

Results Summary

C

2

|

H

2

|

M

6

|

Shield

10

Table of Contents

Projects Overview

2

Total Vulnerabilities Overview

3

By Severity

3

By State

3

Resolved by Status

3

By Status

3

By Scanner

3

Vulnerabilities Insights

4

Language, Technology & Package

4

Top 10 Vulnerable Files

4

Top 10 Vulnerability Type

4

Top 10 Oldest Vulnerabilities

4

Projects Overview (1)

Please note that this report displays results from production branches only

vdharmava/Venu-malicious-packages

2

2

6

Application:

N/A

Project Tags:

None

Branch: [main](#)

C

2

H

2

M

6

Last Scan Date: 18 Jun, 2025

Last Scan ID: 9c64ef0e-459b-4176-b16c-61a83f37538e

Full

SAST, IaC, SCA

Oldest Vulnerability: Absolute_Path_Traversal (SAST, 0 Days)

LOC: 139

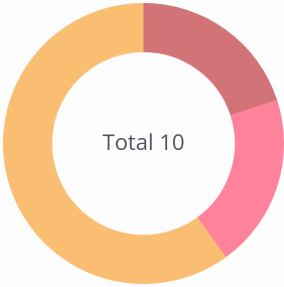
Source Origin: github

Preset: ASA High

Scan Tags: None

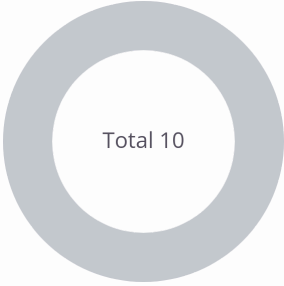
Total Vulnerabilities Overview

By Severity



Legend	Density (SAST)
Critical (2, 20.00%)	14.39
High (2, 20.00%)	14.39
Medium (6, 60.00%)	43.17

By State



Legend	Density (SAST)
To Verify (10, 100.00%)	71.94

Resolved By Severity

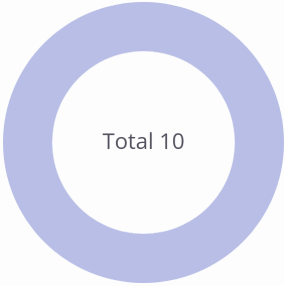
✔ No vulnerabilities found

By Scanner

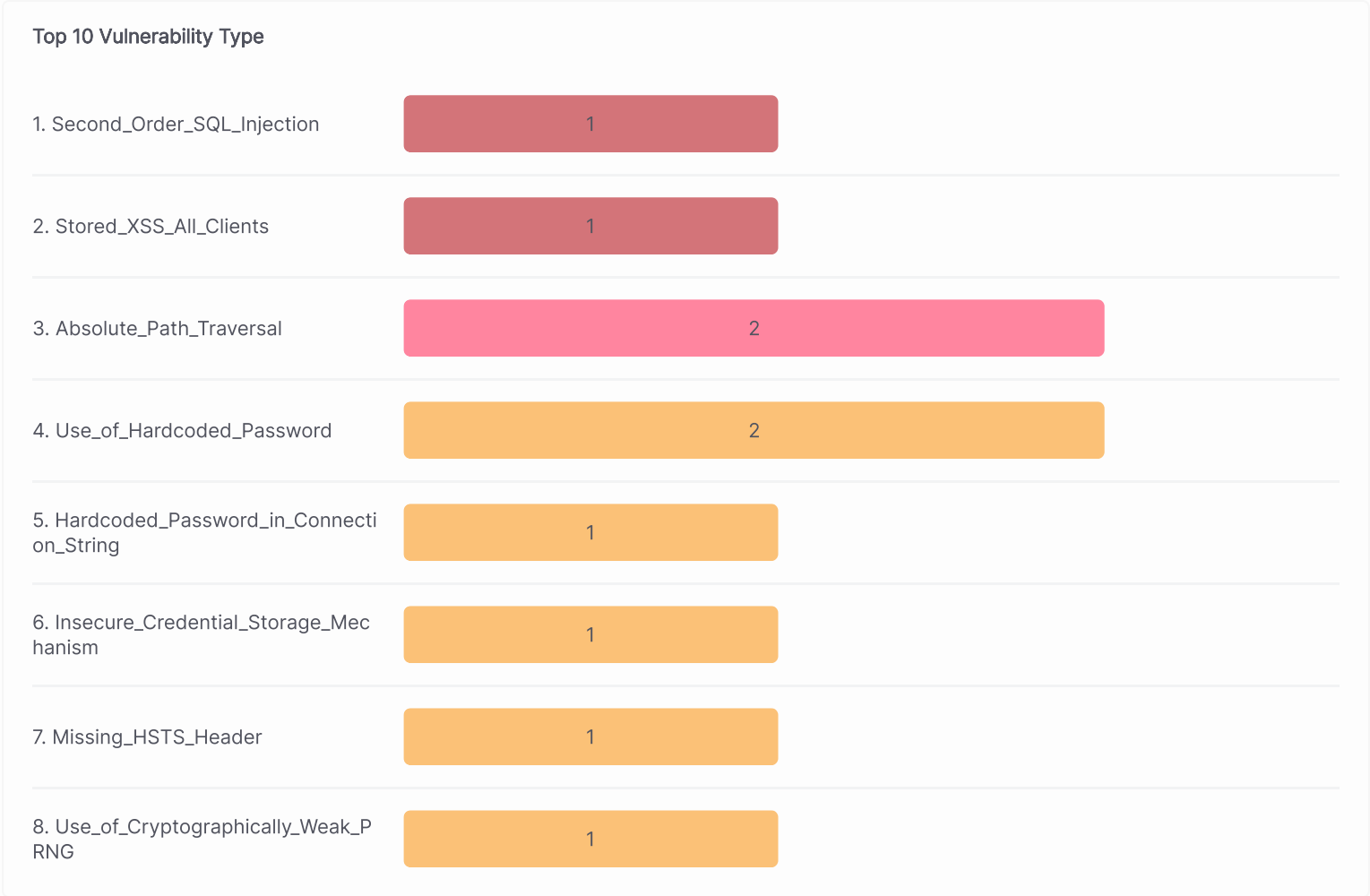
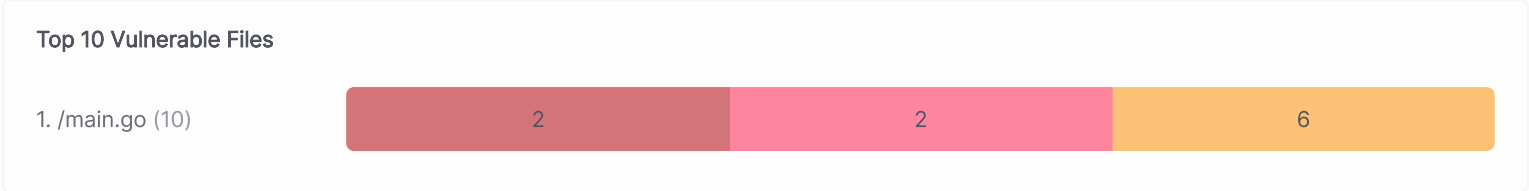
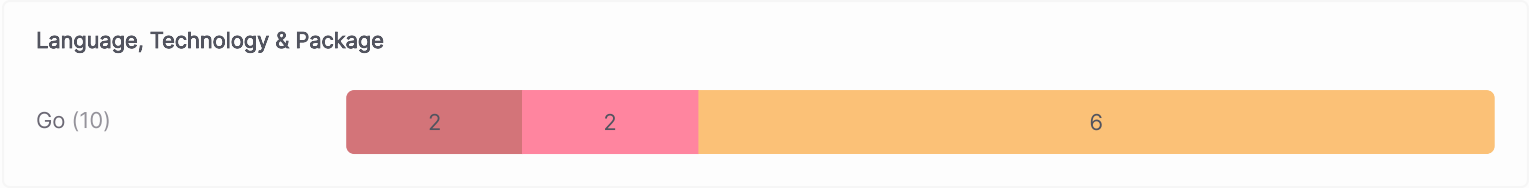


■ SAST (10, 100.00%)

By Status




■ New (10, 100%)




Top 10 Oldest Vulnerabilities (By severity & days open)

1. Second_Order_SQL_Injection	Critical	0 d.
2. Stored_XSS_All_Clients	Critical	0 d.
3. Absolute_Path_Traversal	High	0 d.
4. Hardcoded_Password_in_Connection_String	Medium	0 d.

5. Insecure_Credential_Storage_Mechanism  0 d.

6. Missing_HSTS_Header  0 d.

7. Use_of_Cryptographically_Weak_PRNG  0 d.

8. Use_of_Hardcoded_Password  0 d.