

EMC Ionix IP Manager Administration (Smarts)

IP210



Delivery Type: Classroom

Duration: 2 days

Overview:

This hands-on course is designed to provide an understanding of how the EMC Smarts IP Management Suite can be used to provide effective infrastructure management. It provides an overview of EMC Smarts Technologies and Architecture, and an in-depth explanation of the Administration Consoles. Advanced features and functions of EMC Smarts for IP are covered, including creating management policies and controlling Discovery from the command line. Hands-on labs allow participants to install and configure EMC Smarts on a live network under the guidance of an expert instructor.

Pre-Requisites

Courses:

- ✓ Introduction to EMC Smarts Architecture – Self Study (MR-5WN-SMRT001)

Knowledge/Skills:

To understand the content and successfully complete this course, a student must have a suitable knowledgebase/skill set. The student must have an understanding of the Smarts Global Console and Ionix Service Assurance Manager, plus a general understanding of network management concepts.

A list of specific prerequisite courses can be found in EMC Education Services Learning Management System.

Objectives

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

- ✓ Describe the value proposition of EMC Ionix IP Manager
- ✓ Describe the types of entities managed by EMC Ionix IP Manager
- ✓ Identify the fundamentals of EMC Ionix IP Manager, including the entities managed and the problems diagnosed
- ✓ Describe how EMC Ionix IP Manager fits within the EMC Ionix suite of products
- ✓ Configure EMC Ionix IP Manager to discover and manage your network systems

Target Audience

This course is intended for System Administrators, System Engineers, Application Developers, and IT Managers.