

Quiz MikroTik MTCNA MikroTik Certified Network Associate Exam First-grade Discount Code



P.S. Free & New MTCNA dumps are available on Google Drive shared by ExamsReviews: <https://drive.google.com/open?id=1SVkQJrBnFDIorcqN0KyCuAC8NSTfrEqa>

Solutions is commented ExamsReviews to ace your MikroTik Certified Network Associate Exam (MTCNA) exam preparation and enable you to pass the final MikroTik MTCNA exam with flying colors. To achieve this objective Exams. Solutions is offering updated, real, and error-free MTCNA Certification Exam questions in three easy-to-use and compatible formats. These MikroTik Certified Network Associate Exam (MTCNA) exam questions formats will help you in preparation.

How much MikroTik Certified Network Associate (MTCNA) Exam Cost

The price of the MikroTik Certified Network Associate (MTCNA) Exam is around USD 300. For more information related to exam price, please visit the official website MikroTik Website as the cost of exams may be subjected to vary county-wise. Candidates will encounter preparation costs as well like paying for **MTCNA exam dumps pdf** and **MTCNA practice exams**.

The MTCNA exam covers topics such as the basics of networking, TCP/IP, routing, wireless networking, network security, and network management using RouterOS. MTCNA exam is designed to test the candidate's understanding of these topics and their ability to apply the knowledge to real-world scenarios. MTCNA Exam consists of 60 multiple-choice questions and has a duration of 90 minutes.

MikroTik Certified Network Associate (MTCNA) Exam Certification Path

MTCNA is the first Level Certification that provides access to any MTCRE, MTCWE, MTCTCE, MTCUME, MTCSE, MTCWE, MTCEWE, or MTCIPV6E second-level certification. MTCRE is required for MTCINE certification to be achieved. Hence the certification path is simple as MTCNA is the basic level certification. As a prerequisite of the exam, the students should have a strong knowledge of TCP/IP and subnet.

>> **Discount MTCNA Code** <<

MTCNA Pass Exam & MTCNA Exam Success

Elementary MTCNA practice engine as representatives in the line are enjoying high reputation in the market rather than some useless practice materials which cash in on your worries. We can relieve you of uptight mood and serve as a considerate and responsible company with excellent MTCNA Exam Questions which never shirks responsibility. It is easy to get advancement by our MTCNA study materials. On the cutting edge of this line for over ten years, we are trustworthy company you can really count on.

MikroTik Certified Network Associate Exam Sample Questions (Q36-Q41):

NEW QUESTION # 36

What is a stub network?

- A. A network that has only one entry and exit point.
- B. A network with only one entry and no exit point.
- C. A network with more than one exit point.
- D. A network with more than one exit and entry point.

Answer: A

NEW QUESTION # 37

Which of the following is NOT a valid MAC Address?

- A. 80:GF:AA:67:13:5D
- B. 95:B5:DD:EE:78:8A
- C. EA:BA:AA:EE:FF:CB
- D. 88:0C:00:99:5F:EF
- E. 13:16:86:53:89:43

Answer: A

Explanation:

A MAC (Media Access Control) address is a unique identifier assigned to network interfaces for communications at the data link layer (Layer 2 of the OSI model). A MAC address is:

- * Always 48 bits (6 bytes) long
- * Represented in 12 hexadecimal characters
- * Grouped into 6 pairs separated by colons or dashes (e.g., 00:1A:2B:3C:4D:5E)
- * Contains only hexadecimal characters (0-9, A-F)

Extract from Rene Meneses MTCNA Study Guide:

"A MAC address is a 48-bit value, represented as 6 groups of two hexadecimal digits (00 to FF). Any character outside this range is not valid. For example, 80:GF:AA:67:13:5D is invalid because 'G' is not a valid hexadecimal digit." Extract from Terry Combs

MTCNA Notes - MAC Addressing Section:

"Valid MAC addresses contain only 0-9 and A-F. A common mistake in training exams is to insert an invalid character like G or H into a MAC, which instantly makes it incorrect." Extract from MikroTik Wiki - MAC Address Format Page:

"MAC addresses are six octets long and use hexadecimal format only. Hexadecimal numbers go from 0-9 and A-F. If a character appears outside that range, the address is invalid." Now let's evaluate each option:

* Option A: 80:GF:AA:67:13:5D # Contains the letter "G", which does not belong to the hexadecimal system. That makes this address invalid.

* Option B: 95:B5:DD:EE:78:8A # All characters are valid hex (9, 5, B, D, E, 7, 8, A)

* Option C: 88:0C:00:99:5F:EF # All valid characters.

* Option D: EA:BA:AA:EE:FF:CB # Hex only - valid.

* Option E: 13:16:86:53:89:43 # Also valid hex - no issue.

So, Option A is the only invalid MAC address.

NEW QUESTION # 38

It is impossible to disable user "admin" at the menu "/user"

- A. True
- B. False

Answer: B

NEW QUESTION # 39

For user in local PPP Secrets/PPP Profiles database, it is possible to:

- A. Deny services (like telnet) only for this user or for one group of users
- B. Set max values for transferred data (Rx/Tx)
- C. Allow only PPPoE login

- D. Allow login by PPPoE and PPTP, but deny login by L2TP
- E. Allow/deny use of more than one login by this user

Answer: C,D,E

Explanation:

The local PPP database in MikroTik allows control over authentication and access for PPP-based services such as PPTP, L2TP, PPPoE, and SSTP. Several configuration options can be specified per user or profile.

- * A.#Correct - You can use the "only-one" setting in PPP profiles to allow/deny multiple logins for the same user.
- * B.#Correct - Under the "service" parameter in /ppp secret, you can restrict allowed protocols (e.g., enable PPPoE, PPTP, and disable L2TP).
- * C.#Incorrect - Data transfer limits (Rx/Tx) are not enforced directly in PPP profiles or secrets. This is usually handled via queues or hotspot limitations.
- * D.#Correct - By setting the "service" to only "pppoe", all other PPP types will be denied.
- * E.#Incorrect - Access to services like telnet is managed via firewall rules or user groups, not in PPP profiles.

Extract from Official MTCNA Course Material - PPP Profiles:

"PPP Profiles control session parameters. You can limit simultaneous logins, restrict service types (e.g., PPPoE), and set IP pools."

Extract from Rene Meneses MTCNA Study Guide - PPP Configuration:

"Use the 'only-one' flag to control concurrent logins. The 'service' field allows or restricts protocol types per user." Extract from Terry Combs MTCNA Notes - PPP Features:

"To allow a user access only via PPPoE or PPTP, adjust the service types in /ppp secret."

NEW QUESTION # 40

If you need to make sure that one computer in your Hot-Spot network can access the Internet without Hot-Spot authentication, which menu allows you to do this?

- A. IP bindings
- B. Users
- C. Walled-garden
- D. Walled-garden IP

Answer: A

Explanation:

In a MikroTik Hotspot environment, you can bypass authentication for specific users using the IP Bindings feature. This feature lets you mark a host as bypassed (authorized without login), blocked, or regular.

- * A. Users # Incorrect. This contains login credentials for regular authenticated users.
- * B. IP bindings # Correct. This allows specific devices (by IP or MAC) to bypass login requirements.
- * C. Walled-garden # Incorrect. This allows unauthenticated access to specific domains or URLs, not devices.
- * D. Walled-garden IP # Incorrect. Similar to option C, it controls destination IP access, not client exemption.

Extract from Official MTCNA Course Material - Hotspot:

"To allow a specific host to bypass authentication, use IP Bindings with the 'bypassed' type." Extract from Rene Meneses MTCNA Study Guide - Hotspot Section:

"The IP Bindings tab in the Hotspot menu is used to set specific IPs or MACs as bypassed. This exempts them from login." Extract from Terry Combs MTCNA Notes - Hotspot Bypass:

"Use IP Bindings for fixed clients (e.g., printers or servers) that should not be challenged by the Hotspot portal."

NEW QUESTION # 41

.....

We are aware that the IT industry is a new industry. It is one of the chain to drive economic development. So its status can not be ignored. IT certification is one of the means of competition in the IT industry. Passed the certification exam you will get to a good rise. But pass the exam is not easy. It is recommended that using training tool to prepare for the exam. If you want to choose this certification training resources, ExamsReviews's MikroTik MTCNA Exam Training materials will be the best choice. The success rate is 100%, and can ensure you pass the exam.

MTCNA Pass Exam: <https://www.examsreviews.com/MTCNA-pass4sure-exam-review.html>

- Efficient Discount MTCNA Code - Leading Provider in Qualification Exams - Free Download MTCNA Pass Exam ☐ Go

- Updated MTCNA Dumps □ Reliable MTCNA Test Objectives □ MTCNA Real Testing Environment □ Easily obtain free download of □ MTCNA □ by searching on [www.pdfvce.com] □ MTCNA Dump File
- Pass-Sure Discount MTCNA Code | Amazing Pass Rate For MTCNA: MikroTik Certified Network Associate Exam | Useful MTCNA Pass Exam □ Simply search for { MTCNA } for free download on ► www.validtorrent.com ◀ □ Test MTCNA Simulator
- Reliable MTCNA Exam Testking □ MTCNA Guaranteed Passing □ MTCNA Questions Exam □ Search for ⇒ MTCNA ⇐ and download exam materials for free through □ www.pdfvce.com □ □ Test MTCNA Simulator
- MTCNA Exam Preparation Files - MTCNA Test Prep - MTCNA Exam Resources □ Simply search for 《 MTCNA 》 for free download on ➡ www.verifydumps.com □ □ MTCNA Real Testing Environment
- Dumps MTCNA Reviews □ Latest MTCNA Examprep □ MTCNA Real Testing Environment □ Search for ⇒ MTCNA ⇐ and download it for free on ☼ www.pdfvce.com ☼ □ website □ MTCNA New Study Questions
- Pass-Sure Discount MTCNA Code | Amazing Pass Rate For MTCNA: MikroTik Certified Network Associate Exam | Useful MTCNA Pass Exam □ Search for 《 MTCNA 》 and download it for free on 【 www.prep4away.com 】 website □ MTCNA Sample Questions Pdf
- Exam MTCNA Torrent □ Books MTCNA PDF □ Books MTCNA PDF z Download “MTCNA” for free by simply entering ➡ www.pdfvce.com □ website □ MTCNA Guaranteed Passing
- Exam MTCNA Tests □ Books MTCNA PDF □ MTCNA Sample Questions Pdf □ Search for □ MTCNA □ and download exam materials for free through 【 www.examcollectionpass.com 】 □ Reliable MTCNA Exam Testking
- Free MTCNA Brain Dumps □ Exam MTCNA Tests □ Updated MTCNA Dumps ↪ Open □ www.pdfvce.com □ enter > MTCNA □ and obtain a free download □ Exam MTCNA Tests
- Pass Guaranteed Quiz MTCNA - High Hit-Rate Discount MikroTik Certified Network Associate Exam Code □ Go to website ➡ www.prep4sures.top □□□ open and search for ✓ MTCNA □✓□ to download for free □ Exam MTCNA Torrent
- myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, onartbook.co, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, xm.wztc58.cn, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
www.connectantigua.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, gettr.com,
www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of ExamsReviews MTCNA dumps for free: <https://drive.google.com/open?id=1SVkQJrBnFDIorcqN0KyCuAC8NSTfrEqa>