

NMCS

NetMRI CCS Scripting

Overview

Learn how to gain efficiency by automating repetitive and time-consuming NetMRI Command Line Interface (CLI) tasks using the Infoblox CCS Scripting language. Study the rules of CCS scripting and explore introductory to advanced scripting solutions in hands-on labs. Discuss how to automate your organization's existing CLI tasks with CCS scripting.

Target Audience

This is an advanced-level course for Network Engineers and Network Operation Center staff who want to use Infoblox CCS scripting to automate their Command Line Interface (CLI) tasks.

Course Length

2 days

Prerequisites

Attendees should have completed NetMRI Configuration and Administration (NMCA).

Style

Lecture, demo, and hands-on lab exercises

Delivery

- Instructor-led
- Virtual instructor led
- On-demand

Max Class Size

12 attendees

Topics

- Refresher: Initial configuration, upgrades, and Discovery Wizard
- CCS scripting features and capabilities

- CCS framework and rules
- Adding and running scripts
- Writing basic scripts.
- Scripting triggers
- Scripting filters
- Scripting with state variables
- Scripting with operators
- Scripting to manage network issues
- Scripting remediation of policy violations
- Discussion of individual scripting needs

Accreditation

NetMRI CCS Scripting (NMCS) accreditation (on-line, open-book)

Training Credits

20