

Certified User Management Engineer (MTCUME)

Training outline

Duration: 2 days

Outcomes: By the end of this training session, the student will be able to

securely manage large scale RouterOS based network with

centralized user management.

Target Audience: Network engineers and technicians wanting to deploy and support

large scale corporate networks.

Course prerequisites: MTCNA certificate

Title	Objective
Module 1 PPP	PPP ProfileLocal and remote addresses
	Incoming and outgoing filtersAddress list
	Change TCP-MSSUse encryption
	Session timeoutRate-limit configuration
	Only-one settingPPP Secret
	Service and ProfileLocal and Remote address
	Routes configurationLimit Bytes In/Limit Bytes Out configuration
	IP Pool Set addresses ranges
	Next pool optionsModule 1 laboratory

	DDTD LLOTD
Module 2	PPTP and L2TP
PPTP, LT2P	• Theory
	• Comparison
	PPTP Client configuration
	Client setup
	Set profile
	Dial on demand
	 Add default route and static routes
	PPTP Server configuration
	Enable server
	Setup profiles
	Add clients to PPP secret
	Set static interfaces for clients
	L2TP Client configuration
	Client setup
	Configure profile
	Dial on demand
	Add default route and static routes
	L2TP Server configuration
	Enable server
	Set profilesAdd clients to PPP secret
	Set Static interfaces for clients
	Module 2 laboratory

Module 3 PPPoE

- PPPoE server and client
 - Theory
 - Usage environment
 - Comparison to other PPP protocols
- PPPoE client configuration
 - Client setup
 - Select interface
 - Service name
 - Configure profile
- PPPoE Server configuration
 - Enable PPPoE server
 - Set profiles
 - Add clients to PPP secret
 - Add Static interfaces for clients
 - Secure server by removing any IP address from PPPoE server interface
- Encryption
 - Set profile without encryption
 - Set profile with encryption
 - Configure PPPoE client without encryption
- Interface ECMP
 - Set ECMP routes for PPP interfaces
- Module 3 laboratory

Module 4Bridging

- L2TP and EoIP
 - Set L2TP tunnel
 - Set EoIP tunnel
 - Create bridge and add necessary interfaces to ports
 - Confirm you have Ethernet connectivity between remote nodes
- L2TP and VPLS
 - Set L2TP tunnel
 - Set VPLS tunnel
 - Create bridge and add necessary interfaces to ports
- L2TP and BCP
 - Set L2TP tunnel
 - Use BCP to bridge PPP interface
 - Add to bridge necessary interface
- Multilink Protocol
 - Enable multilink by specifying correct MRRU settings
 - Disable mangle rules for MSS adjustment
- MLPPP (optional)
 - Setup client and specify multiple interfaces for one client
 - Set PPPoE server with MLPPP support
- Module 4 laboratory

Module 5 IPSec

- Introduction
 - Theory and concepts
 - Comparison to other VPN protocols
- IPSec Peer
 - Use different authentication methods
 - IPSec exchange modes
 - Encryption and hash algorithms
 - NAT-Traversal
 - Lifetime and lifebytes
 - DPD protocol
- Policy
 - IPSec protocol and action
 - Tunnels
 - Generate dynamic Policy
- Proposal
 - Encryption and authentication algorithms
 - Lifetime
 - PFS
- Installed-SA
 - Flush SA
- Create IPSec between two routers with NAT
 - Set peer
 - Set policy
 - Set NAT rules
 - Confirm the secure link is established
- Module 5 laboratory

Module 6 HotSpot

- Introduction
 - Concepts
 - Usage environments
 - Setup HotSpot with default settings
- HotSpot Login Methods
 - HTTP CHAP/PAP
 - MAC
 - Cookie
 - HTTPS
 - Trial
 - RADIUS
- Users
 - Add users
 - Set MAC-address for user
 - Set MAC-address for username
 - Limit Uptime and Limit Bytes In/Out
 - Reset limits for user
- Monitor Users
 - Host Table
 - Active Table
 - SNMP for users
- Profile
 - Keepalive timeout
 - Shared users
 - Rate-Limit
 - Address-list
 - Incoming/Outgoing filter
 - Incoming/Outgoing Packet Mark
- Bypass HotSpot
 - Walled garden
 - · Walled garden IP
 - IP binding
- Customize HotSpot
 - Advertisement
 - Customize pages
- Module 6 laboratory

Module 7 RADIUS

- RADIUS client
 - Add radius client
 - Set service
 - Use RADIUS for the specific service
- RADIUS server
- User manager
 - Install the latest user-manager
 - Add routers
 - Add users
 - Set profile
- RADIUS incoming
- Module 7 laboratory