



Introduction to HPE Intelligent Management Center (IMC) v.7.2 HL008S

This Introductory seminar covers features of HP Intelligent Management Center (IMC), a single-point network management solution that provides visibility across entire networks, enabling complete management of resources, services and users.

Introduction to HPE Intelligent Management Center (IMC) v.7.2

Price USD \$800

Links to local schedules, pricing and registration [US/Canada](#)
[Mexico/Latin America](#)
[Brazil](#)

HP course # HL008S

Category Networking

Duration 6 hours

Course description

This seminar provides an overview of some of the key aspects of the IMC product architecture and configurability. Topics include IMC Templates, best practices for Network Management with IMC, Network Discovery, baseline configuration, VLAN deployment, how to troubleshoot the network and more.

Although each user's goals and environments are different, there are several concepts that will help the student to understand how take advantage of HP IMC features and identify how to deploy them effectively in any environment.

Audience

- Network Engineers and Administrators
- Network Architects and Consultants
- Anyone considering HP IMC implementation

Prerequisites

- The students should have experience in the networking field to get the most from this seminar

Benefits to you

At the conclusion of this seminar you will be able to:

- Discuss features and benefits to HP IMC v7.0
- Understand how HP IMC provides greater visibility of the entire network
- Understand how the HP IMC solution manages complex multivendor, and heavily virtualized infrastructures across multiple functional areas

Course outline

IMC Templates (Remote Access/SNMP/SOAP)

Start to bring the network into the management solution (Discovery, different options, SNMP)

Virtual Network Manager using VMware ESX

Deploy templates from within IMC, including syslog

Setup a network wide backup and schedule, (config and add software to library)

Compare configuration differences

How to troubleshoot the network (Syslog viewer, Network Traffic Analysis (NTA))

Learn more at

hpe.com/us/training/networking