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Question 1

Question Type: DragDrop

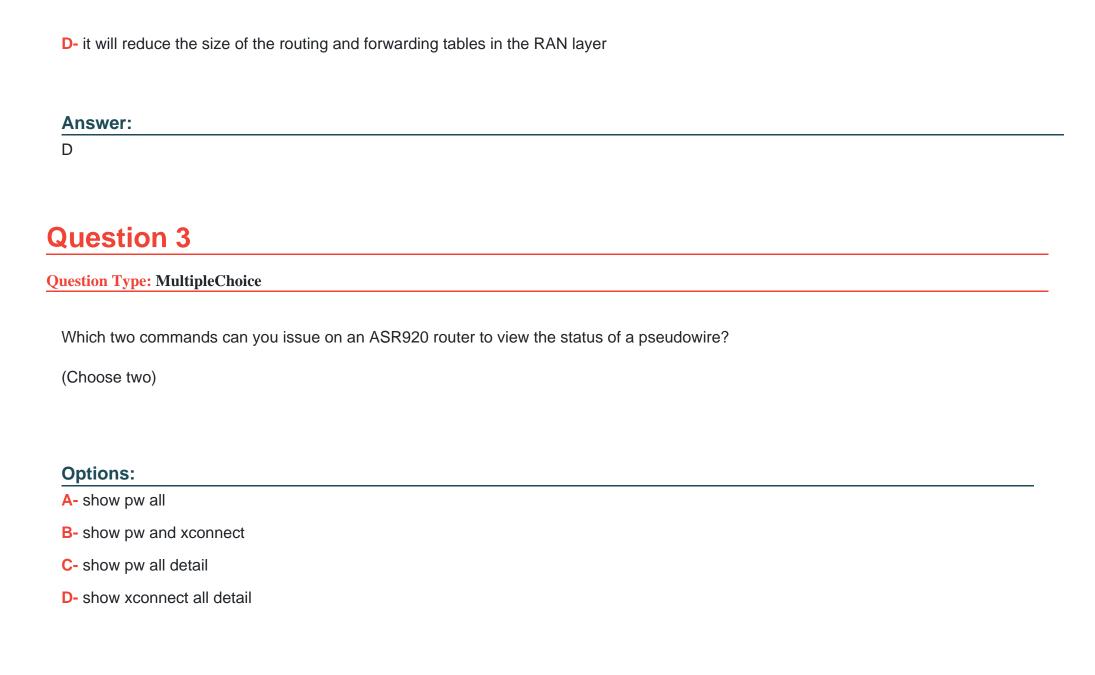
Match each device series on the left with its placement in a MBH network on the right. (Not all options will be used).

Answer:	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





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		
uestion Type: MultipleChoic	e	
In how many seconds, after	r a failure of the primary or active paths when BGP Fast Reroutes enables alternate paths?	
	r a failure of the primary or active paths when BGP Fast Reroutes enables alternate paths?	
Options:	a failure of the primary or active paths when BGP Fast Reroutes enables alternate paths?	
Options: A- 5 seconds	r 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	r a failure of the primary or active paths when BGP Fast Reroutes enables alternate paths?	

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

Question 8

D

Question Type: MultipleChoice

processing to improve range, reliability, and throughput?

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		
	e Cisco Unified RAN Backhaul use?	
Question 9 Question Type: MultipleChoice Which type of backhaul network does th	e Cisco Unified RAN Backhaul use?	
Question Type: MultipleChoice	e Cisco Unified RAN Backhaul use?	
Question Type: MultipleChoice Which type of backhaul network does th	e Cisco Unified RAN Backhaul use?	



D- Structured

D		
uestion 11		
nestion Type: MultipleChoice		
What type of PW is the CESoPSN?		
Options: A- Structured and unstructured		
Options: A- Structured and unstructured B- Unstructured		
A- Structured and unstructured		
A- Structured and unstructured B- Unstructured		
A- Structured and unstructured B- Unstructured C- Unframed		

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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