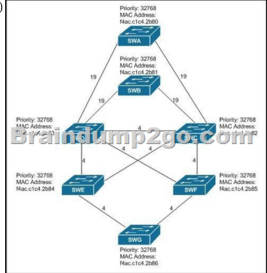
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2016.07.13 - Cisco Official News:400-101 CCIE Routing and Switching Written Exam 1119Q&As New Updated Today!Instant Free Download 400-101 PDF & 400-101 VCE from Braindump2go.com!100% Exam Pass Guaranteed! NEW QUESTION 1070 - NEW QUESTION 1080:1.|Braindump2go 2016.07 Cisco 400-101 CCIE Exam PDF and VCE 1119Q&As Dumps Download: http://www.braindump2go.com/400-101.html [100% Exam Pass Guaranteed! 2.|Braindump2go 2016.07.13 Cisco 400-101 CCIE Exam Questions PDF Download: https://drive.google.com/folderview?id=0B272WrTALRHcQ1VmTHBkOEFvV00&usp=sharing QUESTION 1Which two options are reasons for TCP starvation? (Choose two.) A. The use of tail dropB. The use of WREDC. Mixing TCP and UDP traffic in the same traffic classD. The use of TCP congestion control Answer: CD QUESTION 2Which type of port would have root guard enabled on it? A. A root portB. An alternate portC. A blocked portD. A designated port Answer: D QUESTION 3Refer to the exhibit. Which action will solve the error state of this interface when connecting a host behind a Cisco IP phone?

A. Configure dot1x-port control auto on this interfaceB. Enable errdisable recovery for security violation errorsC. Enable port security on this interfaceD. Configure multidomain authentication on this interface Answer: D QUESTION 4Refer to the exhibit. While troubleshooting high CPU utilization of a Cisco Catalyst 4500 Series Switch, you notice the error message that is shown in the exhibit in the log file. What can be the cause of this issue, and how can it be prevented?

A. The hardware routing table is full. Redistribute from BGP into IGP.B. The software routing table is full. Redistribute from BGP into IGP.C. The hardware routing table is full. Reduce the number of routes in the routing table.D. The software routing table is full. Reduce the number of routes in the routing table. Answer: C QUESTION 5Refer to the exhibit. All switches have default bridge priorities, and originate BPDUs with MAC addresses as indicated. The numbers shown are STP link metrics. Which

two ports are forwarding traffic after STP converges? (Choose two.)



A. The port connecting switch SWD with switch SWEB. The port connecting switch SWG with switch SWFC. The port connecting switch SWC with switch SWC Answer: CD QUESTION 6Refer to the exhibit. While troubleshooting high CPU utilization on one of your Cisco Catalyst switches, you find that the issue is due to excessive flooding that is caused by STP. What can you do to prevent this issue from happening again?

A. Disable STP completely on the switch.B. Change the STP version to RSTP.C. Configure PortFast on port-channel 1.D.

Configure UplinkFast on the switch.E. Configure PortFast on interface Gi0/15. Answer: E QUESTION 7Refer to the exhibit.

Which three statements about the output are true? (Choose three.)

Switch# show ip igmp snooping mrouter
Vlan ports
10 G12/0/1(dynamic, Router
20 G12/0/1(dynamic), Router

A. An mrouter port can be learned by receiving a PIM hello packet from a multicast router.B. This switch is configured as a multicast router.C. Gi2/0/1 is a trunk link that connects to a multicast router.D. An mrouter port is learned when a multicast data stream is received on that port from a multicast router.E. This switch is not configured as a multicast router. It is configured only for IGMP snooping.F. IGMP reports are received only on Gi2/0/1 and are never transmitted out Gi2/0/1 for VLANs 10 and 20. Answer: ABC QUESTION 8Refer to the exhibit. If a port is configured as shown and receives an untagged frame, of which VLAN

will the untagged frame be a member?

A. VLAN 1B. VLAN 2C. VLAN 3D. VLAN 4 Answer: B QUESTION 9Refer to the exhibit. Which statement describes the effect on the network if FastEthernet0/1 goes down temporarily?

Switch#show interfaces switchport backup detail

Switch Backup Interface Pairs:

Artive Interface Backup Interface State

Fight State

A. FastEthernet0/2 forwards traffic only until FastEthernet0/1 comes back up.B. FastEthernet0/2 stops forwarding traffic until FastEthernet0/1 comes back up.C. FastEthernet0/2 forwards traffic indefinitely.D. FastEthernet0/1 goes into standby. Answer: C QUESTION 10Refer to the exhibit. Routers R1, R2, and R3 are configured as shown, and traffic from R2 fails to reach

172.29.168.3. Which action can you take to correct the problem?



A. Correct the static route on R1.B. Correct the default route on R2.C. Edit the EIGRP configuration of R3 to enable auto-summary.D. Correct the network statement for 172.29.168.3 on R3. Answer: A !!!RECOMMEND!!! 2016.07

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