

BeyondTrust Privileged Identity 7.0

New and Updated Features – January 7, 2021

BeyondTrust Privileged Identity continuously discovers, tracks, and automatically provides privileged accounts with unique and frequently changing credentials, ensuring that powerful privileged identities are only available to audited users on a temporary, delegated basis.

Feature Highlights

Linux/Unix/Mac Account Elevation

Privileged Identity brings account elevation capabilities to Linux, Unix, and Apple Mac systems that mirror those available for Windows systems. A complete rewrite of the account elevation capability to simplify deployment and operation while bringing the capability in line with the Windows-based account elevation.

Zone Processor Assignable Event Sinks

It is now possible to assign Event Sinks to specific Zone Processors, allowing execution of a sink to be targeted, network segmentation-wise, to endpoints that are closer to the systems addressed by the sink. This allows processes that address systems that are otherwise inaccessible to the primary Privileged Identity instance. It also delivers distributed processing of Event Sinks.

Web Application/Web Service Additions

We continue to expand the capabilities of the web service and web application, giving more opportunities to leverage the web application to use and manage Privileged Identity as well as automate its operation. Areas added to the web service and web application in this release include:

- Account & Self-elevation Delegations
- Account Lock-out Control
- Discovery & Propagation Defaults (Configure & View)

- Event Sink Configuration
- Management Set List Creation
- Management Set Properties

Key Vault Propagation Targets

Continuing the support for Key Vaults within Privileged Identity, we have added propagation support for:

- HashiCorp Vault
- Azure Key Vault
- Amazon Secrets Manager

This allows managed accounts to propagate into the key vaults when they are changed by Privileged Identity.

Dynamic Linking

Privileged Identity has moved to a dynamically linked application architecture. While this does not change the solution for customers, it does open the ability for more flexible and smaller updates to the solution moving forward, which will make updating Privileged Identity easier.

Arbitrary Process Return Value Validation

Privileged Identity can now specify the valid return values for arbitrary processes executed on propagation targets. This addresses specific customer concerns around executed processes return success as something other than the commonly used zero value.

Compliance Report Update

We have updated the compliance reporting within Privileged Identity to help customers better document their compliance scenarios.

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.