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Exam : **920-505**

Title : Optical Metro 3500
Operations and
Maintenance

Version : Demo

1.A client has a three-node UPSR network with an OC-12 line rate. What happens to traffic if a signal degrade exceeding 10E-3 bit errors is detected on OC12-12 of Network Element (NE) 1?

- A.Add/Drop traffic is lost at NE 1. There is no traffic lost on NE 2 and 3.
- B.Add/Drop is selected from OC12-12 at NE 1. NE 2 and 3 select passthrough traffic from NE 1.
- C.Add/Drop traffic is selected from OC12-11 at NE 1. NE 2 and 3 select passthrough traffic from NE 1.
- D.Add/Drop traffic is selected from OC12-11 at NE 1. NE 2 and 3 do not select passthrough traffic from NE 1.

Answer:D

2.The Optical Metro 3500 supports multiple security access levels. There are five User Privilege Code (UPC) security levels that allow a range of task execution capabilities. Which minimum level would allow complete access to all commands?

- A.Level 1
- B.Level 2
- C.Level 3
- D.Level 4

Answer:D

3.A third node is added to an existing Optical Metro 3500 ring. What happens if the new node is not added to the Network Processor's (NP) Span of Control (SOC)?

- A.The new node is automatically added to the NP's SOC.
- B.Traffic on the network is affected until the new node is added to the SOC.
- C.The new node can be provisioned through the NP, but only with a user account User Privilege Code (UPC) of level 5.
- D.The new node will not be automatically monitored through the NP until the new node is added to the SOC.

Answer:D

4.Which statement about the Optical Metro 3500 Shelf Processor (SP) is true?

- A.The SP sits in the Optical Metro 3500 slot 16.
- B.The SP provides the Ethernet hubbing functionality required to interconnect Optical Metro 3000 shelves.
- C.The SP uses a diskless storage media to store the software load and to record the network element provisioning and history.
- D.Four types of SP are available: Shelf Processor (standard), SP Enhanced Shelf Processor SPe Extended, Shelf Processor SPx and Shelf Processor Super (SPs).

Answer:C

5.How many network elements in a Network Processor's (NP) Span of Control (SOC) are supported?

- A.8
- B.16
- C.24
- D.32

Answer:B