

4A0-106^{Q&As}

Alcatel-Lucent Virtual Private Routed Networks

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QUESTION 1

Which of the following about the control plane in Carrier Supporting Carrier (CSC) VPRN is FALSE?

- A. End-customer routes are populated in the network provider CSC VRF.
- B. The customer carrier does not learn any network provider internal routes.
- C. The network provider learns customer carrier PE system addresses.
- D. Routes exchanged between the customer carrier and the network provider are labeled.

Correct Answer: A

QUESTION 2

You are configuring spoke SDP termination of a VPLS service on a VPRN interface on an AlcatelLucent 7750 SR. The spoke SDP is running over a NULL encapsulated network port. The best practice is to set the VPRN interface p-mtu equal to what value over a NULL encapsulated network port.

- A. The SDP path-MTU minus 14
- B. The LMTU found in how router ldp bindings on the VPLS side of the spoke SDP
- C. The configured service-mtu of the VPLS service
- D. The LMTU found in how router ldp bindings on the VPLS side of the spoke SDP minus14
- E. The SDP path-MTU

Correct Answer: B

QUESTION 3

Which of the following statements best describes the output from an Alcatel-Lucent 7750 SR shown below?

- A. The BGP session from PE to P is not operational
- B. The BGP session between PEs is operational
- C. The BGP session between PE and CE is not operational
- D. The BGP session from PE to CE is operational
- E. The BGP session between PEs is not operational

Correct Answer: D

QUESTION 4



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Which of the following about the configuration of BGP Site of Origin (SoO) is TRUE?

- A. Each PE must implement a policy to apply a unique SoO attribute to the set of routes received from each customer site.
- B. A different BGP extended community is used on each PE that connects to a single site.
- C. An import policy on the PE rejects a route if the attached SoO matches the configured value.
- D. Import and export policies are applied on the PEs under the global BGP context.

Correct Answer: A

QUESTION 5

On a PE router, the VRF table for VPRN 10 contains: one local route, two BGP routes learned from a local CE, and three tunneled routes learned from a remote site. If we execute the command "configure service vprn 10 maximum-routes 2 log-only" on this PE router, how many routes are expected to be in the VRF?

- A. Five routes: the local route, the two BGP routes learned from the local CE, and two tunneled routes.
- B. Six routes: the local route, the two BGP routes learned from the local CE, and three tunneled routes.
- C. Two routes: the local route and one tunneled route.
- D. Three routes: the local route and two tunneled routes.
- E. Two routes: the local route and one BGP route learned from the local CE.

Correct Answer: B

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