



Deputy of training Plan and curriculums office

Competency Training standard

Title

MikroTik Certified Routing Engineer (MTCRE)

Iran Technical and Vocational

T Occupational group

Information Technology(IT)

International code

2523-53-101-1

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Revision Process:

- Scientific content
- According to market
 Equipment
 Table

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Iran Technical and Vocational Training Organization

Definitions:

Job standard:

The characteristics 'required competencies and abilities for Efficient Performance in work environment is called "the Job standard", and sometimes "The Occupational standard"

Training standard:

The Training Map for achieving the Job's subset Competencies.

Job title:

Is a set of Tasks and Abilities which is expected from an employed person in the defined level

Job description:

A statement covering the most important elements of a job, namely the position or title of the job, the duties, job's relation with other jobs in a occupational field, the responsibilities, workplace conditions and required performance standards.

Course duration:

The minimum of time which is required to achieve the training objects.

Admission requirements:

The minimum of competencies and abilities which are obligatory for a potential admission.

Evaluation:

The process of collecting evidence and judgment about wetter a competency is achieved or not. Include: written examination, practical examination

Required Qualifications for Trainers:

The minimum of Trainer's technical and vocational abilities which the trainer is required to have.

Competency:

The ability of efficient performing a duty in a variety of workplaces conditions

Knowledge:

The minimum set of facts and mental capacities which is necessary for achieving a competency. This can include science, (Mathematics, physics, chemistry or biology), technology or technical.

Skill:

The minimum coordination between mind and body for achieving an ability or competency. It normally applied to practical skills.

Attitude:

A set of emotional behaviors required for achieving a competency and can have non-technical skills and occupational ethics.

Safety:

The cases which doing or not doing something can cause harm or accident

Environmental Consideration:

A set of consideration about the act which should be done to minimize the environmental damage or pollution.

competency title:

MikroTik Certified Routing Engineer(MTCRE)

competency description:

MTCRE is one of the engineering course of MikroTik. Outline of this course is consist of four part:

- 1. Advance routing concepts and implement scenarios.
- 2. Advance tunnel concepts and implement related scenarios.
- 3. Advance Concepts of OSPF and implement related scenarios.
- 4. Advance Concepts of VLAN and QinQ and implement related scenarios.

The holder of MTCRE Certification knows advance options about MikroTik routing, policy routing, Advance configuration of tunnel server/client on RouterOS and also can implement OSPF protocol by any advance details. Also knows about point to point addressing and VLAN technology.

The holder of MTCRE certification have following proficiency:

- Will have the ability to understand and implement ECMP.
- Will have the ability to understand and implement advance routing options consist of policy route and routing mark and also metric options.
- Will have the ability to understand and implement different type of load balance.
- Will have the ability to understand and implement Point to point addressing.
- Will have the ability to understand and implement Site to site connectivity with tunnels (IPIP, EoIP, PPTP, SSTP, L2TP, PPPoE)
- Will have the ability to understand and implement VLAN and QinQ.
- Will have the ability to understand how OSPF protocol works (Hello protocol, Database distribution and LSA types explained)
- Will have the ability to understand OSPF network structure (Areas, Router types)
- Will have the ability to understand and implement OSPF neighbors and neighbor states (DR and BDR election)
- Will have the ability to understand and implement External Route Distribution methods (type1, type2)
- Will have the ability to understand and implement OSPF routing filters and limitations.

admission requirements:

minimum degree of education: Post first year of high school minimum physical and mental ability:-

prerequisite skills: CompTIA Network+ certification – MTCNA Certification

Course duration:

Course duration: 64 hours

Course Evaluation :(%)

Number of questions	25
Passing score	60%
Conditional	50-59%
Fail	0-49%
Duration	60 Minutes
Available Language	English
Associated Certification	MTCRE

IRANTVTO Evaluation :(%)

Written Examination:25%

Practical Examination:65%

Ethics:10%

- MTCRE degree holders with 2 years experience
- Computer related Bachelor with 2 years experience

competency training standard

tasks

Row	Title
1	Static Routing
2	Point to point addressing
3	VPN
4	OSPF



Iran Technical and Vocational Training Organization

Training standard

Contents analysis form

	time							
Title:	theoretical	practical	total					
Static Routing	Determined	by the inst	ructor					
Knowledge ,skill ,attitude ,safety, Environmental Considera					ments ,tools,			
Knowledge and Skill:	Determ	nined by the	he	-	Internet			
- More specific routes	ins	structor			connection			
- ECMP + LAB				_	MikroTik			
- How to force gateway over								
specific interface					Wiki			
- Gateway reachability check and			\	-	Computer			
route distance + LAB					with at least			
- Routing mark and route policy +	R ' \		M		4Gbiga byte			
LAB			М		Of RAM			
- Recursive next-hop and					VMware			
scope/target-scope usage +			7/		software			
- LAB			/	/	software			
Attitude:	Attitude:							
Speed and accuracy in doing the right thing								
Health & Safety: Child and I ocational								
Compliance with safety protection in the w	orkplace							
Training Organization								
Environmental Consideration:								
Compliance with environmental protection								

Training standard Contents analysis form

Tital	time					
Title: Point to point addressing	theoretical	practical	total			
1 omt to point addressing	Determined	by the instru	ictor			
Knowledge ,skill ,attitude ,safety, Environmental Consideration					ments ,tools, ials ,books	
Knowledge and Skill:	Determ	nined by the	e	-	Internet	
- PtP address configuration +	ins	structor			connection	
LAB				-	MikroTik	
					Wiki	
				-	Computer	
					with at least	
Attitude:		$\neg \land \neg$			4Gbiga byte	
Speed and accuracy in doing the right thing					Of RAM	
			-	VMware		
					software	
Health & Safety:						
Compliance with safety protection in the	ne workplace					
Environmental Consideration: Compliance with environmental protection						
Training	Org	ani.	za	tio	11	

Training standard

Contents analysis form

Contents analysis form	time			
Title:	theoretical	practical	total	
VPN	Determined	by the instru	ıctor	
Knowledge ,skill ,attitude ,safety, Environmental Consideration				Equipments ,tools, materials ,books
Knowledge and Skill: - What is VPN?		nined by the structor	e	- Internet
 What is VPN? Different types of VPN Site to site connectivity with tunnels (IPIP, EoIP, PPTP, SSTP, L2TP, PPPoE) + LAB VlAN and it's usage QinQ implementation + LAB VlAN and managed switch VlAN and switch chip configuration on Rbs + LAB Attitude: Speed and accuracy in doing the right to 		Structor		connection - MikroTik Wiki - Computer with at least 4Gbiga byte Of RAM - VMware software
Health & Safety: Compliance with safety protection in the Environmental Consideration: Compliance with environmental protection	Org	nd I gani		cational tion

Training standard

Contents analysis form

Contents analysis form	time			
Title:	theoretical	practical	total	
OSPF		by the instru		
		•		
Knowledge ,skill ,attitude ,safety, Envir	ronmental Co	onsideratio	n	Equipments ,tools, materials ,books
Knowledge and Skill:- What is OSPF?- How OSPF protocol works (Hello protocol, Database		nined by the		- Internet connection - MikroTik
 distribution and LSA types explained) OSPF network structure (Areas, Router types) 				Wiki - Computer with at least 4Gbiga byte
 OSPF neighbors and neighbor states (DR and BDR election) + LAB External Route Distribution 			\	Of RAM - VMware software
methods (type1, type2) + - LAB - Interface cost and interface types (broadcast, NBMA, - etc.) + LAB - SPT calculation algorithm				
 OSPF and multicast (problems with NBMA) Stub, NSSA and area ranges (route aggregation) + LAB 	7	7.7	7	7
 (route aggregation) + LAB Virtual links, usage and limitations + LAB OSPF routing filters and 	al ai	1d	00	cational
limitations + LAB	Urg	anı.	za	tion
Attitude: Speed and accuracy in doing the right the	hing			
Health & Safety: Compliance with safety protection in the Environmental Consideration:				
Compliance with environmental protect	tion			

Equipment & Tools & Materials & Resources (books, site, software...) form mikrotik.com and wiki.mikrotik.com

^{*}Required quantity for each 15 Trainees