

# **Protocol Audit Report**

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Protocol Audit Report Dec 31, 2023

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#### Paolina Petkova

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Prepared by: [Paolina Petkova]

**Lead Auditors:** 

• Paolina Petkova

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#### **Protocol Summary**

PasswordStore is a protocol dedicated to storage and retrival of user's passwords. The protocol is designed to be used by a single user, and is not designed to be used my multiple users. Only the owner should be able to set and access the password.

#### Disclaimer

Paolina makes all effort to find as many vulnerabilities in the code in the given time period, but holds no responsibilities for the findings provided in this document. A security audit by her is not an endorsement of the underlying business or product. The audit was time-boxed and the review of the code was solely on the security aspects of the Solidity implementation of the contracts.

#### **Risk Classification**

		Impact		
		High	Medium	Low
Likelihood	High	Н	H/M	М
	Medium	H/M	М	M/L
	Low	М	M/L	L

We use the CodeHawks severity matrix to determine severity. See the documentation for more details.

#### **Audit Details**

#### The findings described in this document corespond with the following commit hash

```
1 7d55682ddc4301a7b13ae9413095feffd9924566
```

#### Scope

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```
1 ./src/
2 |__ PasswordStore.sol
```

#### **Roles**

- Owner: the user who can set the password and read the password
- Outsiders: no one else should be able to set or read the password

### **Executive Summary**

The audit went great, I spent around 2 hours on reading, finding and documenting all the findings.

#### **Issues found**

Severity	Number of issues found	
High	2	
Medium	0	
Low	0	
Info	1	
Total	3	

### **Findings**

#### High

[H-1] Storing the password on chain makes it visible to anyone, and no longer private.

root cause -> Storing the password on chain makes it visible to anyone impact -> no longer private

#### **Description:**

All data stored onchain is vidsible to anyone and can be read directly from the blockchain. The PasswordStore::s\_password variable is intended to be a private and only accessed through

PasswordStore::getPassword function which is only intended to be called only by the owner of the contract.

We show one such method of reading any data off chain below.

#### Impact:

Anyone can read the private password, severly breaking the functionality of the protocol.s

**Proof of Concept:** (Prove of Code)

The below test case shows how anyone can read teh password directly from the blockchain.

1. Create a locally running chain:

```
1 make anvil
```

2. Deploy the contract to the chain:

```
1 make deploy
```

3. Run the storage tool:

We use 1 because it is the storage slot of s\_password in the contract.

```
1 cast storage <ADDRES_HERE>_http://127.0.0.1:8545
```

You will get an output that looks like this:

Then you need to parse this bytes to string to see the human readable value:

And you will get an output:

```
1 myPassword
```

#### **Recommended Mitigation:**

Due to this, the overall architecture of the contract should be rethought. One could encrypt the password off-chain, and then store the encrypted password on-chain. This would require the user to remember another password off-chain to decrypt the stored password. However, you're also likely want to remove the view function as you wouldn't want the user to accidentally send a transaction with this decryption key.

## [H-2] PasswordStore::setPassword has no access control, meaning a non-owner could change the password

#### **Description:**

PasswordStore::setPassword is an external function and could be accessed outside the contract, according to the documentation This function allows only the owner to set a **new** password. but nowhere is checked if the user is the owner.

```
1 function setPassword(string memory newPassword) external {
2 @> // @audit - there is no access control
3     s_password = newPassword;
4     emit SetNetPassword();
5 }
```

#### Impact:

Anyone can set/change the password of the contact, severly breaking the contract intended functionality.

#### **Proof of Concept:**

Added the following test to PasswordStore.t.sol file which proves that any user can set the password.

Code

```
1 function test_anyone_can_set_the_password(address randomAddress) public
2
       vm.assume(randomAddress != owner);
       vm.prank(randomAddress);
       string memory expectedPassword = "myNewPasswoword";
4
5
       passwordStore.setPassword(expectedPassword);
6
7
       vm.prank(owner);
       string memory actualPassword = passwordStore.getPassword();
8
9
       assertEq(actualPassword, expectedPassword);
10
11 }
```

#### **Recommended Mitigation:**

Add an access control conditional to the PasswordStore::setPassword function.

```
function setPassword(string memory newPassword) external {
   if (msg.sender != s_owner) {
       revert PasswordStore__NotOwner();
   }
   s_password = newPassword;
   emit SetNetPassword();
```

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```
7 }
```

#### Informational

## [I-1] PasswordStore:: getPassword natspec indicates a parameter that does not exist, causing the natspec to be incorect

#### **Description:**

```
1  /*
2  * @notice This allows only the owner to retrieve the password.
3 @> * @param newPassword The new password to set.
4  */
5 function getPassword() external view returns (string memory) {
```

PasswordStore::getPassword function signiture is getPassword() while natspec says it should be getPassword(string).

#### Impact:

The natspec is incorrect.

#### **Proof of Concept:**

None.

#### **Recommended Mitigation:**

Remove the incorrect natspec line.

```
1 - * @param newPassword The new password to set.
```