# **Protocol Audit Report**

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# **Protocol Summary**

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

# Disclaimer

David Rodriguez security researcher 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
High	Н	H/M	М

### **Impact**

Likelihood	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 correspond the following commit hash:

7d55682ddc4301a7b13ae9413095feffd9924566

## Scope

```
src/
--- PasswordStore.sol
```

## Roles

• Owner: Is the only one who should be able to set and access the password.

For this contract, only the owner should be able to interact with the contract.

# **Executive Summary**

## Issues found

Severity	Number of issues found		
High	2		
Medium	0		
Low	0		
Info	1		
Gas Optimizations	0		
Total	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 visible to anyone, and can be read directly from the blockchain. The PasswordStore::s\_password variable is intended to be a private variable and only be accessed through PasswordStore::getPassword function, which is intended to be only called 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, sseverly breaking the functionality of the protocol.

**Proof of Concept:** The below test case shows how anyone can read the password directly from the blockchain.

1. Create a locally running chain

make anvil

2. Deploy the contract to the chain

make deploy

3. Run the storage tool

We use 1 because that's the storage slot of s\_password in the contract.

```
cast storage <CONTRACT_ADDRESS_HERE> 1 --rpc-url http://127.0.0.1:8545
```

You'll get an output that looks like this:

You can then parse that hex to a string with:

And get an output of:

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 controls, meaning a non-owner could change the password

## Medium

Low

### Informational

[I-1] The PasswordStore::getPassword NatSpec Indicates a Non-Existent Parameter

### **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(), but the NatSpec incorrectly suggests it should be getPassword(string).

**Impact:** The NatSpec is incorrect, as it refers to a parameter that does not exist in the function signature.

**Recommended Mitigation:** Remove the incorrect NatSpec line to accurately describe the function.

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

### Gas