

CA Privileged Access Manager 3.2: Manage Access to Windows Servers 200

SUPPORTED PRODUCT RELEASE(S)

CA Privileged Access Manager
Release 3.2

COURSE TYPE, LENGTH, & CODE

- Dynamic Lab (DL)
- 1 hour 45 minutes (1:45)
- Course Code: 04PIM2067S

Course Overview

Enterprise organizations need a Next Generation Privileged Access Management Platform – enabling them to protect and manage systems and privileged users across hybrid environments, all from a single point of control.

This course topic describes how to create access policies with the various Windows Connector components included in CA PAM. Begin by using the previously imported LDAP (MS Active Directory) user and device groups to create access policies. Automate the access to Windows servers using the three available connectors with both manual (known credentials) and automated (hidden credentials) login.

This Course Will Show You How to:

- create access policies for manual login to Windows servers using LDAP groups
- change an account password on a remote server using Windows Proxy
- manage local Windows accounts with the Windows Remote Target Connector
- automate the logon process for an administrator domain account