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# Artemis Financial Vulnerability Assessment Report

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## Document Revision History

| **Version** | **Date** | **Author** | **Comments** |
| --- | --- | --- | --- |
| **1.0** | **09/13/2023** | **Treyton Davis** |  |

## Client



## Instructions

Submit this completed vulnerability assessment report. Replace the bracketed text with the relevant information. In the report, identify your findings of security vulnerabilities and provide recommendations for the next steps to remedy the issues you have found.

* Respond to the five steps outlined below and include your findings.
* Respond using your own words. You may also choose to include images or supporting materials. If you include them, make certain to insert them in all the relevant locations in the document.
* Refer to the Project One Guidelines and Rubric for more detailed instructions about each section of the template.

## Developer

Treyton Davis

## Interpreting Client Needs

Artemis Financial is a financial institution that manages both internal and external priority information for its clients. Given the sensitive nature of the information handled by the firm, secure communication channels are of utmost importance. As a financial institution, Artemis Financial is likely to receive transactions from both domestic and international sources. While there are currently no state or federal regulations mandating secure communication, the firm must still prioritize security in its communication practices to prevent the leakage of customer information. Given the nature of the information handled by Artemis Financial, including biometric data, social security numbers, and account information, it is imperative that the firm employs measures to mask information during storage and transmission. Additionally, any trade secrets held by the firm must be safeguarded. In terms of modernization, Artemis Financial must ensure that its library remains up to date within its application to implement current fixes for bugs and security threats.

## Areas of Security

* Input Validation – Ensuring the input has been validated before going further into the system confirms that the only people trying to gain access to anything are the employees of Artemis and eliminates the thought of SQL injection.
* API – APIs can be very helpful if they are up to date to ensure any potential security flaw has been fixed before the system goes into live production.
* Code Error – If there is an error in the code or the system has a critical error, then that is a potential spot that anyone could break through and gain unauthorized access to the system and all information stored.
* Cryptography – Since the system will be used by users that are in different countries, some countries do require cryptography to ensure their citizens stay safe while using web applications.

## Manual Review

In accordance with the vulnerability assessment process flow, the initial step involved a review of input validation. Specifically, the POM.XML file was examined for any Apache validator, followed by an assessment of the greeting controller. It was observed that the input utilized in this section did not appear to undergo any validation. However, the validation status could not be confirmed due to the absence of output. Subsequently, an API check was conducted, which yielded no working API. Despite this, the program was still able to access data without any security measures in place. The program accessed data via the URL, which could potentially be exploited and leaked into the browser history. Although the program did not display any output, it still accepted input via the URL, which could be exploited as the program was still accepting raw user input. Furthermore, the absence of an API meant that end-users could not interact with the program unless they accessed the code. In the case of a RESTful API, a distinct method of user interaction is required. After input validation and API checks, the assessment proceeded to examine cryptography. It was discovered that no data encryption was implemented, and therefore, Artemis Financial would need to develop a data encryption mechanism for both storing information and sending international transactions that comply with international regulations. Upon scanning the code for error handling, it was observed that the DocData.java class lacked error handling, with only try and catch blocks being present. Additionally, the lack of input validation and the handling of input via the URL instead of the post method could potentially compromise data security.

## Static Testing

|  |  |  |  |
| --- | --- | --- | --- |
| Dependency | Vulnerability ID | Description | Solution |
| Bcprov-jdk15on-1.46.jar | cpe:2.3:a:bouncycastle:bouncy-castle-crypto-package:1.46:\*:\*:\*:\*:\*:\*:\*  cpe:2.3:a:bouncycastle:bouncy\_castle\_crypto\_package:1.46:\*:\*:\*:\*:\*:\*:\*  [cpe:2.3:a:bouncycastle:legion-of-the-bouncy-castle-java-crytography-api:1.46:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Abouncycastle&cpe_product=cpe%3A%2F%3Abouncycastle%3Alegion-of-the-bouncy-castle-java-crytography-api&cpe_version=cpe%3A%2F%3Abouncycastle%3Alegion-of-the-bouncy-castle-java-crytography-api%3A1.46)  cpe:2.3:a:bouncycastle:the\_bouncy\_castle\_crypto\_package\_for\_java:1.46:\*:\*:\*:\*:\*:\*:\* | The Bouncy Castle Crypto package is a Java implementation of cryptographic algorithms. | Update to 1.67 or later to resolve all vulnerabilities. |
| Hibernate-validator-6.0.18.Final.jar | [cpe:2.3:a:redhat:hibernate\_validator:6.0.18:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aredhat&cpe_product=cpe%3A%2F%3Aredhat%3Ahibernate_validator&cpe_version=cpe%3A%2F%3Aredhat%3Ahibernate_validator%3A6.0.18) | Hibernate's Bean Validation (JSR-380) reference implementation | Update to version 6.1.5 or later to ensure no vulnerabilities. |
| Jackson-databind-2.10.2.jar | [cpe:2.3:a:fasterxml:jackson-databind:2.10.2:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Afasterxml&cpe_product=cpe%3A%2F%3Afasterxml%3Ajackson-databind&cpe_version=cpe%3A%2F%3Afasterxml%3Ajackson-databind%3A2.10.2)  cpe:2.3:a:fasterxml:jackson-modules-java8:2.10.2:\*:\*:\*:\*:\*:\*:\* | General data-binding functionality for Jackson: works on core streaming API | Update to version 2.13.4.2 or later. |
| Log4j-api-2.12.1.jar | [cpe:2.3:a:apache:log4j:2.12.1:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache&cpe_product=cpe%3A%2F%3Aapache%3Alog4j&cpe_version=cpe%3A%2F%3Aapache%3Alog4j%3A2.12.1) | The Apache Log4j API | Update to version 2.12.3 or 2.13.1 |
| Logback-core-1.2.3.jar | [cpe:2.3:a:qos:logback:1.2.3:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aqos&cpe_product=cpe%3A%2F%3Aqos%3Alogback&cpe_version=cpe%3A%2F%3Aqos%3Alogback%3A1.2.3) | logback-core module | Update to version 1.2.8 or later. |
| Snakeyaml-1.25.jar | [cpe:2.3:a:snakeyaml\_project:snakeyaml:1.25:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Asnakeyaml_project&cpe_product=cpe%3A%2F%3Asnakeyaml_project%3Asnakeyaml&cpe_version=cpe%3A%2F%3Asnakeyaml_project%3Asnakeyaml%3A1.25) | YAML 1.1 parser and emitter for Java | Update to version 2.0 or later. |
| Spring-boot-2.2.4.RELEASE.jar | [cpe:2.3:a:vmware:spring:2.2.4:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring&cpe_version=cpe%3A%2F%3Avmware%3Aspring%3A2.2.4) [cpe:2.3:a:vmware:spring\_boot:2.2.4:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_boot&cpe_version=cpe%3A%2F%3Avmware%3Aspring_boot%3A2.2.4) | Spring Boot | Update to version 3.0.6 or later, or version 2.7.11 or later. |
| Spring-boot-starter-web-2.2.4.RELEASE.jar | [cpe:2.3:a:vmware:spring:2.2.4:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring&cpe_version=cpe%3A%2F%3Avmware%3Aspring%3A2.2.4) [cpe:2.3:a:vmware:spring\_boot:2.2.4:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_boot&cpe_version=cpe%3A%2F%3Avmware%3Aspring_boot%3A2.2.4) [cpe:2.3:a:web\_project:web:2.2.4:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aweb_project&cpe_product=cpe%3A%2F%3Aweb_project%3Aweb&cpe_version=cpe%3A%2F%3Aweb_project%3Aweb%3A2.2.4) | Starter for building web, including RESTful, applications using SpringMVC. Uses Tomcat as the default embedded container. | Update to version 3.0.6 or later, or version 2.7.11 or later. |
| Spring-core-5.2.3.RELEASE.jar | [cpe:2.3:a:pivotal\_software:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Apivotal_software&cpe_product=cpe%3A%2F%3Apivotal_software%3Aspring_framework&cpe_version=cpe%3A%2F%3Apivotal_software%3Aspring_framework%3A5.2.3) [cpe:2.3:a:springsource:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aspringsource&cpe_product=cpe%3A%2F%3Aspringsource%3Aspring_framework&cpe_version=cpe%3A%2F%3Aspringsource%3Aspring_framework%3A5.2.3) [cpe:2.3:a:vmware:spring:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring&cpe_version=cpe%3A%2F%3Avmware%3Aspring%3A5.2.3) [cpe:2.3:a:vmware:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_framework&cpe_version=cpe%3A%2F%3Avmware%3Aspring_framework%3A5.2.3) | Spring Core | Update to version 5.2.24 or 5.2.25 or 6.0.8 or later. |
| Spring-web-5.2.3.RELEASE.jar | [cpe:2.3:a:pivotal\_software:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Apivotal_software&cpe_product=cpe%3A%2F%3Apivotal_software%3Aspring_framework&cpe_version=cpe%3A%2F%3Apivotal_software%3Aspring_framework%3A5.2.3) [cpe:2.3:a:springsource:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aspringsource&cpe_product=cpe%3A%2F%3Aspringsource%3Aspring_framework&cpe_version=cpe%3A%2F%3Aspringsource%3Aspring_framework%3A5.2.3) [cpe:2.3:a:vmware:spring:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring&cpe_version=cpe%3A%2F%3Avmware%3Aspring%3A5.2.3) [cpe:2.3:a:vmware:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_framework&cpe_version=cpe%3A%2F%3Avmware%3Aspring_framework%3A5.2.3) [cpe:2.3:a:web\_project:web:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aweb_project&cpe_product=cpe%3A%2F%3Aweb_project%3Aweb&cpe_version=cpe%3A%2F%3Aweb_project%3Aweb%3A5.2.3) | Spring Web | Update to version 6.0.0 or later. |
| Spring-webmvc-5.2.3.RELEASE.jar | [cpe:2.3:a:pivotal\_software:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Apivotal_software&cpe_product=cpe%3A%2F%3Apivotal_software%3Aspring_framework&cpe_version=cpe%3A%2F%3Apivotal_software%3Aspring_framework%3A5.2.3) [cpe:2.3:a:springsource:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aspringsource&cpe_product=cpe%3A%2F%3Aspringsource%3Aspring_framework&cpe_version=cpe%3A%2F%3Aspringsource%3Aspring_framework%3A5.2.3) [cpe:2.3:a:vmware:spring:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring&cpe_version=cpe%3A%2F%3Avmware%3Aspring%3A5.2.3) [cpe:2.3:a:vmware:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_framework&cpe_version=cpe%3A%2F%3Avmware%3Aspring_framework%3A5.2.3) [cpe:2.3:a:web\_project:web:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aweb_project&cpe_product=cpe%3A%2F%3Aweb_project%3Aweb&cpe_version=cpe%3A%2F%3Aweb_project%3Aweb%3A5.2.3) | Spring Web MVC | Update to version 5.3.18 or later. |
| Tomcat-embed-core-9.0.30.jar | [cpe:2.3:a:apache:tomcat:9.0.30:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache&cpe_product=cpe%3A%2F%3Aapache%3Atomcat&cpe_version=cpe%3A%2F%3Aapache%3Atomcat%3A9.0.30) [cpe:2.3:a:apache\_tomcat:apache\_tomcat:9.0.30:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache_tomcat&cpe_product=cpe%3A%2F%3Aapache_tomcat%3Aapache_tomcat&cpe_version=cpe%3A%2F%3Aapache_tomcat%3Aapache_tomcat%3A9.0.30) | Core Tomcat implementation | Update to versions 9.0.43-9.0.80 or 10.0.2+ |
| Tomcat-embed-websocket-9.0.30.jar | [cpe:2.3:a:apache:tomcat:9.0.30:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache&cpe_product=cpe%3A%2F%3Aapache%3Atomcat&cpe_version=cpe%3A%2F%3Aapache%3Atomcat%3A9.0.30) [cpe:2.3:a:apache\_tomcat:apache\_tomcat:9.0.30:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache_tomcat&cpe_product=cpe%3A%2F%3Aapache_tomcat%3Aapache_tomcat&cpe_version=cpe%3A%2F%3Aapache_tomcat%3Aapache_tomcat%3A9.0.30) | Core Tomcat implementation | Update to versions 9.0.43-9.0.80 or 10.0.2+ |

## Mitigation Plan

Each vulnerability found in the static test report has a fix via software update that should be performed as soon as possible to ensure no one can use these to gain unauthorized access to the system.