



28,003

VULNERABILITIES SINCE LAUNCH

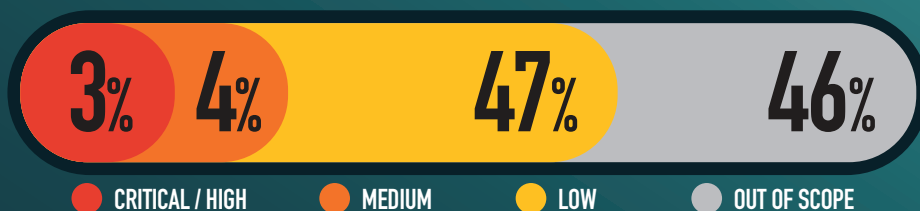
2,353

RESEARCHERS SINCE LAUNCH

18,053

ACTIONABLE REPORTS PROCESSED

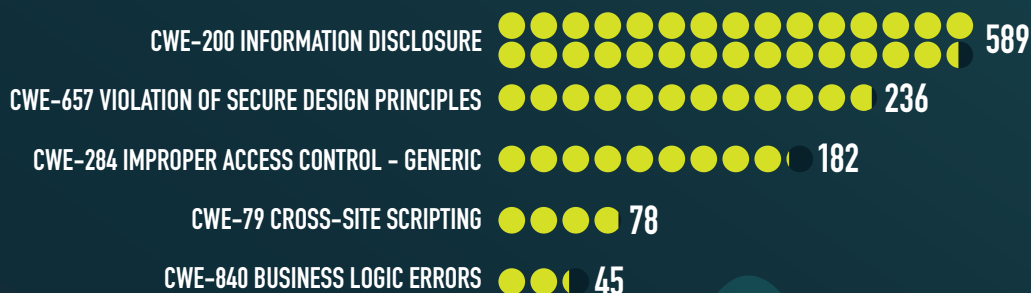
SEVERITY FOR THE MONTH



SUBMITTED VULNERABILITIES



LEADING COMMON WEAKNESS ENUMERATION'S FOR THE MONTH



KNOWLEDGE BYTE

The DoD VDP recently received multiple submissions highlighting CVE-2021-26855; a Microsoft Exchange remote code execution vulnerability. This vulnerability is actively being exploited in the wild to allow attackers access to email inbox content and the ability to move laterally within systems. According to OSINT reporting, these attacks have originated primarily from a single group of attackers known as Hafnium. The Exchange Server Team has released a script for checking Hafnium Indicators of Compromise (IOCs) on GitHub. System owners are encouraged to update on-premise systems and check against the provided IOCs. More information can be found at <https://github.com/microsoft/CSS-Exchange/tree/main/Security> & <https://www.fireeye.com/blog/threat-research/2021/03/detection-response-to-exploitation-of-microsoft-exchange-zero-day->

RESEARCHER OF THE MONTH

We are excited to announce the February 2021 DoD VDP Researcher of the Month Award goes to **Hemant "@HemantSolo" Patidar** with HackerOne! Hemant submitted three critical and one high severity reports for variants of blind/stored #XSS that could lead to administrator access. The researcher also discovered twenty endpoint findings. Keep up the great work and thank you for participating in the DoD Vulnerability Disclosure Program! Happy Hacking!