recommended that the main function of the ApproveAndCall method be officially clarified. If there is a demand for it, it is recommended that it be set to be called by the administrator and that the management of the administrator's address be added, if there is no demand for it, it is recommended that this method be removed.

- **Repair Status**

DDF has confirmed.

4.3.4 Variables are updated

- **Risk description**

When there is a contract logic to obtain rewards or transfer funds, the coder mistakenly updates the value of the variable that sends the funds, so that the user can use the value of the variable that is not updated to obtain funds, thus affecting the normal operation of the project.

- **Audit Results : Passed**

4.3.5 Floating Point and Numeric Precision

- **Risk Description**

In Solidity, the floating-point type is not supported, and the fixed-length floating-point type is not fully supported. The result of the division operation will be rounded off, and if there is a decimal number, the part after the decimal point will be discarded and only the integer part will be taken, for example, dividing 5 pass 2 directly will result in 2. If the result of the operation is less than 1 in the token operation, for example, 4.9 tokens will be approximately equal to 4, bringing a certain degree of The tokens are not only the tokens of the same size, but also the tokens of the same size. Due to the economic properties of tokens, the loss of precision is equivalent to the loss of assets, so this is a cumulative problem in tokens that are frequently traded.

- **Audit Results : Passed**

4.3.6 Default Visibility

- **Risk description**

In Solidity, the visibility of contract functions is public pass default. therefore, functions that do not specify any visibility can be called externally pass the user. This can lead to serious vulnerabilities when developers incorrectly ignore visibility specifiers for functions that should be private, or visibility specifiers that can only be called from within the contract itself. One of the first hacks on Parity's multi-signature wallet was the failure to set the visibility of a function, which defaults to public, leading to the theft of a large amount of money.

- **Audit Results : Passed**

4.3.7 tx.origin authentication

- **Risk Description**

tx.origin is a global variable in Solidity that traverses the entire call stack and returns the address of the account that originally sent the call (or transaction). Using this variable for authentication in a smart contract can make the contract vulnerable to phishing-like attacks.

- **Audit Results : Passed**

4.3.8 Faulty constructor

- **Risk description**

Prior to version 0.4.22 in solidity smart contracts, all contracts and constructors had the same name. When writing a contract, if the constructor name and the contract name are not the same, the contract will add a default constructor and the constructor you set up will be treated as a normal function, resulting in your original contract settings not being executed as expected, which can lead to terrible consequences, especially if the constructor is performing a privileged operation.

- **Audit Results : Passed**

4.3.9 Unverified return value

- **Risk description**

Three methods exist in Solidity for sending tokens to an address: `transfer()`, `send()`, `call.value()`. The difference between them is that the transfer function throws an exception throw when sending fails, rolls back the transaction state, and costs 2300gas; the send function returns false when sending fails and costs 2300gas; the call.value method returns false when sending fails and costs all gas to call, which will lead to the risk of reentrant attacks. If the send or call.value method is used in the contract code to send tokens without checking the return value of the method, if an error occurs, the contract will continue to execute the code later, which will lead to the thought result.

- **Audit Results : Passed**

4.3.10 Insecure random numbers

- **Risk Description**

All transactions on the blockchain are deterministic state transition operations with no uncertainty, which ultimately means that there is no source of entropy or randomness within the blockchain ecosystem. Therefore, there is no random number function like `rand()` in Solidity. Many developers use future block variables such as block hashes, timestamps, block highs and lows or Gas caps to generate random numbers. These quantities are controlled pass the miners who mine them and are therefore not truly random, so using past or present block variables to generate random numbers could lead to a destructive vulnerability.

- **Audit Results : Passed**

4.3.11 Timestamp Dependency

- **Risk description**

In blockchains, data block timestamps (`block.timestamp`) are used in a variety of applications, such as functions for random numbers, locking funds for a period of time, and conditional statements for various time-related state changes. Miners have the ability to adjust the timestamp as needed, for example `block.timestamp` or the alias `now` can be manipulated pass the miner. This can lead to serious vulnerabilities if the wrong block timestamp is used in a smart contract. This may not be necessary if the contract is not particularly concerned with miner manipulation of block timestamps, but care should be taken when developing the contract.

- **Audit Results : Passed**

4.3.12 Transaction order dependency

- **Risk description**

In a blockchain, the miner chooses which transactions from that pool will be included in the block, which is usually determined pass the gasPrice transaction, and the miner will choose the transaction with the highest transaction fee to pack into the block. Since the information about the transactions in the block is publicly available, an attacker can watch the transaction pool for transactions that may contain problematic solutions, modify or revoke the attacker's privileges or change the state of the contract to the attacker's detriment. The attacker can then take data from this transaction and create a higher-level transaction gasPrice and include its transactions in a block before the original, which will preempt the original transaction solution.

- **Audit Results : Passed**

4.3.13 Delegatecall

- **Risk Description**

In Solidity, the delegatecall function is the standard message call method, but the code in the target address runs in the context of the calling contract, i.e., keeping msg.sender and msg.value unchanged. This feature supports implementation libraries, where developers can create reusable code for future contracts. The code in the library itself can be secure and bug-free, but when run in another application's environment, new vulnerabilities may arise, so using the delegatecall function may lead to unexpected code execution.

- **Audit Results : Passed**

4.3.14 Call

- **Risk Description**

The call function is similar to the delegatecall function in that it is an underlying function provided pass Solidity, a smart contract writing language, to interact with external contracts or libraries, but when the call function method is used to handle an external Standard Message Call to a contract, the code runs in the environment of the external contract/function The call function is used to interact with an external contract or library. The use of such functions requires a determination of the security of the call parameters, and caution is recommended. An attacker could easily borrow the identity of the current contract to perform other malicious operations, leading to serious vulnerabilities.

- **Audit Results : Passed**

4.3.15 Denial of Service

- **Risk Description**

Denial of service attacks have a broad category of causes and are designed to keep the user from making the contract work properly for a period of time or permanently in certain situations, including malicious behavior while acting as the recipient of a transaction, artificially increasing the gas required to compute a function causing gas exhaustion (such as controlling the size of variables in a for loop), misuse of access control to access the private component of the contract, in which the Owners with privileges are modified, progress state based on external calls, use of obfuscation and oversight, etc. can lead to denial of service attacks.

- **Audit Results : Passed**

4.3.16 Logic Design Flaw

- **Risk Description**

In smart contracts, developers design special features for their contracts intended to stabilize the market value of tokens or the life of the project and increase the highlight of the project, however, the more complex the system, the more likely it is to have the possibility of errors. It is in these logic and functions that a minor mistake can lead to serious depasstions from the whole logic and expectations, leaving fatal hidden dangers, such as errors in logic judgment, functional implementation and design and so on.

- **Audit Results : Passed**

4.3.17 Fake recharge vulnerability

- **Risk Description**

The success or failure (true or false) status of a token transaction depends on whether an exception is thrown during the execution of the transaction (e.g., using mechanisms such as require/assert/revert/throw). When a user calls the transfer function of a token contract to transfer funds, if the transfer function runs normally without throwing an exception, the transaction will be successful or not, and the status of the transaction will be true. When `balances[msg.sender] < _value` goes to the else logic and returns false, no exception is thrown, but the transaction acknowledgement is successful, then we believe that a mild if/else judgment is an undisciplined way of coding in sensitive function scenarios like transfer, which will lead to Fake top-up vulnerability in centralized exchanges, centralized wallets, and token contracts.

- **Audit Results : Passed**

4.3.18 Short Address Attack Vulnerability

- **Risk Description**

In Solidity smart contracts, when passing parameters to a smart contract, the parameters are encoded according to the ABI specification. the EVM runs the attacker to send encoded parameters that are shorter than the expected parameter length. For example, when transferring money on an exchange or wallet, you need to send the transfer address address and the transfer amount value. The attacker could send a 19-passte address instead of the standard 20-passte address, in which case the EVM would fill in the 0 at the end of the encoded parameter to make up the expected length, which would result in an overflow of the final transfer amount parameter value, thus changing the original transfer amount.

- **Audit Results : Passed**

4.3.19 Uninitialized storage pointer

- **Risk description**

EVM uses both storage and memory to store variables. Local variables within functions are stored in storage or memory pass default, depending on their type. uninitialized local storage variables could point to other unexpected storage variables in the contract, leading to intentional or unintentional vulnerabilities.

- **Audit Results : Passed**

4.3.20 Frozen Account bypass

- **Risk Description**

In the transfer operation code in the contract, detect the risk that the logical functionality to check the freeze status of the transfer account exists in the contract code and can be passpassed if the transfer account has been frozen.

- **Audit Results : Passed**

4.3.21 Uninitialized

- **Risk description**

The initialize function in the contract can be called pass another attacker before the owner, thus initializing the administrator address.

- **Audit Results : Passed**

4.3.22 Reentry Attack

- **Risk Description**

An attacker constructs a contract containing malicious code at an external address in the Fallback function. When the contract sends tokens to this address, it will call the malicious code. The `call.value()` function in Solidity will consume all the gas he receives when it is used to send tokens, so a re-entry attack will occur when the call to the `call.value()` function to send tokens occurs before the actual reduction of the sender's account balance. The re-entry vulnerability led to the famous The DAO attack.

- **Audit Results : Passed**

4.3.23 Integer Overflow

- **Risk Description**

Integer overflows are generally classified as overflows and underflows. The types of integer overflows that occur in smart contracts include three types: multiplicative overflows, additive overflows, and subtractive overflows. In Solidity language, variables support integer types in steps of 8, from uint8 to uint256, and int8 to int256, integers specify fixed size data types and are unsigned, for example, a uint8 type, can only be stored in the range 0 to 2^8-1 , that is, [0,255] numbers, a uint256 type can only store numbers in the range 0 to $2^{256}-1$. This means that an integer variable can only have a certain range of numbers represented, and cannot exceed this formulated range. Exceeding the range of values expressed pass the variable type will result in an integer overflow vulnerability.

- **Audit Results : Passed**

5. Security Audit Tool

Tool name	Tool Features
Oyente	Can be used to detect common bugs in smart contracts
securify	Common types of smart contracts that can be verified
MAIAN	Multiple smart contract vulnerabilities can be found and classified
Lunaray Toolkit	self-developed toolkit

Disclaimer:

Lunaray Technology only issues a report and assumes corresponding responsibilities for the facts that occurred or existed before the issuance of this report, Since the facts that occurred after the issuance of the report cannot determine the security status of the smart contract, it is not responsible for this.

Lunaray Technology conducts security audits on the security audit items in the project agreement, and is not responsible for the project background and other circumstances, The subsequent on-chain deployment and operation methods of the project party are beyond the scope of this audit.

This report only conducts a security audit based on the information provided by the information provider to Lunaray at the time the report is issued, If the information of this project is concealed or the situation reflected is inconsistent with the actual situation, Lunaray Technology shall not be liable for any losses and adverse effects caused thereby.

There are risks in the market, and investment needs to be cautious. This report only conducts security audits and results announcements on smart contract codes, and does not make investment recommendations and basis.



<https://lunaray.co>



<https://github.com/lunaraySec>



https://twitter.com/lunaray_Sec



<http://t.me/lunaraySec>