

Smart Contract Audit Report Filswan Project

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1 Executive Summary

Numen Cyber Technology was engaged by Filswan to review source code implementation. The assessment was conducted in accordance with our systematic approach to evaluate potential security issues based upon customer requirement. The report provides detailed recommendations to resolve the issue and provide additional suggestions or recommendations for improvement.

Five high severities findings are related to DAO_Role authority, Business Issues and Oracle Issues.

The outcome of the assessment outlined in chapter 3 provides the system's owners a full description of the vulnerabilities identified, the associated risk rating for each vulnerability, and detailed recommendations that will resolve the underlying technical issue.

Methodology

To standardize the evaluation, we define the following terminology based on OWASP Risk Rating Methodology [10] which is the gold standard in risk assessment using the following risk models:

- 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: determine the overall criticality of the risk.

Likelihood and impact are categorized into three ratings: High, Medium and Low. Severity is determined by likelihood and impact and can be classified into four categories accordingly, Critical, High, Medium, Low shown in table 1.1.



Table 1.1: Overall Risk Severity

To evaluate the risk, we will be going through a list of items, and each would be labelled with a severity category. The audit was performed with a systematic approach guided by a



comprehensive assessment list carefully designed to identify known and impactful security issues. If our tool or analysis does not identify any issue, the contract can be considered safe regarding the assessed item. For any discovered issue, we might further deploy contracts on our private test environment 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 1.2.

- 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.
- Code and business security testing: 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.

Category	Assessment Item	
	Apply Verification Control	
Basic Coding Assessment	Authorization Access Control	
	Forged Transfer Vulnerability	
	Forged Transfer Notification	
	Numeric Overflow	
	Transaction Rollback Attack	
	Transaction Block Stuffing Attack	
	Soft_fail Attack	
	Hard_fail Attack	
	Abnormal Memo	
	Abnormal Resource Consumption	
	Secure Random Number	
	Asset Security	
	Cryptography Security	
	Business Logic Review	
	Source Code Functional Verification	
Advanced Source Code	Account Authorization Control	
Scrutiny	Sensitive Information Disclosure	
	Circuit Breaker	
	Blacklist Control	
	System API Call Analysis	
	Contract Deployment Consistency Check	
Additional	Semantic Consistency Checks	
Recommendations	Following Other Best Practices	
	1	



Table 1.2: The Full List of Assessment Items

To better describe each issue we identified, we categorize the findings with Common Weakness Enumeration (CWE-699) [14], which is a community-developed list of software weakness types to better delineate and organize weaknesses around concepts frequently encountered in software development.

2 Findings Overview

2.1 Project info and Contract address

Project Name: FilSwan

Project URL: https://mcs.filswan.com/ Audit Time: 2022/10.31 - 2022/11.8

Language: solidity

Source Code Link	Commit Hash
https://github.com/filswan/multi- chain-storage/tree/main/on-chain	3af9daa7af9601a9d686eefeffc098d927588a18

2.2 Summary

Severity	Found	
Critical	0	
High	5	
Medium	0	
Low	0	
Informational	0	

2.3 Key Findings

Five high severities findings are related to DAO_Role authority, Business Issues and Oracle Issues.



ID	Severity	Findings Title	Status	Confirm
NVE-001	High	DAO_Role vote verification	no fixed	confirmed
NVE-002	High	Function parameter pass-in security	lgnore	confirmed
NVE-003	High	LockFee Fee Calculation	no fixed	confirmed
NVE-004	High	Vulnerability of refund function	no fixed	confirmed
NVE-005	High	Data source information acquisition	no fixed	confirmed

Table 2.1: Key Audit Findings

3 Detailed Description of Findings

3.1 DAO_Role vote verification

ID: NVE-001 Location: FilswanOracle.sol Severity: High Category: Authority Issues

Likelihood: High Impact: High

Description:

As shown in Figures 1 and 2 below, the users with DAO_Role permissions can call the signCarTransaction function to vote. According to the design of the project party, at least 3 of 4 DAO_Role users required vote to pass. However, one signle user with DAO_Role permission can repeatedly vote to reach the threshold by calling the signCarTransaction function and the signHash function, which cause a serious permission security issue.



```
function signCarTransaction(
  string[] memory cidList,
  string memory dealld,
  string memory network,
  address recipient
) public onlyRole(DAO_ROLE) {
  string memory key = concatenate(dealld, network);
  require(
    txInfoMap[key][msg.sender].flag == false,
     "You already sign this transaction"
  );
  txInfoMap[key][msg.sender].recipient = recipient;
  txInfoMap[key][msg.sender].flag = true;
  txInfoMap[key][msg.sender].cidList = cidList;
  txInfoMap[key][msg.sender].signer = msg.sender;
  txInfoMap[key][msg.sender].timestamp = block.timestamp;
  txInfoMap[key][msg.sender].blockNumber = block.number;
  bytes32 voteKey = keccak256(
     abi.encodeWithSignature(
       "f(string,string,address,string[])",
       dealld.
       network,
       recipient,
       cidList
  );
```

Figure 1 signCarTransaction function



function signHash(string memory dealld, string memory network, address recipient, bytes32 voteKey) public onlyRole(DAO_ROLE) { string memory key = concatenate(dealld, network);

```
txVoteMap[voteKey] = txVoteMap[voteKey] + 1;
if(txInfoMap[key][msg.sender].signStatus == 0){
    if (txVoteMap[voteKey] >= _threshold
        && _filinkAddress! = address(0)
    ) {
        cidListMap[key] = txInfoMap[key][msg.sender].cidList;
        FilinkConsumer(_filinkAddress).requestDealInfo(dealId, network);
    }
}
// todo: add check total count of cid list and do chianlink requestDealInfo
emit SignHash(dealId, network, recipient, voteKey);
```

function f(string memory s1,string memory s2,address a1,string[] calldata sa) public{

Figure 2 signHash function

Recommendations:

Numen Cyber Lab recommends to delete the signHash function or modify the function logic.

Result:

No Pass

Fix Result:

no fixed

3.2 Function parameter pass-in security

ID: NVE-002 Location:SwanPayment.sol Severity: High Category: Business Issues

Likelihood: High Impact: High

Description:

As shown in Figure 3 below, when an user calls the lockTokenPayment function, he can structure the parameters to bypass the "require" judgement in the contract and execute the function. This will cause exceptions when voting for transaction.



```
tunction lockTokenPayment(lockPaymentParam calldata param)
  public
  override
  returns (bool)
  require(
    !txMap[param.id]._isExisted && !txCarMap[param.id]._isExisted,
    "Payment of transaction is already locked"
  );
  require(
    param.minPayment > 0 && param.amount > param.minPayment,
    "payment should greater than min payment"
  require(
    IERC20( ERC20 TOKEN).allowance(msg.sender, address(this)) >=
       param.amount,
    "please approve spending token"
  IERC20(_ERC20_TOKEN).transferFrom(
    msg.sender,
    address(this),
    param.amount
  );
```

Figure 3 lockTokenPayment function

Recommendations:

Numen Cyber Lab recommends to modify the code logic.

Result:

Pass

Fix Result:

Ignore(After communicating with the project party, it will be validated in the backend and will not vote on invalid transactions)

3.3 LockFee Fee Calculation

ID: NVE-003Location:SwanPayment.solSeverity: HighCategory: Business Issues

Likelihood: High Impact: High



Description:

As shown in Figure 4 below, the project party will fail to withdraw the storage fee for the specified dealld while the user does not transfer enough amount or the FIL price has significant floating in a short period of time.

```
if (serviceCost > 0) {
  tokenAmount = IPriceFeed(_priceFeed).consult(
     ERC20 TOKEN,
     serviceCost
  uint256 size = 0;
  for (uint8 i = 0; i < cidList.length; <math>i++) {
     TxInfo storage t = txCarMap[cidList[i]];
     if (!t. isExisted) {
       continue:
     } else {
       size += t.size;
  require(size > 0, "file size should be greater than 0");
  uint256 unitPrice = tokenAmount / size;
  for (uint8 i = 0; i < cidList.length; <math>i++) {
     TxInfo storage t = txCarMap[cidList[i]];
     if(t.copyLimit == 0) continue;
     uint256 cost = unitPrice * t.size;
     t.lockedFee = t.lockedFee - cost;
     t.copyLimit = t.copyLimit - 1;
     if (t.lockedFee < 0) {
       t.lockedFee = 0;
     t. isExisted = (t.lockedFee > 0);
```

Figure 4 Part of code of unlockCarPayment function

Recommendations:

Numen Cyber Lab recommends to modify the code logic.

Result:



No Pass

Fix Result:

no fixed

3.4 Vulnerability of refund function

ID: NVE-004 Location: SwanPayment.sol Severity: High Category: Business Issues

Likelihood: High Impact: High

Description:

As shown in Figure 5 below, the project party will fail to withdraw the storage fee while the user withdraws the storage fee advance, in the case that user has submitted the storage request and the Dao_Role has finished vote processing.

```
function refund(string[] memory cidList) public {
  for (uint8 i = 0; i < cidList.length; i++) {
    TxInfo storage t = txCarMap[cidList[i]];
    if (t._isExisted) {
        t._isExisted = false;
        if (t.lockedFee > 0) {
            IERC20(_ERC20_TOKEN).transfer(t.owner, t.lockedFee);
            emit Refund(cidList[i], t.owner, t.lockedFee);
        }
}
```

Figure 5 refund function

Recommendations:

Numen Cyber Lab recommends to modify the code logic.

Result:

No Pass

Fix Result:

no fixed

3.5 Data source information acquisition

ID: NVE-005 Location: FilinkConsumer.sol Severity: High Category: Oracle Issues

Likelihood: High Impact: High

Description:



As shown in Figure 6 below, the storage price during contract proceeding is related to external data source, which is using HTTP protocol. The project party might encounter data source security issues in data pragmaticality, data security and data accuracy.

```
function requestDealInfo(string calldata deal, string calldata network) public returns (bytes32 requestId) {
    require(mapDealPrice[deal] == 0, "deal price is already on-chain, call getPrice(deal)");

    Chainlink.Request memory request = buildChainlinkRequest(jobId, address(this), this.fulfill.selector);

// <deal>?network=<network>
    string memory tmp = concatenate(deal, "?network=");
    string memory params = concatenate(tmp, network);

string memory key = concatenate(deal, network);

/**

* GET http://35.168.51.2:7886/deal/<deal>?network=<network>

* ex. GET http://35.168.51.2:7886/deal/123456?network=filecoin_calibration, data.deal.storage_price = 8294400600825600

*/

request.add("get", concatenate("http://35.168.51.2:7886/deal/", params));
    request.add("path", "data,deal,storage_price");
    request.addInt('times', 1);

bytes32 id = sendChainlinkRequestTo(oracle, request, fee);
    mapRequestDeal[id] = key;

return id;
```

Figure 6 requestDealInfo function

Result:

No Pass

Fix Result:

no fixed

4 Conclusion

In this audit, we thoroughly analyzed **Filswan**'s smart contract implementation. The problems found are described and explained in detail in Section 3. The problems found in the audit have been brought up to the project party, ignored issues are in line with the project design, and permissions are only used for the project to properly function. We therefore deem the audit result to be a **NO PASS.** To improve this report, we greatly appreciate any constructive feedbacks or suggestions, on our methodology, audit findings, or potential gaps in scope/coverage.

5 Appendix

5.1 Basic Coding Assessment

5.1.1 Apply Verification Control

• Description: The security of apply verification

Result: Not foundSeverity: Critical



5.1.2 Authorization Access Control

• Description: Permission checks for external integral functions

Result: Not foundSeverity: Critical

5.1.3 Forged Transfer Vulnerability

• Description: Assess whether there is a forged transfer notification vulnerability in the contract

Result: Not foundSeverity: Critical

5.1.4 Transaction Rollback Attack

• Description: Assess whether there is transaction rollback attack vulnerability in the contract.

Result: Not foundSeverity: Critical

5.1.5 Transaction Block Stuffing Attack

• Description: Assess whether there is transaction blocking attack vulnerability.

Result: Not foundSeverity: Critical

5.1.6 soft_fail Attack Assessment

Description: Assess whether there is soft_fail attack vulnerability.

Result: Not foundSeverity: Critical

5.1.7 hard fail Attack Assessment

Description: Examine for hard_fail attack vulnerability

Result: Not foundSeverity: Critical

5.1.8 Abnormal Memo Assessment

• Description: Assess whether there is abnormal memo vulnerability in the contract.

Result: Not foundSeverity: Critical

5.1.9 Abnormal Resource Consumption

• Description: Examine whether abnormal resource consumption in contract processing.

Result: Not foundSeverity: Critical

5.1.10 Random Number Security

• Description: Examine whether the code uses insecure random number.



Result: Not foundSeverity: Critical

5.2 Advanced Code Scrutiny

5.2.1 Cryptography Security

• Description: Examine for weakness in cryptograph implementation.

Results: Not FoundSeverity: High

5.2.2 Account Permission Control

• Description: Examine permission control issue in the contract

Results: Not FoundSeverity: Medium

5.2.3 Malicious Code Behaviour

• Description: Examine whether sensitive behaviour present in the code

Results: Not foundSeverity: Medium

5.2.4 Sensitive Information Disclosure

• Description: Examine whether sensitive information disclosure issue present in the code.

Result: Not foundSeverity: Medium

5.2.5 System API

Description: Examine whether system API application issue present in the code

Results: Not foundSeverity: Low



6 Disclaimer

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