

## TRAINING GOALS:

Develop a working knowledge of configuring and managing Infoblox NetMRI appliances. Understand automated collection of network device configuration information over SNMP and SSH. Learn how to use the collected information for configuration and change management, network policy management (building from an extensive built-in list of established rules and policies) and automated compliance checks and reports, as well as the general configuration and reporting features available in the NetMRI product.

This is a basic-level course for team members who implement and configure or maintain and operate the NetMRI solution.

## CONSPECT:

- Overview and Installation
- Network Discovery and Groups
- Virtual Routing and Forwarding
- User Interface
- Settings
- Network Explorer
- Switch Port Manager
- Network Analysis and Issues
- Configuration Management
- Rules and Policy
- Jobs and Remediation
- Dashboard and Reporting

## REQUIREMENTS:

Attendees should have a working knowledge of TCP/IP protocols, SNMP and IP networking and conceptual understanding of fault, configuration change, and performance management.

## Difficulty level



## CERTIFICATE:

NetMRI Configuration and Administration (NMCA) attendance on completion of course.

NetMRI Configuration and Administration (NMCA) accreditation exam (online, open-book).

Exam is passed online via web page. It contains about 60 single and multiple-choice, scenario-based questions. It is an open book exam but it is not easy. A passing score is 80% or higher. Please allot around 4 hours' time to take the exam. Two attempts are included in training price.

## TRAINER:

Authorized Infoblox Trainer.