Coverity Scan Static Analysis Report

Hardhard Enterprises

**T3** 2022

Statement of Intent

Overview

This document aims to provide a record of static code analysis performed on a specific issue from the Coverity SAST scan for the NASA ION Open-Source code 4.1.1 project.

The primary purpose of this document is to validate the issue identified via the automated detection process to eliminate false positives.

Depending on findings, secondary purposes can include but are not limited to listing/providing recommended fixes alongside a list of attack vectors and potential exploits for consideration.

Reporting Best Practices

Please ensure best practices are kept when completing the document via regularly updating the Acronyms and Abbreviations table alongside any iterations made to the Document History table. This will allow other members to identify any updates and progress made across trimesters easily.

When using code snippets, please use screenshots that are clear and easy to read, alternatively, use words built-in code formatter found [here](https://appsource.microsoft.com/en-us/product/office/WA104382008?tab=Overview).

Document Naming Conventions

Naming conventions for this file are as follow; SAR\_{CID}. For example, when investigating issue 123456 the file name would be SAR\_123456.docx

Document History

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# Introduction

## Objective

The primary objective of this analysis is to determine whether the defects identified in the Coverity Report for the ION Open Source 4.1.1 project are:

* Indeed, defects.
* Potentially exploitable.

The secondary objective of this analysis, where applicable, is to provide the following:

* Recommendation(s) to fix.
* Any exploit for consideration.

## Scope

This static code analysis is limited to the ***{Issue Category}*** type defect identified in the following CIDs:  
***{Coverity Issue CID}***

# Acronyms and Abbreviations

Please keep an updated list of acronyms and abbreviations used throughout the report.

|  |  |
| --- | --- |
| **Acronym** | **Meaning** |
| DTN | Delay/Disruption Tolerant Network |
| ION | Interplanetary Overlay Network |
|  |  |

# Code Review and Analysis

## Outcomes

Please provide an in-depth report on the analysis performed here.

## Observations

Please provide any observations, and feel free to make references to documents in the appendix.

## Supporting Evidence

Please provide any supporting evidence, and feel free to make references to documents in the appendix.

# Conclusions and Recommendations

Please provide any conclusions and recommendations here. Include references to supporting evidence and any other required information in the appendix.

References  
Please keep an updated references list in APA7; The Deakin referencing guide can be found [here](https://www.deakin.edu.au/__data/assets/pdf_file/0009/2236752/Deakin-guide-to-APA7.pdf).

Appendix

Include additional information/documentation here to help the readers understand complex information.