



CyberArk Implementation Training

The Privileged Account Security (PAS) Install and Configure course covers CyberArk's Enterprise Password Vault (EPV) and Privileged Session Manager (PSM) solutions, including components Central Policy Manager, Password Vault Web Access, Disaster Recovery, PSM SSH Proxy and Backup and Restore.

Objectives

- ➤ Learn to install and configure the CyberArk Privileged Account Security solution securely following Best Practices.
- ➤ Be able to define and describe the CyberArk Privileged Account Security system architecture, requirements, and workflow processes.
- Understand how to secure and install Password Vault Web Access (PVWA) Central Policy Manager (CPM) and Privileged Session Manager (PSM) in a distributed or Load Balanced configuration.
- Learn how to integrate with external services, e.g., LDAP/S, NTP, SMTP, SYSLOG.
- ➤ Configure authentication mechanisms including multi-factor authentication using CyberArk, RADIUS, LDAP/S, PKI, Windows.

Course Outline

- Overview of the PAS Architecture
- > Enterprise Password Vault Security
- ➤ Enterprise Password Vault Standalone and High Availability Installation, CPM, PVWA, PSM and PSMP Component Installations including Standalone and Fault Tolerant options, System Integrations (e.g., SMTP, NTP, SNMP, DAP/S), Authentication Methods (e.g., RADIUS, PKI, LDAP/S and Multi-Factor), Reporting and Troubleshooting.

Course Duration: 4 Days/ 22 hours

Pre Requisites

- > PAS Administration
- Basic networking knowledge
- Basic Windows administration knowledge

For detailed content & fee contact us now, we will be happy to assist you.

CONTACT DETAILS

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