

350-060^{Q&As}

CCIE SP Operations Written

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QUESTION 1

Why are thresholds defined based on baseline documents?

- A. to ensure that QoS parameters are defined appropriately
- B. to help identify current network problems and predict future bottlenecks
- C. to suppress duplicate alarms and allow for event correlation
- D. to reduce polling traffic on the network
- E. to verify that interfaces are in the correct state

Correct Answer: B

QUESTION 2

According to ITIL?v3 framework, which key items are used to establish and maintain a correct level of filtering during event management?

- A. continued evaluation, design of new services, identification of service management events
- B. continued evaluation, historical records, identification of service management events
- C. design of new services, historical records, identification of service management events
- D. continued evaluation, historical records, design of new services

Correct Answer: A

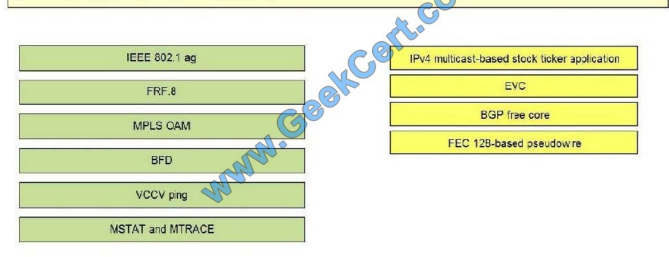
QUESTION 3

A service provider is in the process of consolidating its NGN services over a converged IP MPLS backbone. As a lead operations engineer, you have benn asked to focus on the connectivity aspects and incorporate OAM features as a part of routine operational practices so that any lapses in conectivity can be quickle identified and fixed. Drag the OAM feature on the left and drop it onto the technology or service that runs in your network on the right, keeping in mind that your goal is to facilitate quick resolution of connectivity problems.

Select and Place:

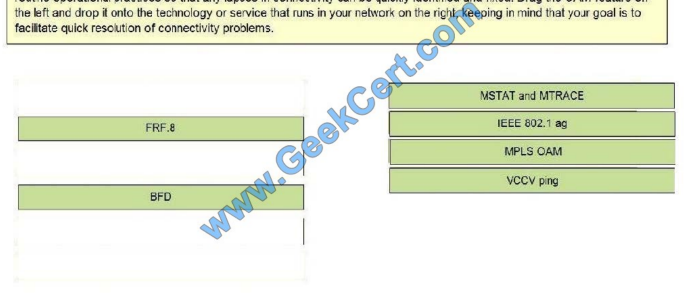


A service provider is in the process of consolidating its NGN services over a converged IP MPLS backbone. As a lead operations engineer, you have been asked to focus on the connectivity aspects and incorporate OAM features as a part of routine operational practices so that any lapses in connectivity can be quickly identified and fixed. Drag the OAM feature on the left and drop it onto the technology or service that runs in your network on the right, keeping in mind that your goal is to facilitate quick resolution of connectivity problems.



Correct Answer:

A service provider is in the process of consolidating its NGN services over a converged IP MPLS backbone. As a lead operations engineer, you have been asked to focus on the connectivity aspects and incorporate OAM features as a part of routine operational practices so that any lapses in connectivity can be quickly identified and fixed. Drag the OAM feature on the left and drop it onto the technology or service that runs in your network on the right, keeping in mind that your goal is to facilitate quick resolution of connectivity problems.



QUESTION 4

A service provider upgraded its core routers to CRS-1. The service provider connects the CRS-1 to an internal network via CRS-1 management ports. This internal network is configured with private IP addresses. All SSH access from a service provider workstation that is incoming to the management ports of the CRS-1 routers was tested and was found



to be working properly. The routers were configured for AAA by using the Cisco Secure Access Control Server, and AAA was working as desired. Furthermore, SNMP traffic used the inband 10-Gigabit Ethernet ports, and all SNMP functionality was properly configured and tested prior to the rollout. After CRS-1 routers were placed in production, a need arose to engage Cisco TAC to perform troubleshooting and diagnosis on the routers. It was noted that while all service provider operations staff could access the routers from the private IP-based management network, Cisco TAC could not access the router because its connection was coming in on the inband 10-Gigabit Ethernet ports. The VTY line ACLs were configured to allow the Cisco TAC source IP address, but that did not fix the problem.

What is a possible cause for the lack of connectivity? (Choose one.)

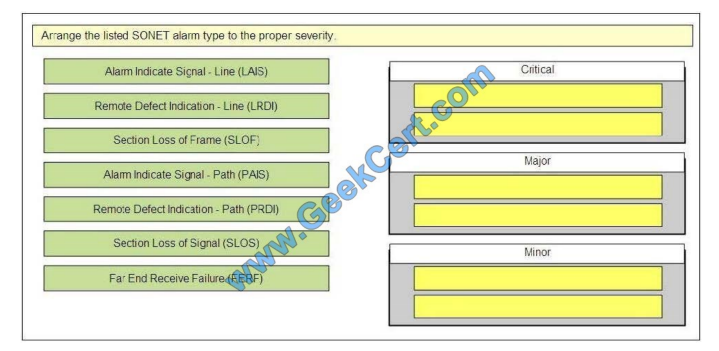
- A. Local packet transport service is misconfigured.
- B. The Cisco IOS XR administration plane is misconfigured.
- C. The Cisco IOS XR IPv4 virtual address is not configured to be used as a source address.
- D. Management plane protection is misconfigured.
- E. WDSysMon is monitoring the incoming connection and disallowing it.

Correct Answer: D

QUESTION 5

Arrange the listed SONET alarm type to the proper severity.

Select and Place:



Correct Answer:



	Critical
	Section Loss of Frame (SLOF)
	Section Loss of Signal (SLOS)
	Major
C C C C	Alarm Indicate Signal - Line (LAIS)
	Remote Defect Indication - Line (LRDI)
	Minor
d Receive Failure (REBF)	Alarm Indicate Signal - Path (PAIS)
	Remote Defect Indication - Path (PRDI)

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