

Certified Network Professional-R&S-IEEP

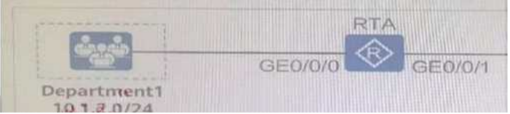
Questions & Answers Demo

Version: 9.0

Question: 1	
After the connection is completed, what items are generally required to be	checked?
A. Data flow	
B. Indoor topology	
C. Software version	
D. Control plane entries	
	Answer: A, B, C, D
Explanation:	
Question: 2	
Which of the following is not a preliminary preparation for the dry cutover p	plan?
A. Risk assessment	
B. Cutover target	
C. On-site defense	
D. Overview of the live network	
	Answer: C
Explanation:	

Question: 3

As shown in the figure, the GEO/0/0 and GEO/0/1 interfaces of RTA are respectively connected to department 1..2, and their network segments are respectively 10.1.2.0/24 and 10.1.3.0/24, which are restricted departments Questions between 1 and 2, when deploying traffic-filter on RTA, which options are positive for the following deployment methods?



- A. Configure ACL3000 to reject traffic from 10.1.2.0/24 whose source is 10.13.0/24, and call the traffic-filter in the inbound direction on GE0/0/1 to call ACL3000
- B. Configure ACL3000 to reject traffic whose source is 10.1.2.0/24 and destination is 10.1.3.0/24, and call

traffiefilter in the outbound direction on GEO/0/1 to call ACL3000

Explanation:

- C. Configure ACL3000 to reject the traffic whose source is 10.12.0/24 and destination is 10.1.3.0/24, and call the traffic-filter in the inbound direction on G0/0/0 to call ACL3000
- D. Configure ACL3000 to reject the traffic whose source is 10.1.3.0/24 and destination is 10.1.2.0/24, call the traffic-filter in the outbound direction on GE0/0/0 to call ACL3000

Answer: A, B, C, D Explanation: Question: 4 Network administrator A wants to use ACL to match a specific routing target. Which routing entry will be matched by the ACL rule in the figure? acl number 2000 rule 10 permit source 10.0.0.0 0.0.6.0 A. 10.0.0.0/24 B.10.0.2.0/24 C. 10.0. 0. 1/32 D. 10. 0. 1.0/24 Answer: A, B, D Explanation: Question: 5 oSPF is a very popular protocol. In the case of regular networking and correct configuration, routing calculations generally do not make mistakes. Which of the following reasons may cause OSPF neighbors A. The link works abnormally B. Interface OSPF MTU configuration is different C. The OSPF network types at both ends of the link are inconsistent D. Neighbors have the same Router ID Answer: A, B, C, D

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