

# Free Questions for 4A0-C02 by dumpshq

Shared by Anderson on 24-05-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

### **Question Type:** MultipleChoice

An Alcatel-Lucent 7750 SR is to be configured as a PE router that supports VPRNs using LDP as the transport protocol. Which of the following best describes this configuration?

### **Options:**

- A) This configuration is correct and complete.
- B) This configuration is correct, except that the system interface must be added.
- C) This configuration is correct, except that the interfaces facing the CE routers must be added.
- D) MPLS configuration is not required.

#### **Answer:**

D

# **Question 2**

**Question Type:** MultipleChoice

If the displayed command is executed, what is the correct value of AS-Path in the BGP route 172.12.0.0/16 advertised by PE2?

### **Options:**

- **A)** 64491 {64492 64493}
- **B)** 64491
- C) 64492 64493 64491
- **D)** {64492 64493)64491

#### **Answer:**

Α

# **Question 3**

**Question Type:** MultipleChoice

A Carrier Supporting Carrier (CSC) VPRN is configured for a customer carrier who is a BGP/MPLS service provider. Which route is present in PE1's global routing table?

Options:					
A) 192.168.10.1					
B) 192.168.20.1					
<b>C)</b> 10.10.10.1					
<b>D)</b> 10.10.10.6					
Answer:					
		-			
D					
Question 4	·				
Question 4  uestion Type: MultipleChoice  For the Carrier Supporting (		routes are advertised be	∍tween CSC-CE1 a	andCSC-PE1?	
Question 4  uestion Type: MultipleChoice		routes are advertised be	∍tween CSC-CE1 a	ındCSC-PE1?	

- B) BGP labeled IPv4 routes for all PE system addresses in AS 1000
- C) VPN-IPv4 routes for all PE system addresses in AS 5000
- D) BGP labeled IPv4 routes for all PE system addresses in AS 5000

### **Answer:**

D

# **Question 5**

### **Question Type:** MultipleChoice

A Carrier Supporting Carrier (CSC) VPRN is configured for a customer carrier who is an Internet Service Provider (ISP). Which route is NOT present in PE1's global routing table?

### **Options:**

- **A)** 192.60.100.0
- **B)** 10.10.10.6
- **C)** 10.10.10.3

D) 192.50.1.1

#### **Answer:**

С

# **Question 6**

**Question Type:** MultipleChoice

A Carrier Supporting Carrier (CSC) VPRN is configured on an Alcatel-Lucent 7750 SR for a customer carrier offering VPRN services. Which of the following about this configuration is FALSE?

### **Options:**

- A) In the CSC VPRN, configure an eBGP session between CSC-PE and CSC-CE and use the 'advertise-label vpn-ipv4' CLI command to enable the advertisement of VPN-IPv4 routes.
- B) When the customer carrier uses the same autonomous system number in various sites, use the 'loop-detect off' CLI command to disable the loop detection functionality on CSC-CE and PE routers.

- C) On the CSC-PE routers, use the 'carrier-carrier-vpn' CLI command to configure the VPRN service as CSC.
- D) Configure an iBGP session between PE1 and PE2 and use the 'family vpn-ipv4' CLI command to directly exchange end-customer routes learned from CE1 and CE2.

#### **Answer:**

Α

### **Question 7**

#### **Question Type:** MultipleChoice

For the inter-AS model C VPRN, which of the following statements about a data packet sent from CE1 toCE2isTRUE?

### **Options:**

- A) PE1 sends the data packet with three labels: the bottom label is a service label, the middle label is a BGP label, and the top label is an LDP label.
- B) ASBR1 sends the data packet with one label: the BGP label.
- C) ASBR1 sends the data packet with one label: the service label.
- D) ASBR2 sends the data packet with three labels: the bottom label is a service label, the middle label is a BGP label, and the top label

is an LDP label.				
Answer:				
A				
Question 8				
Question Type: MultipleChoice				
For the inter-AS model C VPRN, which	router is configured a	as shown?		
Options: A) PE1				
B) RR1				
C) ASBR1				
D) ASBR2				
Answer:				
Allowel.				

# To Get Premium Files for 4A0-C02 Visit

https://www.p2pexams.com/products/4a0-c02

# **For More Free Questions Visit**

https://www.p2pexams.com/nokia/pdf/4a0-c02

