

## **Symantec Privileged Access Management Administration**

OEM: Symantec • Duration: 3 Days (24 hrs) • Code: 250-572

### **COURSE MODULES & TOPICS**

#### **Understand the Architecture and Features**

- Architecture and Feature Overview
- Deployment Scenarios
- Privileged Access Manager Architecture and Flow

#### **Configure the Appliance**

- Appliance Configuration – Main Configuration

#### **Understand Firewall Permissions**

- Firewall Permissions

#### **Getting Started with PAM Objects & Dependencies**

- PAM Objects and Dependencies
- Components, Users, Services, Access Policies
- Import Users and Devices with LDAP Groups

#### **Managing Access to Windows Servers**

- Manage Access to Windows Servers
- Windows Proxy configuration
- Windows service and scheduled task discovery

#### **Managing Access to Linux/UNIX Servers**

- Manage Access to UNIX/Linux Servers
- SSH key pair policies
- Command and socket filters

#### **Managing Access to Web Portals**

- Manage Access to Web Portals

- Web portal SSO connection
- Transparent Login Learn Tool

## Managing Access to RDP Published Applications

- Manage Access to RDP Published Applications
- Session recording for RDP, SSH, and Web access
- Graphical session recording file storage (S3, NFS, CIFS)

## Improving Security with Credential Management

- Credential Management
- Password view policy and Change Password On Connection End
- SSH Key Pair policy (key type, length, rotation)
- Target groups and dynamic target groups

## Implementing Command and Socket Filters

- Command and Socket Filters
- Access policy elements (User, Device, Service)
- Access time rules and dual authorization

## Implementing the Application to Application Client

- Application to Application Client 300
- Roles and permissions in PAM UI
- Default role assignment

## Using the External API

- External API usage
- SIEM integration for session recording and log data
- SAML 2.0 authentication (Service Provider integration)

## Using Account Services & Task Discovery Tools

- Account, Services, and Task Discovery Tools
- Device autodiscovery (SSH, RDP, Web, SQL Server, Oracle)
- Import devices from LDAP

## Understanding Recent Enhancements

- Multi-Site Clustering
- LDAP Over SSL (LDAPS) Support
- Compact Your Database
- Scheduled Purge of Session Recordings
- NTP synchronization

- Unified interface for device and credential management