Cel szkolenia:

A special condensed class for experienced Core DDI users preparing to implement Infoblox Secure DNS. Learn how to secure your DNS infrastructure with Infoblox Secure DNS capabilities, including, DNSSEC, Active Trust, DNS Firewall, TIDE, Dossier, Advanced DNS Protection, and Threat Insight.

Target Audience

This course is dedicated for team members responsible for implementation, administration, operations, or maintenance of the Infoblox Secure DNS products.

Plan szkolenia:

- **Day 1**
  - DNSSEC
  - Active Trust Intro
  - Working with RPZ Lists & Feeds
  - DNS Security Issues
○ Security Reports
○ Compromised Hosts
○ Configuring TIDE
○ Research with Dossier

○ Day 2
○ Threat Insight Overview
○ Configure Threat Insight Analytics
○ Custom Whitelists
○ Review Security
○ Reports/Dashboards
○ Review New Threat RPZ Entries

○ Day 3
○ ADP Introduction
○ ADP Architecture
○ Configure ADP
○ Understanding Attacks
○ Attack Simulation
○ Rate Limiting
○ Blocking Mode
○ More Built-in Protections

Wymagania:

Attendees should have a basic understanding of DNS Students as prerequisite should first have attended Infoblox Core DDI configuration training.

Poziom trudności

Certyfikaty:

Exam is passed online via web page.

Secure DNS Configuration & Administration accreditation exam (on-line, open-book).

Prowadzący:
Authorized Infoblox Trainer.