

Training: Infoblox
Secure DNS Config & Admin (SDCA) Super Course

FORM OF TRAINING	MATERIALS	PRICE	DURATION
Traditional	Digital materials	3250 EUR	5 days
Traditional	CTAB Tablet	3350 EUR	5 days
Distance learning	Digital materials	3250 EUR	5 days
Distance learning	CTAB Tablet	3250 EUR	5 days

LOCATIONS

Krakow - 5 Tatarska Street, II floor, hours: 9:00 am - 4:00 pm
Warsaw - 17 Bielska Street, hours: 9:00 am - 4:00 pm

TRAINING TERMS

2019-09-02 | 5 days | Warszawa *(Special offers)*
2019-10-21 | 5 days | Prague *(Special offers)*
2019-11-25 | 5 days | Kraków *(Special offers)*

TRAINING GOALS:

Develop an in-depth working knowledge of configuring and managing Infoblox network appliances
Establish a basic working knowledge of how to configure and manage Infoblox as a prerequisite to implementing infoblox Secure DNS products. Learn how to configure and manage the DNS protocol, including: forward and reverse mapping DNS zones and DNS views. Implement advanced DNS security-related features in Infoblox, including, Dynamic DNS with TSIG and GSS-TSIG, DNSSEC zone signing and validation, and DNS Anycast. Build a baseline working knowledge how to configure and manage Infoblox on premise Secure DNS products, including, DNS Firewall with ActiveTrust, TIDE and Dossier; Threat Insight and Advanced DNS Protection.

Target Audience

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

CONSPECT:

- Day 1
 - Grid Set-up & Admin
 - The Infoblox Grid

- Setting up the Grid
- Managing Grid Members
- High Availability
- Reporting
- Infoblox Admin Overview
- Day 2
 - Infoblox Admin Overview (cont.)
 - DNS Overview
 - DNS Service
 - DNS Zones
 - DNS Resource Records
 - DNS Troubleshooting
 - DNS Anycast
- Day 3
 - DNSSEC
 - Active Trust Intro
 - Working with RPZ Lists & Feeds
 - DNS Security Issues
 - Security Reports
 - Compromised Hosts
 - Configuring TIDE
 - Research with Dossier
- Day 4
 - Threat Insight Overview
 - Configure Threat Insight Analytics
 - Custom Whitelists
 - Review Security
 - Reports/Dashboards
 - Review New Threat RPZ Entries
- Day 5
 - ADP Introduction
 - ADP Architecture
 - Configure ADP
 - Understanding Attacks
 - Attack Simulation
 - Rate Limiting

- Blocking Mode
- More Built-in Protections

REQUIREMENTS:

Attendees should have a basic understanding of DNS. Users who have attended Infoblox Core DDI configuration training can choose to attend Day 3-5 only.

Difficulty level



CERTIFICATE:

Exam is passed online via web page.

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

TRAINER:

Authorized Infoblox Trainer.