

Tenable for IBM Cloud Pak for Security Boost Security and Response with Vulnerability Insights

Business Challenge

Organizations today are embracing various ways to rapidly deploy and manage their cloud environments on demand. Security teams find themselves with an abundance of disparate data that makes it challenging to view, detect and respond quickly to threats for their cloud environments. This leaves security leaders at risk of weakening incident investigations by not having full security context to take the right actions..

Solution

The Tenable integration with IBM Cloud Pak for Security enables joint customers to leverage vulnerability insights from Tenable.io for holistic visibility into their cloud security posture. Cloud Pak for Security users gain data insights of Tenable's vulnerability and asset data without having to move it to one place, as well as orchestrate and prioritize where to take action across all of those systems. Security Operations Administrators can query across their enterprise through Cloud Pak for Security and pull in these insights. Tenable uploads vulnerability and asset data to the IBM Cloud Pak for Security platform for unified consumption by various IBM and 3rd party apps for risk profiling. This provides enhanced visibility to your hybrid, multi-cloud environments to help your security team to make more informed risk-based decisions based on Tenable findings.

Value

The Tenable solution with IBM Cloud Pak for Security provides the ability to:

- Utilize Tenable's vulnerability insights from on-prem, hybrid and multicloud environments.
- Map Tenable's asset information to extend IBM Cloud Pak for Security's understanding of vulnerabilities and relate them to other known assets
- Connect Tenable vulnerability data to automate workflows and respond to the threats.
- Simplify the response and coordination (from investigation to response) using Tenable's vulnerability data.



Technology Components

- · Tenable.io
- · IBM Cloud Pak for Security

Key Benefits

- Gain a more holistic view of cloud assets
- Easily view and search vulnerability findings from Tenable
- Enhance the response process by utilizing vulnerability insights from Tenable

ABOUT TENABLE

Tenable®, Inc. is the Cyber Exposure company. Over 27,000 organizations around the globe rely on Tenable to understand and reduce cyber risk. As the creator of Nessus®, Tenable extended its expertise in vulnerabilities to deliver the world's first platform to see and secure any digital asset on any computing platform. Tenable customers include more than 50 percent of the Fortune 500, more than 25 percent of the Global 2000 and large government agencies. Learn more at www.tenable.com.

ABOUT IBM SECURITY

IBM Security offers one of the most advanced and integrated portfolios of enterprise security products and services. The portfolio, supported by world-renowned IBM X-Force® research, enables organizations to effectively manage risk and defend against emerging threats. IBM operates one of the world's broadest security research, development and delivery organizations, monitors 70 billion security events per day in more than 130 countries, and has been granted more than 10,000 security patents worldwide.

Learn more at ibm.com/security

Features

With this integration, you can:

- · Automatically sync asset data into Cloud Pak for Security.
- · Automatically sync vulnerability data into Cloud Pak for Security.
- Search Tenable vulnerability data within the IBM Security Data Explorer user interface.

More Information

Download and Documentation:

https://github.com/tenable/integrations-ibm-cloudpak-for-security

For support please contact:

community.tenable.com

COPYRIGHT 2020 TENABLE, INC. ALL RIGHTS RESERVED. TENABLE, TENABLE.IO, TENABLE NETWORK SECURITY, NESSUS, SECURITYCENTER, SECURITYCENTER CONTINUOUS VIEW AND LOG CORRELATION ENGINE ARE REGISTERED TRADEMARKS OF TENABLE, INC. TENABLE.SC, LUMIN, ASSURE, AND THE CYBER EXPOSURE COMPANY ARE TRADEMARKS OF TENABLE, INC. ALL OTHER PRODUCTS OR SERVICES ARE TRADEMARKS OF THEIR RESPECTIVE OWNERS.