

Privilege Management for Mac 21.3 Release Notes

May 27, 2021

New Features and Enhancements:

- We now support multi-factor authentication (MFA) using an identity provider via OpenID Connect (OIDC). This can be configured using the Microsoft Management Console (MMC) Policy Editor.
 - Privilege Management for Mac does not support OIDC for Sudo messaging, and Sudo commands which are configured to show an OIDC message are blocked.
- As part of the identity provider feature above, we added support to configure the type of logic used for authentication and
 authorization message components. For example, **Designated user** or **challenge response**. Existing policies continue to
 behave the same: the logic between message components defaults to **and** logic.
- The status menu now has a context menu to show users the client version, computer name, policy source, and policy version. If
 the policy source is BeyondInsight, we also allow the user to attempt to force a policy update rather than having to wait for the
 configured poll time.

Issues Resolved:

 Resolved an issue in which EndpointSecurity occasionally sent a repeat package open request to defendpointd at the moment the request was denied.

Known Issues:

• The new identity provider authentication feature's audit events for authorization requests do not contain the email address used to authenticate. This will be resolved in 21.4.

Compatibility:

- Privilege Management Policy Editor 21.3
- Privilege Management ePO Extension 21.1
- Privilege Management Cloud Adapter 21.3
- BeyondInsight Adapter 21.3



Note: If you have a business requirement to downgrade the Mac client, please first uninstall the currently installed version.

Supported Operating Systems:

- macOS 11.0 11.3 Big Sur
- macOS 10.15 Catalina
- · macOS 10.14 Mojave