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**Exam** : 1T6-511

Title : Network Analysis &

Troubleshooting

Version: DEMO

- 1. To save a trace file as a compressed file from the Sniffer you must use the extension:
- A. CAP
- B. zip
- C. enc
- D. caz

#### Answer: D

2. This is a screen from the Decode Summary window.

Source Address	Dest Address	Summary							
001111195130	Broadcast	ARP: C PA=[192.168.0.26] PRO=IP							
Dell 3BF149	001111195130	ARP: R PA=[192.168.0.26] HA=Dell 3BF149 PR0=IP							
Cisco 32D494	Bridge Group Addr	BPDU: S:Pri=8000 Port=8022 Root:Pri=8000 Addr=00B06432D480 Cost=0							
[192.168.0.1]	[192.168.0.26]	ICMP: Echo							
[192.168.0.26]	[192.168.0.1]	ICMP: Echo reply							
[192.168.0.1]	[192.168.0.26]	ICMP: Echo							
[192.168.0.26]	[192.168.0.1]	ICMP: Echo reply							

Which of the following statements is true for this capture?

- A. 192.168.0.1 initiated a ping
- B. 192.168.0.26 initiated a ping
- C. 192.168.0.26 has a MAC address of 001111195130
- D. 192.168.0.1 should not repeat the ICMP: Echo

#### Answer: A

3. This is the Detail window for this question.

```
UDP: D=138 S=138 LEN=209
INSTRUCTION NETS: D=VNU-OPS<1D> S=EDITSTATION12
INSTRUCTION NETS: C Transaction
```

Which of the following statements is true for this Decode Detail window?

- A. One of the UDP ports should be ephemeral
- B. UDP is the Station layer protocol
- C. NETB is the Connection layer protocol
- D. UDP is the Transport layer protocol

### Answer: D

- 4. When troubleshooting a slow application, which of the following could be indicators of an application-specific problem?
- A. Commands with timely responses
- B. Large or full-size frames
- C. Long Delta times before each client request
- D. None of the above

# Answer: D

5. This is the Decode Hex window for this question.

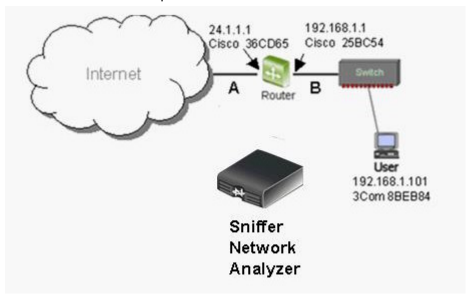
-																	
00000000:	00	11	11	19	51	30	00	10	a4	b8	90	f5	08	00	45	00	QO¤,□ŏE.
00000010:	00	64	bf	a2	40	00	80	06	8b	c2	co	a8	00	02	42	62	.d¿¢@.€.⟨ÂÀ"Bb
00000020:	ac	22	3b	b5	05	2e	b7	8b	67	c7	46	94	2e	08	50	18	¬";μ∢gÇF"P.
00000030:	44	70	5b	3d	00	00	3b	30	20	4c	4f	47	49	4e	20	74	Dp[=;0 LOGIN t
00000040:	65	63	68	73	75	70	70	74	32	20	71	77	65	72	74	79	echsuppt2 qwerty
00000050:	20	31	37	34	30	20	31	20	31	35	35	37	37	32	20	71	1740 1 155772 q
00000060:	77	65	72	74	79	62	61	62	65	20	64	69	6е	67	64	6f	wertybabe dingdo
00000070:	6e	67															ng
4																	

If you were going to create a Data Pattern filter on LOGIN it would be helpful to know that the letter is at offset \_\_\_\_\_.

- A. 38
- B. 39
- C. 3A
- D. 3B

Answer: B

6. This is the network map.

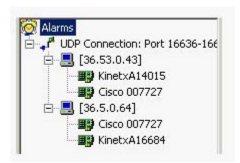


If a Sniffer Network Analyzer captured a frame at point A going from User to a server somewhere on the Internet, that frame would contain: (Choose all that apply.)

- A. An IP destination address of 24.1.1.1
- B. An IP destination address of the server
- C. A DLC destination address of Cisco 36CD65
- D. A DLC source address of Cisco 36CD65
- E. An IP source address of 192.168.1.101

**Answer: BDE** 

7. This is a screen from the Expert Objects detail.



Which of the following statements are true for this Object detail screen? (Choose all that apply.)

- A. This is the detail for a Duplicate IP Address alarm
- B. This is the detail for a Local Routing alarm
- C. KinetxA14015 is a robable Prouter
- D. This is the detail for a Window Exceeded alarm
- E. This is a connectionless Conversation

Answer: BE

- 8. The only frame type that contains a DLC Ethertype field is:
- A. Novell Law frame
- B. Ethernet version two
- C. 802.3 frame
- D. 802.3 with SNAP

Answer: B

- 9. Which of the following protocols are summarized when the Expert Overview pane and Station layer are selected?
- A. ARP, Ethernet, Cisco CDP
- B. ICMP. IP, IPX
- C. TCP, UDP
- D. NetBIOS, SMB

Answer: B

- 10. Which of the following best describes the function of the Transport layer of the OSI Reference Model?
- A. Packet framing
- B. Reports upper-layer errors
- C. Connection management
- D. Manages user sessions

Answer: C

- 11. OSI layer 4 is concerned with \_\_\_\_\_
- A. ACKs and flow control working correctly

B. Routing or frame delivery
C. Connections working correctly
D. Physical problems
Answer: A
12. The OSI Transport layer corresponds to the Expert layer.
A. Data Link
B. Connection
C. Session
D. Network
Answer: B
13. Which of the following resources in the Sniffer is useful in identifying the endpoints in conversations in
a captured trace?
A. Expert DLC Layer Summary
B. Pattern Match filter
C. Matrix
D. All of the above
Answer: C
14. A sound troubleshooting methodology includes as part of the process a focus on finding imbalances or
errors.
A. TRUE
B. FALSE
Answer: A
15. Which of the following is recommended as part of the troubleshooting methodology?
A. Use the Expert and Summary window first
B. Use the Detail window first
C. Use a top-down approach
D. Use the Hex window first
Answer: A
16. The interframe spacing in Fast Ethernet is
A. 9.6 milliseconds
B. 96.0 nanoseconds
C96 microseconds
D96 milliseconds
Answer: C

## 17. This is the Summary window for this question.

No.	Status	Source Address	Dest Address	Summary
29	[A]	[10.10.10.100]	[10.10.10.97]	TCP: D=80 S=4123 SYN SEQ=20653579 LEN=0 WIN=65535
30	[B]	[10.10.10.97]	[10.10.10.100]	TCP: D=4123 S=80 SYN ACK=20653580 SEQ=139386105 LEN=0 WIN=4128
31	[A]	[10.10.10.100]	[10.10.10.97]	TCP: D=80 S=4123 ACK=139386106 WIN=65535
32	[A]	[10.10.10.100]	[10.10.10.97]	HTTP: C Port=4123 GET /exec/show/device/portinfo/CR HTTP/1.1
33	[B]	[10.10.10.97]	[10.10.10.100]	HTTP: R Port=4123 HTTP/1.0 Status=Unauthorized
34	[A]	[10.10.10.100]	[10.10.10.97]	TCP: D=80 S=4123 FIN ACK=139386444 SEQ=20653754 LEN=0 WIN=65197
35	[A]	[10.10.10.100]	[10.10.10.97]	TCP: D=80 S=4124 SYN SEQ=20653603 LEN=0 WIN=65535
36	[B]	[10.10.10.97]	[10.10.10.100]	TCP: D=4123 S=80 ACK=20653755 WIN=3954
37	[B]	[10.10.10.97]	[10.10.10.100]	TCP: D=4124 S=80 SYN ACK=20653604 SEQ=3744768563 LEN=0 WIN=4128
38	[A]	[10.10.10.100]	[10.10.10.97]	TCP: D=80 S=4124 ACK=3744768564 WIN=65535
39	[A]	[10.10.10.100]	[10.10.10.97]	HTTP: C Port=4124 GET /exec/show/device/portinfo/CR HTTP/1.1
40	[B]	[10.10.10.97]	[10.10.10.100]	TCP: D=4123 S=80 FIN ACK=20653755 SEQ=139386444 LEN=0 WIN=3954
41	[A]	[10.10.10.100]	[10.10.10.97]	TCP: D=80 S=4123 ACK=139386445 WIN=65197
42	[B]	[10.10.10.97]	[10.10.10.100]	TCP: D=4124 S=80 ACK=20653825 WIN=3907

Which frames are part of the session close process in this example? (Choose all that apply.)

- A. 34
- B. 36
- C. 38
- D. 40
- E. 41

**Answer:** ABDE

- 18. In the Sniffer Expert interface, the Service layer objects relate to which layer of the OSI reference model?
- A. Application layer
- B. Presentation layer
- C. Session layer
- D. Transport layer

Answer: A

19. This is the Summary window for this question.

No.	St Source Address	Dest Address	Summary	Delta Time
28	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 IAC Won't Echo	0.000.413
29	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 login:	0.000.246
30	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 IAC Do Echo	0.000.061
31	[192.168.0.26]	[192.168.0.1]	TCP: D=3043 S=23 ACK=3877413358 WIN=	0.037.679
32	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 u	1.226.999
33	[192.168.0.26]	[192.168.0.1]	TCP: D=3043 S=23 ACK=3877413359 WIN=	0.000.262
34	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 u	0.000.279
35	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 s	0.093.591
36	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 s	0.000.434
37	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 e	0.090.477
38	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 e	0.000.532
39	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 r	0.060.970
40	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 r	0.000.432
41	[192.168.0.1]	[192.168.0.26]	TCP: D=23 S=3043 ACK=15813354 WIN=17	0.116.841
42	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 2	0.725.625
43	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 2	0.000.517
44	[192.168.0.1]	[192.168.0.26]	TCP: D=23 S=3043 ACK=15813355 WIN=17	0.179.068
45	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 <od></od>	1.439.456
46	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 <0D0A>	0.000.529
47	[192.168.0.1]	[192.168.0.26]	TCP: D=23 S=3043 ACK=15813357 WIN=17	0.169.318
48	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 Password:	0.000.268
49	[192.168.0.1]	[192.168.0.26]	TCP: D=23 S=3043 ACK=15813367 WIN=17	0.200.892
50	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 p	1.061.153

Examine this capture closely. Which statement is true?

- A. This appears to be a ormal Telnet session
- B. Telnet is a session layer protocol
- C. The delta times in frames 32, 45, and 50 would warrant investigation
- D. None of the above

## Answer: A

20. This is the Summary window for this question.

No.	St Source Address	Dest Address	Summary	Delta Time	
28	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 IAC Won't Echo	0.000.413	
29	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 login:	0.000.246	
30	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 IAC Do Echo	0.000.061	
31	[192.168.0.26]	[192.168.0.1]	TCP: D=3043 S=23 ACK=3877413358 WIN=	0.037.679	
32	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 u	1.226.999	
33	[192.168.0.26]	[192.168.0.1]	TCP: D=3043 S=23 ACK=3877413359 WIN:	0.000.262	
34	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 u	0.000.279	
35	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 s	0.093.591	
36	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 s	0.000.434	
37	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 e	0.090.477	
38	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 e	0.000.532	
39	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 r	0.060.970	
40	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 r	0.000.432	
41	[192.168.0.1]	[192.168.0.26]	TCP: D=23 S=3043 ACK=15813354 WIN=17	0.116.841	
42	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 2	0.725.625	
43	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 2	0.000.517	
44	[192.168.0.1]	[192.168.0.26]	TCP: D=23 S=3043 ACK=15813355 WIN=13	0.179.068	
45	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 <od></od>	1.439.456	
46	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 <0D0A>	0.000.529	
47	[192.168.0.1]	[192.168.0.26]	TCP: D=23 S=3043 ACK=15813357 WIN=17	0.169.318	
48	[192.168.0.26]	[192.168.0.1]	Telnet: R PORT=3043 Password:	0.000.268	
49	[192.168.0.1]	[192.168.0.26]	TCP: D=23 S=3043 ACK=15813367 WIN=17	0.200.892	
50	[192.168.0.1]	[192.168.0.26]	Telnet: C PORT=3043 p	1.061.153	

Examine this capture closely. Expert display is disabled. Which statement is true?

- A. Telnet is a session layer protocol
- B. The user at 192.168.0.1 would complain of slow response
- C. The delta times in frames 32, 45, and 50 would warrant investigation
- D. None of the above

Answer: D