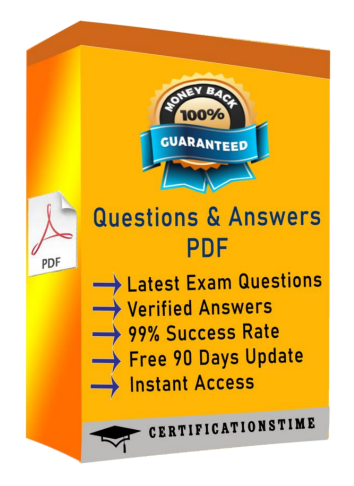


Visit and Download Full Version Certificationstime Exam Dumps https://certificationstime.com/updated/jk0-023-exam-dumps-pdf/



CompTIA Exam Questions JK0-023 CompTIA Network+ certification https://certificationstime.com/



Get Certified In First Attempt



## Question 1

At which of the following layers do frames exist? (Select TWO).

- A. OSI model Data link layer
- B. TCP/IP model Network Interface layer
- C. OSI model Physical layer
- D. OSI model Network layer
- E. TCP/IP model Internet layer

Answer: A,B

# Question 2

Which of the following protocols does DNS utilize on port 53?

- A. TCP
- B. FTP
- C. RTP
- D. ICMP

Answer: A

# **Question 3**

At which layer of the OSI model do MAC addresses operate?

- A. Data Link
- B. Network
- C. Application
- D. Physical

# Answer: A

Get Certified In First Attempt

visit - https://certificationstime.com/



### Question 4

Kurt, a technician, notices a newly installed CAT5 cable is longer than the standard maximum length. Which of the following problems would this MOST likely cause?

- A. Split cable
- B. EMI
- C. DB loss
- D. Crosstalk

Answer: C

#### Question 5

A network administrator has just been notified about the loss of Internet connectivity.

Another technician had just performed non-scheduled maintenance and mentioned that some cabling may have been moved. Which of the following MOST likely caused the loss of Internet connectivity?

- A. Broadcast storm
- B. TX/RX cables reversed
- C. Mismatched MTU
- D. Incorrect routing table

Answer: B

#### **Question 6**

Which of the following preventative measures would BEST secure a web server from being port scanned by attackers publicly?

A. Content filter

Get Certified In First Attempt

visit - https://certificationstime.com/



Visit and Download Full Version Certificationstime Exam Dumps https://certificationstime.com/updated/jk0-023-exam-dumps-pdf/

- B. Proxy server
- C. ACL implicit allow
- D. Firewall

Answer: D

## Question 7

A technician needs to enter a username and password and have their fingerprint scanned

to access a server. Which of following types of authentication is this an example of?

- A. Single sign-on
- B. Network access control
- C. PKI authentication
- D. Two-factor authentication

Answer: D

# Full Access:

https://certificationstime.com/updated/jk0-023-exam-dumps-pdf/

Get Certified In First Attempt

visit - https://certificationstime.com/