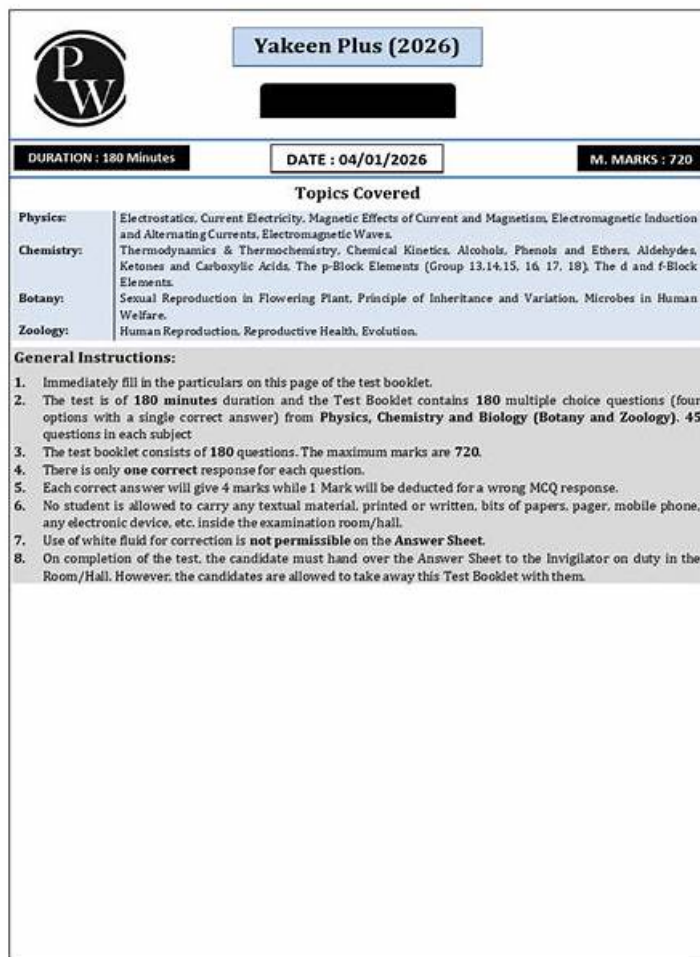


High Hit-Rate Questions MTCNA Pdf | MTCNA 100% Free Latest Dumps Free



P.S. Free 2026 MikroTik MTCNA dumps are available on Google Drive shared by PremiumVCEDump:
<https://drive.google.com/open?id=1kVpjWhxLPdg6bv-ibKbFUs2J8WeMAVdE>

MTCNA practice test keeps a record of your attempts so you can evaluate and enhance your progress. Our MikroTik Certified Network Associate Exam (MTCNA) practice exams replicate the real MikroTik Certified Network Associate Exam (MTCNA) exam environment so you can eliminate your anxiety. You can access the web-based MikroTik Certified Network Associate Exam (MTCNA) practice exam through browsers. Moreover, operating systems such as Mac, iOS, Android, Windows, and Linux support the online MTCNA practice exam.

MikroTik's MTCNA certification program is recognized globally and is highly regarded in the networking industry. MikroTik Certified Network Associate Exam certification program is designed to ensure that network professionals who earn the certification have a comprehensive understanding of MikroTik devices and can manage and troubleshoot networks effectively. Employers worldwide recognize the value of the MTCNA Certification and often seek certified professionals to manage their networks.

>> Questions MTCNA Pdf <<

MTCNA Guide Torrent: MikroTik Certified Network Associate Exam & MTCNA Test Braindumps Files

The MikroTik MTCNA certification exam is an industrial-recognized MikroTik Certified Network Associate Exam (MTCNA) certificate that is designed to validate candidates' skills, experience, and knowledge quickly. The MikroTik Certified Network

Associate Exam (MTCNA) certification exam has been inspiring MikroTik professionals since its beginning. Now this MTCNA certification exam has become solid proof of certain skills set and knowledge.

The MTCNA Certification program is ideal for networking professionals who are looking to enhance their skills and knowledge in the field of network administration. MikroTik Certified Network Associate Exam certification program is also suitable for those who are looking to start a career in network administration or those who are looking to switch from another networking technology to MikroTik.

MikroTik Certified Network Associate Exam Sample Questions (Q71-Q76):

NEW QUESTION # 71

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

- A. TCP 123
- B. TCP 25
- C. TCP 162
- D. TCP 161
- E. UDP 162
- F. UDP 161

Answer: E,F

NEW QUESTION # 72

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 a list of connected clients
- C. To identify a station in the Access List

Answer: B

Explanation:

The Radio Name is a human-readable identifier assigned to a wireless interface. It becomes visible in the Registration Table (i.e., the list of connected clients) on an access point. It helps network administrators distinguish between multiple connected devices.

Evaluation:

- * A.#Correct - Radio Name is shown in the Registration Table (list of connected clients)
- * B.#Neighbor discovery uses MAC and device identity, not radio name
- * C.#Access List uses MAC addresses, not radio name, for matching

MTCNA Wireless Module - Interface Settings:

"Radio Name is shown in the registration table on the AP. It helps in client identification." Rene Meneses Guide - Wireless Monitoring:

"The AP uses the client's Radio Name to label them in the list of associated stations." Terry Combs Notes - Best Practice:
"Set radio-name so you can easily tell which device is which in the registration list."

NEW QUESTION # 73

What is the default TTL (time to live) on a router that an IP packet can experience before it will be discarded?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

NEW QUESTION # 74

Which features are removed when the advanced-tools package is uninstalled?

- A. ip-scan
- B. bandwidth-test
- C. neighbors
- D. LCD support
- E. ping
- F. netwatch

Answer: A,B,F

Explanation:

The advanced-tools package in MikroTik RouterOS contains a set of diagnostic and monitoring tools. If this package is removed, the following features are lost:

- * ip-scan ##Used for scanning IP ranges to discover hosts
- * netwatch ##Monitors host availability and runs scripts on status changes
- * bandwidth-test ##Used to measure throughput between MikroTik devices

Incorrect options:

- * A. neighbors # Part of the main system package (MAC discovery)
- * B. LCD support # Tied to specific hardware; not affected by advanced-tools
- * D. ping # Part of the base system package

MTCNA System Tools Section - Package Breakdown:

"The advanced-tools package includes netwatch, bandwidth-test, and ip-scan. These are not part of the base system" Rene Meneses Guide - Package Management:

"Removing advanced-tools disables several diagnostic commands like ip-scan and bandwidth-test." Terry Combs Notes - Tools Overview:

"Ping and neighbors are in core OS. Advanced-tools affects monitoring scripts and traffic tools."

NEW QUESTION # 75

What wireless card can we use to achieve 100 Mbps actual wireless throughput?

- A. 802.11 a/b/g/n
- B. 802.11 b/g
- C. 802.11 a/b/g
- D. 802.11 a/n
- E. 802.11 a

Answer: D

Explanation:

To achieve actual throughput of 100 Mbps, you must use 802.11n, which supports higher data rates through technologies such as MIMO (Multiple Input, Multiple Output) and channel bonding. 802.11n provides theoretical speeds up to 150 Mbps per stream and actual throughput above 100 Mbps under good conditions.

* 802.11a/b/g maxes out around 20-25 Mbps real throughput

* 802.11n (especially in 5 GHz band via 802.11a/n) is required to exceed 100 Mbps actual throughput MTCNA Course Material - Wireless Standards and Data Rates:

"802.11n with proper channel width and MIMO can achieve over 100 Mbps of real throughput." Rene Meneses MTCNA Study Guide - Wireless Performance:

"Only 802.11n can reach 100+ Mbps in practical use. Legacy modes (a/b/g) fall short due to modulation limits." Breakdown:

* A/B/C: Do not support 100 Mbps throughput

* D#802.11a/n supports 100+ Mbps

* E: While also valid, D is more precise for the specific requirement (focused on a/n only)

NEW QUESTION # 76

.....

Latest MTCNA Dumps Free: <https://www.premiumvcedump.com/MikroTik/valid-MTCNA-premium-vce-exam-dumps.html>

- MTCNA Braindumps MTCNA Test Valid Exam MTCNA Cost Search for ➔ MTCNA and download it for free on www.exam4labs.com website MTCNA Braindumps
- New MTCNA Exam Vce MTCNA Actual Exams MTCNA Braindumps Search for 【 MTCNA 】 and

download it for free on www.pdfvce.com website MTCNA Actual Exams

P.S. Free 2026 MikroTik MTCNA dumps are available on Google Drive shared by PremiumVCEDump:

<https://drive.google.com/open?id=1kVpjWhxLPdg6bv-ibKbFUs2J8WeMAVdE>