

## ITTEST

**QUESTION & ANSWER** 

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Exam : 1T6-521

**Title** : Application Performance

**Analysis & Troubleshooting** 

Version: DEMO

1. One component in an application turn is
A. Server response time
B. Network process time
C. Application response time
D. Client acknowledgement time
Answer: A
2. When creating a filter in the Sniffer to select only the traffic to or from the client for a particular
conversation, the best approach is to focus on a
A. TCP well known port number
B. TCP unknown port number
C. TCP ephemeral port number
D. TCP port number in the range 512-1024
Answer: C
3. When using Application Intelligence, Server Time may be defined as
A. The total time required to send a request and receive a response
B. The total time packets are on the network for a particular flow
C. The total time it takes for a packet to travel from client to server based on TCP handshakes
D. The net time for the server to respond to a client request
Answer: D
4. A large Window size used by a client could cause
A. The server to consume more resources
B. Increased number of ACKs to be sent
C. Increased delay when frames are lost
D. None of the above
Answer: D
5 is the amount of time, based on the engineering of the network, to complete a task.
A. Throughput
B. Delay
C. Access time
D. Latency
Answer: B
6 is a protocol used to perform Control and Signaling functions in a VoIP conversation.
A. Session Initiation Protocol
B. Real-Time Streaming Protocol

C. Cisco Skinny Client Control Protocol
D. All of the above
Answer: D
7. When reviewing trace data in a multi-tier application, application server requests can be associated
with database responses using
A. TCP port numbers
B. Request ID
C. Raw data in the database response
D. Formatted data in the application response
Answer: A
8. An application that is sensitive to Jitter is primarily sensitive to
A. Network congestion
B. Bandwidth latency
C. Distance latency
D. Application turns
Answer: A
9. What does a Window value of 8760 in a TCP header mean?
A. The sender is confirming the 8760 bytes have been sent
B. The sender has 8760 bytes in its buffer
C. The sender has received a total of 8760 bytes
D. The sender has buffer space for 8760 more bytes
Answer: D
10. The TCP 4-way handshake is used to
A. Indicate the start of a flow of data
B. Identify the client request parameters
C. End a connection
D. Establish a connection
Answer: C
11. When using Application Intelligence, End-to-End Response Time may be defined as
A. The total time required to send a request and receive a response
B. The total time packets are on the network for a particular flow
C. The total time it takes for a packet to travel from client to server based on TCP handshakes
D. The net time for the server to respond to a client request
Answer: A

- 12. To accurately calculate \_\_\_\_\_ we must know the slowest link speed in the path between client and server
- A. Distance latency
- B. Congestion delay
- C. Bandwidth latency
- D. Round-trip time

Answer: C

13. The image below is a view of the Sniffer Summary window.

Source Address	Dest Address	Summary	Len (Bytes)
LOSBSHERMANLTO	web.xdrive.com	TCP: D=80 S=1045 SYN SEQ=2061578185 LEN=0 WI	62
web.xdrive.com	LOSBSHERMANLTO	TCP: D=1045 S=80 SYN ACK=2061578186 SEQ=1437	62
LOSBSHERMANLTO	web.xdrive.com	TCP: D=80 S=1045 ACK=1437032377 WIN=8760	60
LOSBSHERMANLTO	web.xdrive.com	HTTP: C Port=1045 GET /images/spacer.gif HT	395
web.xdrive.com	LOSBSHERMANLTO	TCP: D=1045 S=80 ACK=2061578527 WIN=2485	N
web.xdrive.com	LOSBSHERMANLTO	HTTP: R Port=1045 HTTP/1.1 Status=0K-43 byte	Control of the Contro
LOSBSHERMANLTO	web.xdrive.com	Expert: Ack Too Long	60
		TCP: D=80 S=1045 ACK=1437032649 WIN=8488	3000
LOSBSHERMANLTO	web.xdrive.com	HTTP: C Port=1045 GET /images/title_black_ho	
web.xdrive.com	LOSBSHERMANLTO	HTTP: Continuation of frame 235;47 Bytes of	
LOSBSHERMANLTO	web.xdrive.com	TCP: D=80 S=1045 ACK=1437032649 WIN=8488	MARKET CONTRACT
web.xdrive.com	LOSBSHERMANLTO	HTTP: R Port=1045 HTTP/1.1 Status=0K-1076 by	
LOSBSHERMANLTO	web.xdrive.com	TCP: D=80 S=1045 ACK=1437033956 WIN=8760	10/7/27/2012
LOSBSHERMANLTO	web.xdrive.com	HTTP: C Port=1045 GET /x/images/title_black	
web.xdrive.com	LOSBSHERMANLTO	HTTP: R Port=1045 HTTP/1.1 Status=OK-1002 by	
LOSBSHERMANLTO	web.xdrive.com	HTTP: C Port=1045 GET /images/title_black_bo	
web.xdrive.com	LOSBSHERMANLTO	HTTP: R Port=1045 HTTP/1.1 Status=0K-96 byte	A-50001804
LOSBSHERMANLTO	web.xdrive.com	HTTP: C Port=1045 GET /images/title_new_fea	
web.xdrive.com	LOSBSHERMANLTO	HTTP: R Port=1045 HTTP/1.1 Status=OK-2846 by	
web.xdrive.com	LOSBSHERMANLTO	HTTP: Continuation of frame 274;1260 Bytes of	
LOSBSHERMANLTO	web.xdrive.com	TCP: D=80 S=1045 ACK=1437037951 WIN=8760	60

How many application turns are shown?

- A. 5
- B. 6
- C. 7
- D. Can not be determined based on the information shown

## Answer: A

- 14. Which of the following statements is true regarding the Real-time Transport Protocol?
- A. Used by several protocols to provide end-to-end transmission of real-time data
- B. Uses a proxy agent for client-server communications
- C. Operates as a client-server protocol
- D. Keep-alive messages provide status information

## Answer: A

15. When capturing data in a multi-tier environment, attach the Sniffer to the application server using \_\_\_\_\_. (Choose all that apply)

A. A full duplex interface

B. A tap on the server connection
C. A mirror on the server switch port
D. A mirror on the database switch port
E. Two Sniffer network analyzers
Answer: BC
16. The well-known port used by FTP servers to establish a Data connection is:
A. 10
B. 20
C. 21
D. Variable
Answer: C
17. The slowest component on a server will be
A. Random Access Memory (RAM)
B. Disk I/O
C. Central Processing Unit (CPU)
D. The constraint (bottleneck)
Answer: D
18. When using Application Intelligence to isolate traffic distribution we should focus on
A. Throughput
B. Number of packets
C. Total number of bytes
D. All of the above
Answer: D
19. Which of the following may contribute to poor application performance? (Choose all that apply)
A. Client processing of incoming requests
B. Server processing of incoming requests
C. Queuing of frames on an intermediate router
D. Efficient use of TCP/IP protocols
E. Inefficient configuration of TCP
Answer: BCE
20. The type of application usually does not have any request/reply interactions after the
initial session is established.
A. Interactive
B. Throughput-oriented

- C. Transaction-oriented
- D. Streaming

Answer: D