



350-060^{Q&As}

CCIE SP Operations Written

Pass Cisco 350-060 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/350-060.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

A server is exhibiting intermittent performance problems. If you were to search various system logs, which three patterns would likely apply when using the grep command? (Choose three.)

- A. CONFIG
- B. TIME
- C. WARNING
- D. ERROR
- E. CHKDSK
- F. PROBLEM

Correct Answer: ACD

QUESTION 2

A Cisco IOS router is experiencing continuous OSPF adjacency flapping. Further investigation revealed that CPU utilization of OSPF process is very high. The problem is limited to this router. What is the most likely reason for this issue?

- A. A DoS attack targeted at the OSPF process is in progress.
- B. There is a routing loop in the network that involves this router.
- C. A transport problem is causing frequent interface flapping.
- D. A corrupted OSPF packet is received from a neighboring router.
- E. OSPF packets are fragmented due to MTU misconfiguration.

Correct Answer: A

QUESTION 3

Customer A has offices in three locations in Boston, New York, and Chicago that are connected through managed MPLS VPN service. To measure their voice service performance, you have been assigned the task to configure IP-SLA probes between the three branch locations and configure the performance management system to collect the statistics. Arrange the tasks in the correct order to accomplish the task that is assigned to you.

Select and Place:



Customer A has offices in three locations in Boston, New York, and Chicago that are connected through managed MPLS VPN service. To measure their voice service performance, you have been assigned the task to configure IP-SLA probes between the three branch locations and configure the performance management system to collect the statistics. Arrange the tasks in the correct order to accomplish the task that is assigned to you.

Add the IP-SLA probes to the performance management system.	Step-1
Enable IP-SLA responders on the customer premises router.	Step-2
Configure full-mesh IP-SLA probes for monitoring voice service.	Step-3
initialize the IP-SLA probes on the customer premises router.	Step-4
Set up the polling interval for collecting the statistics	

Correct Answer:

Customer A has offices in three locations in Boston, New York, and Chicago that are connected through managed MPLS VPN service. To measure their voice service performance, you have been assigned the task to configure IP-SLA probes between the three branch locations and configure the performance management system to collect the statistics. Arrange the tasks in the correct order to accomplish the task that is assigned to you.

	Enable IP-SLA responders on the customer premises router.
	Configure full-mesh IP-SLA probes for monitoring voice service.
	Add the IP-SLA probes to the performance management system.
initialize the IP-SLA probes on the customer premises router.	Set up the polling interval for collecting the statistics

QUESTION 4



According to ITIL v3 framework, software applications that are designed to support event management include error messages and codes that clearly indicate the specific point of failure and the most likely cause. As an organization testing new applications for deployment within the operational environment, what type of new application testing is highly recommended prior to deployment?

- A. alerts of event generation
- B. reporting of event generation
- C. presentation of event generation
- D. accurate event generation

Correct Answer: D

QUESTION 5

Refer to the exhibit.

```
class-map match-any biz
 match dscp af21 af22 af23
!
class-map match-any vod
 match dscp af41 af42 af43
!
class-map match-any iptv
 match dscp af31 af32 af33
!
class-map match-any control
 match dscp cs6 cs7
!
class-map match-any voip
 match dscp ef
!
!
policy-map core-egress
 class voip
  priority
  police rate percent 10
!
!
 class iptv
  bandwidth percent 20
!
 class vod
  bandwidth percent 25
!
 class biz
  bandwidth remaining percent 60
  random-detect default
!
 class control
  bandwidth percent 1
!
 class class-default
  random-detect default
!
!
interface TenGigE0/0/0/0
 service-policy output core-egress
 ipv4 address 10.10.10.1 255.255.255.252
!
```

You are operating a converged network that is used to provide multiple types of services including VoIP. You have



received multiple complaints that the call quality for some of the calls is poor. You determine that all calls with a reported problem transit via one common link in the core. This link interconnects two CRS-1 core routers. The exhibit shows the QoS configuration of the port on both CRS-1 routers.

What are the two most likely reasons for the problem? (Choose two.)

- A. The bandwidth that is allocated in the QoS configuration is more than 100 percent and is probably causing the poor VoIP service.
- B. The VoIP traffic on the core link exceeds 1 Gb/s and is dropped by the policer.
- C. The core link is congested due to VoD and IPTV traffic and is causing starvation to VoIP traffic.
- D. The VoIP traffic on this core link is MPLS-labeled and is not subject to QoS.
- E. A DoS attack on the CRS has caused high CPU utilization on the line card that hosts the 10 Gigabit Ethernet-port.

Correct Answer: BD

QUESTION 6

According to ITIL v3 framework, which mechanism must be designed with a clear understanding of the expected level of performance for each configuration item during the instrumentation process?

- A. Events
- B. Thresholds
- C. Alarms
- D. Messages

Correct Answer: B

QUESTION 7

According to ITIL v3 framework, which set of tools is best suited to control relevant customer attributes in a centralized location allowing for relationships between assets, components, and services to be stored and maintained?

- A. discovery or automated audit tools
- B. business service management tools
- C. configuration management system tools
- D. workflow or process engine tools

Correct Answer: C

QUESTION 8



As a lead operations engineer for a service provider, you must maintain the integrity of network infrastructure security. The service provider has organized its security practices into a six-phase framework. Match each activity on the left against an appropriate phase in the security framework.

Select and Place:

As a lead operations engineer for a service provider, you must maintain the integrity of network infrastructure security. The service provider has organized its security practices into a six-phase framework. Match each activity on the left against an appropriate phase in the security framework.

Use BGP RTBH on attacking flow.	security preparation phase
Use ACLs, Sniffer, NetFlow to determine type of attack.	threat identification phase
Select, develop, test, and install security tools.	threat classification phase
Analyze CPU and interface utilization information.	traceback phase
Analyze a recent attack-managing experience.	mitigation phase
Find out the ingress points of the security threat.	postmortem phase

Correct Answer:

As a lead operations engineer for a service provider, you must maintain the integrity of network infrastructure security. The service provider has organized its security practices into a six-phase framework. Match each activity on the left against an appropriate phase in the security framework.

	Select, develop, test, and install security tools.
	Analyze CPU and interface utilization information.
	Use ACLs, Sniffer, NetFlow to determine type of attack.
	Find out the ingress points of the security threat.
	Use BGP RTBH on attacking flow.
	Analyze a recent attack-managing experience.

QUESTION 9

According to ITIL v3 framework, which type of service operational management process involves root-cause analysis to identify and resolve the cause of events and incidents that impact the managed network environment?



- A. incident
- B. configuration
- C. event
- D. problem

Correct Answer: D

QUESTION 10

There is a defective egress queuing ASIC in the data path of a router. Under certain conditions, the ASIC may flip a bit from a large data packet from 0 to 1. The bit flip can occur only on a bit position greater than 128 bytes. What is the accurate statement about FTP flow transiting through this ASIC over a PPP SONET port?

- A. The downstream router will detect the bit error with PPP CRC check and correct the problem.
- B. The downstream router will detect the bit error with PPP CRC check and drop the packet.
- C. The downstream router will detect the bit error with IP checksum and drop the packet.
- D. The downstream router will detect the bit error with TCP checksum and drop the packet.
- E. The downstream router will not detect the bit error, but TCP on the sending host will retransmit the corrupted segment.

Correct Answer: E

QUESTION 11

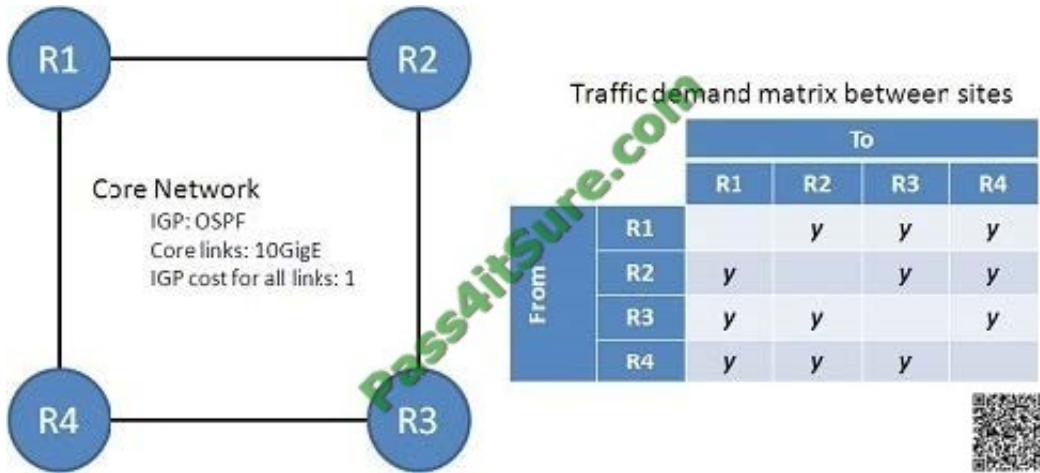
You are working as a Tier 3 NOC engineer at a large service provider. Supporting the core network is part of your job responsibility. An escalation has come to you after Tier 2 determines that a problem lies within the core of the network and is affecting every customer. You have analyzed the information in the trouble ticket, performed your own troubleshooting, and have determined that a BGP session is flapping between two core routers. Which two steps should you take before escalating to the router vendor? (Choose two.)

- A. Verify that the routers are sending keepalives.
- B. Determine if there is a Layer 2 or 3 transport problem.
- C. Enable path MTU discovery.
- D. Restart the BGP router process.

Correct Answer: AB

QUESTION 12

Refer to the exhibit.



The exhibit shows a core network with four core routers (one per site). All core links are 10 Gigabit Ethernet. The IGP cost metric is the same for all core links. Which two statements regarding this network are correct? (Choose two.)

- A. There is sufficient core capacity to meet the demand for a single-node or single-link failure scenario if $y = 4$ Gb/s in the demand table.
- B. A single-link failure would triple the utilization of some links in the core.
- C. A single-link failure would double the utilization of some links in the core.
- D. A single-link failure would cause saturation of one link in the core network if $y = 3.5$ Gb/s in the demand table.
- E. A single-node failure would cause saturation of one link in the core network if $y = 2$ Gb/s in the demand table.

Correct Answer: CD

[350-060 PDF Dumps](#)

[350-060 VCE Dumps](#)

[350-060 Study Guide](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4itsure.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.