# estpassport Q&A



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Title : Switched Ethernet Network

Analysis and

Troubleshooting

Version: Demo

1.CSMA/CD stands for:
A.Collision Sense, Multiple Access, Carrier Detection
B.Carrier Sense, Multiple Access, Collision Detection
C.Carrier Sense, Multiplexed Access, Collision Detection
D.Collision Sense, Multiple Access, Collision Detection
Answer:B
2 needs to be configured on the switch port you are monitoring or all Detail tab fields will return NA.
A.SNMP
B.RMON
C.MIB
D.802.11b
Answer:B
3.Ethernet frames that do not end on an 8 bit boundary:
A.Are jabbers
B.Are runt frames
C.Have CRC errors
D.Have alignment errors
Answer:D
4.Collisions are always eliminated in environments.
A.Switched Ethernet
B.Full Duplex
C.Gigabit Ethernet
D.All of the above
Answer:B
5.The IEEE 802.3x specification describes the operation of:
A.Fast Ethernet
B.Switched Ethernet
C.Gigabit Ethernet
D.Full Duplex Ethernet
Answer:D
6.Because Gigabit Ethernet can generate up to 125 Mbytes of data per second at full capacity it is
important to when starting to analyze a network problem.
A.Capture data for one minute and then analyze the Expert symptoms
B.Apply a capture filter for a specific station or conversation
C.Capture data directly to disk
D.Increase the Expert thresholds before capturing data
Answer:B
7. The Gigabit Ethernet Sniffer user interface uses the standard Sniffer interface with enhancements for
Gigabit.
A.True
B.False
Answer:A
8.The always has an Ethertype of 8808.
A.PAUSE MAC frame

B.Buffer MAC frame

C.JAM-PAUSE frame

D.STOP MAC frame

### Answer:A

9.Choose all that apply. Which of the following functions are performed in a Full-duplex Ethernet environment?

A.Carrier sense before transmitting

- B.Maintain an inter-frame gap between frames
- C.Perform CRC calculation on transmitted frame
- D.Back off and retransmit when a collision occurs

### Answer:B C

10. When receiving an incoming frame, a station in either half-duplex or full-duplex mode will \_\_\_\_\_

A.Check for the maximum frame size of 64 bytes

B.Perform collision detection

C.Truncate the frame after 1518 bytes

D. Validate the FCS

### Answer:D

11.Choose all that apply. The Gigabit Ethernet Sniffer can be configured to store data in the \_\_\_\_\_\_buffer during capture.

A.Adapter Buffer

**B.Capture Buffer** 

C.Jitter Buffer

D.All of the above

# Answer: A B

12.The maximum cable distances for Full Duplex Ethernet are \_\_\_\_\_ compared to Half Duplex Ethernet:

A.Much higher

B.The same

C.Much lower

D.Slightly higher

## Answer:A

13.Port mirroring can be set from the Sniffer Portable only if the switch supports it and the switch is configurable via \_\_\_\_\_.

A.IOS

**B.SPAN** 

C.SNMP requests

D.802.1

### Answer:C

14. Consider the following description: Only part of a frame has arrived at the adapter when the first part begins transmission on the media. The adapter quits sending the frame, leaving an incomplete frame transmitted. This is likely a(n):

A.IRQ setting problem

B.Normal occurrence with any Ethernet adapter

C.TCP timer problem

D.Fast Transmit Adapter issue
Answer:D
15. When a network is displaying excessive propagation delay problems, the corruption in the frame i
random, but typically seen before the
A.64th bit
B.64th byte
C.32nd bit
D.32nd byte
Answer:B
16.A duplex mismatch between a switch port and an end node will typically result in
A.Total loss of communications
B.Fall back to half-duplex mode
C.Increased broadcast traffic
D.Excessive collisions
Answer:D
17. When a network is displaying problems, the frames are the right size, but have incorrect data
with CRC errors. The Sniffer will show Physical Errors as symptoms or diagnoses.
A.Excessive propagation delay
B.Legal collision
C.Signal reflection
D.Electrical noise
Answer:D
18.Legal collisions in Ethernet occur within the first of data.
A.32 bits
B.64 bits
C.256 bits
D.512 bits
Answer:D
19.The Sniffer may identify frames affected by a rogue node or bad port as
A.CRC errors
B.Oversize frames
C.Undersize frames
D.Late collisions
Answer:D
20. The Sniffer History Samples reports are especially useful for long term reporting of
A.Slow response time problems
B.Identifying high rates of collisions and CRC errors
C.Combining multiple criteria for baseline reporting
D.All of the above
Answer:D