

MK0-201^{Q&As}

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QUESTION 1

What is one possible method that hackers can use to sniff SSL connections? Choose the best answer.

- A. Use dsniff
- B. Act as a man in the middle between the client and the webserver and send the client a fake certificate that the user will accept as legitimate
- C. Use SSLSniff to sniff the session key exchange
- D. Use SSL Relay

Correct Answer: B

QUESTION 2

To block tunneling remote access trojans like 007Shell, what should you do on your firewall? Choose the best answer.

- A. Block all IGMP
- B. Block UDP port 1900
- C. Block all ICMP
- D. Block TCP port 27374

Correct Answer: C

QUESTION 3

Looking at the SOA records presented below,how long will the secondary server wait before it reattempts to synchronize with the primary server if it was not able to do so when it reached its refresh time of 2 days as presented in the SOA below?

- A. 15 minutes
- B. 10 minutes
- C. It will never retry and will wait another two days
- D. 900 minutes

Correct Answer: A

QUESTION 4

Using Netcat what would be the syntax to setup a listening back door from a compromised Windows Server that will spawn a shell when connecting to the remote server on port 777?



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A. nc |p 777 e cmd.exe

B. nc sh p 777 e cmd.exe

C. nc |p 777 sh cmd.exe

D. nc |p 777 exec cmd.exe

Correct Answer: A

QUESTION 5

Mae i a keen system administration; she constantly monitors the mailing list for best practices that are being used out in the field. On the servers that she maintains, Mae has renamed the administrator account to another name to avoid abuse from crackers. However, she found out that it was possible using the sid2user tool to find the new name she used for the administrator account. Mae does not understand; she has NOT shared this name with anyone. How can this be? What is the most likely reason?

- A. Her system have been compromised
- B. Renaming the administrator account does not change the SID
- C. She has not applied all of the patches
- D. Someone social engineered her

Correct Answer: B

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