

END OF LIFE - SOFTWARE COMPOSITION ANALYSIS IN LEGACY CONTAINER SECURITY

Bulletin Date: October 23, 2023

Tenable currently provides Software Composition Analysis (SCA) in Legacy Container Security, specifically open source vulnerability detection for JavaScript, Python, and Ruby. After December 6th, 2023, this functionality will no longer be available in Tenable Legacy Container Security.

Customers will receive continued support through the Last Date of Support. Table 1 describes the end of life milestones and definitions for the impacted products(s).

Table 1. End of Life Milestones and Dates for Hash Checking in Malware Scan via Third Party Database

Milestone	Definition	Date
End of Life (EoL) Announcement Date	Announcement of the date at which the end of life of a product will be distributed publicly.	October 23, 2023
End of Life Last Date of Support	The last date to receive product support. After this date, support is no longer available and the product is considered obsolete.	December 6, 2023

Product Migration Notes:

Customers are encouraged to migrate to the most current version of Tenable Container Security as Tenable Legacy Container Security has been announced End of Sale since April 2022 and other features have been [deprecated](#). Please contact your CSM for more information about moving to the most current version.

FAQs:

- To which products does this bulletin apply?
 - Tenable Legacy Container Security.
- How do I know which version of Container Security I am using?
 - By SKU: If you have purchased the TIO-CSI SKU, this is Legacy Container Security. If you have purchased TIO-CLS, you have Tenable Container Security via Tenable Cloud Security. If you have purchased Tenable One, you have access to both.
 - Location in the UI: Legacy Container Security is accessed via the main menu on the left frame ("Container Security"). Tenable Container Security is accessed via the Cloud Security Tile and the "Containers" tab.
 - Legacy Container Security measures usage in "images" vs. "assets."
- What is Software Composition Analysis (SCA) as part of Legacy Container Security?
 - Software Composition Analysis is an application security methodology for managing open source components.
- Will Legacy Container Security continue to work after December 6th?

- Yes. However, vulnerability detection for open source software (JavaScript, Python, and Ruby) will no longer be active.

Tenable Technical Support

Technical Support is available to ensure your technical issues or usage questions are resolved in a timely manner. Tenable Support experts are available 24 hours a day, 7 days a week, and are available via a variety of convenient methods, including the [Tenable Community](#), phone, and chat.

Customers with Tenable Technical Support are entitled to a number of predetermined technical support contacts who may: create cases, search the knowledge base, review product documentation, and download software updates. For more details, please refer to the [Tenable Technical Support Guide](#).

Tenable Professional Services

Tenable offers a wide range of services programs to maximize the impact of your investment. With professional services from Tenable and our certified partners, you can reduce your IT risk quickly and achieve rapid time to value. From advisory workshops and quick deployment options to periodic health checks and custom services, we enable you to realize the full potential of your investment. Our team goes beyond basic installation services to partner with you, ensuring your success before, during and after deployment. For more information about Tenable Professional Services, refer to: <https://www.tenable.com/services>.

For More Information

For more information about the Tenable product offering, please visit the following pages:

Tenable Attack Surface Management: <https://www.tenable.com/products/tenable-asm>

Tenable Cloud Security: <https://www.tenable.com/products/tenable-cs>

Tenable One: <https://www.tenable.com/products/tenable-one>

Tenable Vulnerability Management: <https://www.tenable.com/products/tenable-io>

Tenable Lumin: <https://www.tenable.com/products/tenable-lumin>

Tenable Nessus: <https://www.tenable.com/products/nessus>

Tenable Security Center: <https://www.tenable.com/products/tenable-sc>

Tenable Identity Exposure: <https://www.tenable.com/products/tenable-ad>

Tenable OT Security: <https://www.tenable.com/products/tenable-ot>

Tenable Core: <https://docs.tenable.com/Core.htm>