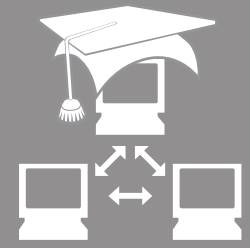


Discovery & Dependency Mapping Inventory Course



Quick-Start Solutions • Lasting Results

Overview

This course is designed to provide students with an understanding of the fundamental functions and features of the HP Discovery and Dependency Mapping Inventory product. The main focus of this course is on the operational-level procedures and processes involved in deploying HP DDMI in a production environment for the purposes of computer hardware/software and network device discovery and inventory in a practical, hands-on learning environment. This course will provide the detailed lessons on all of HP DDMI features such as aggregate discovery architecture, customizing the discovery configuration module, using the Scanner Generator, Scan Data Viewer, and Device Reports.

Objectives

- Understand the architecture and networking requirements necessary for enterprise-wide device discovery and inventory
- Understand HP DDMI Discovery Configuration features and flexibility for physical and virtual computers
- Understand HP DDMI Discovery Configuration features and flexibility for network devices
- How to create customized Network, SNMP, Agent, Scanner and Virtual Profile for any network environment(s)
- How to deploy customized Network, SNMP, Agent, Scanner and Virtual Profile for any network environment(s)
- How to target specific devices per IP Address(s), Subnet(s) or IP range for discovery and inventory
- How to schedule discovery and inventory scans of a given network environment
- How to Aggregate data from multiple HP DDMI servers
- How run, use and export HP DDMI Device and Inventory reports

Requirements

- There is no minimum mandatory requirement but 2 to 4 years professional experience working in IT Asset Management is highly desirable
- Familiarity with electronic discovery tools and client/server applications
- General knowledge of network engineering and/or terminology
- General knowledge of MySQL Databases and web-based applications

Duration

- 3 days

Intended Audience

- *Inventory Management Administrators*
- *Service Management Administrators*
- *Server Managers*
- *Workstation Managers*
- *ITAM Project Managers*
- *ITAM Developers*
- *ITAM Database Managers*

Materials

LIST OF ITEMS NEEDED FOR COURSE, IF ANY

- *Projector and access to conference room/class room*
- *Individual work stations for each student*
- *Internet Connectivity and VPN access*