

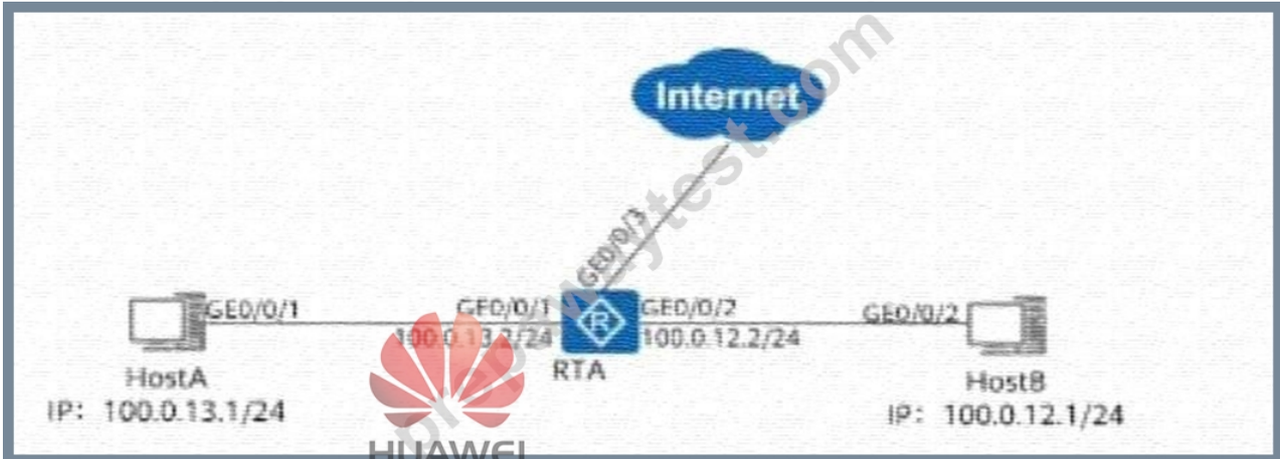


If you don't have enough time to study for your Huawei HCIA-Datacom V1.0 exam, PrepAwayTest provides Huawei H12-811\_V1.0 Pdf questions. You may quickly download Huawei H12-811\_V1.0 exam questions in PDF format on your smartphone, tablet, or desktop. You can Print Huawei H12-811\_V1.0 pdf questions and answers on paper and make them portable so you can study on your own time and carry them wherever you go. Huawei evolves swiftly, and a practice test may become obsolete within weeks of its publication. We provide free updates for Huawei H12-811\_V1.0 Exam Questions for three months after the purchase to ensure you are studying the most recent Huawei solutions.

## Huawei HCIA-Datacom V1.0 Sample Questions (Q187-Q192):

### NEW QUESTION # 187

Which of the following configurations can prevent Host A and Host B from communicating with each other?



- A. acl number 2000  
rule 5 deny source 100.0.12.0 0.0.0.255  
interface GigabitEthernet0/0/3  
traffic-filter inbound acl 2000
- B. acl number 2000  
rule 5 deny source 100.0.12.0 0.0.0.255  
interface GigabitEthernet0/0/1  
traffic-filter outbound acl 2000
- C. acl number 2000  
rule 5 deny source 100.0.12.0 0.0.0.255  
interface GigabitEthernet0/0/1  
traffic-filter inbound acl 2000
- D. acl number 2000  
rule 5 deny source 100.0.12.0 0.0.0.255  
interface GigabitEthernet0/0/2  
traffic-filter inbound acl 2000

**Answer: C,D**

Explanation:

1. Understanding the ACL Rule

The rule:

```
rule 5 deny source 100.0.12.0 0.0.0.255
```

\* Blocks traffic originating from 100.0.12.0/24 (Host B's network).

\* This means any packet sent from Host B to Host A will be blocked.

2. Applying the ACL to the Correct Interfaces

\* Option A: Applied inbound on GE0/0/1 # Blocks packets from Host B before reaching Host A. #

\* Option B: Applied inbound on GE0/0/2 # Blocks packets from Host A before reaching Host B. #

3. Why Other Options Are Incorrect

\* Option C (GigabitEthernet0/0/3):

\* Interface GE0/0/3 is not connected to Host A or Host B, so applying ACL here is meaningless.

\* Option D (Outbound on GE0/0/1):

\* Outbound filtering is less efficient than inbound filtering because it blocks traffic after routing.

4. Correct Approach to Prevent Communication

To completely block communication between Host A and Host B, we must: # Block inbound traffic on GE0

/0/1 (Host A's interface)# Block inbound traffic on GE0/0/2 (Host B's interface) Conclusion:

\* The correct choices are A and B because they block inbound traffic at the correct interfaces.

\* Options C and D are incorrect because they apply ACL rules to the wrong interfaces or use inefficient filtering.

References# HCIA-Datcom V1.0 Certification Guide, Chapter 5: ACL Configuration

### NEW QUESTION # 188

The network shown in the figure below. The network where host A is required to access the Internet through Easy IP, then which of the following ACLs should be used on the G0/0/3 interface of router A? () (Single-choice question)



- A. acl number 2000 Rule 5 permit source 10.0.13.0.0.0.255#
- B. acl number 2000 Rule 5 permit source 10.0.12.0.0.0.255#
- C. acl number 2000 Rule 5 permit source 10.0.12.1.0.0.0#
- D. acl number 2000 Rule 5 permit source 10.0.13.1.0.0.0

**Answer: A**

### NEW QUESTION # 189

In STP, the bridge ID on the switching network is as follows. With which of the following bridge IDs is the switch selected as the root bridge?

- A. 32768 00-01-02-03-04-CC
- B. 4096 00-01-02-03-04-DD
- C. 32768 00-01-02-03-04-AA
- D. 32768 00-01-02-03-04-BB

**Answer: B**

Explanation:

Comprehensive Explanation: In STP, the switch with the lowest Bridge ID is selected as the root bridge. The Bridge ID consists of the bridge priority and the MAC address. In this case, the switch with the bridge priority of 4096 has the lowest Bridge ID, making it the root bridge. If two switches have the same bridge priority, the MAC address is used to break the tie, with the lower MAC address winning.

### NEW QUESTION # 190

For an Eth-Trunk in LACP mode, what is the default LACP system priority of a Huawei switch?

- A. 0
- **B. 1**
- C. 2
- D. 3

**Answer: B**

Explanation:

The default Link Aggregation Control Protocol (LACP) system priority on Huawei switches is 32768. This priority helps determine which device takes the active role in link aggregation when multiple switches are involved. A lower value indicates a higher priority for managing the aggregated link.

#### NEW QUESTION # 191

LACP protocol priority, switch A and switch B adopt LACP mode link aggregation, and all interfaces join the link aggregation group, and set the maximum number of active ports to 3, then which interface of switch A is not an active port? ()

- A. G0/0/2
- B. G0/0/0
- **C. G0/0/3**
- D. G0/0/1

**Answer: C**

#### NEW QUESTION # 192

.....

Differ as a result the H12-811\_V1.0 questions torrent geared to the needs of the user level, cultural level is uneven, have a plenty of college students in school, have a plenty of work for workers, and even some low education level of people laid off, so in order to adapt to different level differences in users, the H12-811\_V1.0 Exam Questions at the time of writing teaching materials with a special focus on the text information expression, so you can understand the content of the H12-811\_V1.0 learning guide and pass the H12-811\_V1.0 exam easily.

**H12-811\_V1.0 Valid Dumps Sheet:** [https://www.prepawaytest.com/Huawei/H12-811\\_V1.0-practice-exam-dumps.html](https://www.prepawaytest.com/Huawei/H12-811_V1.0-practice-exam-dumps.html)

- H12-811\_V1.0 Exam Preparation - H12-811\_V1.0 Training Materials - H12-811\_V1.0 Study Guide  Download  H12-811\_V1.0  for free by simply searching on  [www.prep4sures.top](http://www.prep4sures.top)   Valid H12-811\_V1.0 Vce Dumps
- H12-811\_V1.0 Valid Exam Registration  Reliable H12-811\_V1.0 Exam Price  Valid H12-811\_V1.0 Vce Dumps  Open [ [www.pdfvce.com](http://www.pdfvce.com) ] enter  H12-811\_V1.0   and obtain a free download  New H12-811\_V1.0 Test Topics
- Popular H12-811\_V1.0 Exams  H12-811\_V1.0 Valid Test Sample  Reliable H12-811\_V1.0 Exam Price  Search on  [www.examcollectionpass.com](http://www.examcollectionpass.com)  for  H12-811\_V1.0  to obtain exam materials for free download  New H12-811\_V1.0 Test Topics
- H12-811\_V1.0 Valid Dumps Free  H12-811\_V1.0 Examcollection Vce  Popular H12-811\_V1.0 Exams  Search for  H12-811\_V1.0  and easily obtain a free download on  [www.pdfvce.com](http://www.pdfvce.com)   Reliable H12-811\_V1.0 Exam Price
- Pass Guaranteed 2026 H12-811\_V1.0: HCIA-Datacom V1.0 Updated Pdf Demo Download  Search for ( H12-811\_V1.0 ) and download exam materials for free through  [www.vceengine.com](http://www.vceengine.com)  Real H12-811\_V1.0 Exam
- Real H12-811\_V1.0 Exam  H12-811\_V1.0 Examcollection Vce  H12-811\_V1.0 Exam Test  Easily obtain free download of  H12-811\_V1.0  by searching on  [www.pdfvce.com](http://www.pdfvce.com)   H12-811\_V1.0 Examcollection Vce
- 2026 Perfect 100% Free H12-811\_V1.0 – 100% Free Pdf Demo Download | HCIA-Datacom V1.0 Valid Dumps Sheet    [www.examcollectionpass.com](http://www.examcollectionpass.com)   is best website to obtain **【 H12-811\_V1.0 】** for free download  H12-811\_V1.0 Reliable Exam Sample
- Pass Guaranteed 2026 H12-811\_V1.0: HCIA-Datacom V1.0 Updated Pdf Demo Download  Download  H12-811\_V1.0  for free by simply searching on  [www.pdfvce.com](http://www.pdfvce.com)   H12-811\_V1.0 Training Material
- H12-811\_V1.0 Training Material  H12-811\_V1.0 Training Material  H12-811\_V1.0 Cert  Simply search for “ H12-811\_V1.0 ” for free download on { [www.prepawaypdf.com](http://www.prepawaypdf.com) }  H12-811\_V1.0 Cert
- Huawei H12-811\_V1.0 Dumps PDF To Gain Brilliant Result  Easily obtain free download of  H12-811\_V1.0  by searching on  [www.pdfvce.com](http://www.pdfvce.com)  H12-811\_V1.0 Vce Format
- Reliable H12-811\_V1.0 Exam Price  Real H12-811\_V1.0 Exam  H12-811\_V1.0 Vce Format  Enter

