

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

Explanation:

Question: 2

Which of the following is not a preliminary preparation for the dry cutover plan?

A. Risk assessment

- B. Cutover target
- C. On-site defense
- D. Overview of the live network

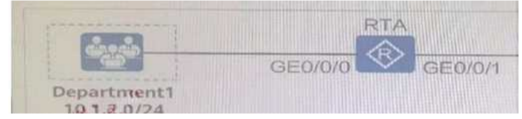
Answer: C

Answer: A, B, C, D

Explanation:

Question: 3

As shown in the figure, the GE0/0/0 and GE0/0/1 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 GE0/0/1 to call ACL3000 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. 10.0.0/24 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 no

- 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

Explanation: