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Question 1

Question Type: DragDrop

Match each device series on the left with its placement in a MBH network on the right. (Not all options will be used).

Answer: ASR9000 Series

Access Layer

ASR 900 Series

Aggregation Layer

Question 2

ASR 920 Series

Core Layer

Question Type: MultipleChoice

ONS Series

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

Options:

- 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

Answer:

D

Question 3

Question Type: MultipleChoice

Which two commands can you issue on an ASR920 router to view the status of a pseudowire?

(Choose two)

Options:

A- show pw all

B- show pw and xconnect

C- show pw all detail

D- show xconnect all detail

E- show xconnect all

Answer:

A, D

Question 4

Question Type: MultipleChoice

What are three purposes of partitioning the backhaul network into independent IGP domains?

(Choose three)

Options:

A- to not enhance stability

B- to reduce the size of the routing and forwarding tables on individual routers

C- to ensure that reach ability is not possible between domains D to not ensure stability

D- faster convergence D to enhance stability

Answer:

B, C, D

Question 5

Question Type: MultipleChoice

In how many seconds, after a failure of the primary or active paths when BGP Fast Reroutes enables alternate paths?

Options:

A- 5 seconds

B- 10 seconds

C- <1 second

D- seconds

Answer:

D

Question 6

Question Type: MultipleChoice

High availability at the transport network layer is provided through the combination of what three technologies'? (Choose three)

Options:

- A-** Alternate Route
- B-** Loop-Free Alternate Fast Reroute DBGP
- C-** DHSRP
- D-** DBFD
- E-** D BGP Core and Edge Fast Reroute and Edge protection

Answer:

A, B, E

Question 7

Question Type: MultipleChoice

Which technology uses two or three antennas to receive (input) the signal and two or three radios to transmit (output), plus special signal processing to improve range, reliability, and throughput?

Options:

A- HSPA

B- CDMA

C- LTE

D- MIMO

Answer:

D

Question 8

Question Type: MultipleChoice

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

Options:

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

Answer:

A

Question 9

Question Type: MultipleChoice

Which type of backhaul network does the Cisco Unified RAN Backhaul use?

Options:

- A- SONET

- B- ATM
- C- IP MPLS
- D- TDM

Answer:

A

Question 10

Question Type: MultipleChoice

What type of PW is the CESoPSN?

Options:

- A- Structured and unstructured
- B- Unstructured
- C- Unframed
- D- Structured

Answer:

D

Question 11

Question Type: MultipleChoice

What type of PW is the CESoPSN?

Options:

A- Structured and unstructured

B- Unstructured

C- Unframed

D- Structured

Answer:

D

Question 12

Question Type: MultipleChoice

What are three purposes of partitioning the backhaul network into independent IGP domains?

(Choose three)

Options:

- A- to not enhance stability
- B- to reduce the size of the routing and forwarding tables on individual routers
- C- to ensure that reach ability is not possible between domains D to not ensure stability
- D- faster convergence D to enhance stability

Answer:

B, C, D

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