

# Network Security Support Engineer (NST)

#### ID NST Preis CHF 3'200.- (exkl. MwSt.) Dauer 3 Tage

Dieses Training wird von Fortinet direkt durchgeführt.

#### Zielgruppe

Networking and security professionals involved in diagnosing, troubleshooting, and supporting an enterprise security infrastructure using FortiGate devices should attend this course.

#### Voraussetzungen

This course assumes advanced knowledge of networking, and extensive hands-on experience working with FortiGate.

You must have an understanding of the topics covered in the FortiGate Security (FORT-SECI) and FortiGate Infrastructure (FORT-INFRA) courses, or have equivalent experience.

It is also recommended that you have an understanding of the topics covered in the <u>Enterprise Firewall (FORT-ENTFIREWALL)</u> course.

#### Kursziele

After completing this course, you will be able to:

- Set up a baseline for FortiGate and analyze the first steps to diagnose a FortiGate
- Monitor process activity, diagnose conserve mode, and troubleshoot unexpected reboots and frozen devices
- Analyze information in the session table and debug flow output
- Troubleshoot session helpers
- Troubleshoot common problems related to local, LDAP, and RADIUS authentication
- Troubleshoot common FSSO problems
- Troubleshoot FortiGuard and web filtering problems
- Monitor an HA cluster and troubleshoot common HA problems
- Troubleshoot and diagnose IPsec VPNs with debug and sniffer commands
- · Troubleshoot routing problems with debug and sniffer

commands

- Troubleshoot rerouting problems with debug commands
- Monitor OSPF status and o troubleshoot common OSPF problems with debug commands
- Monitor and verify the BGP status with commands and troubleshoot common BGP issues

## Network Security Support Engineer (NST)

Russia/CIS Europs Mildle East Asia Pacific Larin America

### Weltweite Trainingscenter



## Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch