

# Privilege Management Cloud 22.8

## What's New Documentation

Release Date – October 25th, 2022

BeyondTrust Privilege Management for Windows and Mac pairs powerful least privilege management and pragmatic application control capabilities, delivering fast, unmatched preventative endpoint security. Grant the right privilege to the right application – not user – only when needed and create a single audit trail. Prebuilt policy templates stop attacks involving trusted apps, addressing bad scripts and infected email attachments immediately. Application control, allow lists, and exception handling provide granular control over what users can install or run, and what applications can execute. Operationalize quickly with our QuickStart feature and simplified deployment models, for fast time-to-value and streamlined compliance.

Please see the [release notes](#) for additional details on these important enhancements.

## Release Highlights

### New Feature: Role-Based Access

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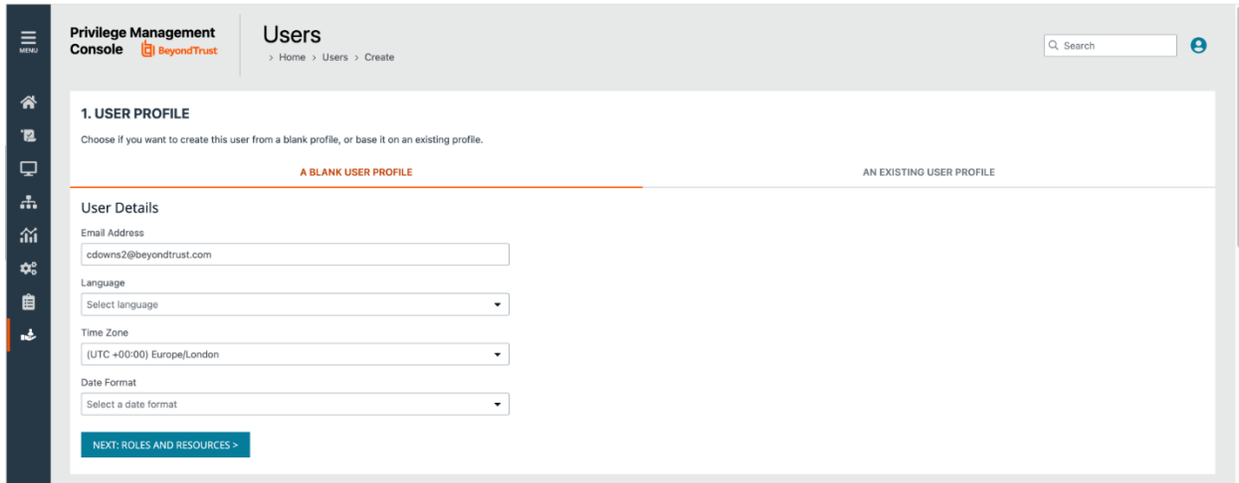
Many users across an organization require access to Privilege Management for Windows and Mac to be able to edit policy, view reporting, and more. Today, many of those users have admin permissions, meaning they have unlimited access and power within Privilege Management, regardless of their role or the level of access they require. This creates vulnerabilities, opening the organization up to internal and external threats.

In release 22.8, we're introducing role-based access, a new feature that gives you more granular control over the access your users have to Privilege Management. Role-based access allows you to quickly define roles and permissions for your users that require access to Privilege Management so that they can only access the parts they need in order to do their jobs. These roles include:

- **Admin:** Full control over all areas of Privilege Management
- **Editor:** Full control over a group or policy
- **Viewer:** Read-only access to Privilege Management, a group, or a policy

Role-based access gives you more control over the way your users access Privilege Management. By removing excessive permissions, you reduce your attack surface and eliminate vulnerabilities, further protecting your organization.

Take a look at how role-based access gives you more control in the user setup process:



**Privilege Management Console** BeyondTrust

**Users**  
 > Home > Users > Create

1. USER PROFILE

Choose if you want to create this user from a blank profile, or base it on an existing profile.

**A BLANK USER PROFILE** | AN EXISTING USER PROFILE

**User Details**

Email Address

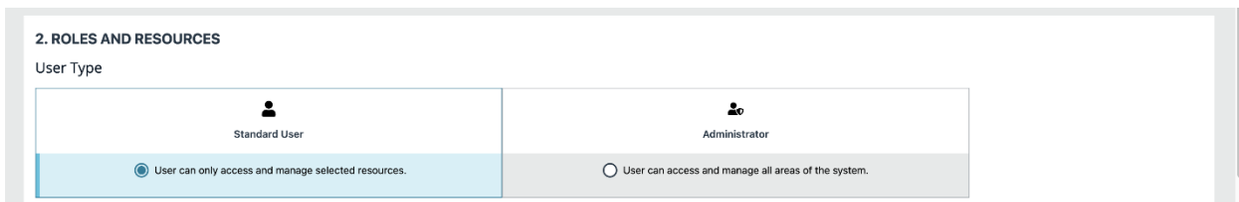
Language

Time Zone

Date Format

**NEXT: ROLES AND RESOURCES >**

Figure 1 – Setup the new user profile



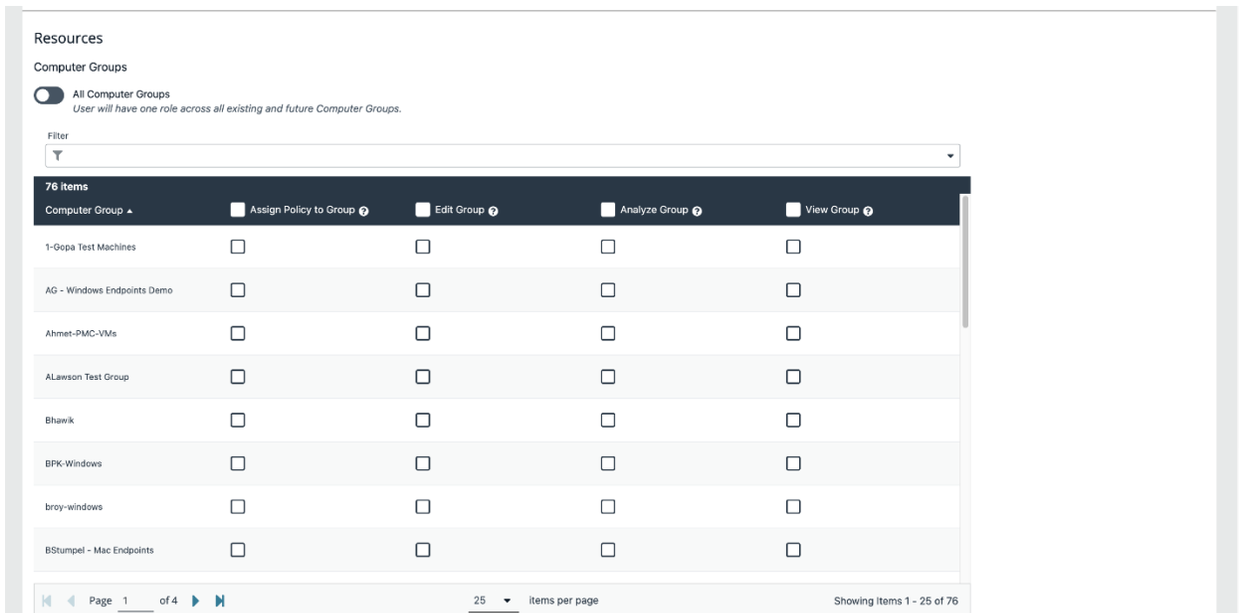
**2. ROLES AND RESOURCES**

User Type

**Standard User**  
 User can only access and manage selected resources.

**Administrator**  
 User can access and manage all areas of the system.

Figure 2 – Choose whether the new user will be an administrator or a standard user



**Resources**

Computer Groups

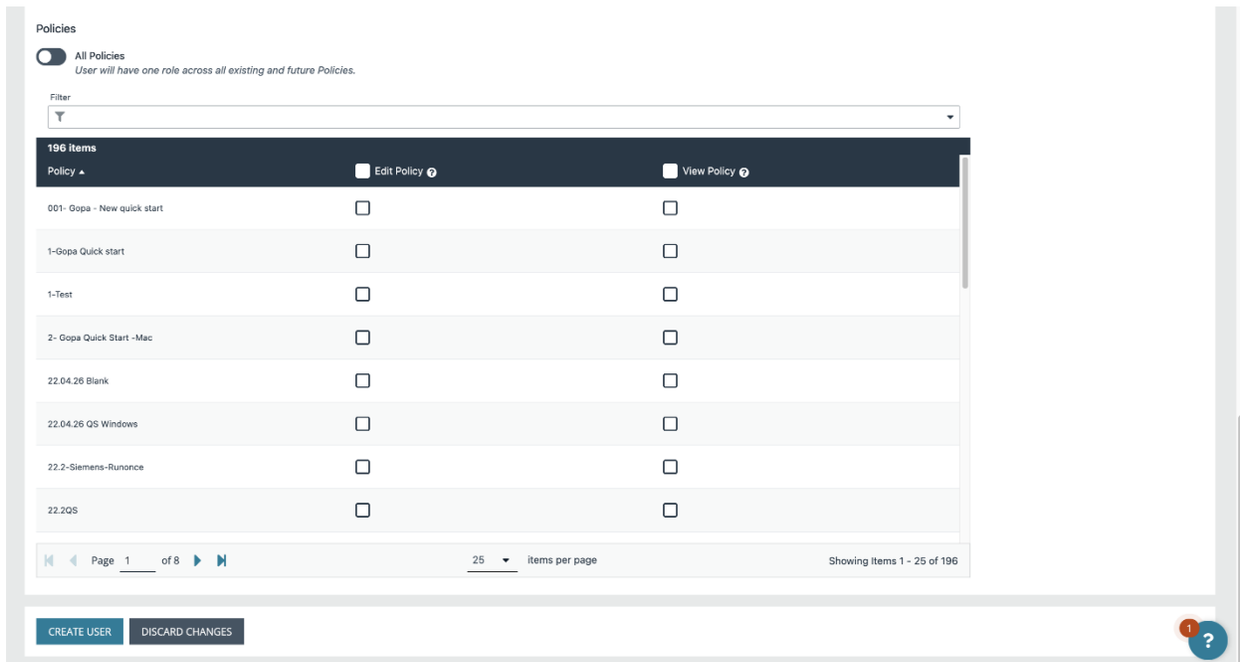
All Computer Groups  
 User will have one role across all existing and future Computer Groups.

Filter

Computer Group	<input type="checkbox"/> Assign Policy to Group	<input type="checkbox"/> Edit Group	<input type="checkbox"/> Analyze Group	<input type="checkbox"/> View Group
1-Goppa Test Machines	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
AG - Windows Endpoints Demo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ahmet-PMC-VMs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ALawson Test Group	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bhawk	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BPK-Windows	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
broy-windows	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BStumpel - Mac Endpoints	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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Figure 3 – Set the new user’s permissions to interact with each individual computer group. You’re able to define whether the new user is able to assign policy to, edit, analyze, or just simply view each group. If you want the user to have the same permissions across all computer groups, toggle the “All Computer Groups” button



*Figure 4 – Set the new user’s permissions to interact with each individual policy. You’re able to define whether the new user is able to edit or view each policy. If you want the user to have the same permissions across all policies, toggle the “All Policies” button*

**Learn more about how to implement role-based access for your organization [here](#)**

## About BeyondTrust

BeyondTrust is the worldwide leader in intelligent identity and access security, empowering organizations to protect identities, stop threats, and deliver dynamic access to empower and secure a work-from-anywhere world. Our integrated products and platform offer the industry's most advanced privileged access management (PAM) solution, enabling organizations to quickly shrink their attack surface across traditional, cloud, and hybrid environments.

BeyondTrust protects all privileged identities, access, and endpoints across your IT environment from security threats, while creating a superior user experience and operational efficiencies. 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 75 of the Fortune 100, and a global partner network. Learn more at [www.beyondtrust.com](http://www.beyondtrust.com).