

# Get Help From Real Huawei H12-725\_V4.0 Exam Questions in Preparation



BTW, DOWNLOAD part of DumpsTorrent H12-725\_V4.0 dumps from Cloud Storage: [https://drive.google.com/open?id=1-dNlrJnRp2Y2T8IdKPL6eXi3JThCFo\\_](https://drive.google.com/open?id=1-dNlrJnRp2Y2T8IdKPL6eXi3JThCFo_)

We follow the career ethic of providing the first-class H12-725\_V4.0 exam materials for you. Because we endorse customers' opinions and drive of passing the H12-725\_V4.0 certificate, so we are willing to offer help with full-strength. With years of experience dealing with H12-725\_V4.0 Actual Exam, we have thorough grasp of knowledge which appears clearly in our H12-725\_V4.0 practice questions. All exam questions you should know are written in them with three versions to choose from.

The DumpsTorrent wants you make your Huawei H12-725\_V4.0 exam questions preparation journey simple, smart, and successful. To do this the DumpsTorrent is offering real, valid, and updated Huawei H12-725\_V4.0 exam practice questions in three different formats. These formats are DumpsTorrent H12-725\_V4.0 PDF Questions files, desktop practice test software, and web-based practice test software. With any H12-725\_V4.0 exam questions format you will get everything that you need to prepare and pass the difficult Huawei H12-725\_V4.0 certification exam with flying colors.

**>> Premium H12-725\_V4.0 Exam <<**

## Premium H12-725\_V4.0 Exam - Free PDF 2026 First-grade Huawei H12-725\_V4.0 Latest Exam Book

Our H12-725\_V4.0 test training will provide you with a well-rounded service so that you will not lag behind and finish your daily task step by step. At the same time, our H12-725\_V4.0 study torrent will also save your time and energy in well-targeted learning as we are going to make everything done in order that you can stay focused in learning our H12-725\_V4.0 Study Materials without worries behind. We are so honored and pleased to be able to read our detailed introduction and we will try our best to enable you a better understanding of our H12-725\_V4.0 test training better.

## Huawei HCIP-Security V4.0 Sample Questions (Q47-Q52):

### NEW QUESTION # 47

In quota control policies, which of the following can be set for users?(Select All that Apply)

- A. Limiting the daily online duration
- B. Limiting the total monthly online traffic
- C. Limiting the total daily online traffic
- D. Limiting the total online duration per month

**Answer: A,B,C,D**

Explanation:

Comprehensive and Detailed Explanation:

- \* Quota control policies regulate user access and resource usage based on bandwidth and time constraints.
- \* All options are correct since Huawei firewalls support:
  - \* A# Restricting the daily online duration.
  - \* B# Restricting the total monthly online traffic.
  - \* C# Restricting the total daily online traffic.
  - \* D# Restricting the total online duration per month.

HCIP-Security References:

- \* Huawei HCIP-Security Guide # User Quota Control Policies

#### NEW QUESTION # 48

When an IPsec VPN is established in aggressive mode, AH+ESP can be used to encapsulate packets in NAT traversal scenarios.

- A. TRUE
- B. FALSE

#### Answer: B

Explanation:

Comprehensive and Detailed Explanation:

- \* Aggressive mode is a faster IKE Phase 1 negotiation method but does not support NAT traversal (NAT-T) with AH.
- \* NAT-T only works with ESP, because:
  - \* AH includes the original IP header in its integrity check, which breaks when NAT modifies the IP address.
  - \* ESP works with NAT-T since it does not include the original IP header in its integrity check.
- \* Why is this statement false?
- \* AH does not support NAT-T, so AH+ESP cannot be used in NAT traversal scenarios.

HCIP-Security References:

- \* Huawei HCIP-Security Guide # IPsec VPN NAT Traversal

#### NEW QUESTION # 49

When Eth-Trunk is deployed for the heartbeat links between firewalls, the Eth-Trunk interface can be configured as a Layer 2 interface as long as the total bandwidth of active links on the Eth-Trunk is greater than 30% of the bandwidth required by service traffic.

- A. TRUE
- B. FALSE

#### Answer: B

Explanation:

Comprehensive and Detailed Explanation:

- \* Heartbeat links between firewalls ensure synchronization and failover.
- \* Layer 2 or Layer 3 configuration depends on deployment needs, but there is no strict 30% bandwidth rule for Eth-Trunk heartbeat links.
- \* Why is this statement false?
- \* The 30% threshold condition is incorrect.
- \* Eth-Trunk heartbeat links are typically Layer 3 for better failover and routing control.

HCIP-Security References:

- \* Huawei HCIP-Security Guide # Firewall High Availability Deployment

#### NEW QUESTION # 50

Sort the intrusion prevention steps in sequence based on the working mechanism of the firewall device.

Performs the response action based on the IPS profile.		1
Identifies and parses application-layer protocols.		2
Reassembles IP fragments and TCP flows.		3
Performs signature matching.		4



**Answer:**

Explanation:

Performs the response action based on the IPS profile.	Identifies and parses application-layer protocols.	1
Identifies and parses application-layer protocols.	Reassembles IP fragments and TCP flows.	2
Reassembles IP fragments and TCP flows.	Performs signature matching.	3
Performs signature matching.	Performs the response action based on the IPS profile.	4

Explanation:

Intrusion Prevention Systems (IPS) in firewalls follow a multi-step process to detect and mitigate threats. The steps occur in a logical sequence:

1##Step 1: Identifies and Parses Application-Layer Protocols

- \* The firewall first identifies the protocol being used (e.g., HTTP, FTP, DNS, SMTP).
- \* Parsing the protocol helps the IPS engine understand how the data is structured and what types of attacks might be embedded.
- \* This step is crucial for detecting protocol-based attacks like SQL injection or cross-site scripting (XSS).

2##Step 2: Reassembles IP Fragments and TCP Flows

- \* Attackers often split malicious payloads across multiple packets to evade detection.
- \* The firewall reassembles fragmented packets and TCP flows to reconstruct the full data stream.
- \* This step is critical for detecting evasion techniques such as fragmented attacks or out-of-order packet attacks.

3##Step 3: Performs Signature Matching

- \* Once the full data stream is reassembled, the IPS compares it against known attack signatures.
- \* Signature matching helps detect:
  - \* Malware patterns (e.g., botnets, Trojans).
  - \* Exploits targeting vulnerabilities in software and operating systems.
  - \* Firewalls use predefined signature databases that are regularly updated.

4##Step 4: Performs the Response Action Based on the IPS Profile

- \* If an attack is detected, the firewall takes an action based on the IPS policy:
  - \* Block the traffic (drop malicious packets).
  - \* Alert the administrator (generate logs and alerts).
  - \* Rate-limit traffic (slow down potential attack sources).
- \* The response mechanism is customizable based on security requirements.

**NEW QUESTION # 51**

Which of the following statements are true about SYN scanning attacks? (Select All that Apply)

- A. When the scanner sends a SYN packet, a SYN-ACK response indicates an open port.
- B. When the scanner sends a SYN packet, if the peer end responds with a SYN-ACK packet, the scanner then responds with an ACK packet to complete the three-way handshake.
- C. If the peer end does not respond to the SYN packet sent by the scanner, the peer host does not exist, or filtering is performed on the network or host.
- D. When the scanner sends a SYN packet, an RST response indicates a closed port.

## Answer: A,C,D

Explanation:

Comprehensive and Detailed Explanation:

\* SYN scanning is a stealthy technique used to identify open ports on a target system without fully establishing a TCP connection.

\* How SYN scanning works:

\* The scanner sends a SYN packet to the target port.

\* The target responds based on the port state:

\* SYN-ACK # Port is open(Correct - D).

\* RST # Port is closed(Correct - A).

\* No response # The host does not exist, or a firewall is blocking it(Correct - B).

\* The scanner does not send an ACK(unlike a full TCP connection). Instead, it sends an RST to avoid detection.

\* Why is C incorrect?

\* In SYN scanning, the scanner does NOT send an ACK to complete the handshake. Instead, it sends an RST to abort the connection.

HCIP-Security References:

\* Huawei HCIP-Security Guide # SYN Scanning Techniques

## NEW QUESTION # 52

.....

You can set time to test your study efficiency, so that you can accomplish your test within the given time when you are in the real H12-725\_V4.0 exam. Moreover, you can adjust yourself to the exam speed and stay alert according to the time-keeper that we set on our H12-725\_V4.0 training materials. Therefore, you can trust on our H12-725\_V4.0 Study Guide for this effective simulation function will eventually improve your efficiency and assist you to succeed in the H12-725\_V4.0 exam. Just have a try on our free demo of H12-725\_V4.0 exam questions!

**H12-725\_V4.0 Latest Exam Book:** [https://www.dumpstorrent.com/H12-725\\_V4.0-exam-dumps-torrent.html](https://www.dumpstorrent.com/H12-725_V4.0-exam-dumps-torrent.html)

Huawei Premium H12-725\_V4.0 Exam For them, taking full advantage of time is the most important and necessary thing. Huawei Premium H12-725\_V4.0 Exam These three versions can satisfy different kinds of people, If you are workers in IT field, holding a H12-725\_V4.0 certification (with the help of H12-725\_V4.0 prep + test bundle) will be an outstanding advantages over others when you are facing promotion or better jobs opportunities especially for companies which have business with Huawei or sell Huawei products, You will receive an email attached with the H12-725\_V4.0 training dumps within 5-10 minutes after completing purchase.

If you want to work efficiently with depth maps in cases like this, H12-725\_V4.0 sometimes you must represent the sun with an array of spotlights, and each must provide light and shadows to one region of the scene.

## Helpful Features of H12-725\_V4.0 PDF Questions

Fast, Accurate, and Easy to Use, For them, taking full advantage Certification H12-725\_V4.0 Training of time is the most important and necessary thing, These three versions can satisfy different kinds of people.

If you are workers in IT field, holding a H12-725\_V4.0 Certification (with the help of H12-725\_V4.0 prep + test bundle) will be an outstanding advantages over others when you are facing promotion or better jobs H12-725\_V4.0 Vce Download opportunities especially for companies which have business with Huawei or sell Huawei products.

You will receive an email attached with the H12-725\_V4.0 training dumps within 5-10 minutes after completing purchase, It will make you practice nicely and productively as you will experience better handling of the HCIP-Security V4.0 questions when you take the actual Huawei H12-725\_V4.0 exam to grab the Huawei H12-725\_V4.0 certification.

- H12-725\_V4.0 Practice Exams Free  Valid Dumps H12-725\_V4.0 Pdf  Trustworthy H12-725\_V4.0 Exam Torrent  Open  [www.prep4sures.top](http://www.prep4sures.top)  and search for  H12-725\_V4.0  to download exam materials for free  New H12-725\_V4.0 Study Guide
- New APP H12-725\_V4.0 Simulations  Authorized H12-725\_V4.0 Pdf  H12-725\_V4.0 Practice Exams Free  Immediately open  [www.pdfvce.com](http://www.pdfvce.com)  and search for  H12-725\_V4.0  to obtain a free download  H12-725\_V4.0 Practice Exams Free
- Valid H12-725\_V4.0 Exam Dumps  Valid H12-725\_V4.0 Exam Dumps  Test H12-725\_V4.0 Pass4sure  Simply search for  H12-725\_V4.0   for free download on  [www.pdfdumps.com](http://www.pdfdumps.com)  Exam H12-725\_V4.0

## Quizzes

P.S. Free & New H12-725\_V4.0 dumps are available on Google Drive shared by DumpsTorrent: [https://drive.google.com/open?id=1-dNlJnRrp2Y2T8IdKPL6eXi3JThCFo\\_](https://drive.google.com/open?id=1-dNlJnRrp2Y2T8IdKPL6eXi3JThCFo_)