## ACTUAL TEST DUMPS

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## Question 1

Question Type: MultipleChoice

Internet access is provided to the Red VPRN (ID 10) via an Internet VRF (ID 500). For this configuration, which communities must be imported on the Red and Internet VRFs?

## Options:

A) Red VRF imports only 'Internet' Internet VRF imports only 'Red-Only'
B) Red VRF imports 'Internet' and 'Red-Only' Internet VRF imports only 'Red-Only'
C) Red VRF imports only 'Red-Only' Internet VRF imports 'Red-Only' and 'Internet'
D) Red VRF imports 'Internet' and 'Red-Only' Internet VRF imports only 'Internet'

## Answer:

B

## Question 2

Question Type: MultipleChoice

The CLI command "remove-private" is configured on PE1 to eliminate BGP loops in the VPRN. For the displayed route, what is the value of the AS-Path field?

## Options:

A) 6449664512
B) 64512
C) 64496
D) 6451264496

## Answer:

C

## Question 3

Question Type: MultipleChoice

A Carrier Supporting Carrier (CSC) VPRN is configured for a customer carrier who is an Internet Service Provider (ISP). Which of the following about route distribution is FALSE?

## Options:

A) The VRF 10 on CSC-PE1 includes PE1 and PE2's system addresses.
B) The global routing table of PE1 includes PE2's system address.
C) The VRF 10 on CSC-PE2 includes CEI'S address.
D) The global routing table of PE2 includes CE1's address.

## Answer:

C

## Question 4

## Question Type: MultipleChoice

Routers RR1 and RR2 are configured as route reflectors. For the inter-AS model C VPRN, which of the following about the VPN-IPv4 route advertisement is FALSE?

Options:
A) RR2 advertises the VPN-IPv4 route update of 192.2.1.0/27 to RR1
B) RR1 advertises the VPN-IPv4 route update of 192.1.1.0/27 to RR2
C) RR2 advertises the VPN-IPv4 route update of 192.1.1.0/27 to PE2
D) PE1 advertises the VPN-IPv4 route update of 192.1.1.0/27 to RR1 and ASBRL

Answer:
D

## Question 5

Question Type: MultipleChoice

Which VPRN type produces the output shown on router R1?

Options:
A) A full mesh VPRN
B) APE hub and spoke VPRN
C) An extranet VPRN
D) ACE hub and spoke VPRN

Answer:
C

## Question 6

## Question Type: MultipleChoice

How many route targets and route distinguishers are required to implement the extranet VPRN?

## Options:

A) Three route targets and three route distinguishers
B) Five route targets and three route distinguishers
C) Three route targets and two route distinguishers
D) Five route targets and two route distinguishers

## Question 7

Question Type: MultipleChoice

Assuming that the as-override command is used, what is the most likely location of prefix 10.1.2.0/24?

Options:
A) The prefix is located in an Autonomous System directly connected to this router.
B) There is a single Autonomous System between the local AS and the AS that originated the prefix.
C) There are two Autonomous Systems between the local AS and the AS that originated the prefix.
D) The prefix is located in Autonomous System 65100.

## Answer:

B

## Question 8

Question Type: MultipleChoice

Based on the displayed configuration, which routes does PE3 place in the VPRN 10 routing table?

## Options:

A) The routes learned from CE3 and PE1.
B) The route learned from CE3 only.
C) The routes learned from PE1 and PE2.
D) The routes learned from CE3 and PE2.

## Answer:

A

## Question 9

Question Type: MultipleChoice

What is wrong with the VPRN configuration applied on this Alcatel-Lucent 7750 SR?

## Options:

A) The VPRN ID must match the value used in the vrf-target command.
B) The VPRN ID must match the value used in the route-distinguisher command.
C) The router-id command should not be used in this context.
D) The 'no shutdown' command must be configured for the VPRN to be operationally UP.

## Answer:

D

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