

# Quiz Huawei H12-821\_V1.0 - First-grade HCIP-Datacom-Core Technology V1.0 Reliable Exam Guide



What's more, part of that CramPDF H12-821\_V1.0 dumps now are free: <https://drive.google.com/open?id=1ASpSzLIABTYX3CSNBUoNKc7vwyvsPO1i>

When we update the H12-821\_V1.0 preparation questions, we will take into account changes in society, and we will also draw user feedback. If you have any thoughts and opinions in using our H12-821\_V1.0 study materials, you can tell us. We hope to grow with you and the continuous improvement of H12-821\_V1.0 training engine is to give you the best quality experience. And you can get the according H12-821\_V1.0 certification as well.

Acquiring the Huawei H12-821\_V1.0 (HCIP-Datacom-Core Technology V1.0) Certification is a significant achievement for professionals looking to advance their careers in data communication technology. HCIP-Datacom-Core Technology V1.0 certification validates the candidate's proficiency in the core technologies used in data communication and provides them with the skills and knowledge needed to succeed in their job roles. HCIP-Datacom-Core Technology V1.0 certification is recognized globally and is highly valued by organizations that require professionals with advanced data communication skills.

>> **H12-821\_V1.0 Reliable Exam Guide** <<

## Latest Huawei H12-821\_V1.0 Braindumps - H12-821\_V1.0 Valid Dumps Ppt

The aim of Huawei H12-821\_V1.0 test torrent is to help you optimize your IT technology and get the H12-821\_V1.0 certification by offering the high quality and best accuracy H12-821\_V1.0 study material. If you want to pass your H12-821\_V1.0 Actual Exam with high score, CramPDF H12-821\_V1.0 latest exam cram is the best choice for you. The high hit rate of H12-821\_V1.0 test practice will help you pass and give you surprise.

The HCIP-Datacom-Core Technology V1.0 certification is particularly important for professionals who work in the field of data communication and networking. The HCIP-Datacom-Core Technology V1.0 certification is designed to enhance the skills and knowledge of network engineers, network administrators, and network technicians. HCIP-Datacom-Core Technology V1.0 certification can help professionals advance their careers and increase their earning potential.

## Huawei HCIP-Datacom-Core Technology V1.0 Sample Questions (Q1175-Q1180):

### NEW QUESTION # 1175

Different types of LSAs have different functions.

Which of the following LSAs can only be spread within a single area? (Multiple choice)

- A. Network Summary LSA
- B. AS-External-LSA
- C. Router LSA
- D. Network LSA

**Answer: C,D**

#### NEW QUESTION # 1176

Which of the following statements regarding the summary automatic command and BGP route summarization is false?

- A. After this command is configured, BGP summarizes routes based on natural network segments
- B. This command enables automatic summarization for the locally imported routes
- C. After this command is configured, BGP sends only the summarized routes to peers
- D. This command is used to implement automatic summarization. Automatic summarization takes precedence over manual summarization

**Answer: D**

Explanation:

The summary automatic command in BGP is used to enable automatic summarization of routes, particularly for classful networks. However, manual summarization takes precedence over automatic summarization when both are configured. This makes the statement claiming automatic summarization takes precedence false .

#### NEW QUESTION # 1177

An IP prefix list is configured on a router using the following command:

**Answer:**

Explanation:

`ip ip-prefix huawei index 10 permit 10.1.1.0 24 greater-equal 26`

In this case, the value of greater-equal-value is \_\_\_\_\_, and the value of less-equal-value is \_\_\_\_\_.

greater-equal-value: 26 , less-equal-value: 32

Explanation:

1. Understanding Prefix List Configuration:

The command `ip ip-prefix huawei index 10 permit 10.1.1.0 24 greater-equal 26` defines a prefix filter:

\* The base prefix is 10.1.1.0/24.

\* The greater-equal 26 condition specifies that the mask length of matching prefixes must be at least 26 bits.

\* If the less-equal parameter is not explicitly defined, the default value is 32, meaning the longest possible mask length for IPv4.

2. Explanation of Values:

\* greater-equal-value: Specifies the minimum mask length. In this case, the value is 26.

\* less-equal-value: Specifies the maximum mask length. Since it is not explicitly configured, the default value is 32.

3. Summary:

\* greater-equal-value = 26

\* less-equal-value = 32

:

Huawei HCIA-Datacom Study Guide, Chapter "IP Prefix List Configuration."

#### NEW QUESTION # 1178

For link state routing protocols, when using filter-policy import, the filtered link state information will not be calculated as routes, and its neighbors will not receive complete link state information.

- A. TRUE
- B. FALSE

**Answer: B**

