

Free PDF 2026 MTCNA: MikroTik Certified Network Associate Exam High Hit-Rate Test Vce Free



The image shows a scanned document cover for the MikroTik MTCNA (MikroTik Certified Network Associate) exam. The cover features the MikroTik logo and the text 'MIKROTIK CERTIFIED NETWORK ASSOCIATE (MTCNA)'. It includes a photo of a person, the name 'Hendry Cahya Irawan, ST, CCNA, CCAI, MTCNA, MTCTCE, MTCWE, MTCTRE', and the email 'ndry@student.itb.ac.id'. The document is dated '1' and includes a 'Calendrier des formations' table with five days of training sessions. The table has columns for '08.00 - 10.00', '10.15 - 12.15', and '13.15 - 15.30'. The sessions listed are: Jour 1 (Introduction, MikroTik Basic, Routage); Jour 2 (Ponts, Sans fil, Gestion du réseau); Jour 3 (Pare-feu, Qualité de service, Tunnels); Jour 4 (Linux de base, Serveur DNS, Serveur Web); and Jour 5 (Serveur DHCP, Serveur de messagerie, Serveur Proxy). The document is in French.

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MikroTik Certified Network Associate Exam Sample Questions (Q146-Q151):

NEW QUESTION # 146

Why is it useful to set a Radio Name on the radio interface?

- A. To identify a station in Neighbor discovery
- **B. To identify a station in the Access List:**
- C. To identify a station in a list of connected clients

Answer: B

NEW QUESTION # 147

Which of the following allows a router to respond to an ARP request that is intended for a remote host?

- A. Gateway DP
- B. Reverse ARP (RARP)
- C. Inverse ARP (IARP)
- **D. Proxy ARP**

Answer: D

Explanation:

Proxy ARP allows a router to answer ARP requests on behalf of another device. It is often used in networks where hosts don't have proper default gateways but still need to communicate with devices in different subnets.

MTCNA Course Material - ARP Types:

"Proxy ARP allows a router to respond to an ARP request for an IP address that is not on the local subnet, effectively acting as a proxy." Rene Meneses MTCNA Guide - ARP Configuration:

"Proxy ARP is useful for bridging two IP networks or for clients that do not have default gateways defined." MikroTik Wiki - ARP Modes:

"When Proxy ARP is enabled, the router replies to ARP requests for hosts that are not on the same subnet." Other options:

- * A: Gateway DP is not a standard term or protocol.
- * B: RARP maps MAC to IP - outdated and not used in this context.
- * D: Inverse ARP is used in Frame Relay, not Ethernet/IP networks.

NEW QUESTION # 148

In which order are the entries in Access List and Connect List processed?

- **A. In sequence order**
- B. By Signal Strength Range
- C. In a random order
- D. By interface name

Answer: A

Explanation:

MikroTik processes the entries in the Access List and Connect List in a top-down fashion -meaning that the first matching entry is the one applied. This is known as sequence order (from top to bottom).

Each rule is checked in the order it appears in the list, and once a match is found, the rest of the list is ignored for that client.

Incorrect options:

- * A. Signal strength is only a condition, not a sorting method
- * B. Interface names are part of rule conditions
- * D. Not random - rules are processed sequentially

MTCNA Official Training Manual - Wireless Access & Connect List:

"Rules in access-list and connect-list are checked in the order they are listed. Once a match is found, further rules are ignored." Rene

Meneses Guide - Wireless Access Rules:

"Access-list is evaluated top-down. Sequence matters."

Terry Combs MTCNA Notes - Wireless Filtering:

"Be careful with order. The first matching rule is applied - no exceptions."

NEW QUESTION # 149

There are two wireless cards (wlan1 and wlan2) which are bridged together. On wlan1 card there is a setting "Forwarding=no". Choose the correct answer(s):

- A. Stations on wlan1 will be able to communicate with stations on wlan1
- B. Stations on wlan1 will be able to communicate with stations on wlan2
- C. Stations on wlan2 will be able to communicate with stations on wlan2
- D. To prevent communication between wlan1 and wlan2 one cannot use Bridge Filters
- E. Stations on wlan2 will be able to communicate with stations on wlan1

Answer: A,C

Explanation:

Setting "forwarding=no" on a wireless interface prevents communication between connected clients on that interface and between that interface and other interfaces in the same bridge. This means:

- * Stations connected to wlan1 cannot talk to each other
- * Stations on wlan1 cannot talk to stations on wlan2 (even if bridged)
- * Stations on wlan2 can talk to each other normally

Evaluation:

- * A.#Correct - forwarding=no does not affect wlan2
- * B.#Incorrect - forwarding=no blocks this
- * C.#Correct - clients on wlan1 cannot talk to each other either
- * D.#Bridge filters can be used but this scenario is about forwarding settings
- * E.#Blocked by forwarding=no

MTCNA Wireless Module - Wireless Forwarding Behavior:

"Forwarding=no disables client-to-client communication on the interface and across bridges." Rene Meneses Study Guide - Wireless Access Config:

"Use forwarding=no to isolate clients on the same AP. Affects bridging too." Terry Combs Notes - Wireless Isolation:

"Setting forwarding=no isolates all clients on that wireless card."

NEW QUESTION # 150

To use masquerade, you need to specify

- A. action=masquerade, out-interface, chain=dst-nat
- B. **action=masquerade, out-interface, chain=src-nat**
- C. action=masquerade, in-interface, chain=src-nat
- D. action=accept, out-interface, chain=src-nat

Answer: B

NEW QUESTION # 151

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