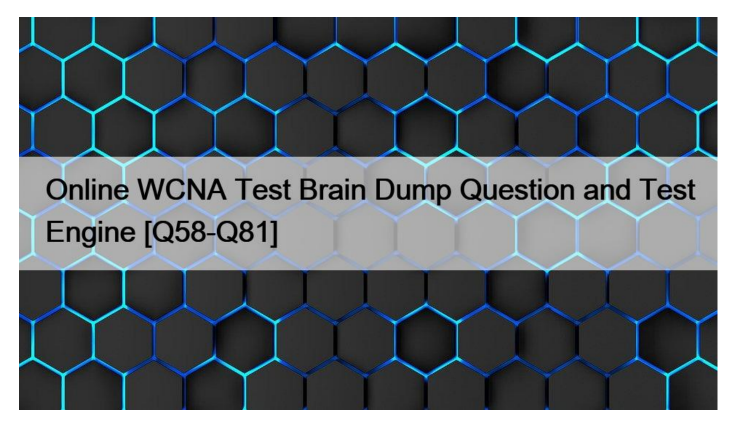
# Online WCNA Test Brain Dump Question and Test Engine [Q58-Q81



Online WCNA Test Brain Dump Question and Test Engine Real Protocol Analysis WCNA Exam Dumps with Correct 102 Questions and Answers

# **NEW QUESTION 58**

When you apply a display filter, the Status Bar indicates the total number of packets captured and the packets displayed.

- \* True
- \* False

# **NEW QUESTION 59**

The gratuitous ARP process is not required if a host is configured with a static IP address.

- \* True
- \* False

# **NEW QUESTION 60**

In the case of a high latency path, more than three identical ACKs may be sent before the retransmission is seen in a trace file.

- \* True
- \* False

# **NEW QUESTION 61**

If a DHCP client does not receive an acknowledgment before the expiration of the rebinding time, the DHCP client must release its IP address and send a DHCP broadcast tolocate a DHCP server or Relay Agent.

- \* True
- \* False

#### **NEW QUESTION 62**

Which display filter is used to display all DHCP traffic?

- \* dhcp
- \* bootp
- \* tcp.port==68
- \* udp.dst.port==67

# **NEW QUESTION 63**

By default, Wireshark will only dissect port 443 traffic as SSL/TLS traffic. If you are using another port for SSL/TLS communications, you must add that port number in the HTTP preferences setting for SSL/TLS ports.

- \* True
- \* False

#### **NEW QUESTION 64**

Which transport is used for multicast and broadcast traffic?

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

#### **NEW QUESTION 65**

The value \*REF\* in the Time column indicates that a packet has been marked.

- \* True
- \* False

#### **NEW QUESTION 66**

```
Hypertext Transfer Protocol
 □ POST /flashmail.asp HTTP/1.1\r\n

■ [Expert Info (Chat/Sequence): POST /flashmail.asp HTT
    Request Method: POST
    Request URI: /flashmail.asp
    Request Version: HTTP/1.1
  Accept: */*\r\n
  x-flash-version:
 Content-Type: a plication/x-www-form-urlencoded\r\n \oplus Content-tength: 986\r\n
   Accept-Encoding: gzip, deflate\r\n
  User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows
  Host: www.discoverconsoles.com\r\n
  Connection: Keep-Alive\r\n
                                             3
  Cache-Control: no-cache\r\n
   r\n
ELine-based text data: application/x-www-form-urlencoded
```

This packet was sent from an HTTP client.

- \* True
- \* False

### **NEW QUESTION 67**

How do you determine which Profile is in use while you are capturing traffic?

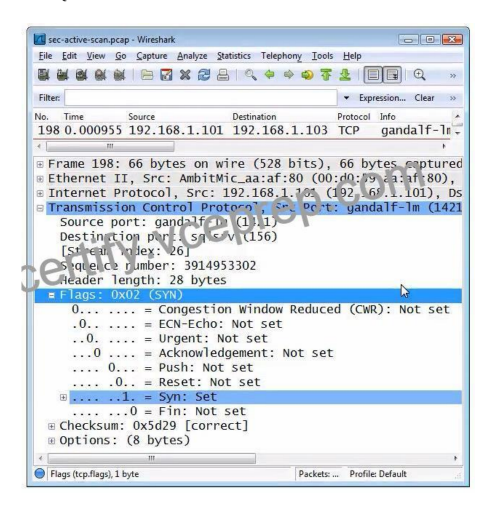
- \* Examine the Wireshark Title Bar.
- \* Lookin the Status Bar Profile column.
- \* Right-click on the Packet Summary pane.
- \* Open the Preferences | Interface information.

# **NEW QUESTION 68**

Port resolution can use the TCP/IP stack services file to determine the correct destination port to use in the TCP or UDP header.

- \* True
- \* False

#### **NEW QUESTION 69**



This packet shows the expanded TCP flags area. The display filter tcp.fiags.syn==1 && tcp.flags.ack==1 and the display filter tcp.fiags=0xi2 provide identical filtering results.

- \* True
- \* False

#### **NEW OUESTION 70**

You can use the display filter ss1. record.content\_type = =22 to view just the SSL/TLS handshakepackets.

- \* True
- \* False

#### **NEW OUESTION 71**



Which statement about his color rule is correct?

- \* This color rule will generate a syntax error.
- \* This color rule will be saved in the Branch Office #1 profile.
- \* This color rule must be placed under all other TCP color filters.
- \* This color rule is based on the BerkeleyPacket Filter (BPF) format.

# **NEW QUESTION 72**

How do you quickly spot large gapsin time between packets in a trace file containing 6,000 packets?

- \* Open and examine Wireshark'sExpert Infoswindow.
- \* Look for packets colorized based on Wireshark \$\&#8217\$; default coloring rule for high delta times.
- \* Set the Time column to Seconds Since Beginning of Capture and scroll through the trace file.
- \* Set the Time column to Seconds Since Previously Displayed Packetand sort the Time column.

#### **NEW QUESTION 73**

What is the most efficient method for saving non-contiguous packets in a trace file?

- \* Mark the packets and choose to save the marked packets.
- \* Apply a color filter for each packet and save all colored packets.
- \* Right click and copy the packets individually to a new instance of Wireshark.
- \* Open the packets in a new window and save them under the same file name.

# **NEW QUESTION 74**

The coloring of packets that match the BadTCP default coloring rule is permanent and cannot be edited.

- \* True
- \* False

# **NEW QUESTION 75**

🛅 booktcpset_00000_20110219102734.pcap	12/10/2011 8:16 PM	Wireshark capture	46,807 KB
📑 booktcpset_00001_20110219103004.pcap	12/10/2011 8:16 PM	Wireshark capture	48,699 KB
🛅 booktcpset_00002_20110219103259.pcap	12/10/3011 8:16 PM	Wireshark capture	48,711 KB
🚠 booktcpset_00003_20110219103555.pc ಾರ್	CE12/10/2011 8:16 PM	Wireshark capture	48,691 KB
🛅 booktcpset_00004_201102191 №50.pcap	12/10/2011 8:16 PM	Wireshark capture	48,775 KB
🚠 booktcpset_00005_20110219104146.pcap	12/10/2011 8:16 PM	Wireshark capture	48,722 KB
🛅 booktcpset_00006_20110219104441.pcap	12/10/2011 8:16 PM	Wireshark capture	48,781 KB
🗟 booktcpset_00007_20110219104737.pcap	12/10/2011 8:16 PM	Wireshark capture	48,800 KE

The image depicts eight files that are part of a file set.

- \* True
- \* False

# **NEW QUESTION 76**

DNS can onlyresolve IP addresses to host names.

- \* True
- \* False

# **NEW QUESTION 77**

Session Initiation Protocol (SIP) is a protocol that can be used to carry voice data.

- \* True
- \* False

# **NEW QUESTION 78**

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

- \* True
- \* False

# **NEW QUESTION 79**

The TCP Time-Sequence graph can depict packet loss.

- \* True
- \* False

# **NEW QUESTION 80**

Whichstatement about ICMP is true?

- \* Port filtering can block ICMP traffic.
- \* ICMP packets cannot cross a router.
- \* All ICMP packets are the same length.

This page was exported from - <u>Latest Exam Prep</u> Export date: Sat Sep 21 11:39:33 2024 / +0000 GMT
* ICMP packets do not contain a UDP or TCP header.
NEW QUESTION 81
You have opened a trace file that has been sent to you and you noticed the timestamp only offers millisecond-level time values. You can enable Wireshark to add themicrosecond detail information to these packets.  * True  * False
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