

Security on routers

Course code: S1

The course is best suited for network administrators and network security engineers. The participants will learn the basic principles of network security and its implementation on Cisco routers.

Affiliate	Duration	Course price	ITB
Praha	3	23 100 Kč	0
Brno	3	23 100 Kč	0
Bratislava	3	960 €	0

The prices are without VAT.

Course terms

Date	Duration	Course price	Type	Course language	Location
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The prices are without VAT.

Who is the course for

The course is best suited for network administrators and network security engineers.

What we teach you

- Security threats and policy (packet sniffers, password attacks, DoS, Man-in-the-middle attacks, application layer attacks, trust abuse, trojan horses, security policy definition)
- Basic security of Cisco routers (passwords, stopping unnecessary services, traffic filtering routing protocol authentication)
- Packet filtering, IOS Firewall (Standard ACL, Extended ACL, Reflexive ACL, IOS Firewall)
- Network Address Translation (NAT - terminology, Static NAT, Dynamic NAT, PAT, Load balancing)
- IOS Intrusion Detection System (Types of samples, Reaction to attacks)
- AAA (Authentication, Authorization, Accounting, TACACS+, Radius)
- Encryption, IPsec (Encryption on different layers, types of encryption, Certificates, Digital signature, IPsec VPN)

Required skills

Knowledge of internetworking, TCP/IP and basic Cisco router configuration as presented in the A0/INTRO and A1/ICND courses.

Teaching methods

Professional explanation with practical samples and examples.

Teaching materials

Participants will receive a copy of the presentation.

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