

H12-821_V1.0 Exam Dumps Demo | H12-821_V1.0 Free Practice

15:42:30/5/26

Quiz B: Xem lại lần thử | LMS 20252

Trạng thái	Đã xong
Bắt đầu vào lúc	Thứ Bảy, 25 tháng 4 2026, 10:40 AM
Kết thúc lúc	Thứ Bảy, 25 tháng 4 2026, 10:43 AM
Thời gian thực hiện	3 phút 22 giây
Điểm	10,00 trên 10,00 (100%)

Câu hỏi 1
Hoàn thành
Đạt điểm 100 trên 100

Các thuộc tính của hệ thống ERP bao gồm:

Select one

- a. Ứng dụng chuẩn trong kinh doanh và nâng cao dung lượng dữ liệu từng phần hệ
- b. Khả năng kết xuất báo cáo ra dạng bảng tính
- c. Chạy sẽ dữ liệu tập trung trong điều kiện ngưng kết nối mạng
- d. Tích hợp quy trình kinh doanh và chia sẻ dữ liệu tập trung

Câu hỏi 2
Hoàn thành
Đạt điểm 100 trên 100

Hệ thống ERP những năm 1990 phát triển trên nền tảng của hệ thống nào và tích hợp thêm nội dung gì?

Select one

- a. Phát triển trên nền tảng MRP và tích hợp thêm thương mại điện tử và quản lý quan hệ khách hàng
- b. Phát triển trên nền tảng MRP II và tích hợp thêm việc lập kế hoạch tiêu thụ
- c. Phát triển trên nền tảng MRP II và tích hợp thêm phần kế toán và quản trị nhân lực
- d. Phát triển trên nền tảng MRP và tích hợp thêm phần kế toán



<https://msi.ou.edu.vn/252lnodkqazhreviewwprp?attempt=923918&qmid=16034>

1/4

P.S. Free & New H12-821_V1.0 dumps are available on Google Drive shared by Itcertkey: <https://drive.google.com/open?id=1oxolguOkOaESNhleHIYAP5x7uJQNBLJj>

The HCIP-Datacom-Core Technology V1.0 (H12-821_V1.0) practice questions give you a feeling of a real exam which boost confidence. Practice under real HCIP-Datacom-Core Technology V1.0 (H12-821_V1.0) exam situations is an excellent way to learn more about the complexity of the Huawei H12-821_V1.0 Exam Dumps. You can learn from your HCIP-Datacom-Core Technology V1.0 (H12-821_V1.0) practice test mistakes and overcome them before the actual H12-821_V1.0 exam.

Huawei H12-821_V1.0: HCIP-Datacom-Core Technology V1.0 exam is an intermediate-level certification designed to test the knowledge and skills of IT professionals in data communication and core network technologies. HCIP-Datacom-Core Technology V1.0 certification is ideal for network engineers, network administrators, and IT professionals who want to enhance their expertise in data communication and core network technologies.

Huawei H12-821_V1.0 (HCIP-Datacom-Core Technology V1.0) Certification Exam is designed for IT professionals who want to validate their expertise in data communication and network technology. HCIP-Datacom-Core Technology V1.0 certification exam covers a variety of topics related to data communication, including network architecture, protocols, security, and troubleshooting. By passing H12-821_V1.0 Exam, candidates can demonstrate their knowledge and skills in designing, deploying, and maintaining data communication networks.

Huawei H12-821_V1.0 (HCIP-Datacom-Core Technology V1.0) certification exam is an industry-recognized certification that is highly regarded by many organizations. HCIP-Datacom-Core Technology V1.0 certification exam is designed to test the knowledge

and skills of candidates in the area of datacom core technology. It is a great opportunity for professionals who are interested in advancing their careers in the field of datacom core technology. By obtaining this certification, candidates will be able to demonstrate their expertise and knowledge in the latest technologies and best practices in datacom core technology.

>> H12-821_V1.0 Exam Dumps Demo <<

H12-821_V1.0 Free Practice & Testking H12-821_V1.0 Exam Questions

We promise to provide a high-quality simulation system with advanced H12-821_V1.0 study materials. With the simulation function, our H12-821_V1.0 training guide is easier to understand and have more vivid explanations to help you learn more knowledge. 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 H12-821_V1.0 Exam. You will be confident if you have more experience on the H12-821_V1.0 exam questions!

Huawei HCIP-Datacom-Core Technology V1.0 Sample Questions (Q501-Q506):

NEW QUESTION # 501

There can be multiple nodes under a Route-Policy. Different node numbers are identified by node numbers. The relationship between different nodes is an "OR" relationship.

- A. FALSE
- B. TRUE

Answer: B

NEW QUESTION # 502

During the process of BGP establishing a neighbor, if the TCP connection fails in the Active state, BGP will return to the idle state and retry the TCP connection.

- A. TRUE
- B. FALSE

Answer: B

NEW QUESTION # 503

BGP can select routes based on the AS_Path attribute. Therefore, in some cases, a route-policy needs to be used to modify the AS_Path attribute for route selection. Which of the following parameters can be specified in the apply as-path command for a route-policy to modify this attribute?

- A. Delete
- B. Additive
- C. Overwrite
- D. Copy

Answer: A,B,C

Explanation:

Comprehensive and Detailed Step-by-Step Explanation:

1. Overview of AS_Path Attribute Modification:

The apply as-path command in a route-policy is used to modify the AS_Path attribute of routes. This is often required to influence the selection of routes or to adjust routing policies for incoming or outgoing BGP updates.

2. Parameters of the apply as-path Command:

Option A: Delete

* Correct.

* The delete parameter removes specific AS numbers from the AS_Path attribute. This is used to simplify or manipulate the AS_Path for specific routing policies.

Option B: Additive

* Correct.

* The additive parameter appends an AS number to the existing AS_Path attribute, instead of overwriting it. This is useful when you want to prepend AS numbers to influence route selection without removing the original AS_Path.

Option C: Copy

* Incorrect.

* The copy parameter is not supported in the apply as-path command for modifying AS_Path attributes.

Option D: Overwrite

* Correct.

* The overwrite parameter replaces the existing AS_Path with a new one. This provides complete control over the AS_Path attribute but removes the original AS_Path entirely.

3. Summary:

The valid parameters for the apply as-path command are delete, additive, and overwrite.

NEW QUESTION # 504

BGP can select routes based on the AS_Path attribute. Therefore, in some cases, a route-policy needs to be used to modify the AS_Path attribute for route selection. Which of the following parameters can be specified in the apply as-path command for a route-policy to modify this attribute?

- A. Delete
- B. Additive
- C. Overwrite
- D. Copy

Answer: A,B,C

Explanation:

Comprehensive and Detailed Step-by-Step Explanation:

1. Overview of AS_Path Attribute Modification:

The apply as-path command in a route-policy is used to modify the AS_Path attribute of routes. This is often required to influence the selection of routes or to adjust routing policies for incoming or outgoing BGP updates.

2. Parameters of the apply as-path Command:

Option A: Delete

Correct.

The delete parameter removes specific AS numbers from the AS_Path attribute. This is used to simplify or manipulate the AS_Path for specific routing policies.

Option B: Additive

Correct.

The additive parameter appends an AS number to the existing AS_Path attribute, instead of overwriting it.

This is useful when you want to prepend AS numbers to influence route selection without removing the original AS_Path.

Option C: Copy

Incorrect.

The copy parameter is not supported in the apply as-path command for modifying AS_Path attributes.

Option D: Overwrite

Correct.

The overwrite parameter replaces the existing AS_Path with a new one. This provides complete control over the AS_Path attribute but removes the original AS_Path entirely.

3. Summary:

The valid parameters for the apply as-path command are delete, additive, and overwrite.

Huawei HCIA-Datcom Study Guide, Chapter "BGP Route Policies."

BGP Attribute Modification in Huawei Documentation.

NEW QUESTION # 505

In the active-standby negotiation of dual-link dual-device hot standby, the AP collects and compares the parameters carried in the () message responded by the active and standby ACs to select the active AC.

Answer:

Explanation:

Discovery Response

