

MC Ionix Network Configuration Manager Application and Device Management (formerly Voyence Control)

VOYAM



Delivery Type: Classroom

Duration: 3 days

Overview:

This course will provide the required information to effectively manage the configuration and compliance state of network devices using EMC Ionix Network Configuration Manager (formerly VoyenceControl).

Pre-Requisites

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 Network Configuration/Change Management (NCCM) principles and basic system administration skills.

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

Certification

Assessments validate that you have learned the knowledge or skills presented during a learning experience. This course does not include an assessment.

Objectives

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

- ✓ Manage configuration and change management of devices in an EMC Ionix NCM Network.
- ✓ Describe the Attributed Model and Multi-Configuration
- ✓ Create and enforce network policies
- ✓ Determine device state using device properties
- ✓ Manage devices using the Config Editor, Configlet Editor, Command Editor, and Interface Editor
- ✓ Use EMC Ionix NCM to roll credentials on network devices
- ✓ Create Attributed Queries and Compliance Tests
- ✓ Use the EMC Ionix NCM Event Manager to monitor network system, security, and device events
- ✓ Create and Enforce Network Policies
- ✓ Use Engineering Workspaces to plan changes to a network configuration
- ✓ Configure Voyence Report Advisor and run reports on the state of the network

Target Audience

This course is intended for customers, partners, and internal personnel who are responsible for the management of network devices managed by an EMC Ionix Network Configuration Manager (NCM) implementation.