

Free Questions for MTCNA by dumpshq

Shared by Moody on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Mark all correct statements about /export (rsc file).

Options:

- A- Exports logs from /log print
- B- Exports full configuration of the router
- **C-** Exports only part of the configuration (for example /ip firewall)
- D- Exports scripts from /system script
- E- Exports files could not edited

Answer:

C

Question 2

Question Type: MultipleChoice

If ARP=reply-only is configured on an interface, what will this interface do

Options:

- A- Accept all IP/MAC combinations listed in /ip arp as static entries
- B- Accept all IP addresses listed in /ip arp as static entries
- C- Add new MAC addresses in /ip arp list
- D- Accept all MAC-addresses listed in /ip arp as static entries
- E- Add new IP addresses in /ip arp list

Answer:

Α

Question 3

Question Type: MultipleChoice

Which of the following protocols / port s are used for SNMP. (Simple Network Management Protocol)

| Options: |
|--|
| A- TCP 162 |
| B- UDP 162 |
| C- UDP 161 |
| D- TCP 25 |
| E- TCP 123 |
| F- TCP 161 |
| |
| Answer: |
| B, C |
| |
| |
| Question 4 |
| Question Type: MultipleChoice |
| |
| How many usable IP addresses are there in a 23-bit (255.255.254.0) subnet? |
| |
| |
| Options: |
| |

| A- 512 | | |
|-------------------------------|--|--|
| B- 510 | | |
| C- 508 | | |
| D- 254 | | |
| | | |
| Answer: | | |
| | | |
| В | | |
| | | |
| | | |
| Question 5 | | |
| Overtion Types MultipleChains | | |
| Question Type: MultipleChoice | | |
| | | |
| How long is an IPv6 address? | | |
| | | |
| | | |
| | | |
| Options: | | |
| A- 32 bits | | |

B- 128 bytes

C- 64 bits

| Answer: | |
|---|--|
| D | |
| | |
| Annation O | |
| uestion 6 | |
| uestion Type: Multip | leChoice |
| | |
| What flavor of Netw | ork Address Translation can be used to have one IP address allow many users to connect to the global Internet? |
| | ork Address Translation can be used to have one IP address allow many users to connect to the global Internet? |
| Options: | ork Address Translation can be used to have one IP address allow many users to connect to the global Internet? |
| Options: A- NAT | ork Address Translation can be used to have one IP address allow many users to connect to the global Internet? |
| Options: A- NAT B- Static | ork Address Translation can be used to have one IP address allow many users to connect to the global Internet? |
| Options: A- NAT B- Static C- Dynamic D- PAT | ork Address Translation can be used to have one IP address allow many users to connect to the global Internet? |
| Options: A- NAT B- Static C- Dynamic | ork Address Translation can be used to have one IP address allow many users to connect to the global Internet? |

Question 7

Question Type: MultipleChoice

What are the two main types of access control lists (ACLs)?

Standard

IEEE

Extended

Specialized

Options:

A- 1 and 3

B- 2 and 4

C- 3 and 4

D- 1 and 2

| nswer: | |
|--|--|
| | |
| | |
| | |
| uestion 8 | |
| estion Type: MultipleChoice | |
| | |
| /hat command is used to create a backup configuration? | |
| | |
| | |
| ptions: | |
| - copy running backup | |
| | |
| - copy running-config startup-config | |
| - config mem | |
| - wr mem | |
| | |
| | |
| nswer: | |

В

Question 9

Question Type: MultipleChoice

You have 10 users plugged into a hub running 10Mbps half-duplex. There is a server connected to the switch running 10Mbps half-duplex as well. How much bandwidth does each host have to the server?

Options:

- **A-** 100 kbps
- B- 1 Mbps
- C- 2 Mbps
- D- 10 Mbps

Answer:

D

Question 10

Question Type: MultipleChoice

Which WLAN IEEE specification allows up to 54Mbps at 2.4GHz?

С

| | _ |
|--|---|
| | |
| | |
| | |
| | |
| | |
| | |

To Get Premium Files for MTCNA Visit

https://www.p2pexams.com/products/mtcna

For More Free Questions Visit

https://www.p2pexams.com/mikrotik/pdf/mtcna

