

Vulnerability Report

Report generated on 10 August 2023 at 03:33:46

1. Introduction

The identification of vulnerabilities has been performed using cve-bin-tool version 3.2.2dev0

The data used in the creation of this report uses data from a number of data sources including the National Vulnerability Database (NVD), the Open Source Vulnerability Database (OSV) and Gitlab Advisory Database (GAD). The cve-bin-tool is not endorsed or certified by the NVD or other providers of data used by the tool.

The data used has been obtained from the NVD database which was retrieved on 09 August 2023 at 12:17:44 and contained 208925 entries.

2. Summary of Identified Vulnerabilities

A summary of the vulnerabilities found.

Severity	Count
CRITICAL	0
HIGH	0
MEDIUM	1
LOW	2
UNKNOWN	0

3. List of Identified Vulnerabilities

The following vulnerabilities are reported against the identified versions of the components.

3.1 NewFound CVEs

Vendor	Product	Version	CVE Number	Source	Severity
vendor0	product0	1.0	CVE-1234-1234	NVD	MEDIUM
vendor0	product0	1.0	CVE-1234-1234	NVD	LOW
vendor0	product0	2.8.6	CVE-1234-1234	NVD	LOW
vendor1	product1	3.2.1.0	CVE-1234-1234	NVD	unknown

The following vulnerabilities are reported against the identified components which contain the reported components.

Vendor	Product	Version	Root	Filename
vendor0	product0	1.0		
vendor0	product0	2.8.6		
vendor1	product1	3.2.1.0		

4. List of Vulnerabilities with different metric

The table given below gives CVE found with there score on different metrics.

CVE Number	CVSS_version	CVSS_score	EPSS_propability	EPSS_percentile
CVE-1234-1234	2	4.2	69.32	0.2938
CVE-1234-1234	2	1.2	6.084	0.7936
CVE-1234-1234	3	2.5	16.46	0.3955
CVE-1234-1234	2	7.5	20.59	0.09260

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