



Deputy of training Plan and curriculums office

Competency Training standard

Title

Cisco Certified Network Professional (CCNP Routing)

Occupational group Iran Information Technology (IT)

International code

2513-53-103-1

Date of standard compilation: 2015/05/18

Control of board on content compilation and accreditation: Plan and curriculums office National code: **2513-53-103-1**

Member of Specialized commission IT Curriculum development:

-Ali Mosavi: Director Manager of Iran TVTO Curriculum Development Office

-Hassan Solimany: Member of Iran TVTO IT Curriculum Development

-Sarang Ghorbanian: Member of Iran TVTO IT Curriculum Development

-Dariush Esmaeili: Member of Iran TVTO IT Curriculum Development

- Asma Karimi: Member of Iran TVTO IT Curriculum Development

-Shahram Shokofian: Manager of Iran TVTO IT Curriculum Development

Cooperator Specialized organizations for compiling the training standard:

- Iran Information Technology Development Co

- Iran Information Technology Development University

- Danesh IT Academy in Iran, Tehran (Danesh-ac.ir)

Revision Process:

- Scientific content
- According to market
- Equipment - Tools

n Technical and Vocational Training Organization

Plan & Curriculum Office 97, Nosrat Avenue – Tehran, Iran

Tel:+98-21-66569900-9 Fax: +98-21-66944117 E-mail:Barnamehdarci@yahoo.com

	Name & Family name	Academic document	field	Job & post	Relevant experiences	Add & Tel & Email
1	AmirHossein Khademi	B. SC	Data Center	Technical Manager	Faraz Aseman	No 81, First Floor South, Khoramshahr St, North Sohravardi St, Tehran 021-88505950
2	AliAsqar Abniki	B. SC	Service Provider	Technical Manager	Danesh IT Academy	No 85, Next to Alnabi Mosque, Nabovvat Sq, Tehran 021-77275959 09127719877
3	Vahid Askari Azad	B. SC	Network engineer	Technical Engineer	Danesh IT Academy	No 85, Next to Alnabi Mosque, Nabovvat Sq. Tehran 021-77275959 09124100252
4	Mahyar TajDini	B.SC	Network Engineer	Network Security Consultant / Auditor	Hormozgan Petro Gas Co / Satrap Net Rasha / Hormozgan TVTO	Post Box NO : 791454334 , Bandarabbass , Iran
5	Asma Karimi	"B.S Tec	Electronics Engineer	Trainer and T	9 Years	Post Box NO : 7916853689, Bandarabbass , Iran
6	Eisa Naderi	T i sti	Computer Engineer	l' Frainer II	C (11 Years)	Post Box NO : 7916853689 , Bandarabbass , Iran
7	Amir BalAfkan	B.SC	Electronics Engineer	Trainer	12 Years	Post Box NO : 7916853689, Bandarabbass , Iran
8	Seyed hadi Poormand	B.S	Electronics Engineer	Trainer	13 Years	Post Box NO : 7916853689, Bandarabbass , Iran
9	Tooba Alinezhad	Associate Degree	Internet-wide networks	Education Expert	10 Years	Post Box NO : 7916853689, Bandarabbass , Iran
				2		

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:

Cisco Certified Network Professional (CCNP Routing)

competency description:

Cisco Certified Network Professional (CCNP) Routing and Switching certification validates the ability to plan, implement, verify and troubleshoot local and wide-area enterprise networks and work collaboratively with specialists on advanced security, voice, wireless and video solutions. The CCNP Routing and Switching certification is appropriate for those with at least one year of networking experience who are ready to advance their skills and work independently on complex network solutions. Those who achieve CCNP Routing and Switching have demonstrated the skills required in enterprise roles such as network engineer, support engineer, systems engineer or network technician. The routing and switching protocol knowledge from this certification will provide a lasting foundation as these skills are equally relevant in the physical networks of today and the virtualized network functions of tomorrow.

Course Content

ROUTE v2.0 includes major updates and follows an updated blueprint. However, note that this course does not cover all items listed on the blueprint. Some older topics have been removed or simplified, while several new IPv6 routing topics have been added. Course content has been adapted to Cisco IOS Software Release 15 and technically updated. Course also introduces new type of labs, called discovery labs. Discovery labs are instructor guided lab through which student explores new topics in an interactive way. All labs are developed only as virtual labs. To get the full course experience, you should cover everything, including Introduction, Discovery labs, Summary, and Module Self-Check.

admission requirements:

minimum degree of education: Post first year of high school

minimum physical and mental ability:-

prerequisite skills: Cisco CCNA Routing and Switching certification, The CCNP Routing and Switching certification is appropriate for those with at least one year of networking experience

Course duration:

Course duration : 40 hours

Evaluation :(%)

300-101 ROUTE

Implementing Cisco IP Routing (ROUTE)

Exam Number: 300-101

Associated Certifications:	CCNP Routing and Switching and CCDP				
Duration:	120 minutes (45 - 55 questions)				
Available Languages:	English				
Register for Exam:	Pearson VUE				
Exam Policies:	Read current policies and requirements				
Exam Tutorial: Review type of exam questions					
Register for Course:	ROUTE				

Required Qualifications for Trainers: CISCO CCNP degree holders with 2 years experiences

compe	tency training standard tasks
1	Network Principles
2	Layer 2 Technologies
3	Layer 3 Technologies
4	VPN Technologies
5	Infrastructure Security
6	Infrastructure Services
7	
8	
9	
10	
11	
12	

Iran Technical and Vocational Training Organization

Training standard

Contents analysis form

T '41	time						
Title:	theoretical	practical	total				
Network Principles	Determined	by the inst	ructor				
Knowledge ,skill ,attitude ,safety, Environmen	tal Consideration			Equipments ,tools, materials ,books			
Knowledge and Skill:	Determ	nined by t	he	From CISCO			
Identify Cisco Express Forwarding concepts	ins	structor					
general network challenges IP operations							
TCP operations							
UDP operations							
Attitude:							
Speed and accuracy in doing the right thing							
	Health & Safety:						
Compliance with safety protection in the wo	Compliance with safety protection in the workplace						
Environmental Consideration: Compliance with environmental protection							
Training C)rga	miz	ai	tion			

Title:	theoretical	practical	total				
Layer 2 Technologies	Determined	by the inst	ructor				
				D • (2) (1			
Knowledge ,skill ,attitude ,safety, Environmen	tal Conside	ration		Equipment's ,tools, materials ,books			
Knowledge and Skill:	Determ	nined by t	he	From CISCO			
PPP	ins	structor					
Frame Relay							
			\				
Attitude:							
Speed and accuracy in doing the right thing							
Health & Safety:			_				
Compliance with safety protection in the wo	Compliance with safety protection in the workplace						
T 77 1 ·	7	7 T	<i>y</i>				
Environmental Consideration: <i>ICCII CIIICO COLONICI</i>							
Compliance with environmental protection							
Training ($)r\sigma_{l}$	miz	m	tion			
1.000008	1.5	<i>vi t t 1</i>	~~~				

Title:		time		
Layer 3 Technologies	theoretical	practical	total	
	Determined	by the inst	ructor	
Knowledge ,skill ,attitude ,safety, Environmen	Equipment's ,tools, materials ,books			
Knowledge and Skill:	Determ	nined by t	he	From CISCO
IPv4 addressing and subnetting	ins	structor		
IPv6 addressing and subnetting static routing				
default routing				
routing protocol types				
administrative distance VRF lite				
redistribution between any routing				
protocols or routing sources policy-based routing				
ROUTE maps				
loop prevention mechanisms				
RIPv2 EIGRP				
OSPF				
network types, area types, and router				
types BGP				
eBGP				
Attitude:	7	7 T		. • 7
Speed and accuracy in doing the right thing	an	d I	00	cational
Training C)rg(iniz	a	tion
Health & Safety:	0			
Compliance with safety protection in the wo	orkplace			
Environmental Consideration:				
Compliance with environmental protection				

	time						
Title:	theoretical practica	l total	-				
VPN Technologies	Determined by the ir	structor					
Knowledge skill attitude safety Environmental Consideration			Equipment's ,tools, materials ,books				
Knowledge and Skill:	Determined by	the	From CISCO				
GRE DMVPN (single hub)	instructor		_				
Easy Virtual Networking (EVN)							
Attitude:							
Speed and accuracy in doing the right thing							
Health & Safety:							
Compliance with safety protection in the workplace							
Equipone entel Consideration:							
Environmental Consideration: Compliance with environmental protection							
Training Organization							
Training C	r guni	201	uon –				

	time					
Title:	theoretical practical total					
Infrastructure Security	Determined by the instructor					
Knowledge ,skill ,attitude ,safety, Environmen	Equipment's ,tools, materials ,books					
Knowledge and Skill:	Determined by the	From CISCO				
IOS AAA using local database	instructor					
device security using IOS AAA with TACACS+ and RADIUS						
device access control						
router security features						
Attitude:						
Speed and accuracy in doing the right thing						
Health & Safety:						
Compliance with safety protection in the workplace						
Environmental Consideration:	Land Lov	ational				
Environmental Consideration: Compliance with environmental protection						
Training Organization						
<u> </u>	rgamza	поп				
~						

Training standard

Contents analysis form

	time					
Title:	theoretical practical	total				
Infrastructure Services	Determined by the ins	tructor				
Knowledge ,skill ,attitude ,safety, Environmen			Equipment's ,tools, materials ,books			
Knowledge and Skill:	Determined by t	the	From CISCO			
device management	instructor					
SNMP Logging						
Network Time Protocol (NTP)						
IPv4 and IPv6 DHCP						
IPv4 Network Address Translation (NAT) IPv6 NAT						
SLA architecture						
IP SLA						
tracking objects Cisco NetFlow						
Attitude:						
Speed and accuracy in doing the right thing						
Health & Safety:		-				
Compliance with safety protection in the wo	orkplace					
Iran Technical and Vocational						
Environmental Consideration:						
Compliance with environmental protection)rganiz	zai	tion			

Equipment & Tools & Materials & Resources (books, site, software...)form *Required quantity for each 15 Trainees

From CISCO