

BeyondTrust BeyondInsight 7.0

New and Updated Features – August 18, 2020

BeyondInsight is BeyondTrust's platform for centralized management, reporting and threat analytics for Privilege Access Management (PAM). It delivers unmatched visibility and control over privileged access activity, it simplifies deployment, automates tasks, improves security, and reduces privilege-related risks.

[See the release notes for details](#)

Feature Highlights

Migration to HTML5

As a software platform for the production and display of interactive multimedia content, Adobe Flash changed the look of the internet after its inception more than a decade ago. BeyondInsight like many applications, was built with this technology, to enable an interactive experience through a web browser.

Adobe Flash will move to an 'End of Life' lifecycle stage at the end of 2020. BeyondTrust has embarked on a project to remove Flash from BeyondInsight and other products and move to a more modern user interface technology stack: HTML5.

We are excited to announce that we have now completed the migration to HTML5 of BeyondInsight for Password Safe users. Version 7.0 is the first version to have no Flash remaining in the user interface for Password Safe users or administrators. This move has enabled significant improvements in the performance of BeyondInsight as well as delivering a modern, fast user interface.

During this project, we have also taken the opportunity to revisit a lot of the underlying code to introduce performance enhancements that you will see across the product. With screens moved over to HTML5, customers will notice more even tile sizes and dynamic resizing on the BeyondInsight home page as well as a faster, responsive interface throughout.

For Endpoint Privilege Management (EPM) customers, there are some components (PBW and PMUL) components that were not ported to HTML5 and as such are not available in the base installation of 7.0. These components can be made available in 7.0

(in Flash) by contacting support and obtaining the .SWF files. The PBW components will be ported to HTML5 later this year.

For Enterprise Vulnerability Management customers, BeyondInsight v6.10 is the last version supported for EVM (formerly Retina CS). Customers that upgrade to v7.0 will not be able to access vulnerability management features previously available. [Read the full announcement.](#)

Discovery Scan Wizard

Previously, users would complete a form with details on scan parameters. This method was effective but prone to user errors and lacked a method for feedback on all available scan parameters. BeyondInsight v7.0 introduces a simplified scan wizard which significantly improves the scanning task and provides interactive changes depending on scan parameters selected, greatly enhancing the user experience. This new wizard reduces the chance of incomplete scans and assures that all pertinent information is entered by validating the requested information.

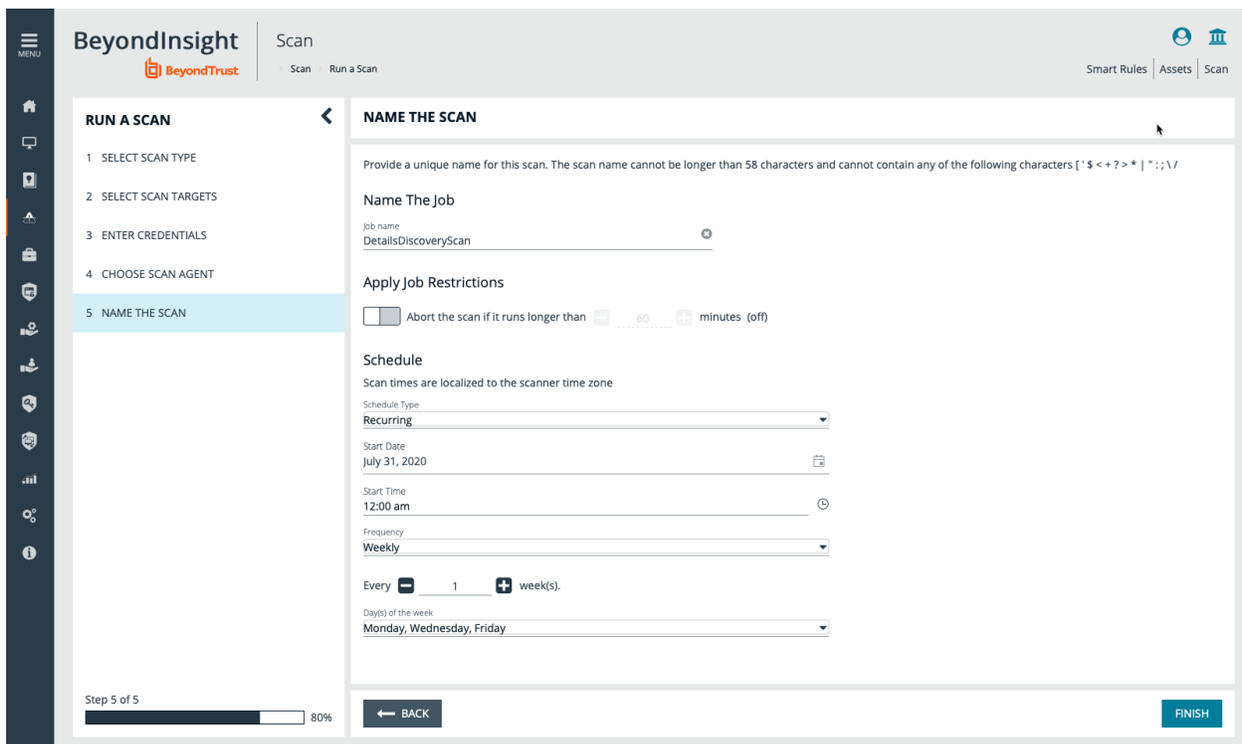


Figure 1- Example of scan in new Discovery Scan Wizard.

About BeyondTrust

BeyondTrust is the worldwide leader in Privileged Access Management (PAM), empowering organizations to secure and manage their entire universe of privileges. Our integrated products and platform offer the industry's most advanced PAM solution, enabling organizations to quickly shrink their attack surface across traditional, cloud and hybrid environments.

The BeyondTrust Universal Privilege Management approach secures and protects privileges across passwords, endpoints, and access, giving organizations the visibility and control they need to reduce risk, achieve compliance, and boost operational performance. Our products enable the right level of privileges for just the time needed, creating a frictionless experience for users that enhances productivity.

With a heritage of innovation and a staunch commitment to customers, BeyondTrust solutions are easy to deploy, manage, and scale as businesses evolve. We are trusted by 20,000 customers, including 70 percent of the Fortune 500, and a global partner network. Learn more at www.beyondtrust.com.