


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11/28/2015 MikroTik Routers and Wireless 2/4 /ip route add disabled=no distance=1 dst-address=192.168.1.0/24 gateway=1.1.1.1 add disabled=no distance=1 dst-address=192.168.1.0/25 gateway=2.2.2.2 add disabled=no distance=1 dst-address=192.168.0.0/16 gateway=3.3.3.3 A.



SHAHEED MOHTARMA BENAZIR BHUTTO
TRAUMA CENTRE
SITUATION VACANT

Applications are invited from suitable and qualified candidates for appointment to following positions on Contract Basis at Shaheed Mohtarma Benazir Bhutto Trauma Centre Karachi.

S. No.	Position	Qualification	Age Limit	Domicile
1	Staff Nurse	Registered Nurse with Diploma in Nursing. Holding valid registration with P.N.C.	35 Years	Sindh
2	Pharmacist	Pharm D/B Pharmacy from HEC recognized university and holding valid registration with Pharmacy Council.	35 Years	Sindh

- Please Download the Application Form and the Deposit Slip from NTS website: www.nts.org.pk
- These will be contractual appointments for a period of one year.
- The salaries for the posts will be market-based.
- Those who are in government service are ineligible to apply.
- The candidates will have to appear in NTS test, detail will be communicated after last date of submission of application.
- No TA/DA will be admissible.
- SMBB Trauma Centre reserves the right to cancel any announced post.
- Last date of submission of application form is **August 05, 2018.**

ADDITIONAL MEDICAL SUPERINTENDENT
SMBB TRAUMA CENTRE KARACHI

INF-KRY No. 3007/18

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Route via gateway 3.3.3.3 10.
Consider the following diagram. We want to communicate from a device on LAN1 to a device on LAN2. Assuming that all necessary configurations are already included on R2, which of the following configurations in R1 would enable this communication? A. /ip route add dst-address=192.168.1.0/24 gateway=192.168.99.2B. madahesevapu /ip route add dst-address=192.168.0.0/24 gateway=192.168.0.1C. nolagolesi /ip route add dst-address=0.0.0.0/0 gateway=192.168.99.2D. /ip route add dst-address=192.168.1.0/24 src-address=192.168.0.0/24 gateway=192.168.99.2E. /ip route add dst-address=0.0.0.0/0 gateway=Ether1 11. /ip route configuration on router, /ip route add gateway=192.168.0.1 /ip route add dst-address=192.168.1.0/24 gateway=192.168.0.2 /ip route add dst-address=192.168.2.0/24 gateway=192.168.0.3 /ip route add dst-address=192.168.3.0/26 gateway=192.168.0.4 Router needs to send packets to 192.168.3.240. Which gateway will be used? A. 192.168.0.3B. 192.168.0.4C. nuro

Jadwal Training

	Batch 1	Batch 2	Batch 3	Batch 4
Part 1	Static Route			
Part 2	Routing		Load Balance	
Part 3	OSPF			
Part 4	LAB			TEST

084

Website: www.idnethelp.id

Page 10

Consider the following diagram. We want to communicate from a device on LAN1 to a device on LAN2. Assuming that all necessary configurations are already included on R2, which of the following configurations in R1 would enable this communication? A. /ip route add dst-address=192.168.1.0/24 gateway=192.168.99.2B. /ip route add dst-address=192.168.0.0/24 gateway=192.168.0.1C. /ip route add dst-address=0.0.0.0/0 gateway=192.168.99.2D. /ip route add dst-address=192.168.1.0/24 src-address=192.168.0.0/24 gateway=192.168.99.2E. /ip route add dst-address=0.0.0.0/0 gateway=Ether1 11. /ip route configuration on router, /ip route add dst-address=192.168.1.0/24 gateway=192.168.0.2 /ip route add dst-address=192.168.2.0/24 gateway=192.168.0.3 /ip route add dst-address=192.168.3.0/26 gateway=192.168.0.4 Router needs to send packets to 192.168.3.240. Which gateway will be used? A. 192.168.0.3B. 192.168.0.4C. 192.168.0.1D.
192.168.0.1D.
192.168.0.2 12. Router A and B are both running as PPPoE servers on different broadcast domains of your network. It is possible to set Router A to use "pppsecret" accounts from Router B to authenticate PPPoE customers. false 13. You have a router with the following IP addresses: ether1: 10.40.1.1/24 ether2: 10.250.1.1/30 ether3: 10.251.1.1/30 wlan1: 10.50.1.1/30 wlan2: 10.50.2.1/30 You have a customer directly connected to ether2, and another customer directly connected to ether3. Your wireless radios are used for wireless connectivity to two different towers, and ether1 goes to another wireless access point for other subscribers. You need all of the subnets distributed across your OSPF Network You need to configure OSPF to talk on this router, what would be the best configuration. A. hlpulnekuyidi Set OSPF Networks to 10.40.1.0/24, 10.250.1.0/30, 10.251.1.0/30, 10.50.1.0/30, and 10.50.2.0/30B. Set Distribute-Connected=yesC. Set OSPF Networks to 10.40.1.0/24, 10.250.1.0/30, 10.251.1.0/24, 10.50.1.0/30, and 10.50.2.0/30D. Set OSPF networks to 10.0.0.0/8 onlyE. Set OSPF networks, to 10.50.1.0/30, 10.50.2.0/30F. Set Ethernet 1, 2, and 3 to passive modeG. cabulesa set distribute-default=always-type-1H. Set OSPF networks to 0.0.0.0/0I. ciwivijifa

The completed Form 1099-MISC illustrates the following example. Z Builders is a contractor that subcontracts drywall work to Ronald Green, a sole proprietor who does business as Y Drywall. During the year, Z Builders pays Mr. Green \$5,500. Z Builders must file Form 1099-MISC because they paid Mr. Green \$600 or more in the course of their trade or business, and Mr. Green is not a corporation.

9595

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PAYER'S name, street address, city or town, state or province, country, ZIP or foreign postal code, and telephone no.

Z Builders
123 Maple Avenue
Oaktown, AL 00000
555-555-1212

PAYER'S TIN

10-99999999

RECIPIENT'S TIN

123-00-456789

RECIPIENT'S name

Ronald Green
d/b/a "Y Drywall"

Street address (including apt. no.)

456 Flower Lane

City or town, state or province, country, and ZIP or foreign postal code

Oaktown, AL 00000

Account number (see instructions)

FATCA filing requirement ☐ 2nd TIN not required ☐

File Section 409A deferrals

File Section 409A income

1 Rents

2 Royalties

3 Other income

4 Federal income tax withheld

5 Fishing boat proceeds

7 Nonemployee compensation

9 Payer made direct sales of \$5,000 or more of consumer products to a buyer (recipient for resale) ☐

11 Excess golden parachute payments

16 State tax withheld

1 Rents

2 Royalties

3 Other income

4 Federal income tax withheld

5 Fishing boat proceeds

6 Medical and health care payments

8 Substitute payments in lieu of dividends or interest

10 Crop insurance proceeds

12 Excess proceeds paid to an attorney

14 Gross proceeds paid to an attorney

17 State/Payer's state no.

18 State income

Form 1099-MISC

Cat. No. 14425J

www.irs.gov/Form1099MISC

Department of the Treasury - Internal Revenue Service

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Miscellaneous Income

Copy A For Internal Revenue Service Center

File with Form 1096 For Privacy Act and Paperwork Reduction Act Notice, see the 2019 General Instructions for Certain Information Returns.

/ip route add dst-address=192.168.0.0/24 gateway=192.168.0.1C. /ip route add dst-address=0.0.0.0/0 gateway=192.168.99.2D. /ip route add dst-address=192.168.1.0/24 src-address=192.168.0.0/24 gateway=192.168.99.2E. /ip route add dst-address=0.0.0.0/0 gateway=Ether1 11. /ip route configuration on router, /ip route add gateway=192.168.0.1 /ip route add dst-address=192.168.1.0/24 gateway=192.168.0.2 /ip route add dst-address=192.168.2.0/24 gateway=192.168.0.3 /ip route add dst-address=192.168.3.0/26 gateway=192.168.0.4 Router needs to send packets to 192.168.3.240. Which gateway will be used? A. 192.168.0.3B. 192.168.0.4C. 192.168.0.1D. 192.168.0.2 12. Router A and B are both running as PPPoE servers on different broadcast domains of your network. It is possible to set Router A to use "pppsecret" accounts from Router B to authenticate PPPoE customers. false 13. You have a router with the following IP addresses: ether1: 10.40.1.1/24 ether2: 10.250.1.1/30 ether3: 10.251.1.1/30 wlan1: 10.50.1.1/30 wlan2: 10.50.2.1/30 You have a customer directly connected to ether2, and another customer directly connected to ether3. Your wireless radios are used for wireless connectivity to two different towers, and ether1 goes to another wireless access point for other subscribers. You need all of the subnets distributed across your OSPF Network You need to configure OSPF to talk on this router, what would be the best configuration. A. Set OSPF Networks to 10.40.1.0/24, 10.250.1.0/30, 10.251.1.0/30, 10.50.1.0/30, and 10.50.2.0/30B. Set Distribute-Connected=yesC. Set OSPF Networks to 10.40.1.0/24, 10.250.1.0/30, 10.251.1.0/24, 10.50.1.0/30, and 10.50.2.0/30D. Set OSPF networks to 10.0.0.0/8 onlyE. Set OSPF networks, to 10.50.1.0/30, 10.50.2.0/30F.



/ip route add dst-address=192.168.1.0/24 gateway=192.168.99.2B. /ip route add dst-address=192.168.0.0/24 gateway=192.168.0.1C. /ip route add dst-address=0.0.0.0/0 gateway=192.168.99.2D. /ip route add dst-address=192.168.1.0/24 src-address=192.168.0.0/24 gateway=192.168.99.2E. /ip route add dst-address=0.0.0.0/0 gateway=Ether1 11. /ip route configuration on router, /ip route add gateway=192.168.0.1 /ip route add dst-address=192.168.1.0/24 gateway=192.168.0.2 /ip route add dst-address=192.168.2.0/24 gateway=192.168.0.3 /ip route add dst-address=192.168.3.0/26 gateway=192.168.0.4 Router needs to send packets to 192.168.3.240. Which gateway will be used? A. 192.168.0.3B. 192.168.0.4C. 192.168.0.1D. 192.168.0.2 12. Router A and B are both running as PPPoE servers on different broadcast domains of your network. It is possible to set Router A to use "pppsecret" accounts from Router B to authenticate PPPoE customers. false 13. You have a router with the following IP addresses: ether1: 10.40.1.1/24 ether2: 10.250.1.1/30 ether3: 10.251.1.1/30 wlan1: 10.50.1.1/30 wlan2: 10.50.2.1/30 You have a customer directly connected to ether2, and another customer directly connected to ether3.

#	Question	QF	QI	Options	Correct Answer	Points	QF	QI	Points	Points
1	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
2	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
3	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
4	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
5	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
6	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
7	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
8	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
9	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
10	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
11	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
12	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
13	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
14	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
15	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
16	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
17	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
18	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
19	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points
20	Which interface is used for the connection between the two routers?	1	1	Serial0/0/0	Serial0/0/0	10 points	1	1	10 points	10 points

/ip route add dst-address=192.168.0.0/24 gateway=192.168.0.1C. /ip route add dst-address=0.0.0.0/0 gateway=192.168.99.2D. /ip route add dst-address=192.168.1.0/24 src-address=192.168.0.0/24 gateway=192.168.99.2E. /ip route add dst-address=0.0.0.0/0 gateway=Ether1 11. /ip route configuration on router, /ip route add gateway=192.168.0.1 /ip route add dst-address=192.168.1.0/24 gateway=192.168.0.2 /ip route add dst-address=192.168.2.0/24 gateway=192.168.0.3 /ip route add dst-address=192.168.3.0/26 gateway=192.168.0.4 Router needs to send packets to 192.168.3.240. Which gateway will be used? A. 192.168.0.3B. 192.168.0.4C. 192.168.0.1D. 192.168.0.2 12.

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Set OSPF Networks to 10.40.1.0/24, 10.250.1.0/30, 10.251.1.0/24, 10.50.1.0/30, and 10.50.2.0/30D. Set OPSF networks to 10.0.0.0/8 onlyE. Set OSPF networks, to 10.50.1.0/30, 10.50.2.0/30F. Set Ethernet 1, 2, and 3 to passive modeG. set distribute-default=always-type-1H. Set OSPF networks to 0.0.0.0/0I. set distribute-state=yesJ. Set Ethernet 2 and 3 to passive mode 14. Which routing table is used to apply recursive routing at MikroTik RouterOS A. It is only possible on the x86 platformB. It is not possibleC. It is only possible in the main routing tableD. It is possible in all the routing tables installed in a router 15. When using the "check gateway" function in creating a route, the following protocols can be utilized to ensure the gateway address is reachable(choose all correct answers): MikroTik MTCRE PDF Questions Exam Code: MTCRE Exam Name: MikroTik Certified Routing Engineer Certification Name: MikroTik Network Associate Vendor Name: MikroTik MTCRE exam is available on-demand, please enter your email below, you will be notified when MTCRE product get released. 100%(3)100% found this document useful (3 votes)5K views1 pageclick to expand document informationMTCRE MikroTik Certified Routing Engineer course covers static routing, ECMP, Recursive next-hop, point-to-point addressing, VPN tunnels (PIP, eoIP) Virtual links, their usage and limitations, and OSPF routing filter limitations. MikroTik Certification Exam Sample Questions Page 1 MTCRE Static Routing 1.There are two routes in the routing table: • 0 dst-addr=10.1.1.0/24 distance=10 gateway=10.10.10.10 • dst-addr=10.1.1.4/30 distance=20 gateway=10.20.20.20 Which gateway will be used to send packet with destination IP address 10.1.1.6? A.10.20.20.20 B.both C.10.10.10.10 D.None, because distance is >=10 2.Which static-route rule will have priority for destination 192.168.0.18? A. dst-address=192.168.0.0/26 gateway=192.168.1.1 distance=3 B.dst-address=192.168.0.0/28 gateway=192.168.3.1 distance=1 C.dst-address=192.168.0.0/26 gateway=192.168.2.1 distance=2 D.dst-address=192.168.0.0/28 gateway=192.168.4.1 distance=5 E.dst-address=192.168.0.0/24 gateway=192.168.3.1 distance=1 3.MikroTik router needs to forward IP-packet targeted to 11.12.4.5. Router routing table has 3 routes, • 1. dst-address=11.12.4.0/24, distance=10, gateway=1.1.1.1 • 2. dst-address=11.12.4.0/28, distance=20, gateway=1.1.1.2. • 3. dst-address=0.0.0.0/0, distance=1, gateway=1.1.1.254. Which of the gateways will router select? A.2 B.3 C.Nowhere. D.Host will get "destination host unreachable". E.1 4.There are two routes in the routing table: • 0 dst-addr=10.1.1.0/24 gateway=5.5.5.5 • 1 dst-addr=10.1.1.4/30 gateway=5.6.6.6 Which gateway will be used to get to the IP address 10.1.1.6? A. both - half of the traffic will be routed through one gateway, half through the other B. 5.6.6.6 C. 5.5.5.5 SMK Daarut Tauhid MikroTik Certification Exam Sample Questions Page 2 D. the required route is not in the routing table 5.Consider the following output from the command "/ip address print": Flags: X - disabled, I - invalid, D - dynamic # ADDRESS NETWORK BROADCAST INTERFACE 1 10.10.10.1/32 10.10.10.2 0.0.0.0 pppoe-1 2 10.10.10.1/32 10.10.10.3 0.0.0.0 pppoe-2 This configuration is invalid because of the duplicate IP's. (TRUE/FALSE) 6.Select the correct statements about routing marks: A. each packet can have more than one routing mark B.can be assigned by IP firewall mangle chains input and output C.a packet with a routing mark is ignored by main routing table if there is at least one route for the routing mark D.check-gateway option is not compatible with routing-mark 7./ip route can have DS flags simultaneously. (TRUE/FALSE) 8.If route type is 'blackhole', then packets to the destination network are going to be A.dropped on this router and ICMP message will be sent back to the source B.sent back to the source C.sent back to the previous router D.dropped on this router 9.Define a routing loop (choose the most precise description) A.situation where the TTL of the packet expires B.situation where the packet does not reach it's destination C.situation where the packet is routed through the same sequence of routers until the TTL expires D.situation where the packet is routed through the same router twice 10.Which routing table is used to apply recursive routing at MikroTik RouterOS A.It is possible in all the routing tables installed in a router B.It is not possible C.It is only possible on the x86 platform D.It is only possible in the main routing table / 11.The default value of 'target-scope' for a static route is: A.255 B.10 C.30 D.1 SMK Daarut Tauhid MikroTik Certification Exam Sample Questions Page 3 12.When using the "check gateway" function in creating a route, the following protocols can be utilized to ensure the gateway address is reachable (choose all correct answers): A.UDP B.MNDP C.ARP D.ICMP 13.To assign specific traffic to a route - traffic must be identified by a routing mark. Each packet can only have one routing mark. (TRUE/FALSE) 14.Which route will be used to reach host 192.168.1.55? /ip route add disabled=no distance=1 dst-address=192.168.1.0/24 gateway=1.1.1.1 add disabled=no distance=1 dst-address=192.168.1.0/25 gateway=2.2.2.2 add disabled=no distance=1 dstaddress=192.168.0.0/16 gateway=3.3.3.3 A.Route via gateway 3.3.3.3 B.Route via gateway 2.2.2.2 C.Route via gateway 1.1.1.1 15.Router has two gateways to reach a certain network both with check gateway activated.

Choose the option you can use to control active and backup gateway. A.Routing mark B.Interface C.Scope D.Distance 16.ECMP provides: A.per src address load balancing to multiple gateways B.per src/dst address pair load balancing to multiple gateways C.per connection load balancing to multiple gateways D.per packet load balancing to multiple gateways 17.When adding a static route, you must always ensure that you add both the gateway and the interface. (TRUE/FALSE) 18.If we change TTL to 2 in mangle chain prerouting A.packet will not be forwarded B.packet will always reach its destination C.packet will be forwarded only to next L3 device D.packet will be forwarded to the next 2 L3 devices 19.If 'check-gateway' is enabled for an ECMP route and one of the gateways is unreachable, then A. the ECMP route becomes inactive B.ECMP is going to send packets to all gateways even if one is unreachable C.the unreachable gateway is not going be used in Round Robin algorithm SMK Daarut Tauhid Are you attempting MikroTik Network Associate exam? Well, if you are, then you should consider finding the best MikroTik MTCRE exam questions that will allow you to clear your exam on your first attempt. We have multiple MikroTik Certified Routing Engineer questions that you can use to prepare for the MikroTik Network Associate exam on the first attempt. Make sure that you are using all of our MTCRE exam dumps multiple times so you don't have to face any problems later on. If you are not sure how you can clear the MikroTik Certified Routing Engineer exam on the first attempt, then you are in good hands. We have over 60,000 satisfied customers that have been using our MikroTik Network Associate MTCRE braindumps. Make sure that you are using all of our MTCRE pdf dumps multiple times so you can ensure your success in the real exam. MikroTik MTCRE PDF Dumps to Clear Your Concept Moreover, you will be able to receive MikroTik MTCRE pdf questions answer file that will help you clear your concept. It is hard to start studying again when you are working as a professional.

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