# Cisco

# Exam 640-875

Building Cisco Service Provider Next-Generation Networks, Part 1 (SPNGN1)

**Verson: Demo** 

[Total Questions: 10]

# Topic break down

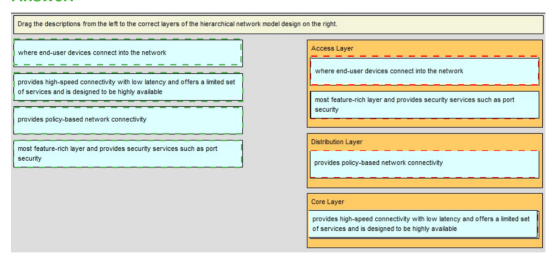
Topic	No. of Questions
Topic 1: IP Networks	1
Topic 2: IPv4 and IPv6 Addressing	2
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#### **Topic 1, IP Networks**

### **Question No: 1 DRAG DROP - (Topic 1)**

Drag the descriptions from the left to the correct layers of the hierarchical network model design on the right.		
where end-user devices connect into the network	Access Layer	
provides high-speed connectivity with low latency and offers a limited set	Target	
of services and is designed to be highly available	Target	
provides policy-based network connectivity		
most feature-rich layer and provides security services such as port security	Distribution Layer	
	Target	
	Core Layer	
	Target	
	100000000000000000000000000000000000000	

#### **Answer:**



Topic 2, IPv4 and IPv6 Addressing

# Question No : 2 - (Topic 2)

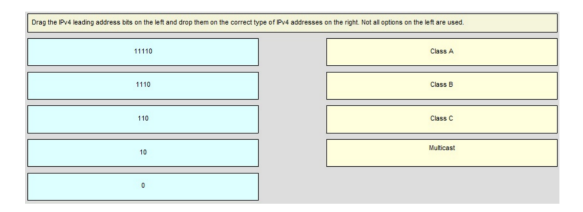
Given a ring topology, which loop prevention mechanism provides the fastest reconvergence time after a link failure?

# A. Rapid Per-VLAN Spanning Tree Protocol

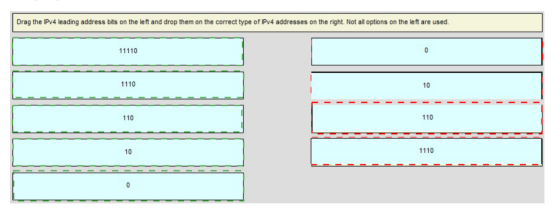
- B. Resilient Ethernet Protocol
- C. Multiple Spanning Tree Protocol
- D. Spanning Tree Protocol

**Answer: B** 

# Question No : 3 DRAG DROP - (Topic 2)



#### **Answer:**



**Topic 4, Routed Network Technologies** 

# Question No : 4 - (Topic 4)

When EIGRP is enabled on Cisco IOS XR, which EIGRP feature is on by default?

- A. no auto-summary
- **B.** stub routing

- C. unequal cost paths load-balancing
- D. no ip eigrp split-horizon
- E. eigrp authentication

**Answer: A** 

# **Topic 5, IP Services**

## Question No : 5 - (Topic 5)

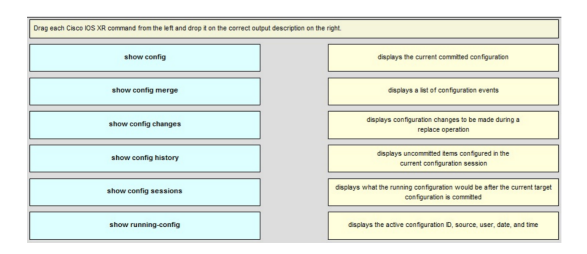
A centralized DHCP server has been setup for customer use. What command is required on the customer Switched Virtual Interface (SVI) to allow clients to receive addresses from this server?

- A. switch(config-if)#ip helper-address
- B. switch(config)#ip helper-address
- C. switch(config-if)#ip dhcp-address
- D. switch(config-if)#ip dhcp-gateway
- E. switch(config-if)#helper-address

**Answer: A** 

#### **Topic 6, Cisco Operating Systems and Platforms**

# **Question No: 6 DRAG DROP - (Topic 6)**



#### **Answer:**

Drag each Cisco IOS XR command from the left and drop it on the correct output description on the right.	
show config	show running-config
show config merge	show config history
show config changes	show config changes
show config history	show config
show config sessions	show config merge
show running-config	show config sessions

**Topic 8, Security in the Network** 

# Question No: 7 - (Topic 8)

Which three statements about the Cisco IOS XR task-based user authorization method are true? (Choose three.)

- **A.** A user's association with a particular user group links that user to a particular set of task IDs. A user that is associated with a task ID can execute any operation associated with that task ID.
- **B.** Users can be assigned only to one user group.
- **C.** Every user group is associated with one or more task groups.
- **D.** Every task group is defined by a set of task IDs.
- **E.** Each user is assigned a privilege level.
- **F.** Each IOS XR CLI command is assigned a privilege level.
- **G.** A task ID maps the IOS XR command to a privilege level.

Answer: A,C,D

# **Topic 9, Network Management**

Question No:8 - (Topic 9)

Refer to the exhibit.

#### S78#show monitor session 1

#### Session 1

Type: Local Session

Type: Local Session Source Ports:

> RX Only: Fa0/3 TX Only: FaC/4 Both: Fa0/1-2

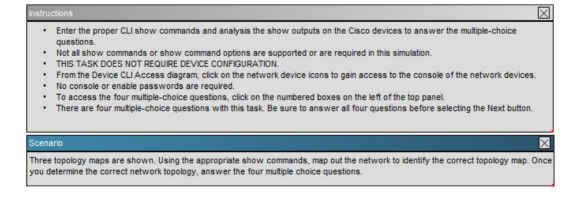
Destination Ports: Gi0/1 Encapsulation: Native Ingress: Disabled

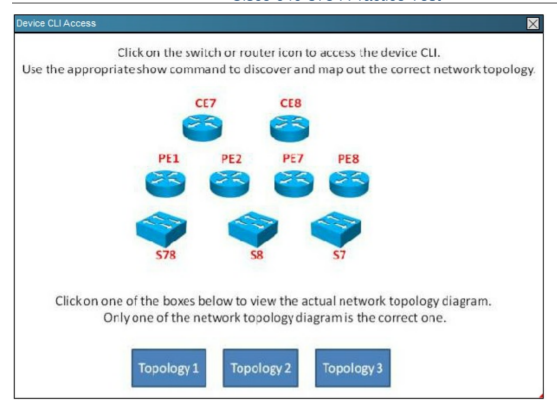
Which statement about this show command output is true?

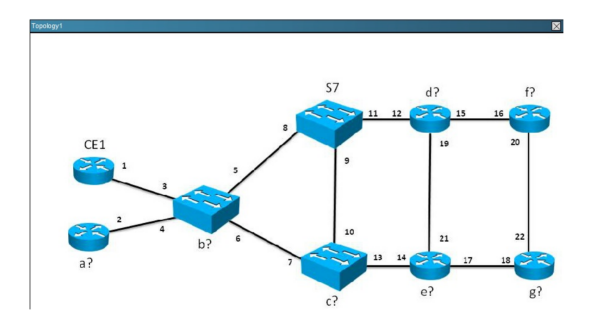
- **A.** The S78 switch is performing remote-SPAN.
- **B.** All traffic that ports Fa0/1, Fa0/2, Fa0/3, and Fa0/4 send and receive is monitored.
- C. All traffic that port Gi0/1 sends and receives is monitored.
- **D.** The sniffer (network analyzer) should be connected to the Gi0/1 port.
- E. The SPAN destination interface replicates the source interface encapsulation method.

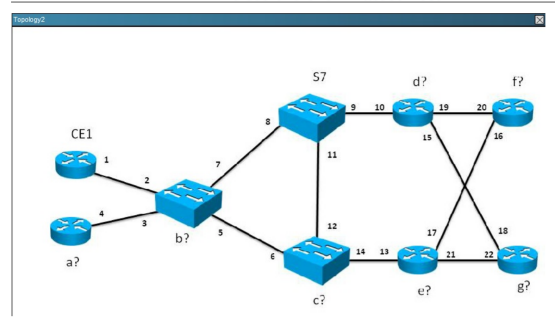
**Answer: D** 

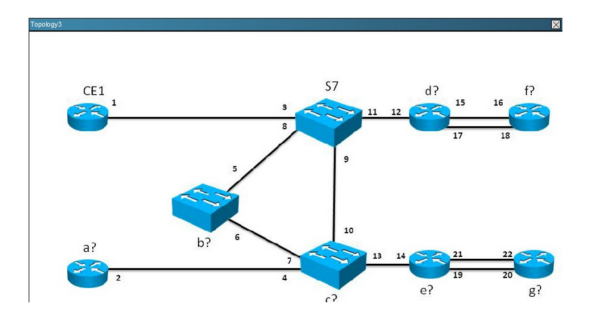
**Question No: 9 HOTSPOT - (Topic 9)** 



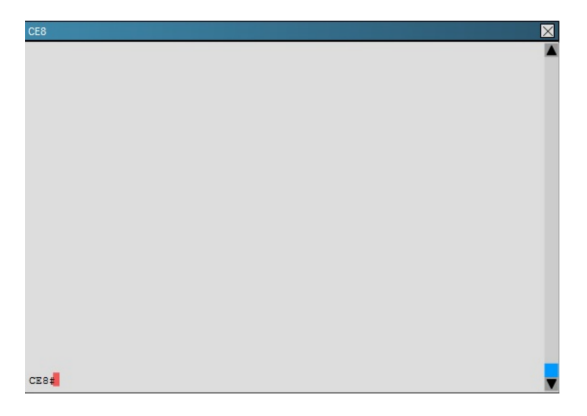












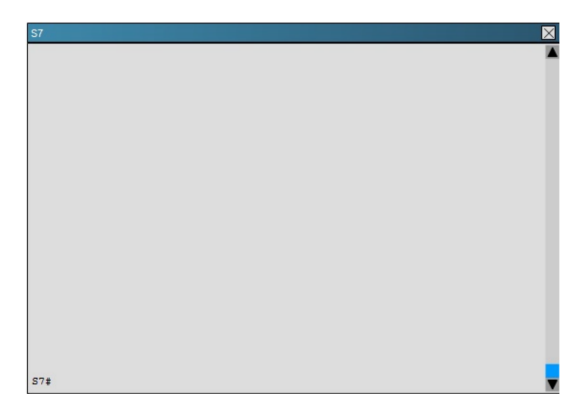


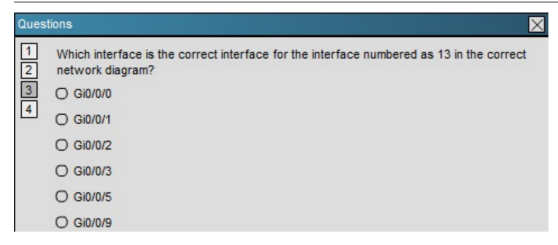












#### **Answer:**

Ques	tions
1 2 3 4	Which interface is the correct interface for the interface numbered as 13 in the correct network diagram?  OI Gi0/0/0  O Gi0/0/1
	O Gi0/0/2
	O Gi0/0/3
	O Gi0/0/5
	O Gi0/0/9

#### **Explanation:**

Gi0/0/0

Correct network topology is Topology 2

Use "show cdp neighbor" to check and determine the topology.

#### **Topic 10, Mix Questions**

# Question No : 10 - (Topic 10)

With a distance vector routing protocol like RIPv1, when is a route in the routing table placed in the "possibly down" state?

- **A.** When a router receives an update from its neighbor router about a network in its routing table but with a worse metric
- **B.** When a router receives an update from its neighbor router about a network in its routing table but with a better metric

# Cisco 640-875 : Practice Test

- **C.** When a router receives an update from its neighbor router indicating that a previously accessible network is now inaccessible
- **D.** Whenever the router receives an update from its neighbor about a newly learned network
- E. Whenever the router interface that is used to reach the remote network goes down

**Answer: C**