Business Challenge

It's no surprise that the attack surface becomes increasingly more complex when managing hybrid and cloud environments. The harsh reality is, the more assets you have in your infrastructure, the more difficult it is in managing security events and alerts from your disparate security tools. Security teams spend way too much time consolidating and prioritizing alerts when they could be using those resources to take actionable steps towards remediation.

Without the ability to integrate Tenable’s critical vulnerability intelligence into Splunk Mission Control, security leaders are at risk of weakening incident investigations by not having full security context for their hybrid and cloud environments.

Solution

The Tenable Plugin for Splunk Mission Control combines Tenable’s Cyber Exposure insights with Splunk’s correlation capabilities for complete visibility across all hybrid and cloud environments. This allows security teams to view their attack surface for potential vulnerabilities, misconfigurations and unpatched components in a unified view.

Tenable’s plug-ins help to provide a summary of vulnerability data that the security analyst can use for context to make more informed decisions for deciding which notable events to prioritize. By providing valuable information to the analysts, they can focus their efforts on remediation activities rather than the tedious effort of jumping back and forth between different applications and aggregating security data.
Value

The Tenable integration for Splunk provides the ability to:

- Gather real-time vulnerability context during investigations
- Leverage VPR to better understand Notable vulnerability context
- Supplement Splunk Workflows with Tenable Vulnerability insights
- Report on Security posture with comprehensive dashboards

Features

With this integration, you have:

- A summary Dashboard of your vulnerabilities
- A summary view of vulnerabilities on a given notable event
- A detailed view of vulnerabilities on a given notable event

More Information

The Tenable Plug-in for Mission Control can be found in the Mission Control UI
Installation and configuration documentation: docs.tenable.com/integrations.htm
For support please contact: community.tenable.com

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