



POA Network Token Wizard Smart Contract Security Audit

Foreword 2

Clarity is a rare commodity. That is why for the convenience of both the client and the reader, we have introduced a system of marking vulnerabilities and security issues we discover during our security audits.

Let's start with an ideal case. If an identified security imperfection bears no impact on the security of our client, we mark it with the No issue label.

The fixed security issues get the Fixed label that informs those reading our public report that the flaws in question should no longer be worried about.

In case a client addresses an issue in another way (e.g., by updating the information in the technical papers and specification) we put a nice Addressed tag right in front of it.

If an issue is planned to be addressed in the future, it gets the Acknowledged tag, and a client clearly sees what is yet to be done.

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No issue

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√ Fixed

No input validation

No issue

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√ Fixed

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Acknowledged

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√ Fixed

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There are no overflow checks

Acknowledged

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Whitelist can be added to a non-existent tier

Acknowledged

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Token wizard app does not use authos killer feature

√ Fixed

APPENDIX 1. TERMINOLOGY

Severity

Source code

Object	Location
Token Wizard App	#2840b97dea33c8cf455a67b2b9c7229e2cda1843
Auth_os	release #1.0.4

Audit methodology

The code of a smart contract has been automatically and manually scanned for known vulnerabilities and logic errors that can potentially cause security threats. The conformity of the requirements (i.e, White Paper) and practical implementation has been reviewed as well. More information on the methodology can be found **here**.

Auditors

Alexey Pertsev. PepperSec.

02. Summary

Discovered vulnerabilities

Below, you can find a table with all the discovered bugs and security issues listed.

Vulnerability description	Severity	See paragraph	
No access control	Critical	Auth-os: ScriptExec	
Contract does not prevent accidental Ether transferring	Major	DutchProxy	
Math improvement			
Code reuse		Auth-os: Contract	
Redundant code			
Code reuse		Auth-os: Abstract storage	
Documentation mistype or logical flaw		DutchCrowdsale: Token	
There is no "isWhitelisted" check during purchase		DutchCrowdsale: Sale	
Documentation mistype			
There is no check that _min_ token_purchase <= _max_ token_purchase	Minor	DutchCrowdsale: Admin	
Code reuse			
Code reuse		Destablished a labely	
There are overflow checks		DutchCrowdsaleIdx	
Whitelist can be added to a non-existent tier		MintedCappedCrowdsale: SaleManager	
Unnecessary functionality		ProxiesRegistry	

Documentation mistype		
Payment can be delivered via transfer only		Auth-os: Abstract storage
Contract.Sender() can be spoofed (exec func)	None	
No input validation		Auth-os: ScriptExec
Token wizard app does not use authos killer feature		General issues

Math improvement

➤ Severity: Minor

Contract.sol#L494

Recommendations:

Consider using the >= sign instead of >

Status:

► Fixed - #da5361fdc0d962e4094e62f78259578d6a15a6ef

Code reuse

➤ Severity: Minor

The snippet of code bellow is used 16 times within Contract.sol contract:

```
// If the free-memory pointer does not point beyond the buffer's current size, update it
if lt(mload(0x40), add(0x20, add(ptr, mload(ptr)))) {
    mstore(0x40, add(0x20, add(ptr, mload(ptr))))
}
```

1. Consider taking it into a separate function.

```
function setmptr() internal pure {
    assembly {
        let ptr := add(0x20, mload(0xc0))
        if lt(mload(0x40), add(0x20, add(ptr, mload(ptr)))) {
            mstore(0x40, add(0x20, add(ptr, mload(ptr))))
        }
    }
}
```

And call it after the assembly block or alike parameter for the condition modifier which it actually is.

2. Consider calling initialize() instead of this code block at the authorize function.

Status:

Fixed - #da5361fdc0d962e4094e62f78259578d6a15a6ef

Redundant code

➤ Severity: Minor

The **Contract.sol#L333** line is a duplicate of **Contract.sol#L327**. Since the framework is under heavy development, the code can be replicated many times in the future, which is undoubtedly not a good thing.

The same can be found here and here.

Recommendations:

1. Remove it.

Status:

Fixed - #de8aabdc8e8d6c81e7b1b2d814856488a7cd9057

Documentation mistype

➤ Severity: None

The **AbstractStorage.sol#L452** parameter is supposed to be **n_emitted** instead of **n_paid**. **AbstractStorage.sol#L414** is the exact same thing. **AbstractStorage.sol#L64** misses **_provider** description.

Status:

Fixed - #fca016e0aa01f177d3d2d28070d1c80ca43091eb

Payment can be delivered via transfer only

➤ Severity: None

AbstractStorage.sol#L392 the **doPay** func implements payments via **transfer** only. Consider adding the **send** functionality. It may turn out to be extremely useful for some contracts.

Team comment:

Currently we don't have a way for users to decide what happens if a send fails, so I really think it needs to be either success or throw.

Status:

Due to the current AuthOS architecture, it takes too much to implement the **send** behavior, so all developers just should take it into account.

Code reuse

Severity: Minor

AbstractStorage.sol#L574 Consider using this:

```
function readMulti(bytes32 _exec_id, bytes32[] _locations) public view returns
(bytes32[] data_read) {

   data_read = new bytes32[](_locations.length);

   for (uint i = 0; i < _locations.length; i++) {

       data_read[i] = read(_locations[i], _exec_id); // call of `read`
    }
}</pre>
```

instead of the actual one. Since the framework is under heavy development, code reuse is a solid approach to minimize the number of bugs.

Status:

Fixed - #fca016e0aa01f177d3d2d28070d1c80ca43091eb

Contract.Sender() can be spoofed (exec func)

➤ Severity: None

Due to the architectural feature, any function can be called via **AbstactStorage.exec(address sender,...)** instead of **RegistryExec.exec** or **DutchProxy**. For example, the **Token.trasfer** function uses **Contract.sender()** to get caller (considered to be **_from**), but it is just an arbitary value that the caller can send (see **AbstactStorage.exec** above). The actual authorization is implemented by **Token** contract itself - it checks whether the actual caller is **Proxy** contract.

The same is relevant for the **createInstance** function.

Recommendation:

1. All the developers who use AuthOS should be aware of the behavior of the kinfd. Consider adding this into the documentation.

Team comment:

This is intended, and is in fact used in the latest RegistryExec. Maybe a better name for the variable would be "exec_as" or something. Basically, it is part of the architecture to use a ScriptExec contract, or something similar to interface with storage, and it is up to that contract to perform input validation and provide information to storage. It's just a separation of concerns problem, and the job here is given to ScriptExec.

Status:

There is no issue here. Just the thing that should be taken into account.

No access control

► Severity: Critical

There is no **onlyOwner** modifier at the **configure** function. So an attacker can use it to reconfigure app.

Recommendation:

1. Add access control for the function.

Status:

Fixed - #d11890df8628682099af4ebc4743c8db948252bf.

No input validation

► Severity: None

In contrast to other functions and **parameters**, the **configure** and **setProvider** functions do not check **provider** address.

Recommendation:

1. Consider adding some checks to keep code uniform

Team comment:

the **_provider** check is unnecessary, as any address might be a valid provider, even 0x0.

Status:

There is no issue here.

Documentation mistype or logical flaw

➤ Severity: Minor

In the **Token.sol#L198** line, it is stated "Ensures state change will **only** affect storage and events". However, the actual **emitAndStore** function just checks that **emitted** and **stored** buffers are not empty (note, there is no **payment** check here). So, if a function does some unexpected manipulations with the **payment** buffer, it will not be spotted (but the comment tells us the opposite thing).

Status:

Fixed - #9e21ef2ddc536ab9701e67db229caa8d02c2e5de

There is no "isWhitelisted" check during purchase

➤ Severity: Minor

Sale.sol#L292 buy function does not check a contributor being/not being whitelisted, so min_contribution is set to 0 during execution. Fortunately, that behavior is not exploitable because of zero amount exception at line 144.

Recommendation:

1. Consider adding an explicit check that emits readable exception message.

Status:

Team decided to leave it as is. There is no threat.

Documentation mistype

➤ Severity: Minor

Admin.sol#L378 _max_wei_spend parameter is used as _max_token_purchase actualy.

Recommendation:

1. Rename the parameter to avoid misunderstanding.

Status:

Fixed - #9e21ef2ddc536ab9701e67db229caa8d02c2e5de

There is no check that _min_token_purchase <= _max_token_purchase

► Severity: Minor

Admin.sol#L63 the whitelistMulti function does not check that _min_token_purchase <= _max_token_purchase, so they can keep any values. At this time, this cause no serious impact.

Recommendation:

1. Consider adding the check to avoid accidents.

Status:

Fixed - #9e21ef2ddc536ab9701e67db229caa8d02c2e5de

Code reuse

► Severity: Minor

Admin.sol#L322-L323 consider calling **onlyAdmin** func instead of a copy-pasting function body. Same thing **here**.

Status:

Fixed - #9e21ef2ddc536ab9701e67db229caa8d02c2e5de

Contract does not prevent accidental Ether transferring

➤ Severity: Major

DutchProxy contract has the **payble** fallback function (inherits the **Proxy.sol#L26**) for storing refunds. However, this may cause potential issues with the crowdsale app: according to user experience, someone can just send Ether to "crowdsale" address and lose it (the **buy** function will not be called).

Recommedation:

1. Consider using another (custom) function to refund or make the fallback function check that msg.sender == address(app_storage)

Status:

Fixed #fd207315418bdc4b16482516ae6d4e6df7b0a801

Code reuse

➤ Severity: Minor

Consider importing the **Token**, **Sale**, and **Admin** libraries instead of **copy-pasting** their functionality. After importing, it can be used the same way as **Contract** (e.g., **Contract.storing()**). So it would be:

```
Contract.set(Sale.startRate()).to(_starting_rate);
```

instead of:

```
Contract.set(startRate()).to(_starting_rate);
```

The first one is more readable and keeps code minimalistic.

Status:

Taken into account.

There are no overflow checks

► Severity: Minor

DutchCrowdsaleIdx.sol#L362 the **getRateAndTimeRemaining** function does not check the **_start_rate** and **_end_rate** values. So, if **_end_rate** is bigger than **_start_rate** then (at **line 377**) **uint** underflow occurs and current rate becomes huge.

Recomendations:

1. At the moment, there is no way to exploit the behavior, but this kind of check (<u>_start_rate</u> >= <u>_end_rate</u>) would be extremely useful to complicate or eliminate attacks.

Status:

Team decided to leave it as is. There is no threat.

Whitelist can be added to a non-existent tier

➤ Severity: Minor

SaleManager.sol#L145. The **whitelistMultiForTier** function does not check _tier_index, so it can be any.

Recommendation:

1. Consider adding the check to avoid accidents, i.e., current_tier_index <= _tier_index<= last_</pre>

Status:

Team decided to leave it as is. There is no threat.

Unnecessary functionality

➤ Severity: Minor

The new version of openzeppelin **Ownable** contract has the **renounceOwnership** function. For more information, see **here**. This function is inherited by your **ProxiesRegistry** with no indications. **renounceOwnership** seems **superfluous**.

Recomendations:

1. Consider rewrite **renounceOwnership** to empty implementation.

Status:

Fixed - #f9d1518369d37a34bb1685416977cb891f908b1b

Token wizard app does not use authos killer feature

➤ Severity: None

At the moment, Token and Crowdsale together is just one app. However, because of an architectural feature (AbstactStorage), they can act as separate apps that share Storage. This behavior may bring an additional layer of security.

Recommendations:

It may turn out to be a laborious task to rewrite TokenWizard, so that is up to the development team.

Status:

Taken into account.

Severity

Severity is the category that described the magnitude of an issue.

		Severity			
Impact	Major	Medium	Major	Critical	
	Medium	Minor	Medium	Major	
	Minor	None	Minor	Medium	
		Minor	Medium	Major	
		Likelihood			

Minor

Minor issues are generally subjective in their nature or potentially associated with the topics like "best practices" or "readability". As a rule, minor issues do not indicate an actual problem or bug in the code.

The maintainers should use their own judgment as to whether addressing these issues will improve the codebase.

Medium

Medium issues are generally objective in their nature but do not represent any actual bugs or security problems.

These issues should be addressed unless there is an apparent reason not to.

Major

Major issues are things like bugs or vulnerabilities. These issues may be unexploitable directly or may require a certain condition to arise to be exploited.

If unaddressed, these issues are likely to cause problems with the operation of the contract or lead to situations which make the system exploitable.

Critical

Critical issues are directly exploitable bugs or security vulnerabilities.

If unaddressed, these issues are likely or guaranteed to cause major problems and ultimately a full failure in the operations of the contract.

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