

Automated Vulnerability Ingestion, Prioritization and Remediation

Products: Vulcan Platform, Rapid7 Nexpose



Benefits

- Ingest Rapid7 vulnerability assessments within Vulcan for contextual risk-based prioritization of vulnerabilities and misconfigurations discovered.
- Shorten decision-making processes by automating key tasks within the remediation process.
- Manage all vulnerability remediation activities across cloud and on-prem environments from one single platform.
- Deploy accurate, efficient solutions on the most critical assets in the environment.
- Overcome misconfiguration that result in unscanned assets and gain visibility to your entire network.
- Unify all vulnerability data and asset inventories within Vulcan, leveraging Rapid7 data.

Overview

The spike of vulnerability disclosures, and the subsequent rise of vulnerabilities discovered in each network, has generated a requirement of a new approach to vulnerability management. Nowadays, in order to effectively remediate vulnerabilities, security teams need to accurately find all vulnerabilities in the network, prioritize them, and drive forward their remediation.

This integration combines Rapid7's vulnerability scan results with Vulcan Cyber's remediation database & patch deployment capabilities. After Vulcan contextually prioritizes the vulnerabilities that pose the highest risk to the environment using its proprietary risk scoring algorithm, security teams can effectively remediate these high-risk items instantly by deploying the appropriate fix instantly and automatically, through the platform.



Ingest
Vulnerability
Data



Manual or Automated
Solution Deployment

Manual or Automated
Ticketing

Report and Track
Remediation Progress

Integration Features

- Automate ingestion of Rapid7 scan results within Vulcan and perform automated, prioritized remediation measures to effectively reduce risk.
- Drive forward the remediation of vulnerabilities detected through predefined workflows, automating the remediation process.
- Leverage Vulcan's wide set of integrations to enrich Rapid7 scan results for accurate, contextual risk-based prioritization.
- Compare Rapid7 vulnerability scan results with asset data information to find misconfigurations resulting in unscanned assets, workloads and images in your cloud environment.

Use Case #1 Automated Vulnerability Ingestion, Prioritization and Remediation

Challenge

Security teams must overcome the endlessly-evolving threats and vulnerabilities discovered within their network. This requires identifying vulnerabilities, assessing their impact and driving forward their remediation.

Solution

Through the Vulcan-Rapid7 integration, Rapid7 scan results are ingested automatically within Vulcan. Upon ingestion, Vulcan's prioritization mechanism will identify the vulnerabilities that pose the highest risk to the environment. By contextualizing asset posture and incorporating threat intelligence, remediation efforts will be directed to the best effect. With Vulcan's automation engine, security teams will be able to scale their remediation efforts and automatically apply solutions to vulnerabilities discovered by Rapid7.

Benefit

Automate the vulnerability remediation lifecycle from detection to resolution. Contextualize vulnerability scan data to improve the efficiency and productivity of all teams involved in the remediation process and leverage Vulcan's automation engine to remediate vulnerabilities at scale.

From the Platform - Automated Vulnerability Prioritization and Remediation

The screenshot displays the Vulcan Cyber interface. On the left is a navigation sidebar with options: Dashboard, Vulnerabilities, Campaigns, Automation, Assets, Solutions, Reports, and Connectors. The main area shows a list of vulnerabilities under the heading 'Pending (2822)'. A detailed view for 'MS12-013: Vulnerability in C Run-Time Library Could Allow Remote Code Execution (2654428)' is open, showing a risk score of 7.1, exploitability status, asset impact, and insights. A right-hand panel offers actions like 'Open a ticket', 'Deploy a patch', and 'Share'.

Vulnerability	Fixes (0)	Assets (2)	Activity
Microsoft CVE-2018-0765: .NET and .NET Core Denial of Service Vulnerability	Progress bar	Icon	Oct 7, 2019
Microsoft CVE-2018-0786: .NET Security Feature Bypass Vulnerability	Progress bar	Icon	Oct 7, 2019
Red Hat: CVE-2016-3672: Important: kernel-rt security, bug fix, and enhancement ...	Progress bar	Icon	Oct 6, 2019
Obsolete Version of Microsoft Internet Explorer	Progress bar	Icon	Oct 7, 2019
MS12-013: Vulnerability in C Run-Time Library Could Allow Remote Code Execution ...	Progress bar	Icon	Oct 7, 2019
MS12-045: Vulnerability in Microsoft Data Access Components Could ...	Progress bar	Icon	Oct 7, 2019

Rapid7 is a security scanner that identifies vulnerabilities across networks, OSs, databases, web applications and wide variety of platforms through an integrated, robust scan engine

For more information, visit rapid7.com

Vulcan Cyber is a vulnerability remediation automation platform that modernizes the way enterprises reduce their cyber risk. From detection to resolution, Vulcan automates and orchestrates the vulnerability remediation process dynamically and in scale

For more information, visit vulcan.io

