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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 |