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Nokia Optical Networking Fundamentals Sample Questions (Q26-Q31):

NEW QUESTION # 26

A user needs to retrieve the active alarm list from a network element. Which command should be issued through an 1830 PSS CLI?

- **A. alm**
- B. retrieve alarms
- C. display alarms
- D. show active alarms

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Nokia Optical Networking Fundamentals:

The Nokia 1830 PSS uses a Command Line Interface (CLI) that is distinct from the Nokia SR-OS used in routers. For technicians performing local maintenance or troubleshooting via a serial or SSH connection to the Shelf Controller (EC), the command to view the current status of the network element's alarms is show fault-database or the shorthand alm.

When the alm command is executed, the system displays a table containing all active alarms, their severity (Critical, Major, Minor, or Warning), the timestamp of the occurrence, and the specific object (e.g., a specific port or card) that is reporting the fault. This is the primary method for "Layer 0" local troubleshooting. While management software like WS-NOC provides a Graphical User Interface (GUI) to view these alarms, knowing the CLI command is essential for field operations where a connection to the central management system might not be available. Option B, C, and D are incorrect as they do not follow the specific syntax of the 1830 PSS CLI environment.

NEW QUESTION # 27

What is the metro area network?

- A. The metro area network is made of OCS/SWDM nodes only, as no pure photonic nodes are used here.
- B. The metro area network is located in between two access area networks and made of photonic nodes only (no OCS/SWDM nodes are used there).
- C. The metro area network is located between access and core domains.
- **D. The metro area network is that portion of network that passes through a city to provide connections to several customers.**

Answer: D

Explanation:

The Metro Area Network (MAN) is a telecommunications network that spans a metropolitan area and connects multiple local area networks (LANs) or business networks together. It typically covers an area that is larger than a LAN but smaller than a wide area network (WAN). The purpose of a MAN is to provide a high-bandwidth, low-latency communication infrastructure for businesses and other organizations in a metropolitan area.

Reference:

Cisco, "Metro Ethernet Services," <https://www.cisco.com/c/en/us/solutions/service-provider/metro-ethernet-services/index.html>
Techopedia, "Metro Area Network (MAN)," <https://www.techopedia.com/definition/26896/metro-area-network-man>

NEW QUESTION # 28

WDM allows transmission systems to:

- **A. Transport multiple signals transparently, onto several wavelengths, all together over one single fiber**
- B. Allocate different signals to different time slots
- C. Share a single signal among multiple fibers doing load balancing, and thus increasing the reliability of the optical transmission
- D. Increase the bit rate of each client signal by spreading it over multiple wavelengths

Answer: A

Explanation:

WDM (Wavelength Division Multiplexing) allows transmission systems to transport multiple signals transparently, onto several wavelengths, all together over one single fiber. This allows for increased capacity, as many different signals can be transmitted at the same time and along the same fiber. Other advantages include improved signal integrity and reduced signal attenuation.

NEW QUESTION # 29

Which use case is most suitable for the deployment of a star topology?

- A. SNCP-protected links
- B. ASON networks, to protect traffic via GMPLS protocols
- C. Access networks, for collecting traffic towards the main central node
- D. Backbone networks, for supporting protection routes

Answer: C

Explanation:

A star topology is a network design where all devices are connected to a central hub, which acts as a central point of control and management for the network. This type of topology is commonly used in access networks, where a central node is used to aggregate traffic from multiple users or devices, and then forward it to the core network. This design allows for efficient use of resources and easy management of the network.

Reference:

"Computer Networking: A Top-Down Approach" by James Kurose and Keith Ross (Chapter 3)

"Data Communications and Networking" by Behrouz A. Forouzan (Chapter 2)

NEW QUESTION # 30

Which statement is correct about node synchronization?

- A. Full synchronization retrieves all items from the node (NE parameters, Ports, Alarms, Internal Links, etc)
- B. Node synchronization is executed to align the time of the node to the time of the NFM-T platform
- C. Node synchronization is executed to test the reachability of a node
- D. Full synchronization retrieves the correlated alarms from the node

Answer: A

Explanation:

Node synchronization is a process of keeping the NFM-T database in sync with the nodes in the network. The synchronization process will download all the items from the node, including NE parameters, ports, alarms, internal links, etc., to the NFM-T database. This ensures that the NFM-T database is up to date and the network is running efficiently.

NEW QUESTION # 31

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