

CA Privileged Access Manager 3.X: Use Account, Services, and Task Discovery Tools 300



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.

In this course, you will use the discovery feature to find target accounts, which is a more efficient alternative to manually adding and registering them. You will take these discovered accounts under management and limit password change capability to specific privileged accounts for tighter control. You will also discover and manage Windows Services and Scheduled Tasks using managed account credentials.

PRODUCT RELEASE

CA Privileged Access Manager (CA PAM) 3.0.1 and greater

COURSE TYPE, LENGTH & CODE

- Dynamic Labs
- Two (2) Hours
- Course Code: 04PIM3038S

PREREQUISITES

- Knowledge of all core CA PAM administration functionality, including devices and target accounts.
- Attendees should have some knowledge of security, authentication systems and basic networking concepts.

What You Will Learn

- Use account discovery to find and take accounts under management.
- Use a privileged account to change passwords.
- Discover and manage Windows Services and Scheduled Tasks using managed account credentials.

For Managers

CA Privileged Access Management will enable your team to properly manage users and entitlements, control IT systems, and conform to government regulations, which helps you to reduce costs, raise productivity, and increase user satisfaction.

WHO SHOULD ATTEND

- System Administrator
- Security Administrator
- Application Administrator
- IT Security Analyst
- IT Security Auditor
- IT Architect
- Technical Support Analyst
- Partner
- Sales

Course Agenda

Use Account, Services, and Task Discovery Tools	
---	--

- | | |
|--|--|
| <ul style="list-style-type: none">▪ Use account discovery to find and take accounts under management▪ Use a privileged account to change passwords▪ Discover and manage Windows Services and Scheduled Tasks using managed account credentials | |
|--|--|



Visit www.ca.com/education to explore the many course offerings, training options, and education solutions available to meet your skill development needs, budget, and travel requirements.