Results Summary



© 480 | **H** 710 | **M** 534 | **◯** 1724



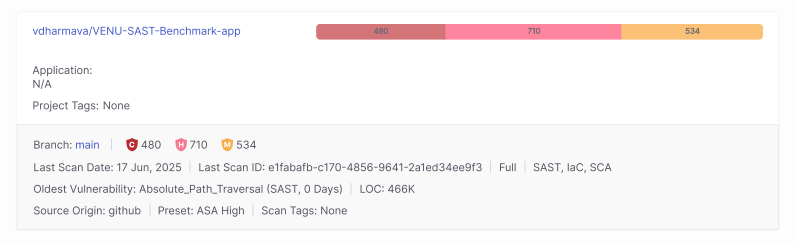


Table of Contents

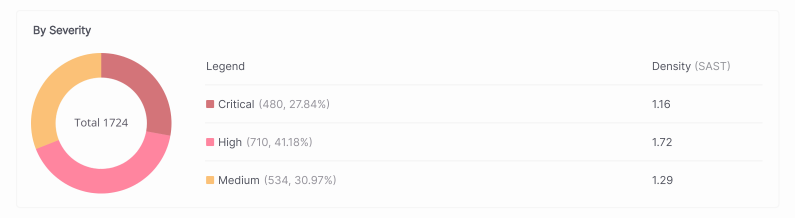
Projects Overview
Total Vulnerabilities Overview
By Severity
By State
Resolved by Status
By Status
By Scanner
Vulnerabilities Insights
Language, Technology & Package
Top 10 Vulnerable Files
Top 10 Vulnerability Type
Top 10 Oldest Vulnerabilities

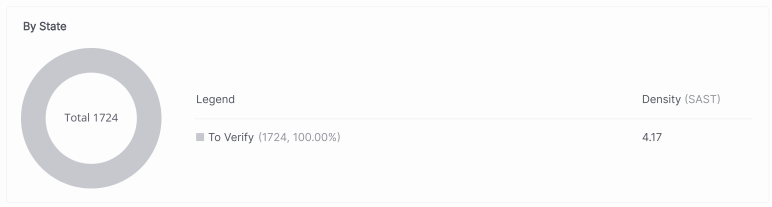
Projects Overview (1)

Please note that this report displays results from production branches only



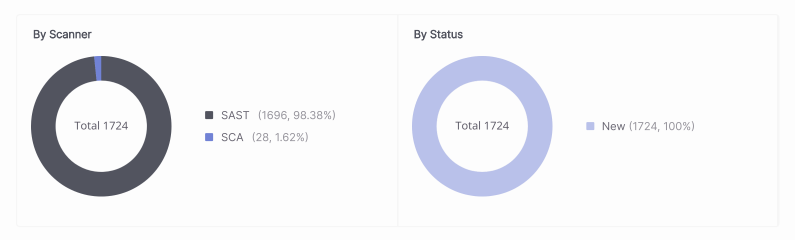
Total Vulnerabilities Overview





Resolved By Severity

No vulnerabilities found



Vulnerabilities Insights



2. /BenchmarkJava-master/ src/main/java/org/owasp/b enchmark/testcode/Bench markTest00100.java (5)	2 1	2		
3. /BenchmarkJava-master/ src/main/java/org/owasp/b enchmark/testcode/Bench markTest01002.java (5)	2 1	2		
4. /BenchmarkJava-master/ src/main/java/org/owasp/b enchmark/testcode/Bench markTest01004.java (5)	2 1	2		
5. /BenchmarkJava-master/ src/main/java/org/owasp/b enchmark/testcode/Bench markTest01003.java (5)	2 1	2		
6. /BenchmarkJava-master/ src/main/java/org/owasp/b enchmark/testcode/Bench markTest00101.java (5)	2 1	2		
7. /BenchmarkJava-master/ src/main/java/org/owasp/b enchmark/testcode/Bench markTest01880.java (5)	2 1	2		
8. /BenchmarkJava-master/ src/main/java/org/owasp/b enchmark/testcode/Bench markTest00335.java (4)	2 2			
9. /BenchmarkJava-master/ src/main/java/org/owasp/b enchmark/testcode/Bench markTest00839.java (4)	2 2			
10. /BenchmarkJava-maste r/src/main/java/org/owasp/ benchmark/testcode/Bench markTest00192.java (4)	2 2			
Top 10 Vulnerability Type				
1. SQL_Injection			378	

98

Checkmar×

2. Command_Injection

3. CVE-2016-1000027	2
4. CVE-2020-10683	
5. CVE-2024-52046	
6. Relative_Path_Traversal	368
7. Reflected_XSS	275
8. LDAP_Injection	36
9. Absolute_Path_Traversal	25
10. CVE-2018-1000632	1

op 10 Oldest Vulnerabili	ties (B	y severity & days open)
. Command_Injection	C	0 d.
2. CVE-2016-1000027	©	0 d.
3. CVE-2020-10683	©	0 d.
I. CVE-2024-52046	©	0 d.
s. SQL_Injection	C	0 d.
6. Absolute_Path_Trave sal	Ü	0 d.
%. CVE-2018-1000632	t	0 d.
3. CVE-2020-25638	U	0 d.
). CVE-2024-38816	U	0 d.
0. CVE-2024-38819	U	0 d.