

CA Privileged Access Manager 3.X: Implement the Application to Application Client



PRODUCT RELEASE

CA Privileged Access Manager (PAM) 3.0.1 and greater

COURSE TYPE, LENGTH & CODE

- Dynamic Labs
- Two Hours (2:00)
- Course Code: 04PIM3035S

PREREQUISITES

- Knowledge of all core CA PAM administration functionality, including devices and target accounts.
- Some familiarity with various programming and scripting languages (Perl, Shell, Visual Basic, etc.).
- Attendees should have some knowledge of security, authentication systems and basic networking concepts.

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 implement the Application to Application (A2A) function. A2A is a Credential Manager capability that permits applications and scripts to retrieve credentials that CA PAM manages. For example, a script needing a credential in order to run a database query can retrieve the current, managed user ID and password programmatically from CA PAM.

In this course, you will install the A2A Client on both Windows and Linux servers. You will then configure request authorization and use several of the included sample scripts to test the configuration. You will also enable the HTTP remote interface and retrieve credentials with a Java web application.

What You Will Learn

- How to install and configure the A2A Client on both Windows and Linux servers
- How to configure A2A request authorization including requestors, clients, authorization mappings, and request groups
- How to enable HTTP requests for credentials
- How to use the included sample scripts for testing and integration

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

Implement the A2A Client	
<ul style="list-style-type: none">▪ Install the A2A Client on Windows and Linux servers▪ Configure A2A credential request authorization▪ Enable the HTTP remote interface to A2A	



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