

350-060^{Q&As}

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QUESTION 1

A service provider allowed private IPv6 BGP peering with a university research network. On receiving IPv6 traffic, one Cisco 12000 Series Router that is located in the path of IPv6 traffic experienced high CPU use on its single-port OC192 line card that caused OSPF adjacency to drop on its port. Prior to receiving IPv6 traffic, this OC192 port was passing approximately 1 Gb of IPv4 traffic without any noticeable CPU use. What are two possible reasons for this performance problem? (Choose two.)

- A. IPv6 neighbor discovery is enabled. It should be disabled on point-to-point links because this helps with CPU use.
- B. IPv6 DAD is enabled. It should be disabled in the service provider core.
- C. The line card is not capable of hardware forwarding of IPv6 traffic.
- D. The line card has an old fabric loader and FPGA code.
- E. Cisco Express Forwarding has been disabled on the line card.
- F. Some of the IPv6 traffic contains extension headers causing increased CPU use.

Correct Answer: CF

QUESTION 2

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.

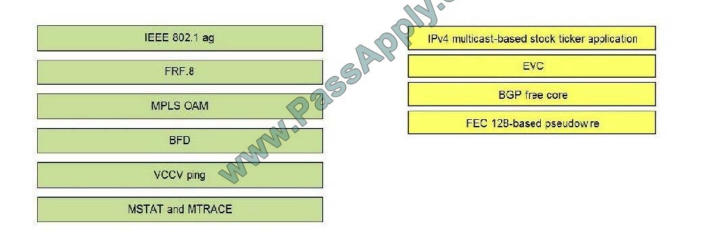
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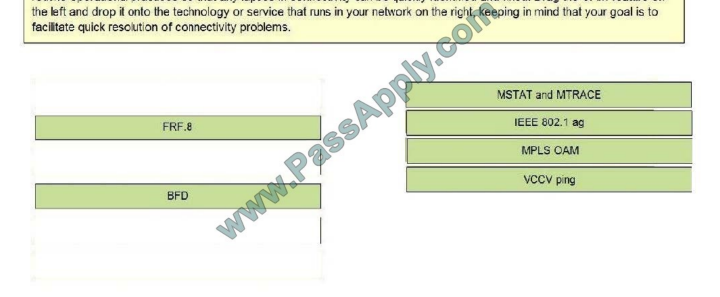
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Correct Answer:

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QUESTION 3

Why are thresholds defined based on baseline documents?

A. to ensure that QoS parameters are defined appropriately

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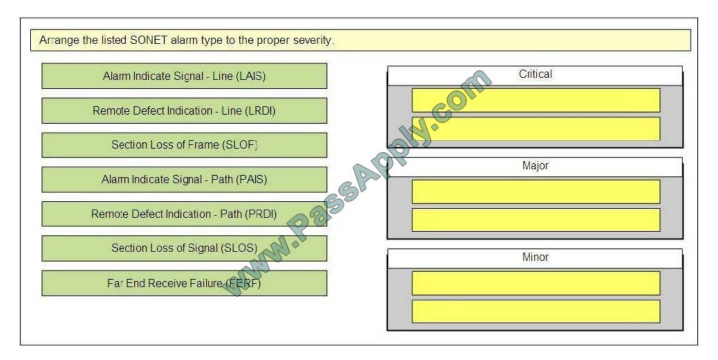
- B. to help identify current network problems and predict future bottlenecks
- C. to suppress duplicate alarms and allow for event correlation
- D. to reduce polling traffic on the network
- E. to verify that interfaces are in the correct state

Correct Answer: B

QUESTION 4

Arrange the listed SONET alarm type to the proper severity.

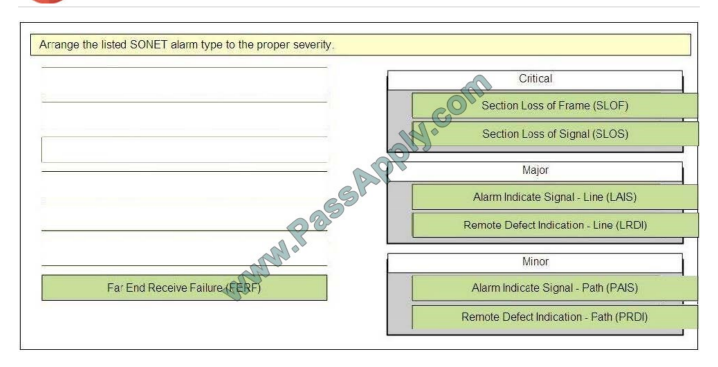
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Correct Answer:

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QUESTION 5

You are working in a large service provider NOC as a Tier 2 NOC engineer. A ticket has been escalated to you regarding an intermittent and apparently random problem with packet loss. The network has multiple redundant paths on which IP traffic can flow. The service desk has performed standard troubleshooting procedures but cannot isolate the problem.

Which two types of information should you gather before escalating to Tier 3? (Choose two.)

- A. Contact the carrier that is providing the underlying circuits. Request the service desk of the carrier to troubleshoot, because the problem must lie in the network of the carrier.
- B. Perform an extended ping with varying packet sizes to see if the problem is related to a path MTU issue.
- C. Use traceroute and specify multiple source interfaces to see if one specific route is causing the issue.
- D. Perform a switchover of the route processors of one of the core routers that traffic passes through.

Correct Answer: BC

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