

COURSE OUTLINE

NMCS: NetMRI CCS Scripting 7.4

NETMRI – INTERMEDIATE PRODUCT TRAINING	
Course Description	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.
Duration	2 days
Learning Style	Lecture, demo, and hands-on lab exercises
Available Modalities	Instructor-led, Virtual Instructor-led, On-Demand
Maximum Class Size	8 attendees
Prerequisites	Attendees should have completed NetMRI Configuration and Administration (NMCA).
Accreditation	NetMRI CCS Scripting (NMCS) attendance on completion of course.
Training Credits	20
Course 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 filters Scripting with operators Scripting to manage network issues Scripting remediation of policy violations Discussion of individual scripting needs



Infoblox enables next-level network experiences with its Secure Cloud-Managed Network Services. As the pioneer in providing the world's most reliable, secure and automated networks, we are relentless in our pursuit of network simplicity. A recognized industry leader, Infoblox has 50 percent market share comprised of 8,000 customers, including 350 of the Fortune 500.