

# **Network Vulnerability Assessment"**

Version 1.0

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February 9, 2025

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### **Protocol Summary**

PasswordStore is a protocol dedicated to store and retrievalof a user's passwords. The protocol is designed to be used by a single user, and is not designed tobe used by multiple users. Only the owner shouldbe able to set and access this password.

#### **Disclaimer**

The YOUR\_NAME\_HERE team 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 the team 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**

#### Scope

'''.src/ PasswordStore.sol'''

#### **Roles**

- Owner: The user who can set the password and read the password.
- Outsides: No one else should be able to set or read the password.

### **Executive Summary**

Add some notes abouhow the audit went, types of things you found, etc. We spend X hours with Z auditors using Y tools. etc

#### **Issues found**

Number of issues found	
2	
0	
0	
1	
3	

## **Findings**

#### High

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

**Description:** All data stored on chain is public and visible to anyone. The PasswordStore:: s\_password variable is intended to be hidden and only accessible by the owner through the PasswordStore::getPassword function.

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

**Impact:** Anyone is able to read the private password, severely breaking the functionality of the protocol.

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

**Description:** The PasswordStore::setPassword function is set to be an external function, however the purpose of the smart contract and function's natspec indicate that This function allows only the owner to set a **new** password.

"'js function setPassword(string memory newPassword) external { // @Audit - There are no Access Controls. s\_password = newPassword; emit SetNewPassword(); }" '

**Impact:** Anyone can set/change the stored password, severely breaking the contract's intended functionality

**Proof of Concept:** Add the following to the PasswordStore.t.sol test file:

'''js function test\_anyone\_can\_set\_password(address randomAddress) public {vm.assume(randomAddress != owner); vm.startPrank(randomAddress); string memory expectedPassword = "myNewPassword"; passwordStore.setPassword(expectedPassword);

```
vm.startPrank(owner);
string memory actualPassword = passwordStore.getPassword();
assertEq(actualPassword, expectedPassword);

}
```

 $\textbf{Recommended Mitigation:} \ \mathsf{Add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{PasswordStore::} \ \mathsf{setPasswordStore::} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{passwordStore::} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{passwordStore::} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{passwordStore::} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{passwordStore::} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{passwordStore::} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{passwordStore::} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{passwordStore::} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{conditionalto} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{control} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{add} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{add} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{add} \ \mathsf{anaccess} \ \mathsf{add} \$ 

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<sup>&#</sup>x27;''js if(msg.sender != s\_owner){ revert PasswordStore\_\_NotOwner(); } '''

#### Informational

[I-1] The PasswordStore: getPassword natspec indicates a parameter that doesn't exist, causing the natspec to be incorrect.

**Description:** ''' / @notice This allows only the owner to retrieve the password. @> \* @param newPassword The new password to set. \*/ function getPassword() external view returns (string memory) {} '''

The PasswordStore::getPassword function signature is getPassword() while the natspec says it should be getPassword(string).

**Impact:** The natspec is incorrect

**Recommended Mitigation:** Remove the incorrect natspec line

'''diff / @notice This allows only the owner to retrieve the password. - \* @param newPassword The new password to set. \*/'''