

Duration:	2 days
Outcomes:	By the end of this training session, the participant will be able to plan and implement appropriate security measures suitable for the network at hand.
Target audience:	Network engineers and technicians wanting to deploy and maintain secure MikroTik device based networks.
Course prerequisites:	MTCNA certificate

Title	Objective
<b>Module 1</b> Introduction	<ul> <li>Attacks, mechanisms and services</li> <li>The most common threats</li> <li>BoutarOS security deployment</li> </ul>
	Module 1 laboratory

Module 2	Packet flow, firewall chains
Firewall	Stateful firewall
i incivan	RAW table
	SYN flood mitigation using RAW table
	RouterOS default configuration
	Best practices for management access
	Detecting an attack to critical infrastructure services
	Bridge filter
	Advanced options in firewall filter
	• ICMP filtering
	Module 2 laboratory
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<b>Module 3</b> OSI Layer Attacks	•	MNDP attacks and prevention
	•	DHCP: rogue servers, starvation attacks and prevention
	•	TCP SYN attacks and prevention
	•	UDP attacks and prevention
	•	ICMP Smurf attacks and prevention
	•	FTP, telnet and SSH brute-force attacks and prevention
	•	Port scan detection and prevention
	•	Module 3 laboratory

<b>Module 4</b> Cryptography	Introduction to cryptography and terminology
	Encryption methods
	Algorithms - symmetric, asymmetric
	Public key infrastructure (PKI)
	Certificates
	Self-signed certificates
	Free of charge valid certificates
	Using the certificates in RouterOS
	Module 4 laboratory

<b>Module 5</b> Securing the Router	Port knocking
	Secure connections (HTTPS, SSH, WinBox)
	Default ports for the services
	Tunneling through SSH
	Module 5 laboratory
<b>Module 6</b> Secure Tunnels	Introduction to IPsec
	• L2TP + IPsec
	SSTP with certificates
	Module 6 laboratory