Szkolenie: Infoblox
Network Automation CCS Scripting (NACS)

FORMA SZKOLENIA | MATERIAŁY SZKOLENIOWE | CENA | CZAS TRWANIA
--- | --- | --- | ---
Stacjonarne | Cyfrowe | 7000 PLN NETTO* | 2 dni
Stacjonarne | Tablet CTAB | 7400 PLN NETTO* | 2 dni
Metoda dlearning | Cyfrowe | 7000 PLN NETTO* | 2 dni
Metoda dlearning | Tablet CTAB | 7000 PLN NETTO* | 2 dni

*L (+VAT zgodnie z obowiązującą stawką w dniu wystawienia faktury)

LOKALIZACJE

Kraków - ul. Tatarska 5, II piętro, godz. 9:00 - 16:00
Warszawa - ul. Bielska 17, godz. 9:00 - 16:00

DOSTĘPNE TERMINY

2020-01-22 | 2 dni | Warszawa
2020-01-22 | 2 dni | Warszawa *(Promocja)*
2020-04-16 | 2 dni | Kraków
2020-04-16 | 2 dni | Kraków *(Promocja)*

Cel szkolenia:

Learn how to gain efficiency by automating repetitive and time-consuming Network Automation 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.

Bonus: Interested students can learn about the new Virtual Routing and Forwarding (VRF) capabilities available in Network Automation 6.9 and above.

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

Plan szkolenia:

- Welcome, introductions, lab set-up kick-off
- Introduction to CCS scripting
- Low complexity scripting
Medium complexity scripting
Advanced scripting
Your scripting needs discussion
Virtual Routing and Forwarding (VRF)
Wrap-up

Exercises
- Resetting Password Script
- Resetting Password from List Script
- Resetting Password with Trigger Script
- Resetting Password with Filter Script
- Removing Role Script
- Removing Role Improved Script
- Updating Interface Description Script
- Creating Unauthorized Users Issue Script
- Creating Triggered Remediation Job

Wymagania:

Persons attending this course should have a working knowledge of IP networking and subnetting, layer 2/3 switching, SNMP and basic router and switch command-line configuration. Knowledge of regular expressions is a must. Knowledge of programming gives you a lot of advantages. NABC course and certification is required.

Poziom trudności

Certyfikaty:

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.

The NACS exam is requires the NABC certification.

Prowadzący:

Certyfikowany wykładowca Infoblox.