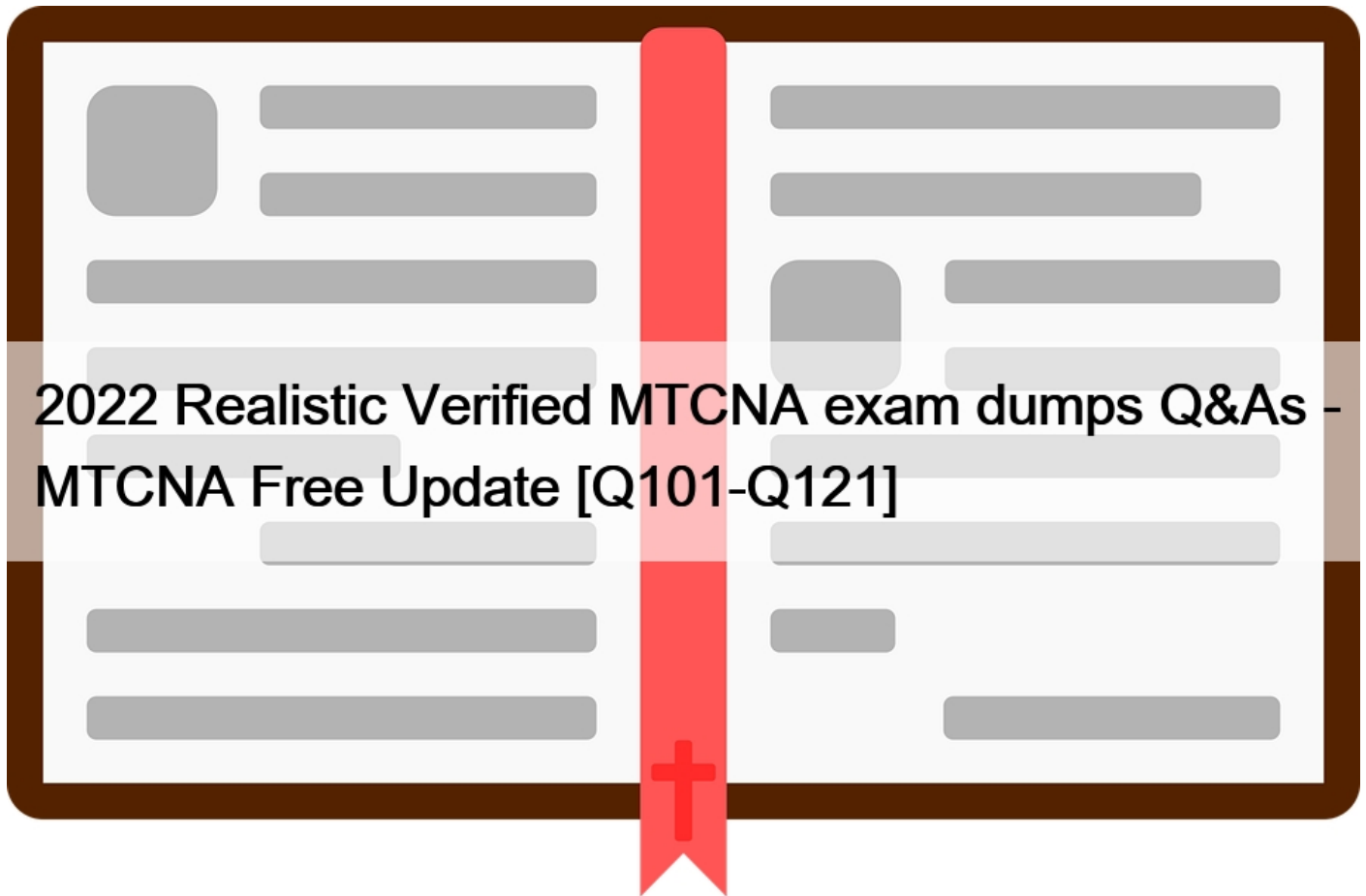


2022 Realistic Verified MTCNA exam dumps Q&As - MTCNA Free Update [Q101-Q121]



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MikroTik MTCNA Exam Syllabus Topics:

Topic Details Topic 1- Bridge concepts and settings- RouterOS CLI principles- Wireless Security and Encryption Topic 2- Difference between a backup and an export- RouterOS command line interface (CLI) Topic 3- LAN IP address and default gateway- Saving and restoring the backup Topic 4- First time accessing the router- Reinstalling a RouterOS device Topic 5- Address Resolution Protocol- WebFig and Quick Set- Frequencies (bands, channels) data-rates Topic 6- Manage RouterOS services- RouterBOOT firmware upgrade- Initial configuration (Internet access) Topic 7- One Simple queue for the whole network (PCQ)- Command history and its benefits Topic 8- Connection tracking and states- Protection your customers (forward)

NO.101 You have a DHCP server on your MikroTik router. The IP addresses 10.1.2.2-10.2.2.20 are distributed in the DHCP network. Additionally, 3 static IP address are defined for your servers: 10.1.2.31-10.1.2.33.

After a while 20 more IP addresses need to be distributed in the network. It is possible to distribute the extra IP address without adding another DHCP Server:

- * True
- * False

NO.102 To block communications between wireless clients connected to the same access point interface, you should set

- * `default-forwarding=no`;
- * `max-station-count=1`;
- * `default-authentication=no`;
- * `default-authentication=no`; and `default-forwarding=no`;

NO.103 When viewing the routes in Winbox, some routes will show `DAC` in the first column. These flags mean:

- * Dynamic, Available, Created
- * Dynamic, Active, Connected
- * Direct, Available, Connected
- * Dynamic, Active, Console

NO.104 What are the two main types of access control lists (ACLs)?

Standard

IEEE

Extended

Specialized

- * 1 and 3
- * 2 and 4
- * 3 and 4
- * 1 and 2

NO.105 If `ARP=reply-only` is configured on an interface, what will this interface do

- * Accept all IP/MAC combinations listed in `/ip arp` as static entries
- * Accept all IP addresses listed in `/ip arp` as static entries
- * Add new MAC addresses in `/ip arp list`
- * Accept all MAC-addresses listed in `/ip arp` as static entries
- * Add new IP addresses in `/ip arp list`

NO.106 You want to use PCQ and allow 256k maximum download and upload for each client. Choose correct argument values for the required queue.

- * `kind=pcq pcq-rate=256000 pcq-classifier=src-address`
- * `kind=pcq pcq-rate=1256000 pcq-classifier=dst-address`
- * `kind=pcq pcq-rate=256000 pcq-classifier=dst-address`
- * `kind=pcq pcq-rate=5000000 pcq-classifier=src-address`

* kind=pcq pcq-rate=5000000 pcq-classifier=dst-address

NO.107 What does the command `routerA(config)#line cons 0` allow you to perform next?

- * Set the Telnet password.
- * Shut down the router.
- * Set your console password.
- * Disable console connections.

NO.108 A PC with IP 192.168.1.2 can access internet, and static ARP has been set for that IP address on gateway.

When the PC Ethernet card failed, the user change it with a new card and set the same IP for it. What else should be done? [multiple answers]

- * Old static ARP entry on gateway has to be updated for the new card
- * Nothing – it will work as before
- * MAC-address of the new card has to be changed to MAC address of old card
- * Another IP has to be added for Internet access

NO.109 What menus should be used to allow certain websites to be accessed from behind a Hot-Spot interface, without client authentication

- * ip Hot-Spot ip-binding
- * ip Hot-Spot profile
- * ip Hot-Spot walled-garden
- * ip Hot-Spot walled-garden ip

NO.110 Which features are removed when advanced-tools package is uninstalled?

- * neighbors
- * LCD support
- * ip-scan
- * ping
- * netwatch
- * bandwidth-test

NO.111 Which firewall chain should you use to filter clients HTTP traffic going through the router?

- * prerouting
- * forward
- * output
- * input

NO.112 If `ARP=reply-only` is configured on an interface, this interface will

- * accept all MAC-addresses listed in `‘/ip arp’` as static entries
- * accept IP and MAC address combinations listed in `‘/ip arp’` list
- * add new MAC addresses in `‘/ip arp’` list
- * add new IP addresses in `‘/ip arp’` list
- * accept all IP addresses listed in `‘/ip arp’` as static entries

NO.113 Please select valid scan-list values in interface wireless configuration:

- * 5560,5620-5700
- * 5640~5680
- * default,5560,5600,5660-5700
- * 5540,5560,5620+5700

NO.114 What protocols are used to configure trunking on a switch?

VLAN Trunking Protocol

VLAN

802.1Q

ISL

- * 1 and 2
- * 3 and 4
- * 1 only
- * 2 only

NO.115 Which of these are possible solutions to bridge two networks over a wireless link:

- * Both devices in AP mode and enable WDS mode
- * One device in AP mode, another one in station-pseudobridge-clone
- * One device in AP mode, another one in station-pseudobridge
- * One device in AP mode, another one in station

NO.116 Using wireless connect-list it's possible to prioritize connection to one Access Point over another Access Point by changing the order of the entries.

- * False
- * True

NO.117 What is the correct action to be specified in the NAT rule to hide a private network when communicating to the outside world?

- * masquerade
- * allow
- * passthrough
- * tarpit

NO.118 Consider the following network diagram. In R1, you have the following configuration:

```
/ip route
```

```
add dst-address=192.168.1.0/24 gateway=192.168.99.2
```

```
/ip firewall nat
```

```
add chain=srcnat out-interface=Ether1 action=masquerade
```

On R2, if you wish to prevent all access to a server located at 192.168.1.10 from LAN1 devices, which of the following rules would be needed?

- * /ip firewall filter add chain=forward srcaddress=192.168.99.1 dst-address=192.168.1.10 action=drop
- * /ip firewall filter add chain=forward srcaddress=192.168.0.0/24 dst-address=192.168.1.10 action=drop
- * /ip firewall filter add chain=input srcaddress=192.168.99.1 dst-address=192.168.1.10 action=drop
- * /ip firewall nat add chain=dstnat srcaddress=192.168.99.1 dst-address=192.168.1.10 action=drop

NO.119 Choose all valid hosts address range for subnet 15.242.55.62/27

- * 15.242.55.33 15.242.55.62
- * 15.242.55.32 15.242.55.63
- * 15.242.55.31 15.242.55.62
- * 15.242.55.33 15.242.55.63

NO.120 The highest queue priority is

- * 1
- * 256
- * 16
- * 8

NO.121 What command is used to create a backup configuration?

- * copy running backup
- * copy running-config startup-config
- * config mem
- * wr mem

MikroTik Certified Network Associate (MTCNA) Exam Certified Professional salary

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