WCNA Dumps By Pros - 1st Attempt Guaranteed Success [Q53-Q68



WCNA Dumps By Pros - 1st Attempt Guaranteed Success 100% Guarantee Download WCNA Exam Dumps PDF Q&A Q53. Null scans use legal TCP packet formats, but listen for illegally-formed TCP response packets.

- * True
- * False

Q54. Display filters are applied to decrease the time required to identify the cause of poor network performance, unusual network traffic patterns or other traffic of interest.

- * True
- * False

Q55. Network analysis is oftenconsidered ' electronic surveillance ' or ' wiretapping* and may be illegal.

- * True
- * False

Q56.

```
Destination
                                           Protocol
    Time
             Source
197 0.000020 192.168.1.101
                                                 timbuktu-srv4 > netbios-ssn
                           192.168.1.103
                                           TCP
198 0.000955 192.168.1.101
                            192.168.1.103
                                           TCP
                                                 gandalf-lm > sqlsrv [SYN] Seg
199 0.000195 192.168.1.103
                                                 sqlsrv > gandalf-lm [RST, ACk
                            192.168.1.101 OP
200 0.001017 192.168.1.101
                           192 168
                                                 autodesk-lm > bgp [SYN] Seq=3
                                           TCP
201 0.000147
             192.168.1.103
                                                 bgp > autodesk-lm [RST, ACK]
                                           TCP
202 0.000446 192.168.1.101 192.168.1.103
                                                 essbase > clearcase [SYN] Seq
                                           TCP
203 0.000139 192.168.1.103
                            192.168.1
                                           TCP
                                                 clearcase > essbase [RST,
                                                 hybrid > https [SYN] Seq=3915
204 0.001253 192.168.1.101 192.168.1.103
                                           TCP
205 0.000151 192.168.1.103 192.168.1.101
                                                 https > hybrid [RST, ACK]
```

Which statement about this traffic is correct?

- * This is a TCP port scan.
- * The SYN packets are sent from a single source port number.
- * The responses to the SYN packets should only have the RST bit set.
- * A firewall is blocking the SYN packets from reaching the desired host.

Q57. POP requests consist of a Request Command and Request Parameter.

- * True
- * False

Q58. Which statement about TCP sequence and acknowledgment numbering is correct?

- * The sequence number always increments by 1 for each data packettransmitted.
- * Both sides of a TCP connection must agree on an Initial Sequence Number value.
- * Starting Sequence Numbers cannot be larger than 65,535 because this is a 2-byte field.
- * The Acknowledgment Number field indicates the next sequence number expected from the other side of the connection.

Q59. The IPv4 Total Length field defines the length of the IP header, valid data and data link padding.

- * True
- * False

Q60. Which protocol is used to locate the hardware address of a local target or local router?

- * ip
- * ARP
- * DNS
- * DHCP

Q61.

```
⊞ Frame 377: 54 bytes on wire (432 bits), 54 bytes captured (432 bits)
⊞ Ethernet II, Src: Sony_f4:3a:09 (08:00:46:f4:3a:09), Dst: 3Com_c9:51:b6 (00:∤
⊞ Internet Protocol, Src: 10.0.52.164 (10.0.52.164), Dst: 61.8.0.17 (61.8.0.17)
Transmission Control Protocol, Src Port: ads (2550) Dst Port: http (80), Sed
   Source port: ads (2550)
   Destination port: http
   [Stream index: 0]
                           (relative sequence number)
   Sequence number: 446
   Acknowledgement number: 298170
                                      (relative ack number)
   Header length: 20 bytes

⊕ Flags: 0x10 (ACK)

   Window size: 3760 (scaled)

    ⊕ Checksum: 0x40dd [correct]

■ [SEQ/ACK analysis]
```

Which statement about this packet is correct?

- * The source and destination hosts support window scaling.
- * This packet is establishing window scaling between the two TCP hosts.
- * The Window Size field value indicates that no additional data can be received by 10.0.52.164.
- * The Sequence Number field value is too low to allow additional data segments to be received by 10.0.52.164.

Q62. When you disable the UDP protocol decoding process, applications that use UDP (such as DHCP and DNS) will not bedecoded.

- * True
- * False

Q63. You are performing a TCP scan on a target while capturing your traffic with Wireshark. Which statement about the analysis is correct?

- * If you receive TCP Push responses, the target port is blocked.
- * If you receive ICMP responses, the target port is likely firewalled.
- * If only UDP responses are received, the target does not support TCP.
- * If a TCP RST response is received, the target is not currently powered up.

Q64. Which transport is used for multicast and broadcast traffic?

- * TCP
- * UDP
- * ICMP
- * ARP

Q65. Time reference packets are permanently given a timestamp of 00:00:00. When you close and reopen the trace filethe time reference information is retained.

- * True
- * False

Q66. During an ideal data transfer process, the TCP Time-Sequence graph plot points should run from the lower left corner to the upper rightcorner in a diagonal line of i-bars.

- * True
- * False

Q67. You may need to capture traffic at different points on the network to identify the location of packet loss.

- * True
- * False

Q68. Baselines of basic VoIP traffic patterns should include analysis of the call setup and actual call process traffic.

- * True
- * False

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