



629

VULNERABILITIES
SUBMITTED
SINCE LAUNCH

80

VULNERABILITIES
FOR THE MONTH

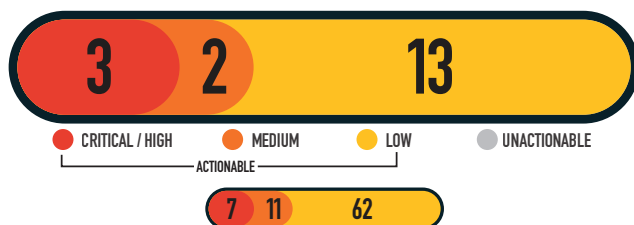
155

RESEARCHERS
SINCE LAUNCH

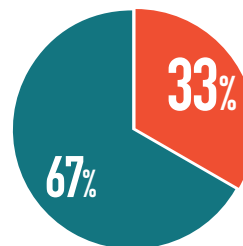
18

ACTIONABLE
REPORTS
PROCESSED

SEVERITY FOR THE MONTH



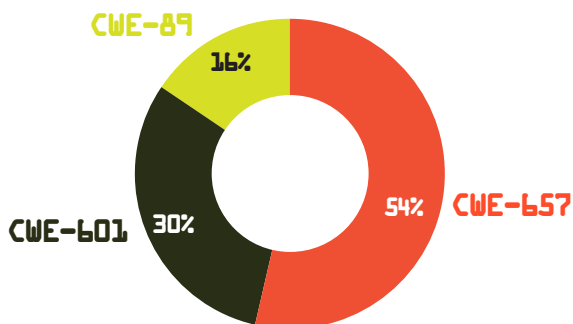
MITIGATED VULNERABILITIES BY SEVERITY SINCE LAUNCH



MITIGATIONS FOR THE MONTH

- 2 Successful Mitigations (Including Top 5 Organization Data)
- 4 Unsuccessful Attempts

VULNERABILITY TYPES/ LEADING CWE'S FOR THE MONTH



CWE-657 VIOLATION OF SECURE DESIGN PRINCIPLES: 7
CWE-601 OPEN REDIRECT: 4
CWE-89 SQL INJECTION: 2

KNOWLEDGE BYTE

In January 2025, the DIB-VDP received a submission demonstrating the potential for a JSON Web Token (JWT) Sensitivity Information Disclosure. The JWT allows an attacker to access sensitive data. The vulnerability occurs when an attacker alters the token and changes the hashing algorithm. This can lead to impersonating another user and bypassing authentication. The following is encouraged: add a user context in the token including random strings that will be generated during authentication, avoid setting expires header so that the cookies are cleared when the browser is closed, and set Max-Age to a value smaller or equal to the value of the JWT expiry. Further information is available in the following resources:

<https://owasp.org/www-chapter-belgium/assets/2021/2021-02-18/JWT-Security.pdf>

https://cheatsheetseries.owasp.org/cheatsheets/JSON_Web_Token_for_Java_Cheat_Sheet.html

RESEARCHER OF THE MONTH

Huge thanks to @dox69 for uncovering the critical JWT info disclosure vulnerability! Your dedication to improving web security helps protect us all. This finding highlights the risks that could impact security frameworks. Stay vigilant! 🛡️ #DIBVDP #CyberSecurity #InfoSec #WebSecurity #EthicalHacking

TOP VULNERABILITIES SINCE LAUNCH

