

How to - Configure Nessus Vulnerability Scanner to forward logs to EventTracker

EventTracker v9.x and later

Abstract

This guide provides instructions to integrate **Nessus/Tenable vulnerability scanner** with EventTracker . Once **EventTracker** is configured to collect and parse these logs, dashboard and reports can be configured to monitor **Vulnerability** in your environment.

Scope

The configurations detailed in this guide are consistent with EventTracker version 9.x or above and **Nessus/Tenable Vulnerability scanner**.

Audience

Administrators who are assigned the task to monitor **Nessus/Tenable Vulnerability scanner** using EventTracker.

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1. Overview

Nessus/Tenable Vulnerability scanner is a tool that identifies the vulnerability available/present in our environment.

EventTracker can integrate Nessus/Tenable vulnerability scanner that helps you to monitor vulnerabilities detected by the scanner into the EventTracker console. It provides a visual representation of top vulnerabilities detected in the environment, also shows highly vulnerable system which is having a high CVE score. Alerts are triggered whenever any critical or high severity vulnerabilities are detected in the environment. EventTracker can generate vulnerability reports on a scheduled basis as well. This report provides information about the system which is highly vulnerable.

2. Prerequisites

- EventTracker manager v9.x is required.
- EventTracker knowledge packs are required.
- Integrator should be installed in ETAgent/Manager machine.

3. Integrating Nessus/Tenable VS with EventTracker

1. Contact [EventTracker Support](#) for downloading Nessus Integrator.
2. Please import the Nessus KP before proceeding in EventTracker Manager machine.
3. Once the Nessus Integrator is downloaded, please run the integrator on EventTracker Agent Machine.

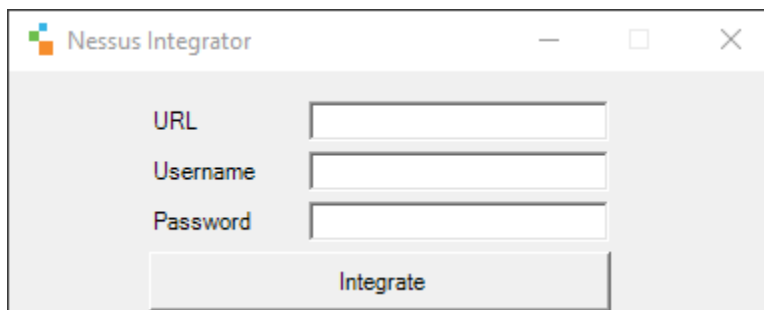
The image shows a window titled "Nessus Integrator". Inside the window, there are three input fields labeled "URL", "Username", and "Password". Below these fields is a button labeled "Integrate". The window has a standard Windows-style title bar with minimize, maximize, and close buttons.

Figure 1

4. Please provide the Nessus web console URL (e.g. <https://nessus.contoso.local:8834>) and admin username/password.

Note: In case of Tenable IO, please provide <https://cloud.tenable.com> in URL textbox.

5. Once you provide the information, please click on **Integrate** button. It will validate the username/password. If it's correct it will show pop-up, integrated successfully message. Please click on OK button to close the integration.

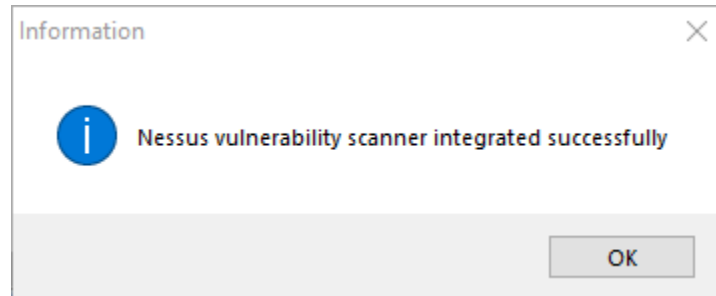


Figure 2