

Free Questions for SC0-451 by ebraindumps

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Question Type: MultipleChoice

You are evaluating the security of different wireless media, and are considering the use of microwave technology. What are the two types of microwave transmissions used in commercial wireless networking?

Options:

- A- Terrestrial
- **B-** Line of sight
- **C-** Diffused
- **D-** Integrated
- E- Satellite

Answer:

A, E

Question 2

The following exhibit is a screen shot of a capture using Network Monitor.

```
⇒Frame: Base frame properties
  Frame: Time of capture = 8/8/2001 22:23:13.744
  Frame: Time delta from previous physical frame: 0 microseconds
  Frame: Frame number: 1
  Frame: Total frame length: 42 bytes
  Frame: Capture frame length: 42 bytes
  Frame: Frame data: Number of data bytes remaining = 42 (0x002A)
➡ETHERNET: ETYPE = 0x0806 : Protocol = ARP: Address Resolution Protocol
 ETHERNET: ......1 = Group address
   ETHERNET: .....l. = Locally administered address
 ■ETHERNET: Source address: 0002B32C5B13
    ETHERNET: ..... 0 = No routing information present
   ETHERNET: ..... O. = Universally administered address
  ETHERNET: Frame Length: 42 (0x002A)
  ETHERNET: Ethernet Type: 0x0806 (ARP: Address Resolution Protocol)
  ETHERNET: Ethernet Data: Number of data bytes remaining = 28 (0x001C)
```

Options:

- A- This frame represents an ICMP echo message between the two hosts
- B- This frame represents an IP broadcast trying to resolve the target IP address to its MAC address
- C- This frame represents an Ethernet broadcast trying to resolve the target IP address to its MAC address
- D- This frame represents a reply from the target machine with the appropriate resolution
- E- This frame represents the first fragment of the three-way handshake.

Answer:

C

Question 3

Question Type: MultipleChoice

ISA Server 2006 features extensive rule matching abilities. Which of the following lists has the proper order for how ISA Server 2006 checks rule elements that make up an Access rule?

Options:

- A- Protocol, Source Address and Port, Schedule, Destination Address, User Set, and Content Groups
- B- Source Address and Port, Protocol, Schedule, Destination Address, User Set, and Content Groups
- C- Source Address and Port, Destination Address, Schedule, Protocol, User Set, and Content Groups
- D- Source Address and Port, Destination Address, Protocol, Schedule, User Set, and Content Groups
- E- Protocol, Source Address and Port, Destination Address, User Set, Content Groups, and Schedule

Answer:

Α

Question Type: MultipleChoice

You have just installed a new ISA Server 2006, and are monitoring the new deployment. In the Monitoring Details pane, which tab will provide you with visual displays of current monitoring information?

Options:

- A- Summary
- **B-** Sessions
- **C-** Dashboard
- D- Reports
- E- Alerts

Answer:

C

Question Type: MultipleChoice

You have recently taken over the security of a mid-sized network. You are reviewing the current configuration of the IPTables firewall, and notice the following rule: ipchains -A input -p TCP -s 0.0.0.0/0 -d 10.0.10.0/24 5000:10000 -j DENY What is the function of this rule?

Options:

- A- This rule for the output chain states that any TCP traffic from any IP address destined for the 10.0.10.0 network on ports 5000 to 10000 is to be denied.
- B- This rule for the input chain states that any TCP traffic from any IP address destined for the 10.0.10.0 network on ports 5000 to 10000 is to be denied.
- C- This rule for the output chain states that any traffic from the TCP port to the 10.0.10.0 network on ports 5000 and 10000 is to be denied.
- D- This rule for the input chain states that any traffic from the TCP port to the 10.0.10.0 network on ports 5000 and 10000 is to be denied.
- E- This rule for the input chain states that any traffic from the 10.0.10.0 network to ports 5000 and 10000 is to be denied.

Answer:

В

Question Type: MultipleChoice

When logging in to a system that uses Challenge/Response authentication what is the order of steps a user must follow to complete the login process?

- a. Smart Card ID entered into PC
- b. Response number from Smart Card entered into PC
- c. Challenge number issues to client
- d. Number entered into Smart Card

Options:

A- a, b, c, d

B- a, d, c, b

C- a, c, d, b

D- c, a, d, b

Answer:

Question Type: MultipleChoice

During the configuration of your newly installed ISA Server 2006, you are creating new rules. Which three of the following answers are used to create a protocol rule in ISA Server 2006?

Options:

- A- Filter
- **B-** Name
- **C-** Direction
- **D-** Action
- E- Network

Answer:

B, D, E

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