Juniper

JN0-1302 Exam

Data Center Design, Specialist



Thank you for Downloading JN0-1302 exam PDF Demo

You can also try our JN0-1302 Full Version Download

https://www.certkillers.net/Exam/JN0-1302

https://www.certkillers.net

Version: 5.0

Question: 1

Your data center design must ensure that no access switch can become a single of failure. Which two actions will satisfy this requirement? (Choose two.)

- A. Use an MC-LAG between two access switches and each server.
- B. Use a LAG between each server and two or more members of a Virtual Chassis.
- C. Use a MC-LAG between two upstream distribution switches and each access switch.
- D. Use a LAG between each access switch and a VRRP interface on a distribution switch.

Answer: A, C

Question: 2

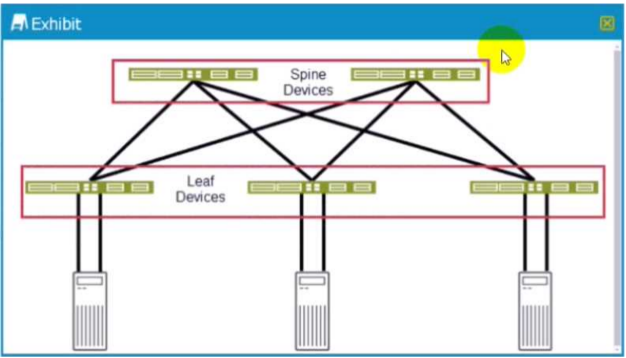
Which two statements describe CoS? (Choose two.)

- A. CoS creates an end-to-end guaranteed bandwidth reservation
- B. CoS can be used to differentiate traffic for different customers.
- C. CoS does not create additional bandwidth.
- D. CoS does not protect sensitive traffic flows

Answer: BC

Question: 3

Exhibit.



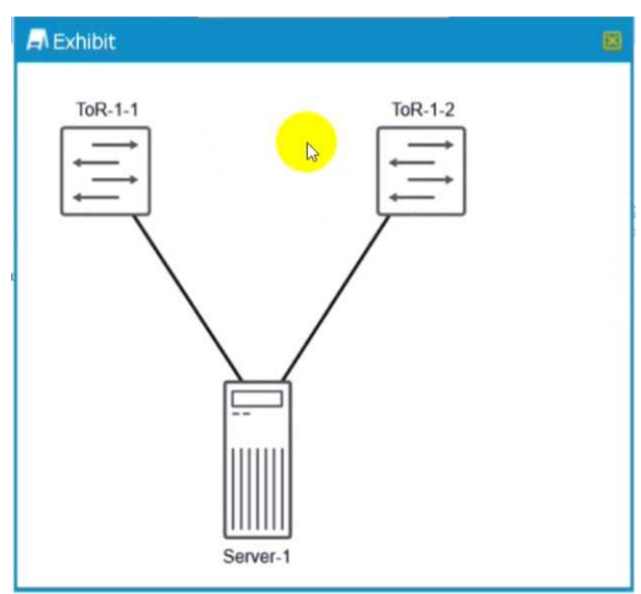
Referring to the exhibit, which two statements are true? (Choose two)

A. You should use CoS multifield classifiers for traffic coming into the leaf devices from the servers B. You should use CoS BA classifiers for traffic leaving the spine devices and going to the leaf devices C. You should use CoS BA classifiers for traffic coming into the spine devices from the leaf devices D. You should use CoS multifield classifiers for traffic leaving the leaf devices and going to the spine devices

Answer: BD

Question: 4

Exhibit.



You are designing a data center where all your servers in each rack will be connected to two top-ofrack (ToR) switches using Layer 2 as shown in the exhibit You must implement a high availability solution that maintains link layer connectivity to each server when one of the ToR switches fails in this scenario, which solution will accomplish this task?

A. LAG B. VRRP C. GRES with NSB D. MC-LAG

Answer: D

Question: 5

You must design a data center (DC) connectivity solution for four data centers located in the US.

https://www.certkillers.net

Europe, Africa, and China Which three statements are correct in this scenario? (Choose three)

- A. LDP Layer 2 circuits team MAC addresses in the data plane.
- B. PE routers in an EVPN environment advertise MAC addresses using BGP
- C. EVPN can provide connectivity for four or more DC deployments
- D. VPLS can provide connectivity for four or more DC deployments
- E. BGP Layer 2 VPNs are required due to latency requirements

Answer: BCD

Thank You for trying JN0-1302 PDF Demo

To Buy Latest JN0-1302 Full Version Download visit link below

https://www.certkillers.net/Exam/JN0-1302

Start Your JN0-1302 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further 10% discount on your purchase. Test your JN0-1302 preparation with actual exam questions.