

MikroTik Certified Network Associate

Questions & Answers Demo

Version: 6.0

Question: 1			
Which of the following is NOT a	a valid MAC Addrass?		
Willer of the following is NOT	d vallu IVIAC Address:		
A. 80:GF:AA:67:13:5D			
B. 95:B5:DD:EE:78:8A			
C. 88:0C:00:99:5F:EF			
D. EA:BA:AA:EE:FF:CB			
E. 13:16:86:53:89:43			
		Δης:	wer: A
		A113	NCI. A
Question: 2			
MAC layer by OSI model is also	known ac		
MAC layer by OSI model is also	KIIOWII as		
A. Layer 2			
B. Layer 1			
C. Layer 6			
D. Layer 7			
E. Layer 3			
		Ans	wer: A
Question: 3			
Select which of the following a	re 'Public IP addresses':		
A. 172.168.254.2			
B. 172.28.73.21			
C. 11.63.72.21			
D. 10.110.50.37			
E. 192.168.0.1			
		Answ	er: A, C
Question: 4			
-			

What protocol does ping use?

A. TCP		
B. ARP		
C. UDP		
D. ICMP		
		Answer: D
Question: 5		
Select valid subnet masks:		
A. 255.192.0.0		
B. 255.255.192.255		
C. 192.0.0.0		
D. 255.255.224.0		
		Answer: A, C, D
Question: 6		
What is term for the hardware	coded address found on an interface?	
A. FQDN Address		
B. IP Address		
C. Interface Address		
D. MAC Address		
		Answer: D
		7.1101101112
Question: 7		
functioning cable. The device	ectly connected to a MikroTik RouterBOARD is configured with an IPv4 address of 192.16 rill be a valid IPv4 address for the Router	8.100.70 using a subnet mask
A. 192.168.100.69/255.255.25	5.252	
B. 192.168.100.70/255.255.25		
C. 192.168.100.71/255.255.25		
D. 192.168.100.68/255.255.25		
		Answer: A

Question: 8		
Select valid MACaddress		
A. G2:60:CF:21:99:H0		
B. 00:00:5E:80:EE:B0		
C. AEC8:21F1:AA44:54FF:1111	:DDAE:0212:1201	
D. 192.168.0.0/16		
		Answer: B
Question: 9		
The basic unit of a physical ne	work (OSI Layer 1) is the:	
A. Frame		
B. Bit		
C. Byte		
D. Header		
		Answer: B
		Allower
Question: 10		
Choose all valid hosts address	range for subnet 15.242.55.62/27	
A. 15.242.55.3315.242.55.62		
B. 15.242.55.3215.242.55.63		
C. 15.242.55.3115.242.55.62		
D. 15.242.55.3315.242.55.63		
		Answer: A
Question: 11		
Which computers would be al	le to communicate directly (without any r	outers involved):
A. 192.168.17.15/29 and 192.	.68.17.20/28	
B. 10.5.5.1/24 and 10.5.5.100,		
C. 10.10.0.17/22 and 10.10.1.		
D. 192.168.0.5/26 and 192.16	3.0.100	
		Answer: B, C

Question: 12	
How many layers does Open Systems Interconnection model have?	
A. 6	
B. 9	
C. 5	
D. 7	
E. 12	
_	Answer: D
Question: 13	
How many usable IP addresses are there in a 20bit subnet?	
A. 4096	
B. 4094	
C. 2046	
D. 2048	
E. 2047	
- -	Answer: B
Question: 14	
You have a router with configuration	
- Public IP :202.168.125.45/24	
- Default gateway:202.168.125.1	
- DNS server: 248.115.148.136, 248.115.148.137	
- Local IP: 192.168.2.1/24	
Mark the correct configuration on client PC to access to the Internet	
A. IP:192.168.0.1/24 gateway:192.168.2.1	
B. IP:192.168.2.253/24 gateway:202.168.0.1	
C. IP:192.168.2.115/24 gateway: 192.168.2.1	
D. IP:192.168.2.2/24 gateway:202.168.125.45	
E. IP:192.168.1.223/24 gateway:248.115.148.136	
_	Answer: C

Collisions are possible in fullduplex Ethernet networks

Question: 15

Answer: B, C, D

A. true B. false	
- -	Answer: B
Question: 16	
In MikroTik RouterOS, Layer3 communication between 2 hosts can be ac subnet of:	chieved by using an address
A. /31 B. /29 C. /32 D. /30	