

Free MTCNA Exam 100% Pass | High Pass-Rate MikroTik Certified Network Associate Exam Valid Exam Vce Free Pass for sure



What's more, part of that CramPDF MTCNA dumps now are free: <https://drive.google.com/open?id=18enzdjjAuFbU9pclS3bi8G7oVnll34I>

Our MTCNA study materials will provide you with 100% assurance of passing the professional qualification exam. We are very confident in the quality of MTCNA guide torrent. Our pass rate of MTCNA training braindump is high as 98% to 100%. You can totally rely on our MTCNA Practice Questions. We have free demo of our MTCNA learning prep for you to check the excellent quality. As long as you free download the MTCNA exam questions, you will be satisfied with them and pass the MTCNA exam with ease.

To become certified, candidates must pass a rigorous exam that tests their theoretical knowledge and practical skills in working with MikroTik routers and networks. MTCNA exam consists of multiple-choice questions and practical tasks that require candidates to demonstrate their ability to configure and troubleshoot MikroTik routers and networks. Successful candidates will receive a MikroTik MTCNA certification, which is valid for three years and can be renewed by passing a recertification exam. MikroTik Certified Network Associate Exam certification is highly valued by employers and can help network professionals advance their careers in the rapidly evolving field of network engineering.

MikroTik MTCNA Certification Exam is an excellent certification program for networking professionals who are looking to enhance their skills and knowledge in network administration. The program provides a comprehensive understanding of MikroTik's products and how to configure and manage them effectively. Passing the MTCNA certification exam is a great way to demonstrate your expertise and advance your career in networking.

>> Free MTCNA Exam <<

2026 MikroTik MTCNA Latest Free Exam

CramPDF aims to assist its clients in making them capable of passing the MikroTik MTCNA certification exam with flying colors. It fulfills its mission by giving them an entirely free MikroTik Certified Network Associate Exam (MTCNA) demo of the dumps. Thus, this demonstration will enable them to scrutinize the quality of the MikroTik MTCNA study material.

To prepare for the MikroTik MTCNA Certification Exam, professionals can opt for MikroTik training courses or study materials available online. MikroTik also provides official training courses for MTCNA certification. The training courses cover all the topics that appear in the certification exam, and professionals can gain hands-on experience in configuring and managing MikroTik routers and networking products.

MikroTik Certified Network Associate Exam Sample Questions (Q135-Q140):

NEW QUESTION # 135

On the advanced menu of the wireless setup there is a parameter called "Area", it works directly with:

- A. Access List
- B. None of these
- C. Security Profile
- D. **Connect List**

Answer: D

NEW QUESTION # 136

Which firewall chain should you use to filter clients' HTTP traffic going through the router?

- A. input
- B. output
- C. **forward**
- D. prerouting

Answer: C

Explanation:

When a router forwards traffic between two interfaces (such as from LAN to WAN), it uses the forward chain. HTTP traffic initiated by users destined to external servers passes through this chain.

* A.#prerouting - Used mainly for routing decisions and NAT, not filtering.
* B.#forward - Used to filter transit traffic.

* C.#output - For traffic originating from the router itself.
* D.#input - For traffic destined to the router itself.

Extract from MTCNA Course Material - Firewall Chains:

"Client-to-server traffic, like browsing the web, passes through the forward chain when routed through the router." Extract from Rene Meneses Study Guide - Firewall Structure:

"To block or allow traffic passing through the router (LAN to Internet), use the forward chain." Extract from MikroTik Wiki - Firewall Filtering Overview:

"forward: filters all transit traffic routed through the router."

NEW QUESTION # 137

From which of the following locations can you obtain Winbox?

- A. **mikrotik.com**
- B. Via the console cable
- C. Files menu in your router
- D. Router's webpage

Answer: A

Explanation:

Winbox is a small, native Windows utility provided by MikroTik for graphical administration of RouterOS devices. It is typically downloaded from MikroTik's official website.

* A. Router's webpage # Incorrect. While the router's WebFig interface may allow configuration, it does not offer a Winbox download.

* B. Files menu # Incorrect. The Files menu is for storing backups or firmware packages, not distributing Winbox.

* C. Console cable # Incorrect. Console access is CLI only; no GUI utilities can be transferred through it.

* D. **mikrotik.com**# Correct. The only official and secure location to download Winbox is the MikroTik website.

Extract from Official MTCNA Course Material - RouterOS Introduction:

"Winbox can be downloaded from the official MikroTik website. It provides a GUI frontend for managing RouterOS." Extract from Rene Meneses MTCNA Study Guide - RouterOS Access Methods:

"You can download Winbox from mikrotik.com under the Software Tools section." Extract from Terry Combs MTCNA Notes - Access Methods:

"Winbox is a Windows application that must be downloaded from MikroTik's website. It is not available directly from the router."

NEW QUESTION # 138

How many usable IP addresses are there in a 20-bit subnet?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4

Answer: E

Explanation:

A /20 subnet means that 20 bits are used for the network portion, and 12 bits are left for host addresses. The total number of IP addresses available in such a subnet is:

2

What's more, part of that CramPDF MTCNA dumps now are free: <https://drive.google.com/open?id=18enzdjjzAuFbU9pclS3bi8G7oVntll34I>