Business Challenge

Security teams are constantly challenged with the ability to monitor their changing fleet of mobile devices and associated vulnerabilities for the organization. Without integrating the Tenable plugin with BlackBerry® Unified Endpoint Manager (UEM), scanning and gaining additional vulnerability data becomes increasingly complex and if devices are unaccounted for or fail to have the correct policies, personal and enterprise data is at major risk.

Solution

The Tenable® plugin for BlackBerry® UEM provides a way for security teams to understand the cyber exposure of their mobile devices being managed by BlackBerry® UEM. Tenable collects mobile device hardware and software information by importing asset lists and asset data from BlackBerry® UEM and runs its plugins against the collected data to determine vulnerabilities. Comprehensive reports are then generated for security teams to better understand their Cyber Exposure and risk and help ensure compliance across their mobile environment.

Value

The Tenable plugin for BlackBerry® UEM provides the ability to:

- Gather all known information for your organizations iOS and Android devices
- Receive vulnerability information for your organizations mobile devices
- Report on vulnerability findings within Tenable for your organizations mobile devices

Technology Components

- Tenable.io/Tenable.sc 5.12 or higher
- BlackBerry® UEM
How It Works

1. Tenable launches Mobile Device Management Scan process.
2. Nessus® connects to BlackBerry® UEM and gathers all known information about Android and iOS devices.
3. Nessus® uses the data collected from BlackBerry® UEM to discover vulnerabilities.
4. Findings are returned to and reported within Tenable.

More Information

Tenable Installation Links:
https://www.tenable.com/products/tenable-io
https://www.tenable.com/products/tenable-sc

Configuration Documentation:
docs.tenable.com

For support please contact: support@tenable.com