

更に上のクオリティ
更に上のサービス!

問題集

ITEXAMPASS

<https://www.itexampass.jp>



1年で無料進級することに提供する

Exam : **300-320**

Title : Designing Cisco Network
Service Architectures

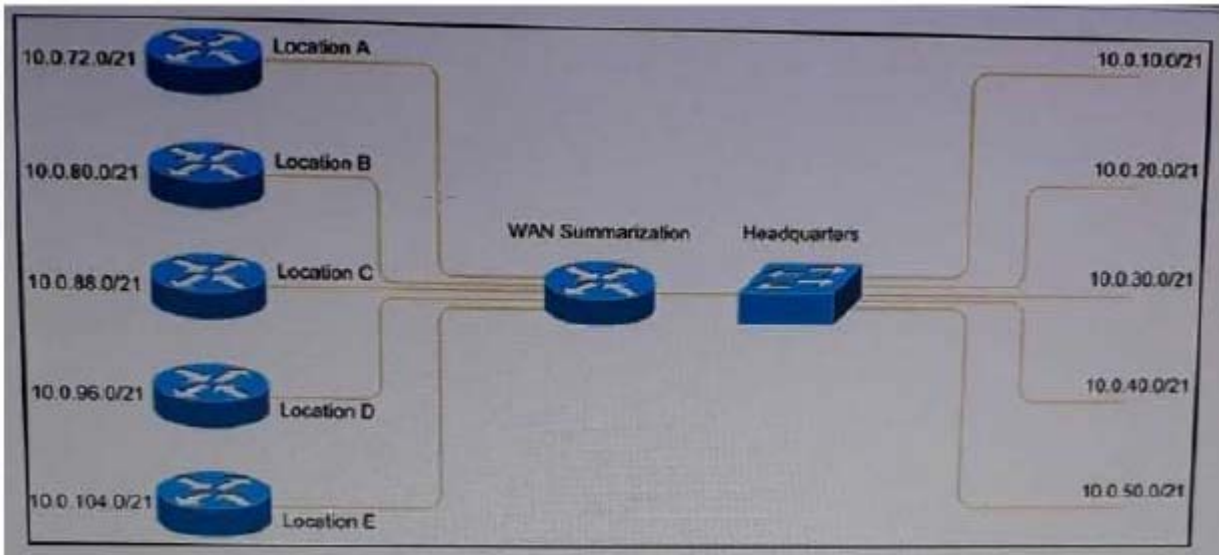
Version : DEMO

1. Where should loop guard be implemented in a campus network design?

- A. Ports configured with port fast
- B. Alternate ports only
- C. Ports configured with root guard
- D. Alternate, backup and root ports

Answer: D

2. Refer to the exhibit.



An engineer must apply IP addressing to five new WAN sites and chooses the new subnets pictured. The previous administrator applied the addressing at Headquarters. Which option is the minimum summary range to cover the existing WAN sites while also allowing for three additional WAN sites of the same size, for future growth?

- A. 10.0.60.0/18
- B. 10.0.64.0/21
- C. 10.0.64.0/17
- D. 10.0.0.0/17
- E. 10.0.64.0/18

Answer: E

3. Which two options are features of a scalable cluster design utilizing Cisco ASA firewalls?

(Choose two)

- A. Each cluster supports up to 10 ASA devices.
- B. The design supports up to 100 Gbps of aggregate traffic.
- C. Each member of the cluster can forward every traffic flow.
- D. The design supports up to 1 Terabyte of aggregate traffic.
- E. The ASA cluster actively load balances traffic flows.

Answer: BC

4. Which action should be taken when implementing a preferred IPS design?

- A. Place the management interface on a separate VLAN

- B. Place all sensors on PVLAN community ports
- C. Place the management interface on the same VLAN
- D. Place the monitoring interface on the inside network

Answer: A

5.How does OTV provide STP isolation?

- A. By using STP root optimization
- B. By using BPDU guard
- C. By dropping BPDU packets
- D. By using BPDU filtering

Answer: C