

# 4A0-106<sup>Q&As</sup>

Alcatel-Lucent Virtual Private Routed Networks

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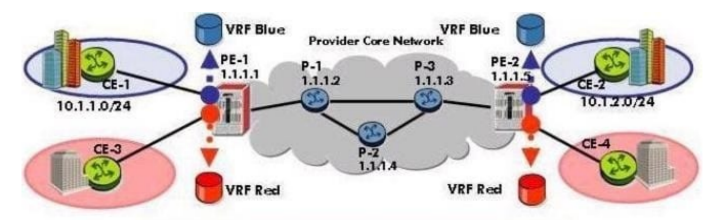
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### **QUESTION 1**

Click the exhibit.



\*A:PE-1# configure service vpm 20 customer 101 create

\*A:PE-1>config>service>vpm# description "VPPN Blue"

\*A:PE-1>config>service>vpm# route-distinguisher 65100:101

\*A:PE-1>config>service>vpm# vrf-target target:65100:101

\*A:PE-1>config>service>vpm# auto-bind 1dp

\*A:PE-1>config>service>vpm# router-id 1.1.1.1

\*A:PE-1>config>service>vpm# interface to-CE-1 create

\*A:PE-1>config>service>vpm>if# address 10.1.6.1/27

\*A:PE-1>config>service>vpm>if# sap 1/1/2 create

\*A:PE-1>config>service>vpm>if# exit

\*A:PE-1>config>service>vpm>if# exit

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

- 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.

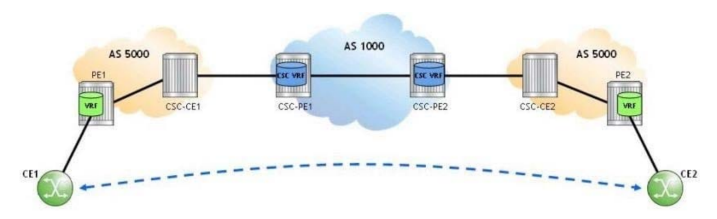
Correct Answer: D

### **QUESTION 2**

Click the exhibit.

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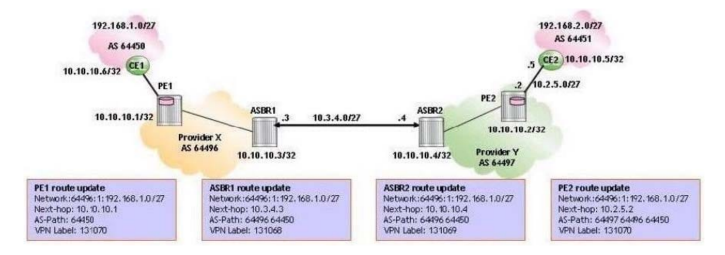
A Carrier Supporting Carrier (CSC) VPRN is configured on an Alcatel-Lucent 7750 SR for a customer carrier offering VPRN services. Which of the following configuration steps is NOT required?

- A. Creating an export policy on CSC-CE1 and CSC-CE2 to advertise local PE addresses to the network provider.
- B. Configuring eBGP between CSC-CE and CSC-PE routers; setting the address family to IPv4; and enabling the advertisement of labels for IPv4 routes.
- C. Configuring iBGP between PE and CSC-CE within each customer carrier site; setting the address family to IPv4; and enabling the advertisement of labels for IPv4 routes.
- D. Configuring MP-iBGP between PE1 and PE2; setting the address family to IPv4; and enabling the advertisement of labels for IPv4 routes.

Correct Answer: D

#### **QUESTION 3**

Click the exhibit.



For the Inter-AS model B VPRN, which of the route updates for prefix 192.168.1.0/27 is incorrect?

- A. The route update sent from PE1.
- B. The route update sent from PE2.



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- C. The route update sent from ASBR1.
- D. The route update sent from ASBR2.

Correct Answer: B

#### **QUESTION 4**

Which protocol is used to exchange customer VPRN routes between PE devices?

- A. OSPF
- B. ISIS
- C. MP-BGP
- D. BGP
- E. Targeted LDP

Correct Answer: C

#### **QUESTION 5**

Which of the following about BGP loops in a VPRN environment is FALSE?

- A. Traditional BGP loop detection mechanisms may detect a loop in the VPRN scenario, which in fact is not present.
- B. The Alcatel-Lucent 7750 SR accepts routes containing AS\_PATH loops by default.
- C. When the CLI command "config>router>bgp# loop-detect discard-route" is used, the Alcatel-Lucent 7750 SR sends a notification to the remote peer and drops the BGP session.
- D. In VPRN implementations where the CE-PE protocol is BGP, it is possible for separate sites of the same customer to use the same BGP autonomous system number.

Correct Answer: C

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