

Exam Code: HP0-761

Exam Name: NonStop Advanced Networking and Comms

Vendor: HP

Version: DEMO

Part: A

1: In a large token-ring network what monitors the ring for tokens, duplicate tokens and other error conditions?

A.standby monitor

B.ring error monitor

C.configuration report manager

D.active monitor

Correct Answers: D

2: What is the Simple Network Management Protocol (SNMP) component which describes a collection of objects to be monitored?

A.agent

B.manager

C.MIB

D.PDU

Correct Answers: C

3: Which SNMP (Simple Network Management Protocol) processes are recommended to start in the WAN subsystem? Select TWO.

A.SNMP agent

B.TCP/IP subagent

C.EMP trap subagent

D.SNMP trap multiplexer

E.host resources subagent

Correct Answers: A D

4: Which S-series Expand line handler may be used to connect to a Himalaya K-Series server?

A.Expand-over-ATM

B.Expand-over-fast Ethernet

C.Expand-over-FOX

D.Expand-over-ServerNet

Correct Answers: C

5: Which SWAN concentrator physical interfaces support a speed of 64 kbps or more?

A.RS-449, V.35, X.21

B.RS-449, V.35, RS-232

C.RS-232, V.35, X.21

D.RS-449, V.35, X.25

Correct Answers: A

6: Which statement is valid?

A.Multiple PTCPIP subsystems and multiple conventional TCPIP subsystems can be on one system.

B.Multiple PTCPIP subsystems and only one conventional TCPIP subsystem can be on one system.

C.Only one PTCPIP subsystem and multiple conventional TCPIP subsystems can be on one system.

D.PTCPIP subsystems and conventional TCPIP subsystems cannot be used on the same system.

Correct Answers: C

7: At what maximum speed and distance is the ATM3SA adapter designed to work?

A.155Mbps over 1 kilometer

B.100Mbps over 2 kilometers

C.155Mbps over 2 kilometers

D.200Mbps over 1 kilometer

Correct Answers: C

8: Which SLSA adapter consists of two SAC's and four PIF's?

A.CCSA

B.E4SA

C.FESA

D.TRSA

Correct Answers: B

9: Which SCF object must be configured for each ServerNet/FX2 adapter?

A.LBU

B.SAC

C.PIF

D.LIF

Correct Answers: A

10: Using a private LAN, which hardware components are needed to configure an X.25AM line with a fault tolerant path from the s-series to the SWAN concentrator?

A.two ports on one E4SA adapter, one SWAN concentrator, a SWAN adapter cable, one micro hub and RJ45 cabling

B.one SWAN concentrator and a SWAN adapter cable

C.two E4SA adapters, one SWAN concentrator, a SWAN adapter cable and one micro hub and RJ45 cabling

D.two E4SA adapters, one SWAN concentrator, a SWAN adapter cable and two micro hubs and RJ45 cabling

Correct Answers: D