



# **Free Questions for MTCNA by [braindumpscollection](#)**

**Shared by [Fitzgerald](#) on [12-12-2023](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

**Question Type:** MultipleChoice

---

To block communications between wireless clients connected to the same access point interface, you should set

### Options:

---

- A- 'default-forwarding=no'
- B- 'max-station-count=1'
- C- 'default-authentication=no'
- D- 'default-authentication=no' and 'default-forwarding=no'

### Answer:

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

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

**Options:**

---

A- prerouting

B- forward

C- output

D- input

**Answer:**

---

B

## Question 3

---

**Question Type: MultipleChoice**

---

Action=redirect can be used in NAT chain src-nat

**Options:**

---

A- true

B- false

**Answer:**

---

B

## Question 4

---

**Question Type:** MultipleChoice

---

Is action=masquerade allowed in chain=dstnat?

**Options:**

---

A- yes, but only if dst-addr is specified

B- yes

C- yes, but it works only for incoming connections

D- no

**Answer:**

---

D

## Question 5

---

**Question Type: MultipleChoice**

---

What is the default protocol/port of (secure) winbox?

**Options:**

---

A- UDP/5678

B- TCP/22

C- TCP/8291

D- TCP/8080

**Answer:**

---

C

## Question 6

---

**Question Type:** MultipleChoice

---

RouterOS log messages are stored on disk by default

**Options:**

---

**A-** True

**B-** False

**Answer:**

---

B

## Question 7

---

**Question Type:** MultipleChoice

---

Which wireless mode allows you to connect to any standard AP (not only MikroTik) and to be able to bridge this wireless interface to an Ethernet?

**Options:**

---

A- station-pseudobridge

B- station

C- station-wds

D- bridge

**Answer:**

---

B

**To Get Premium Files for MTCNA Visit**

<https://www.p2pexams.com/products/mtcna>

**For More Free Questions Visit**

<https://www.p2pexams.com/mikrotik/pdf/mtcna>

