

Course Data Sheet

APM120 – Application Performance Management 9.x Essentials

Course No.: APM120-93	Category/Sub Category: Operations Management / Application Performance Management
For software version(s): 9.3 Software version used in the labs: 9.3	Course length: 5 days
Delivery formats: Instructor Led (ILT) and Virtual Instructor Led (VILT)	Training is available as a private session onsite
To order visit: <u>Software Education</u>	

Course Description

This five-day, instructor-led classroom offers technical personnel the opportunity to learn and experience how to use the Application Performance Management (APM) software. This course is designed for individuals who are responsible for the performance and availability aspects of mission-critical applications and for the configuration and administration of APM.

The hands-on lab exercises in this course use APM version 9.30.

Audience/Job Roles

New users of APM 9.30, including:

- IT Tools engineers
- Database administrators
- System administrators
- Network administrators
- Operations managers
- Availability engineers

Course Objectives

Upon successful completion of this course, you should be able to:

• Identify the key characteristics of Application Performance Management (APM), its architecture, and deployment scenarios

- Monitor application performance and availability from the end-user perspective
- Monitor the real-time status of Key Performance Indicators (KPIs), view performance metrics, and work with reports containing historical performance data
- Configure and work with an IT model to build a topology of your system, populate the model with configuration items (CIs) and relationships, and use the model to measure and manage critical business processes
- Integrate SiteScope with the APM environment
- Create and analyze reports that present and organize specific data that your organization might need
- Create and manage service level agreements (SLAs) representing contracts with service providers, customers, and internal business units
- Perform administrative tasks to enable user access, configure licenses, and enhance system performance

Prerequisites/Recommended Skills

To be successful in this course, you should have the following prerequisites or knowledge

- Systems, network, and database administration
- Information Technology Infrastructure Library (ITIL) concepts and terminology
- Industry-standard operating systems
- Network, system, and application monitoring principles and practices

Learning Path

APM120 – Application Performance Managment 9.x Essentials BSM220 – Business Service Managment 9.x Advanced

Certification

- HPE ASE Business Service Management v9
- HPE AIS BSM Platform and End User Management v9

Course Topics

Modules	Objectives
Module 1: Course Overview	 Course objectives and overview Course schedule Introducing the lab environment Class logistics
Module 2: Introduction to Application Performance Management	 Identify the evolution of applications and services in IT Identify today's business and IT challenges Define the key characteristics of the Application Performance Management (APM) solution
Module 3: BSM Architecture and Deployment	 Identify Application Performance Management (APM) components List typical APM integrations Identify typical deployment strategies Describe the deployment life cycle
Module 4: Application Health	 Describe functionality provided by Application Health Investigate Application Performance issues using Application Health Investigate application availability issues using Application Health View RUM data in Application Health
Module 5: Service Health Application	 Describe the Service Health solution Operate Service Health views Run Service Health reports Add Cls to the watch list
Module 6: MyBSM	 Identify the MyBSM concept Define the MyBSM workspace Set up the MyBSM workspace Configure page layout Work with MyBSM components Define access to an external component View MyBSM predefined pages
Module 7: Introduction to BPM and VueGen	 Define the purpose of BPM Define key BPM concepts and terminology Work with Virtual User Generator (VuGen) to create a HTTP script Work with VuGen to create a TruClient script Work with VuGen to create a REST API script
Module 8: End User Administration	 Populate the Scripts repository Define a BPM monitored application in APM Define a BPM monitored application in Application Health Configure Application downtimes
Module 9: RUM Overview	 Define Real User Monitoring (RUM) Describe Docker Configure APM/RUM integration
Module 10: End User Management Reports	 Use Application Health to monitor the status of your applications Generate BPM reports Generate RUM reports

Module 11: Infrastructure and	Describe SiteScope agentless monitoring
Application Monitoring with	Define monitors and groups
SiteScope	Manage SiteScope groups
	Define SiteScope monitors
Module 12: System Availability	Define System Availability Management (SAM)
Management	Navigate the SAM UI
	Manage SiteScopes in SAM
	Integrate SiteScope event and metric data with APM
	Perform APM HI and SiteScope monitors mapping
	Work with SAM reports
Module 13: Run-Time Service	Define RTSM and its key capabilities
Model (RTSM) Introduction	 Identify the role and purpose of Universal Configuration Management
	Database (UCMDB)
	 Identify the role and purpose of the Configuration Management
	System (CMS) within the context of ITIL v3
	 Define the RTSM data model
	 View the discovery process in RTSM
	 Navigate the RTSM UI
	Define and RTSM Class
	Define RTSM relationships
Module 14: Introduction to the	Navigate the Modeling Studio
Modeling Studio	
Modeling Studio	 Define Topology Query Language (TQL) Work with TQLs
	 Define the concept of models Create models
	Create Perspective-based views
	Create Pattern views
Module 15: Service Health	Identify Service Health as a consolidated monitoring solution
Administration	Define a Service Health View
	Define Service Health indicators
	Define a custom image
Module 16: Service Level	Identify the benefits of using Service Level Management (SLM) in an
Management	organization
	Navigate SLM Administration
	Create an SLA in Agreements Manager
	Define the features of SLAs
	Work with the SLM application
	View SLM reports
	View SLAs in Application Health
Module 17: User Reports	Identify various report types
	Define the key features of the Report Manager
	Configure and build custom reports
	Work with the Custom Query Builder
	Work with trend reports
	Schedule reports
Module 18: Diagnostics	Identify the Diagnostics value proposition
Overview	 Identify Diagnostics solutions
	 Define the Diagnostics architecture
	Install and configure Diagnostics
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	Navigate the Diagnostics UI View Diagnostics data in ADM
Module 19: Platform Administration	 View Diagnostics data in APM Define platform administration tasks in APM Access and navigate APM administration Log in to APM View set up and maintenance tasks of APM View and manage APM licensing View server deployment Perform database administration Perform data enrichment View and manage content packs View APM downtime management Set up user and group permissions Configure alerts for APM
Module 20: Operations Bridge Overview	 Describe how IT organizations can transition from a cost function to a value creator Describe the Operations Bridge approach to addressing those challenges Describe the applications that comprise the Operations Bridge solution