

Exam MTCNA Format & Valid Exam MTCNA Blueprint

MTCNA
Sample Exam

2025 Latest Getcertkey MTCNA PDF Dumps and MTCNA Exam Engine Free Share: <https://drive.google.com/open?id=1AzikQ4tcwnVHHqO7EwxJy8Yu4cEqSQS2>

Do you want to gain all these MTCNA certification exam benefits? Looking for the quick and complete MikroTik MTCNA exam dumps preparation way that enables you to pass the MTCNA certification exam with good scores? If your answer is yes then you are at the right place and you do not need to go anywhere. Just download the Getcertkey MTCNA Questions and start MikroTik MTCNA exam preparation without wasting further time.

MikroTik is a Latvian company that develops and sells networking equipment and software. The company is well-known for its powerful and affordable routers, which are used by both individuals and businesses around the world. MikroTik also offers a range of training courses and certifications to help IT professionals improve their knowledge and skills in networking.

>> **Exam MTCNA Format** <<

Get Free Of Cost Updates the MTCNA PDF Dumps

Certification has become a prerequisite for employment and career growth in the MikroTik industry for reputable companies. To advance comfortably in your career, passing the MTCNA exam is a valuable validation of your expertise. However, many test takers struggle to find updated MikroTik Certified Network Associate Exam (MTCNA) dumps and fail to prepare effectively in a short period, resulting in a loss of time, money, and motivation.

MikroTik MTCNA (MikroTik Certified Network Associate) exam is a certification program designed to validate the skills and

knowledge of network administrators and technicians who work with MikroTik routers and switches. It is a globally recognized certification program that provides a comprehensive understanding of MikroTik RouterOS software and hardware, network management, and network security.

MikroTik Certified Network Associate Exam Sample Questions (Q139-Q144):

NEW QUESTION # 139

Which of the following are valid IP addresses?

- A. 192.168.256.1
- B. 192.168.13.255
- C. 10.10.14.0
- D. 1.27.14.254

Answer: B,C,D

NEW QUESTION # 140

Which is the default port of IP-Winbox?

- A. TCP 8291
- B. TCP 8192
- C. TCP 80
- D. UDP 8291

Answer: A

Explanation:

Winbox is MikroTik's GUI-based configuration tool. It communicates with RouterOS over TCP port 8291 by default. This port is used for both IP-based Winbox connections and MAC-based sessions (in combination with layer-2 discovery protocol).

Evaluation:

- * A. UDP 8291 ##Wrong protocol
- * B. TCP 80 ##Used for HTTP (WebFig)
- * C. TCP 8291 ##Correct default Winbox port
- * D. TCP 8192 ##Invalid / non-standard

MTCNA Course Manual - RouterOS Management Tools:

"Winbox uses TCP port 8291 by default. It is possible to change this port in the /ip service settings." Rene Meneses MTCNA Guide - Winbox Access:

"Default access via TCP 8291. Check firewall filters to ensure it's not blocked." Terry Combs Notes - Remote Management:

"Winbox = TCP/8291. WebFig = TCP/80 or 443."

NEW QUESTION # 141

Which command is used to determine if an IP access list is enabled on a particular interface?

- A. show interface access-lists
- B. show access-lists
- C. show interface
- D. show ip interface

Answer: C

NEW QUESTION # 142

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]

- A. MAC-address of the new card has to be changed to MAC address of old card

