



MikroTik Certified Network Associate Exam

Pass MikroTik MTCNA Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/mtcna.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by MikroTik Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which of the following services use TCP?
1.
DHCP
2.
SMTP
3.
НТТР
4.
TFTP
5.
FTP
A. 1 and 2
B. 2, 3 and 5
C. 1, 2 and 4
D. 1, 3 and 4
Correct Answer: B

QUESTION 2

You would like to allow multiple logins with one user name on a Hot-Spot server. How should this be configured?

- A. Set "Shared Users" option at /ip Hot-Spot user profile
- B. It\\'s not possible
- C. Set "Shared Users" option at /ip Hot-Spot
- D. Set "only-one=no\\' at /ip Hot-Spot

Correct Answer: A

QUESTION 3

One host on an internal network is accessing an external web page through a MikroTik router that is doing source NAT.



Select correct statement about the packets that flow from that web page to the host ?

- A. Packets go through the input chain
- B. Packets go through the forward chain
- C. Packets go through the output chain
- D. Packets go through the input chain before the routing decision and after that through output chain

Correct Answer: B

QUESTION 4

For a Simple Queue to apply a bandwidth restrictions on a bridged interface, following must be done:

- A. Configure an IP address on the bridge interface
- B. Use mangle to mark the connections
- C. Associate the Simple Queue to the bridge interface
- D. Enable \\'Use IP Firewall\\' in bridge settings

Correct Answer: B

QUESTION 5

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

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

Latest MTCNA Dumps

MTCNA Practice Test

MTCNA Braindumps