

# Wigwam - Browser Extension Wallet

WebApp Pentest

Prepared by: Halborn

Date of Engagement: December 6th, 2023 - December 18th, 2023

Visit: Halborn.com

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### DOCUMENT REVISION HISTORY

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1.4	Remediation Plan Review	01/12/2024
1.5	Remediation Plan Review	01/13/2024
1.6	Remediation Plan Modification	01/15/2024

### CONTACTS

CONTACT COMPANY		EMAIL	
Rob Behnke	Halborn	Rob.Behnke@halborn.com	
Steven Walbroehl	Halborn	Steven.Walbroehl@halborn.com	
Gabi Urrutia	Halborn	Gabi.Urrutia@halborn.com	
David Manzano	Halborn	David.Manzano@halborn.com	
Erlantz Saenz	Halborn	Erlantz.Saenz@halborn.com	

# EXECUTIVE OVERVIEW

### 1.1 INTRODUCTION

Wigwam engaged Halborn to conduct a security assessment on their web application, beginning on December 6th, 2023 and ending on December 18th, 2023. The security assessment was scoped to the Wigwam Wallet browser extension. Halborn was provided access to the dev branch of the GitHub repository of the Wigwam Wallet to conduct a security testing in the application and report the findings at the end of the engagement.

### 1.2 ASSESSMENT SUMMARY

The team at Halborn was provided two weeks for the engagement and assigned a full-time security engineer to verify the security of the Wigwam Wallet application. The security engineer is a penetration testing expert with advanced knowledge in web, recon, discovery & infrastructure penetration testing and blockchain and smart-contracts security.

The purpose of this assessment is to:

- Improve the security of the application by testing it both as white and black-box approaches
- Identify potential security issues that could be affecting the web application

In summary, Halborn did not identify any critical issues but found some security risks, including two HIGH, four MEDIUM, and three LOW issues.

It was possible to leak the mnemonic phrase from the memory dump, as well as the users' password under different scenarios.

Moreover, it was detected that Wigwam wallet was using plaintext connections over HTTP in several snippets of the source code. Other than that, the auto-lock period of time for automatically locking the wallet was set up to a very high value of time.

Some vulnerable dependencies were being used by Wigwam wallet.

Finally, it was possible to set up the same old password as the new one, allowing the users to re-use the same password.

Finally, the Wigwam team successfully addressed all the above-mentioned issues.

### 1.3 SCOPE

Wigwam Wallet browser extension from Chrome Store:

• Chrome Store URL (version 1.7.2 and the earlier)

Wigwam Wallet source code:

- URL: GitHub repository of the WigWam Wallet
  - Environment: dev branch.
  - Commit: 31618e9a64ab8d584f2997743cca3f17b745cbe5
  - GitHub commit files: https://github.com/wigwamapp/local-wigwam/tree/31618e9a64ab8d584f2997743cca3f17b745cbe5

### 1.4 TEST APPROACH & METHODOLOGY

Halborn performed a combination of manual and automated security testing to balance efficiency, timeliness, practicality, and accuracy in regard to the scope of this assessment. While manual testing is recommended to uncover flaws in logic, process and implementation; automated testing techniques help enhance coverage of the code and can quickly identify items that do not follow security best practices.

The following phases and associated tools were used throughout the term of the assessment:

- Mapping Application Content and Functionality
- Technology stack-specific vulnerabilities and Code Assessment
- Known vulnerabilities in 3rd party / OS dependencies
- Application Logic Flaws
- Authentication / Authorization flaws
- Input Handling
- Fuzzing of all input parameters
- Testing for different types of sensitive information leakages: memory, clipboard, . . .
- Test for Injection (SQL/JSON/HTML/JS/Command/Directories...)
- Brute Force Attempts
- API testing and rate-limiting testing
- Perform static analysis on code
- Ensure that coding best practices are being followed by Wigwam team
- Technology stack-specific vulnerabilities and code assessment
- Identify other potential vulnerabilities that may pose a risk to Wigwam

#### RISK METHODOLOGY:

Vulnerabilities or issues observed by Halborn are ranked based on the risk assessment methodology by measuring the **LIKELIHOOD** of a security incident and the **IMPACT** should an incident occur. This framework works for communicating the characteristics and impacts of technology vulnerabilities.

The quantitative model ensures repeatable and accurate measurement while enabling users to see the underlying vulnerability characteristics that were used to generate the Risk scores. For every vulnerability, a risk level will be calculated on a scale of 5 to 1 with 5 being the highest likelihood or impact.

#### RISK SCALE - LIKELIHOOD

- 5 Almost certain an incident will occur.
- 4 High probability of an incident occurring.
- 3 Potential of a security incident in the long term.
- 2 Low probability of an incident occurring.
- 1 Very unlikely issue will cause an incident.

#### RISK SCALE - IMPACT

- 5 May cause devastating and unrecoverable impact or loss.
- 4 May cause a significant level of impact or loss.
- 3 May cause a partial impact or loss to many.
- 2 May cause temporary impact or loss.
- 1 May cause minimal or un-noticeable impact.

The risk level is then calculated using a sum of these two values, creating a value of 10 to 1 with 10 being the highest level of security risk.

CRITICAL	HIGH	MEDIUM	LOW	INFORMATIONAL
----------	------	--------	-----	---------------

- 10 CRITICAL
- 9 8 HIGH
- **7 6** MEDIUM
- **5 4** LOW
- 3 1 VERY LOW AND INFORMATIONAL

# 2. ASSESSMENT SUMMARY & FINDINGS OVERVIEW

CRITICAL	HIGH	MEDIUM	LOW	INFORMATIONAL
0	2	4	3	1

### LIKELIHOOD

			(HAL-01)	
	(HAL-03)		(HAL-02)	
(HAL-07)		(HAL-04) (HAL-05) (HAL-06)		
(HAL-10)	(HAL-08) (HAL-09)			

SECURITY ANALYSIS	RISK LEVEL	REMEDIATION DATE
(HAL-01) UNENCRYPTED MNEMONIC PHRASE IN-MEMORY	High	SOLVED - 01/09/2024
(HAL-02) UNENCRYPTED USER PASSWORD IN-MEMORY	High	SOLVED - 01/09/2024
(HAL-03) PLAIN TEXT CONNECTIONS OVER HTTP	Medium	SOLVED - 01/09/2024
(HAL-04) LACK OF USER INPUT SANITATION	Medium	SOLVED - 01/09/2024
(HAL-05) PACKAGES WITH KNOWN VULNERABILITIES	Medium	SOLVED - 01/10/2024
(HAL-06) EXCESSIVE TIME FOR WALLET AUTO-LOCK	Medium	SOLVED - 01/09/2024
(HAL-07) INSECURE AUTHENTICATION METHODS	Low	SOLVED - 01/09/2024
(HAL-08) LACK OF DEFAULT CLAUSE ON SWITCH STATEMENT	Low	SOLVED - 01/09/2024
(HAL-09) OLD PASSWORD RE-USAGE	Low	SOLVED - 01/09/2024
(HAL-10) BROKEN LINKS	Informational	ACKNOWLEDGED

# FINDINGS & TECH DETAILS

# 3.1 (HAL-01) UNENCRYPTED MNEMONIC PHRASE IN-MEMORY - HIGH

#### Description:

The Mnemonic Phrase of the wallet remained unencrypted in memory. As a result, an attacker who compromised the user's machine could exfiltrate and steal the Mnemonic Phrase.

It was possible to retrieve the Mnemonic Phrase from memory in the following scenario:

• When creating the wallet, it was possible to dump the mnemonic from memory.

It was NOT possible to retrieve the Mnemonic Phrase from memory in the rest of the scenarios, including but not being limited to:

- Revealing the mnemonic after having logged in.
- With a locked wallet.
- Downloading the mnemonic from the download button as file.
- When recovering a wallet by copying the mnemonic and pasting it directly to the browser extension.

It is important to note that the mnemonic could be leaked into memory not only by the application state, but by the browser displaying the mnemonic in clear text.

The severity of this vulnerability has been lowered from "Critical", since the Mnemonic Phrase was not present in the memory from the start-up of the application.

#### Proof of Concept:

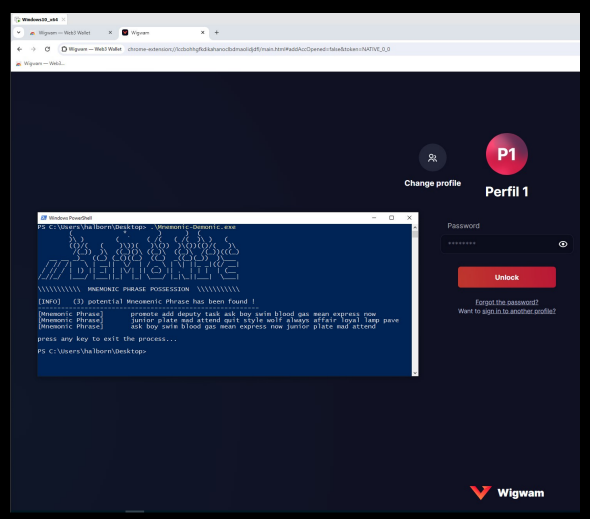


Figure 1: Unencrypted Mnemonic Phrase in-memory, using Demonic.exe

```
"m.hola",
"m.pizza",
"(constant elements)",
"(constant pool)",
"system / BytecodeArray",
"system / TransitionArray",
"radix-:r6:",
"position: relative !important;\n padding-left: 0px;\n
                                                                       padding-top: 0px;\n padding-right: 0px;\n
margin-top:0;\n margin-right: 0px !important;\n
"w-full mx-auto max-w-4xl flex items-stretch",
 "system / Foreign",
 "extensions::SafeBuiltins",
 "mr-2 transition-transform group-hover:-translate-x-1.5 group-focus:-translate-x-1.5",
 "absolute inset-0 z-[-5] rounded-[2.5rem] overflow-hidden bg-brand-dark/10 backdrop-blur-[30px]",
 "system / StoreHandler"
 "0px",
  "push.13836",
  "n.d.body",
 ":r8:",
"n.d.m.
"o.open",
leep",
 "n.d.hair",
 "o.wink",
 "o.glasses",
 "o.happy",
 "o.sunglasses",
 "a.long",
 "a.sideShave",
 "a.bobCut",
 "a.pigtails",
```

Figure 2: Unencrypted Mnemonic Phrase in-memory, after creating the wallet

#### CVSS Vector:

CVSS:3.1/AV:P/AC:H/PR:N/UI:N/S:C/C:H/I:H/A:H

#### Risk Level:

Likelihood - 4 Impact - 5

#### Recommendation:

This vulnerability was caused by the application processing sensitive data as plain text. For that reason, it is recommended to save the entropy on disk instead of the mnemonic. In cases where the mnemonic needs to be used in the code, it is recommended to break it up into several variables, or even better, obfuscate the original phrase and then deference the variable which used to hold the original phrase. In

the cases where handling the Mnemonic Phrase is needed, it is better to use the obfuscated variable along with a function that would reconstruct the original Mnemonic Phrase at the exact point where it is needed. Other than that, when the wallet is in a locked state, the mnemonic phrase should be cleared out from memory.

During wallet creation and the revealing of the mnemonic once the user has logged in, it is recommended to display the mnemonic phrase in an HTML5 canvas. This would be difficult to copy it, which allows the mnemonic to be leaked into memory through the clipboard. In any case, it is generally recommended not to allow users to copy the whole mnemonic from the extension, as that may cause a leakage from the clipboard.

#### References:

- CWE-316: Cleartext Storage of Sensitive Information in Memory
- CVE-2022-32969
- Halborn Demonic

#### Remediation Plan:

SOLVED: Wigwam Team solved this issue in the following commit ID: af2f322c83f3d14d27f956c99f6b1bacd85674c9

# 3.2 (HAL-02) UNENCRYPTED USER PASSWORD IN-MEMORY - HIGH

#### Description:

The user password in the wallet was not encrypted in memory for Wigwam Wallet. As a result, an attacker who had compromised the user's machine could exfiltrate and steal the Mnemonic Phrase.

#### Proof of concept:

The plain text user password was available in memory during various scenarios. Memory dumps were taken throughout the testing process. These memory dumps contained an exact replica of what was in memory while the application was open.

Searching among all the memory dump strings, the plain text user password appeared in the following scenarios:

Case I: New wallet created, wallet unlocked:

```
"chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/scripts/main.js",
"!function(){\u00ed"use strict\";const t=new CSSStyleSheet;t.replaceSync('/*\\n * Copyright 2019 TI
governed by a BSD-style license that can be \  \   found in the LICENSE file. \  \  \  
\#222;\n}\n\ distribution for the family: Roboto, Ubuntu, Arial, sans-serif; \n \\\ family: Roboto, Ubuntu, Arial, sans-serif; \\n \\ family: Roboto, Ubuntu, Arial, sans-serif; \\n \\ family: Roboto, Ubuntu, Arial, sans-serif; \\\ n \\ family: Roboto, Arial, sans-serif; \\\ n \\ family: Robo
\".SFNSDisplay-Regular\", \"Helvetica Neue\", \"Lucida Grande\", sans-serif;\\n}\\n\\nbody.plasans-serif;\\n}\\n.fill {\\n position: absolute;\\n top: 0;\\n right: 0;\\n bottom: 0;\
display: none !important; /* stylelint-disable-line declaration-no-important */\\n}\\n');clas:
n{viewportSize={width:800,height:600};viewportSizeForMediaQueries;deviceScaleFactor=1;emulation
"offer",
"library",
"junk"
"decide",
"mix",
"[a-z0-9!#$%\*+/=?^_`{|}~.-]+@[a-z0-9](?:[a-z0-9-]{0,61}[a-z0-9])?(?:\\.[a-z0-9]([a-z0-9-]{0,61}
"tNgCS1DZQVGmain",
"<svg xmlns=\"http://www.w3.org/2000/svg\" viewBox=\"0 0 64 64\" fill=\"none\" shape-renderin</pre>
licensed under \"CC BY 4.0\". / Remix of the original. - Created with dicebear.com</desc><meta
xmlns:cc=\"http://creativecommons.org/ns#\" xmlns:rdf=\"http://www.w3.org/1999/02/22-rdf-synta
Draftbit</dc:title><dc:treator><cc:Agent rdf:about=\"https://draftbit.com/\"><dc:title>Draftbit
https://personas.draftbit.com/</dc:source><cc:license rdf:resource=\"https://creativecommons.cid=\"viewboxMask\"><rect width=\"64\" height=\"64\" rx=\"0\" ry=\"0\" x=\"0\" y=\"0\" fill=\"i
0v-5.92A14.04 14.04 0 0 1 18.58 37h-.08a4.5 4.5 0 0 1-.5-8.97V27a14 14 0 1 1 28 0v1.03a4.5 4.5
"0xC8d9AaD730987d29276f24D1b12AFDB6eDa91f91",
```

Figure 3: User wallet password leaked from Chrome memory dump - Case I

• Case II: Wallet just unlocked with by introducing the password (no copy-paste):

```
1031685
              "mix".
              "[a-z0-9!#$%&'*+/=?^_`{|}~.-]+@[a-z0-9](?:[a-z0-9-]{0,61}[a-z0-9])?(?:\\.[a-z0-9]([a-z0-9-]{0,61}[a-z0-9])?)*",
              "<svg xmlns=\"http://www.w3.org/2000/svg\" viewBox=\"0 0 64 64\" fill=\"none\" shape-rendering=\"auto\"><desc>\"Pers
             licensed under \"CC BY 4.0\". / Remix of the original. - Created with dicebear.com</desc><metadata xmlns:dc=\"http:/xmlns:cc=\"http://creativecommons.org/ns#\" xmlns:rdf=\"http://www.w3.org/1999/02/22-rdf-syntax-ns#\"><rdf:RDF><cc:W
             Draftbit</dc:title><dc:creator><cc:Agent rdf:about=\"https://draftbit.com/\"><dc:title>Draftbit - draftbit.com</dc:t
             https://personas.draftbit.com/</dcsource><cc:license rdf:resource=\"https://creativecommons.org/licenses/by/4.0/\" id=\"viewboxMask\"><rect width=\"64\" height=\"64\" rx=\"0\" ry=\"0\" x=\"0\" y=\"0\" y=\"0\" fill=\"#ffff" /></mask><g mask 0v-5.92A14.04 14.04 0 0 1 18.58 37h-.08a4.5 4.5 0 0 1-.5-8.97V27a14 14 0 1 1 28 0v1.03a4.5 4.5 0 0 1-.58 8.97A14.04
              "0xC8d9AaD730987d29276f24D1b12AFDB6eDa91f91",
              "absolute top-1/2 left-1/2 -translate-x-1/2 -translate-y-1/2",
              "chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/icons/network/ethereum.png",
              "NATIVE_0_0",
              "chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/icons/nativeToken/ethereum.png",
              "1_0xC8d9AaD730987d29276f24D1b12AFDB6eDa91f91_NATIVE_0_0",
             "system / Foreign",
"native_bind",
              "system / JSProxy",
              "2158,79",
              "2.158,79\u00A0$"
              "(concatenated string)",
              "system / Context",
              "w-full h-full overscroll-y-contain pb-20 rounded-t-[.625rem] viewportBlock",
```

Figure 4: User wallet password leaked from Chrome memory dump - Case II

 Case III: After introducing the password to reveal the private key, wallet unlocked:

```
"tNgCS1DZQVGmain",
 "<svg xmlns=\"http://www.w3.org/2000/svg\" viewBox=\"0 0 64 64\" fill=\"none\" shape-rendering=</pre>
              \"CC BY 4.0\". / Remix of the original. - Created with dicebear.com</desc><metadata xmlns
ns#\" xmlns:rdf=\"http://www.w3.org/1999/02/22-rdf-syntax-ns#\"><rdf:RDF><cc:Work><dc:title>Per
rdf:about=\"https://draftbit.com/\"><dc:title>Draftbit - draftbit.com</dc:title></cc:Agent></dc
rdf:resource=\"https://creativecommons.org/licenses/by/4.0/\" /></cc:Work></rdf:RDF></metadata>
x=\"0\" y=\"0\" fill=\"#fff\" /></mask><g<sup>-</sup>mask=\"url\#viewboxMask)\"><path d=\"M37 46.08V52a5 5
0 1 1 28 0v1.03a4.5 4.5 0 0 1-.58 8.97A14.04 14.04 0 0 1 ".
"0xC8d9AaD730987d29276f24D1b12AFDB6eDa91f91",
"absolute top-1/2 left-1/2 -translate-x-1/2 -translate-y-1/2",
"chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/icons/network/ethereum.png",
 "NATIVE_0_0",
"123456Aa!",
"chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/icons/nativeToken/ethereum.png", and the statement of the statement of
 "w-4 p-1 transition py-0 pt-5 pb-20",
"bg-white/[.07] border border-brand-main/5 rounded-[.625rem] relative cursor-pointer w-2",
"system / Foreign",
"native_bind",
"system / JSProxy"
"(script line ends)"
"1 0xC8d9AaD730987d29276f24D1b12AFDB6eDa91f91 NATIVE 0 0",
"n.d.M",
"system / BytecodeArray",
"(source position table)",
"(BASELINE code)"
"(BASELINE instruction stream)",
```

Figure 5: User wallet password leaked from Chrome memory dump - Case III

Case IV: After introducing the password to reveal the private key, wallet locked:

```
"junk",
         "decide",
         "mix",
         "[a-z0-9!#$%&'*+/=?^_`{|}~.-]+@[a-z0-9](?:[a-z0-9-]{0,61}[a-z0-9])?(?:\\.[a-z0-9]([a-z0-9
         "tNgCS1DZQVGmain"
827299
         "<svg xmlns=\"http://www.w3.org/2000/svg\" viewBox=\"0 0 64 64\" fill=\"none\" shape-rend</pre>
         under \"CC BY 4.0\". / Remix of the original. - Created with dicebear.com</desc><metadata
         ns#\" xmlns:rdf=\"http://www.w3.org/1999/02/22-rdf-syntax-ns#\"><rdf:RDF><cc:Work><dc:tit
         rdf:about=\"https://draftbit.com/\"><dc:title>Draftbit - draftbit.com</dc:title></cc:Agen
         rdf:resource=\"https://creativecommons.org/licenses/by/4.0/\" /></cc:Work></rdf:RDF></met
         0 1 1 28 0v1.03a4.5 4.5 0 0 1-.58 8.97A14.04 14.04 0 0 1 ",
         "0xC8d9AaD730987d29276f24D1b12AFDB6eDa91f91",
         "absolute top-1/2 left-1/2 -translate-x-1/2 -translate-y-1/2",
         "chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/icons/network/ethereum.png",
         "NATIVE_0_0",
         "123456Aa!",
827304
         "chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/icons/nativeToken/ethereum.png",
         "system / Foreign",
         "native_bind",
827308
         "system / JSProxy",
         "(bytecode offset table)"
         "system / CallHandlerInfo",
         "system / AccessorPair",
"(code relocation info)"
         "(BASELINE code)",
827313
         "(BASELINE instruction stream)",
         "system / BytecodeArray",
         "(code for ko)",
         "(instruction stream for ko)",
         "(code for s)",
         "(instruction stream for s)".
827319
```

Figure 6: User wallet password leaked from Chrome memory dump - Case IV

 Case V: After introducing the password to reveal the mnemonic, copied using button, wallet unlocked:

```
"<svg xmlns=\"http://www.w3.org/2000/svg\" viewBox=\"0 0 64 64\" fill=\"none\" shape-rende</pre>
                                      under \"CC BY 4.0\". / Remix of the original. - Created with dicebear.com</desc><metadata
                                       ns#\" xmlns:rdf=\"http://www.w3.org/1999/02/22-rdf-syntax-ns#\"><rdf:RDF><cc:Work><dc:titl
                                      rdf:about=\"https://draftbit.com/\"><dc:title>Draftbit - draftbit.com</dc:title></cc:Agent
                                       rdf:resource=\"https://creativecommons.org/licenses/by/4.0/\" /></cc:Work></rdf:RDF></meta
                                       x=\"0\" y=\"0\" fill=\"#fff\" /></mask><g<sup>-</sup>mask=\"url(#viewboxMask)\"><path d=\"M37 46.08V5
                                       0 1 1 28 0v1.03a4.5 4.5 0 0 1-.58 8.97A14.04 14.04 0 0 1 ",
                                      "0xC8d9AaD730987d29276f24D1b12AFDB6eDa91f91",
"absolute top-1/2 left-1/2 -translate-x-1/2 -translate-y-1/2",
                                       "chrome-extension://lccbohhgfk dikahanoclbd maolidj dfl/icons/network/ethereum.png", and the statement of 
                                       "chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/icons/nativeToken/ethereum.png", and the state of the contraction of the
                                       "<mark>123456Aa!</mark>",
"bg-white/[.07] border border-brand-main/5 rounded-[.625rem] relative cursor-pointer w-2",
                                      "system / Foreign",
                                      "native_bind",
                                       "system / JSProxy",
                                      "system / CallHandlerInfo",
"system / AccessorPair",
957485
                                      "get multiRegex",
                                      "system / Context",
                                       "system / PrototypeInfo",
                                      "system / FunctionTemplateRareData",
                                      "(script line ends)",
                                      "(host-defined options)"
                                      "44fd8a305a3f3b5bb6db232187a175d030f71ec1c2cf148cc73157c55268cf5e",
                                      "system / ClassPositions",
                                      "get singleRegex",
                                      "system / LoadHandler",
                                      "(code for t)",
```

Figure 7: User wallet password leaked from Chrome memory dump - Case V

 Case VI: After introducing the password to reveal the mnemonic, copied using button, wallet locked:

```
"tNgCS1DZQVGmain",
"<svg xmlns=\"http://www.w3.org/2000/svg\" viewBox=\"0 0 64 64\" fill=\"none\" shape-rendering</pre>
under \"CC BY 4.0\". / Remix of the original. - Created with dicebear.com</desc><metadata xmln
ns#\" xmlns:rdf=\"http://www.w3.org/1999/02/22-rdf-syntax-ns#\"><rdf:RDF><cc:Work><dc:title>Pe
rdf:about=\\"https://draftbit.com/\\"><dc:title>Draftbit - draftbit.com</dc:title></cc:Agent></draftresource=\\"https://creativecommons.org/licenses/by/4.0/\" /></cc:Work></rdf:RDF></metadata
x=\"0\" y=\"0\" fill=\"#fff\" /></mask><g mask=\"url(#viewboxMask)\"><path d=\"M37 46.08V52a5
0 1 1 28 0v1.03a4.5 4.5 0 0 1-.58 8.97A14.04 14.04 0 0 1 ",
"0xC8d9AaD730987d29276f24D1b12AFDB6eDa91f91",
"absolute top-1/2 left-1/2 -translate-x-1/2 -translate-y-1/2",
"chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/icons/network/ethereum.png",
"NATIVE_0_0",
"chrome-extension://lccbohhgfkdikahanoclbdmaolidjdfl/icons/nativeToken/ethereum.png",
"g-white/[.07] border border-brand-main/5 rounded-[.625rem] relative cursor-pointer w-2",
"w-4 p-1 transition py-0 pt-5 pb-20",
"system / Foreign",
"native_bind",
"system / JSProxy",
"system / FeedbackVector",
"(code)",
"(code deopt data)"
"system / LoadHandler",
"system / CallHandlerInfo"
"system / FunctionTemplateRareData",
"(code for validate)",
"(instruction stream for validate)",
".validate",
"(concatenated string)",
"(code for render)",
"(instruction stream for render)",
```

Figure 8: User wallet password leaked from Chrome memory dump - Case VI

#### CVSS Vector:

CVSS:3.1/AV:P/AC:H/PR:L/UI:R/S:U/C:H/I:H/A:N

#### Risk Level:

Likelihood - 4 Impact - 4

#### Recommendation:

The values of variables that store sensitive information should be cleared/dereferenced in the code. This action will facilitate the removal of data from memory by the garbage collector. In situations where the data needs to be managed, an obfuscated variable can be utilized with a function that will reconstruct the original data precisely at the point where it is required.

#### Remediation Plan:

SOLVED: Wigwam Team solved this issue in the following commit ID: af2f322c83f3d14d27f956c99f6b1bacd85674c9

# 3.3 (HAL-03) PLAIN TEXT CONNECTIONS OVER HTTP - MEDIUM

#### Description:

This vulnerability arises when sensitive information is transmitted over HTTP in plain text, lacking encryption. This exposes the data to potentially eavesdropping and interception by malicious actors. Without the protection of secure communication protocols such as HTTPS, sensitive data, including login credentials and confidential information, becomes susceptible to unauthorized access and compromise.

#### Code Location:

```
Listing 1: src/fixtures/networks/ethereum.ts (Line 57)

53 faucetUrls: [
54     "https://goerlifaucet.com",
55     "https://goerli-faucet.slock.it",
56     "https://faucet.goerli.mudit.blog",
57     "http://fauceth.komputing.org?chain=5",
58  ],
59  infoUrl: "https://goerli.net/#about",
60 },
```

### 

#### CVSS Vector:

• 5.5 - Medium CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:L/I:L/A:L/E:U/RL:O/RC:C

#### Risk Level:

#### Likelihood - 2 Impact - 4

#### Recommendation:

Ensure that every connection that the wallet makes is over HTTPS and encrypted channels.

#### Remediation Plan:

**SOLVED**: The Wigwam team solved this issue in the following GitHub Pull Request: https://github.com/wigwamapp/local-wigwam/pull/374

```
Listing 6: src/lib/nft-metadata/uri/fetch.ts

11 export function forceHttps(source: string) {
12  return source.replace("http://", "https://");
13 }
14
```

# 3.4 (HAL-04) LACK OF USER INPUT SANITATION - MEDIUM

#### Description:

The user inputs are not properly sanitized or validated, exposing the system to potential malicious activities. In such cases, an attacker may exploit this weakness by injecting malicious input, leading to various security risks, including but not limited to code injection, SQL injection, or other forms of attacks that manipulate the application's intended behavior.

#### Proof of Concept:

Wigwam Wallet did not validate properly the RPC URL field in the Wallet Settings Page, allowing values with malicious payloads, like empty links, XSS payloads, and causing the application crash.

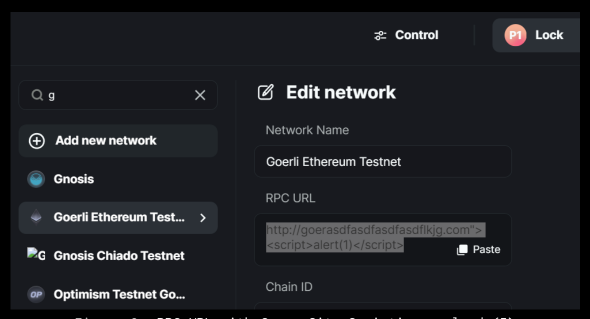


Figure 9: RPC URL with Cross-Site Scripting payload (I)

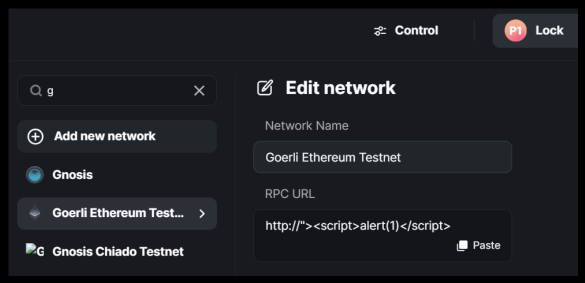


Figure 10: RPC URL with Cross-Site Scripting payload (II)

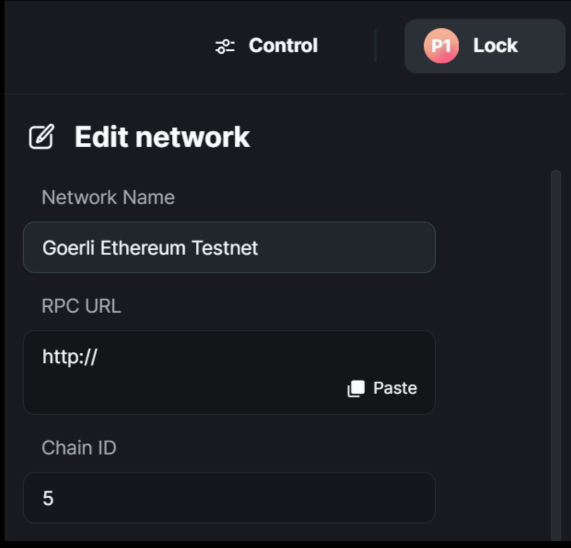


Figure 11: Empty RPC URL

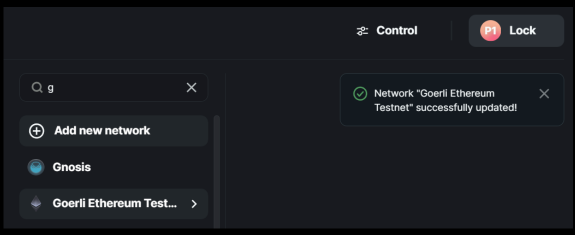


Figure 12: Changes saved successfully

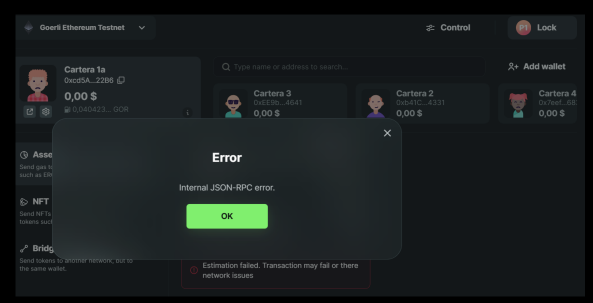


Figure 13: JSON-RPC error when interacting with the wallet

This issue was re-escalated to Medium instead of High because no further exploitation was achieved after testing several malicious payloads. However, it is important to not allow this kind of dangerous characters and payloads to be configured by users.

#### CVSS Vector:

4.9 - Medium CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:L/I:L/A:L/E:U/RL:O/RC:C

#### Risk Level:

Likelihood - 3

Impact - 3

#### Recommendation:

- Input Validation: Implement robust input validation mechanisms to ensure that user inputs adhere to expected formats and constraints. Utilize server-side validation as the primary line of defense against malicious input.
- Parameterized Queries: When interacting with databases, utilize

parameterized queries or prepared statements to prevent SQL injection attacks. This ensures that user input is treated as data rather than executable code.

- Output Encoding: Apply proper output encoding techniques to sanitize user inputs before rendering them in the user interface. This helps prevent cross-site scripting (XSS) attacks by neutralizing potentially harmful scripts.
- Security Headers: Implement security headers, such as Content Security Policy (CSP), to mitigate risks associated with code injection and other client-side attacks.

#### Remediation Plan:

SOLVED: The Wigwam team solved this issue in the following GitHub Pull

Request: https://github.com/wigwamapp/local-wigwam/pull/374

# 3.5 (HAL-05) PACKAGES WITH KNOWN VULNERABILITIES - MEDIUM

#### Description:

Wigwam Wallet used multiple third-party dependencies. However, some of them were affected by public-known vulnerabilities that may pose a risk to the global application security level. Although performed tests were mainly carried out from a black-box perspective, multiple vulnerable dependencies were found during the code review phase. Halborn considered them to be reported.

In the image below, it is possible to observe the output from snyk test command, showing some vulnerable package dependencies.

```
Testing /media/_share/_wigwam/local-wigwam-31618e9a64ab8d584f2997743cca3f17b745cbe5...

Tested 319 dependencies for known issues, found 1 issue, 1 vulnerable path.

Issues with no direct upgrade or patch:

**X Missing Release of Resource after Effective Lifetime [Medium Severity][https://snyk.io/vuln/SNYK-JS-INFLIGHT-6095116] in inflightal.0.6
introduced by adicebear/corea7.0.1 > adicebear/convertera7.0.1 > tmp-promisea3.0.3 > tmpa0.2.1 > rimrafa3.0.2 > globa7.2.3 > inflightal.0.6
No upgrade or patch available
```

Figure 14: Vulnerable dependencies for Wigwam wallet (I)

Besides, in the following pictures, it is possible to observe the output from yarn audit command, showing more vulnerable package dependencies.

noderate	@adobe/css-tools Improper Input Validation and Inefficient Regular Expression Complexity
Package	@adobe/css-tools
Patched in	>=4.3.2
Dependency of	@testing-library/jest-dom
Path	ეtesting-library/jest-dom > ეadobe/css-tools
More info	https://www.npmjs.com/advisories/1095152

Figure 15: Vulnerable dependencies for Wigwam wallet (II)

#### CVSS Vector:

4.1 - Medium CVSS:3.0/AV:N/AC:H/PR:N/UI:R/S:C/C:N/I:L/A:L/E:U/RL:O/RC:C

#### Risk Level:

Likelihood - 3 Impact - 3

#### Recommendation:

Update all affected packages to the latest version. It is also recommended to conduct an automated analysis of the dependencies from the inception of the project to determine potential security issues. Developers need to be aware of these potential risks and implement appropriate countermeasures to safeguard the affected application.

#### Remediation Plan:

SOLVED: The Wigwam team solved this issue in the following GitHub Pull Request: https://github.com/wigwamapp/local-wigwam/pull/381

# 3.6 (HAL-06) EXCESSIVE TIME FOR WALLET AUTO-LOCK - MEDIUM

#### Description:

Wigwam Wallet had an excessive auto-lock time period set by default. During the analysis, it has been identified that the auto-lock timer was set up to one week by default. Setting the auto-lock time to that high amount of time, diminishes the purpose of this extra auto lock security feature.

#### Code Location:

```
Listing 7: src/fixtures/settings.ts (Line 18)

18 export const DEFAULT_AUTO_LOCK_TIMEOUT = ONE_WEEK;
```

It was also checked that there were more values for the LOCK\_TIMEOUTS, but Halborn did not detect any functionality from the wallet GUI to configure them:

```
Listing 8: src/fixtures/settings.ts

7 export const AUTO_LOCK_TIMEOUTS: number[] = [
8  0, // off
9  60_000 * 5, // 5 min
10  60_000 * 15, // 15 min
11  ONE_HOUR, // 1 hour
12  ONE_HOUR * 3, // 3 hours
13  ONE_DAY, // 1 day
14  ONE_DAY * 2, // 2 days
15  ONE_WEEK, // 1 week
16 ];
```

#### CVSS Vector:

5.4 - Medium CVSS:3.0/AV:L/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N/E:U/RL:O/RC:C

#### Risk Level:

```
Likelihood - 3
Impact - 3
```

#### Recommendation:

Check the activity on the extension and set up an auto-lock functionality if the wallet extension has not been actively used for a while.

#### Remediation Plan:

SOLVED: The Wigwam team solved this issue in the following GitHub Pull Request: https://github.com/wigwamapp/local-wigwam/pull/374

## 3.7 (HAL-07) INSECURE AUTHENTICATION METHODS - LOW

#### Description:

Wigwam Wallet used HTTP Basic Authentication as the source code revealed. Basic HTTP authentication transmits credentials in an easily decipherable format, exposing sensitive user information to potential interception and unauthorized access. This vulnerability poses a significant security risk as it allowed malicious actors to capture and exploit authentication credentials, compromising the confidentiality of user accounts.

#### Proof of Concept:

```
Listing 10: .vendor/axios-fetch-adapter/index.js (Line 99)

90 function createRequest(config) {
91    const headers = new Headers(config.headers.toJSON());
92

93    // HTTP basic authentication
94    if (config.auth) {
95        const username = config.auth.username || "";
96        const password = config.auth.password
97        ? decodeURI(encodeURIComponent(config.auth.password))
98        : "";
99        headers.set("Authorization", `Basic ${btoa(username + ":" + password)}`);
100    }
```

#### CVSS Vector:

• 3.8 - Low CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:L/I:N/A:N/E:U/RL:O/RC:C

#### Risk Level:

### Likelihood - 1

#### Impact - 3

#### Recommendation:

Implement secure authentication methods and avoid using authentication methods that transmit credentials in plaintext.

#### Remediation Plan:

SOLVED: The Wigwam team solved this issue in the following GitHub Commit ID: 78c6c0a04d41d11b6fd6dddfe461cbdd5c1e04d4

# 3.8 (HAL-08) LACK OF DEFAULT CLAUSE ON SWITCH STATEMENT - LOW

### Description:

Some switch statements were detected with lack of default clause. This may pose a risk for the application because if a non contemplated value is passed to the application, this may cause unexpected and unstable behavior of the application, rendering it unusable in the worst cases (DoS).

Source Code Snippets:

```
Listing 12: src/version.ts (Line 18)
10 window.addEventListener(
     (evt) => {
         evt.source === window &&
         evt.origin === location.origin &&
         evt.data?.salt === salt
       ) {
             ext.runtime.sendMessage({
             });
             break;
             ext.runtime.sendMessage({ type: "__OPEN_OR_FOCUS_TAB" })
             break;
         }
       }
     },
     false,
33);
```

```
Listing 13: src/app/components/blocks/EditWalletSection.tsx (Line 549)

548 const getSocialIcon = (social: SocialProvider) => {

549    switch (social) {

550        case "google":

551            return GoogleIcon;

552        case "facebook":

553            return FacebookIcon;

554        case "twitter":

555            return TwitterIcon;

556        case "reddit":

557            return RedditIcon;

558    }

559 };
```

Listing 14: src/app/components/blocks/transfer/TokenTransfer.tsx (Line 378) 378 switch (standard) { case TokenStandard.ERC20: const contract = ERC20\_\_factory.connect( address, signer); ); } break; const contract = ERC721\_\_factory.connect( → address, signer); gasLimit = await contract.transferFrom. currentAccount.address, ); } break; { const contract = ERC1155\_\_factory.connect( address, ); gasLimit = await contract.safeTransferFrom. new Uint8Array(),

```
415 );
416 }
417 break;
418 }
419 }
```

```
Listing 15: src/app/components/elements/AutoIcon.tsx (Line 106)
105 function generateDicebearIconSvg(type: DicebearStyleType, seed:

    string) {
         return createAvatar(avataaarsStyle, {
            seed,
           mouth: [
           ],
         }).toString();
         return createAvatar(personasStyle, {
            seed,
         }).toString();
128 }
```

```
Listing 16: src/app/components/elements/BackButton.tsx (Line 37)

28 const handleClick = useCallback < MouseEventHandler <

L, HTMLButtonElement >> (
29 async (evt) => {
30 if (onClick) {
31 await onClick(evt);
32 if (evt.defaultPrevented) {
33 return;
```

```
} = TypedDataUtils.sanitizeData(
                          JSON.parse(approval.message),
                        );
↳ (
                        ).toString("hex");

    hashStruct(
                          primaryType as any,
                          sanitizedMessage,
                          types,
                        ).toString("hex");
                      } catch {
                        throw new Error("Invalid message");
                      }
                      sig = await ledgerEth.signEIP712HashedMessage(
                      );
                      break;
                 }
```

```
addressSignedWith = recoverPersonalSignature({
                        });
                        addressSignedWith = recoverTypedSignature({
                          data: message,
                        });
                       break;
                   }
                      getAddress(addressSignedWith!) !== getAddress(

    account.address)
                   ) {
                      throw new Error(
                     );
                   }
               } catch (err) {
             });
```

```
301
302    case TxActionType.TokenApprove:
303         if (action.tokenSlug) {
304             findToken(chainId, accountAddress, action.tokenSlug);
305         }
306             break;
307    }
308 }, [action, chainId, accountAddress]);
```

```
Listing 22: src/core/back/rpc/wallet/signing.ts (Line 30)
30 switch (standard) {
        throw ethErrors.provider.unsupportedMethod();
        accountAddress = params[1];
        message = params[0];
        if (!isAddress(accountAddress)) {
          accountAddress = params[0];
          message = params[1];
        }
        break;
        accountAddress = params[1];
        message = params[0];
        break;
        accountAddress = params[0];
        message = params[1];
        break;
54 }
```

```
Listing 23: src/core/back/rpc/wallet/signing.ts (Line 59)

56 try {
57 accountAddress = getAddress(accountAddress);
58
59 switch (standard) {
```

```
message = isHexString(message)
           : hexlify(toUtf8Bytes(message));
         break;
        assert(
          Array.isArray(message) &&
             message.every(
               (item: any) =>
                 typeof item.type === "string" &&
                 typeof item.name === "string" &&
                 typeof item.value === "string",
             ),
        );
        break;
         assert(
          message &&
             typeof message === "string" &&
             typeof JSON.parse(message) === "object",
        );
        break;
87 } catch {
    throw ethErrors.rpc.invalidParams();
89 }
```

```
96 break;
97
98 case "accountAddress":
99 if (perm) notifyPermission(port, perm);
100 break;
101 }
102 });
```

```
Listing 25: src/core/back/sync/chain.ts (Line 30)
29 try {
          const contract = ERC20__factory.connect(tokenAddress,

    provider);
          return await retry(
            () =>
              props({
                 decimals: contract.decimals(),
                 symbol: contract.symbol(),
                 name: contract.name(),
               }),
            { retries: 2 },
          );
        }
        case TokenStandard.ERC1155: {
          const agent = new NFTMetadataAgent(chainId, provider);
          const [contractName, parsed] = await Promise.all([
               ? ERC721__factory.connect(tokenAddress, provider)
                   .name()
                   .catch(() => null)
               : null,
            agent.fetchMetadata(tokenAddress, tokenId).catch(() =>
 \rightarrow null),
          ]);
          if (!returnBroken && !parsed) {
             return null;
```

```
const metadata: Partial <NFT> = omitEmptyFields({
    contractAddress: tokenAddress,
    tokenId: tokenId,
    name:
    parsed?.name ??
    `${contractName ? `${contractName} ` : ""}#${tokenId}`,
    collectionName: contractName ?? undefined,
    collectionId: contractName ? slugify(contractName) :
    undefined,
    description: parsed?.description,
    thumbnailUrl: parsed?.imageURL,
    contentUrl: parsed?.contentURL,
    detailUrl: parsed?.externalURL,
    contentType: parseContentType(parsed?.contentURLMimeType)
    }
    attributes: parsed?.attributes as any,
    });
    return metadata;
}
console.error(err);
}
```

```
publicKey: ProtectedValue.fromString(publicKey),
};
return { account, keys };
const privateKey = add0x(
  importProtected(params.privateKey).getText(),
);
const publicKey = ethers.SigningKey.computePublicKey(
  privateKey,
  true,
);
const address = ethers.computeAddress(publicKey);
const account: PrivateKeyAccount = {
  address,
};
const keys: AccountKeys = {
  privateKey: ProtectedValue.fromString(privateKey),
  publicKey: ProtectedValue.fromString(publicKey),
};
return { account, keys };
const privateKey = add0x(
  importProtected(params.privateKey).getText(),
);
const publicKey = ethers.SigningKey.computePublicKey(
  privateKey,
  true,
);
const address = ethers.computeAddress(publicKey);
const { social, socialName, socialEmail } = params;
const account: SocialAccount = {
```

```
source,
  socialName,
};
const keys: AccountKeys = {
  privateKey: ProtectedValue.fromString(privateKey),
  publicKey: ProtectedValue.fromString(publicKey),
};
return { account, keys };
const publicKey = ethers.SigningKey.computePublicKey(
  add0x(importProtected(params.publicKey).getText()),
);
const address = ethers.computeAddress(publicKey);
const account: LedgerAccount = {
};
const keys: AccountKeys = {
  publicKey: ProtectedValue.fromString(publicKey),
};
return { account, keys };
address = ethers.getAddress(address);
const account: WatchOnlyAccount = {
```

#### CVSS Vector:

3.5 - Low CVSS:3.0/AV:L/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:U/RL:O/RC:C

### Risk Level:

Likelihood - 2

Impact - 2

### Recommendation:

According to coding best practices, default clause should be added to every switch statement to avoid unexpected and unpredictable application behaviors.

### Remediation Plan:

SOLVED: The Wigwam team solved this issue in the following GitHub Pull

Request: https://github.com/wigwamapp/local-wigwam/pull/374

# 3.9 (HAL-09) OLD PASSWORD RE-USAGE - LOW

### Description:

A user could repetitively set up previously used passwords after changing them. This vulnerability arises from users reverting to familiar, potentially compromised, or weak passwords when updating their credentials. It introduces a security risk as attackers may exploit patterns in password reuse over time, compromising the security of user accounts.

#### Proof of Concept:

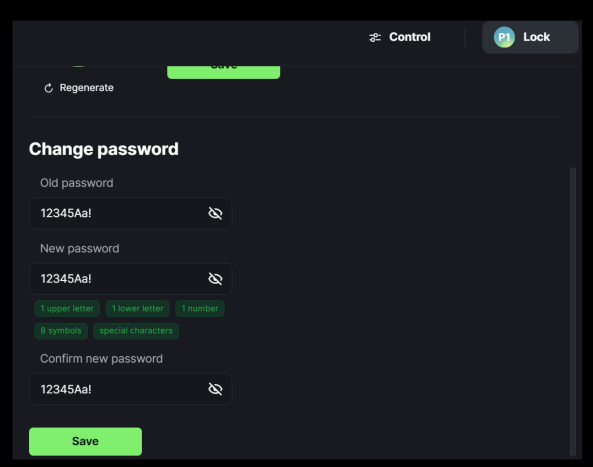


Figure 16: Setting up the old password as new one

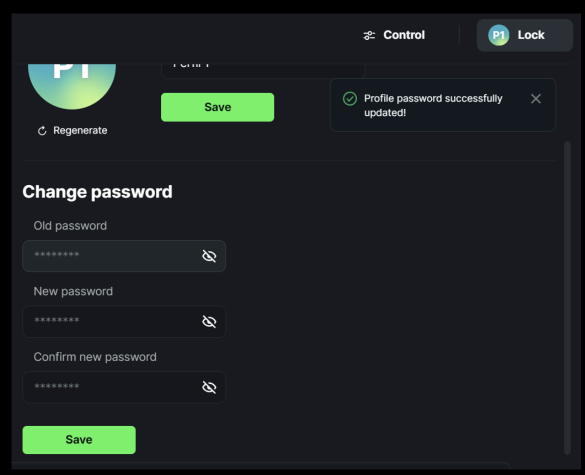


Figure 17: Setting up the old password as new one. Changes confirmed

#### CVSS Vector:

2.1 - Low CVSS:3.0/AV:P/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N/E:U/RL:O/RC:C

#### Risk Level:

Likelihood - 2

Impact - 2

### Recommendation:

Implement a password history policy that prohibits users from reusing a certain number of their most recent passwords. This prevents users from reverting to old passwords and enhances overall security.

#### Remediation Plan:

SOLVED: The Wigwam team solved this issue in the following GitHub Pull Request: https://github.com/wigwamapp/local-wigwam/pull/374

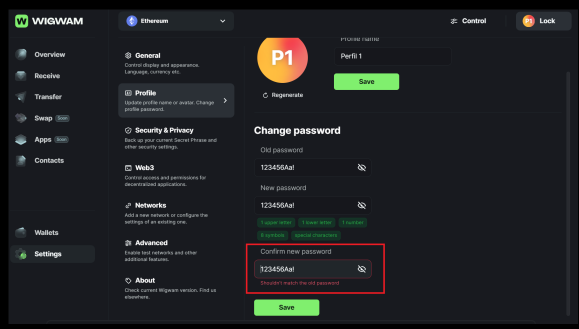


Figure 18: Cannot re-use password

# 3.10 (HAL-10) BROKEN LINKS - INFORMATIONAL

### Description:

There were several broken links or deprecated websites in the Wigwam wallet interface and workflows during the security assessment. Although this is not a vulnerability itself, this type of issue could indicate a poor code maturity or lack of maintenance.

### Proof of Concept:

#### Goerli Ethereum Testnet:

- http://fauceth.komputing.org/?chain=11155111
- https://faucet.goerli.mudit.blog/
- https://goerli-faucet.slock.it redirected to https://www. blockchains.com/

#### Huobi:

• https://scan-testnet.hecochain.com/faucet

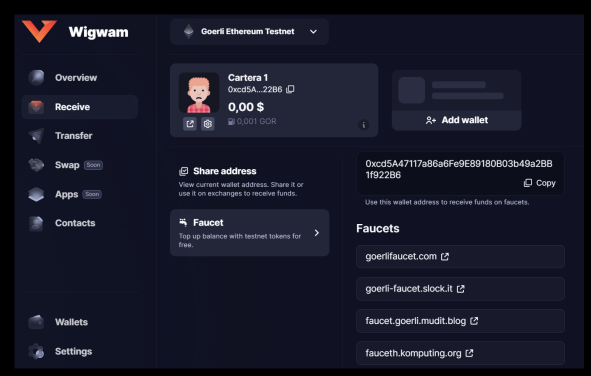


Figure 19: Broken links in Faucet section

#### CVSS Vector:

• Informational CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:C/C:N/I:N/A:N/E:U/RL:O/RC:C

#### Risk Level:

Likelihood - 1

Impact - 2

#### Recommendation:

Review the source code and update all broken/deprecated links to third-party entities.

#### Remediation Plan:

ACKNOWLEDGED: The Wigwam team acknowledged this finding.

# PERFORMED TESTS

## 4.1 STATIC ANALYSIS

#### Description:

Halborn used automated testing techniques to enhance the coverage of certain areas of the scoped repositories. Among the tools used were nodeJSscan and SonarQube. These tools used to assist with detection of well-known security issues, and to identify low-hanging fruits on the targets for this engagement.

#### NodeJSScan:

Part of the assessment was Static Code Analysis, which Halborn performed using the NodeJSScan tool. NodeJSScan is a Static security code scanner (SAST) specially built for Node.js applications.

NodeJSScan only discovered informational issues which do not pose any risk for the Wigwam Wallet browser extension, or they do not apply for a browser extension.

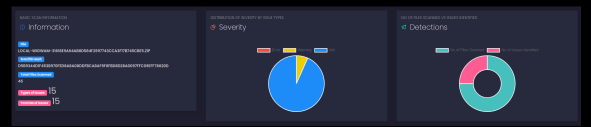


Figure 20: NodeJSScan Results (I)

Findings Summary			
ISSUE	DESCRIPTION	SEVERITY	STANDARDS
NODE MD5	MD5 is a a weak hash which is known to have collision. Use a strong hashing function.	WARNING	CWE-327: Use of a Broken or Risky Cryptographic Algorithm
RATE LIMIT CONTROL	This application does not have API rate limiting controls.	INFO	CWE-770: Allocation of Resources Without Limits or Throttling
HELMET HEADER CHECK CROSSDOMAIN	Helmet X Permitted Cross Domain Policies header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER XSS FILTER	Helmet XSS Protection header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER CHECK CSP	Helmet Content Security Policy header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER CHECK EXPECT CT	Helmet Expect CT header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER REFERRER POLICY	Helmet Referrer Policy header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER FRAME GUARD	Helmet X Frame Options header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
ANTI CSRF CONTROL	This application does not have anti CSRF protection which prevents cross site request forgery attacks.	INFO	CWE-352: Cross-Site Request Forgery (CSRF)
HELMET HEADER FEATURE POLICY	Helmet Feature Policy header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER IENOOPEN	Helmet IE No Open header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER NOSNIFF	Helmet No Sniff header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER HSTS	Helmet HSTS header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER X POWERED BY	Helmet X Powered By header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure
HELMET HEADER DNS PREFETCH	Helmet DNS Prefetch header is not configured for this application.	INFO	CWE-693: Protection Mechanism Failure

Figure 21: NodeJSScan Results (II)

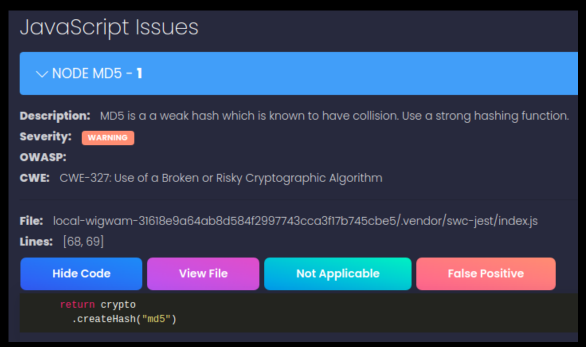


Figure 22: NodeJSScan Results (III)

• No major vulnerabilities were found by NodeJSscan.

#### SonarQube:

SonarQube results are not exportable. So Halborn would recommend running the tool locally in the repository folder and check the interactive results in the SonarQube web GUI.

Step 1: Run SonarQube locally

 Step 2: Access the SonarQube web interface in http://localhost:9000 and create the scan

- Step 3: Launch the scan by running command provided in the SonarQube web GUI within the project local folder
- Step 4: Check the results in the SonarQube web GUI.

THANK YOU FOR CHOOSING

