



**CCIE SP Operations Written** 

# Pass Cisco 350-060 Exam with 100% Guarantee

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

https://www.passapply.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**

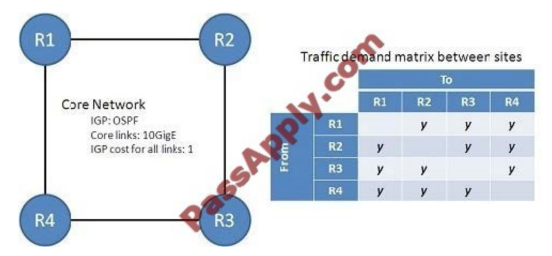
You have just received a major threshold alert from your performance management system for two of the three core routers. The alert states that "Link utilization between these two core routers has exceeded 80% threshold mark." Which three alarms or notifications should you look for in the fault management system to help isolate the problem? (Choose three.)

- A. Look for any configuration change syslog or traps from any of the three core routers.
- B. Look for any Link down or Link flaps from the core routers.
- C. Look for any CPU threshold syslog or traps from the core routers.
- D. Look for any MPLS-Traffic-Engineering tunnel failure alarms.
- E. Look for any QoS discards or drops alarms from the routers.

#### Correct Answer: ABD

#### **QUESTION 2**

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

# **QUESTION 3**

Scenario:

Your company hosts a Voice Over IP (VoIP) service for its customers. Your Voice Operations center is responsible for all VoIP applications, including servers, gateways, and provisioning. The NOC is responsible for the network infrastructure,

including LAN, WAN, Firewalls, and QoS. Your Voice Operations Center started receiving calls in the early morning from customers who did NOT have dial tone and could NOT place or receive calls. The Operations Center was UNABLE to

find any problems with their applications. At this point, they switched from the primary call manager to the secondary call manager to attempt to resolve the problem. This resolved the problem and customers had dial tone and were able to

place and receive calls. It is now after 8:00 AM and both the Voice Operations Center and NOC are fully staffed for peak activity hours. The tickets opened earlier are escalated and you are assigned to work with the Voice Operations Center

to find and fix the problem. You review the trouble tickets and then join the scheduled teleconference to resolve the problem.

As a NOC member, which four initial questions should you ask to help isolate the problem? (Choose four).

- A. How did the customers call the sen/ice desk without dial tone?
- B. Are some or all VoIP customers affected?
- C. Do affected customers have anything in common (e.g., country/area code, geographical area)?
- D. What changes were made last night?
- E. Does the call manager use a Solaris or Linux operating system?
- F. Is the latest anti-virus software installed on the call manager?
- G. What time did customers first report the problem?

Correct Answer: BCDG

### **QUESTION 4**

A VPLS network consists of provider edge routers that have fully meshed pseudowires. This network runs both unicast and multicast traffic. This network recently experienced bandwidth- and CPU-related performance issues. While monitoring the VPLS statistics and interface statistics, you note that the network is experiencing an unusual amount of broadcasts and undesired multicast on the network. Which two techniques should the operations team consider in addressing these problems? (Choose two.)

- A. Enable split horizon between all the pseudowires in the VPLS network.
- B. Implement MAC withdrawal on each EFP in the VPLS bridge domain.



- C. Change the network to run VPWS to manage the broadcasts efficiently.
- D. Set a limit on MAC learning in the VPLS network.
- E. Implement IGMP snooping in the VPLS network.
- F. Implement Storm Control in the VPLS bridge domain.

Correct Answer: EF

# **QUESTION 5**

What is the standard method to gather network-device-level performance data?

- A. TFTP
- B. syslog
- C. SNMP get
- D. SNMP trap
- Correct Answer: C

350-060 VCE Dumps

350-060 Practice Test

350-060 Braindumps



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.passapply.com/allproducts

# **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### **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.



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



#### 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.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © passapply, All Rights Reserved.