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QUESTION 1

If you partitioned the aggregation and RAN network layers into independent and insolated IGP domains, what will it do?

- A. Cross domain communication will be impossible
- B. The Core IGP will not scale
- C. it will increase the routing complexity and routing table
- D. it will reduce the size of the routing and forwarding tables in the RAN layer

Correct Answer: D

QUESTION 2

Which technology adopts a strategy in which the core, aggregation, and access networks are partitioned into separate MPLS/IP domains that are isolated at the IGP level but are still integrated through BGP labeled-unicast for the forwarding of unicast traffic?

- A. Unified MPLS
- **B. SONET**
- C. LDP
- D. LFA FRR
- Correct Answer: A

QUESTION 3

What is the primary reason for assigning role-based communities to routes advertised by different nodes?

- A. Perform policy based routing
- B. Prevent routing loops
- C. Reduce complexity
- D. Route filtering

Correct Answer: D

Reference:

 $https://www.cisco.com/c/dam/en/us/td/docs/solutions/Enterprise/Mobility/EPN/4_0/EPN_4_System_Concept_Guide.pdf$

QUESTION 4



In a Cisco Unified MPLS for IP MBH network architecture the route scale is managed by the IGP route redistribution is?

- A. not distributed access IGP route to the Core
- B. redistributed access IGP route to the Core
- C. by using different IGP routing protocol between the Access and the Core
- D. doing some route summarization false

Correct Answer: A

QUESTION 5

Which technology is a mechanism that emulates point-to-point connection over a packet switched network?

A. LFA FRR

B. SyncE

- C. PWE3
- D. TDM

Correct Answer: C

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