

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.

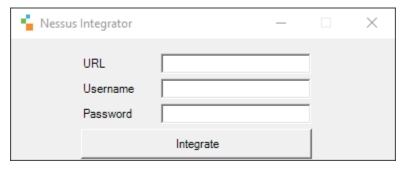


Figure 1

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

