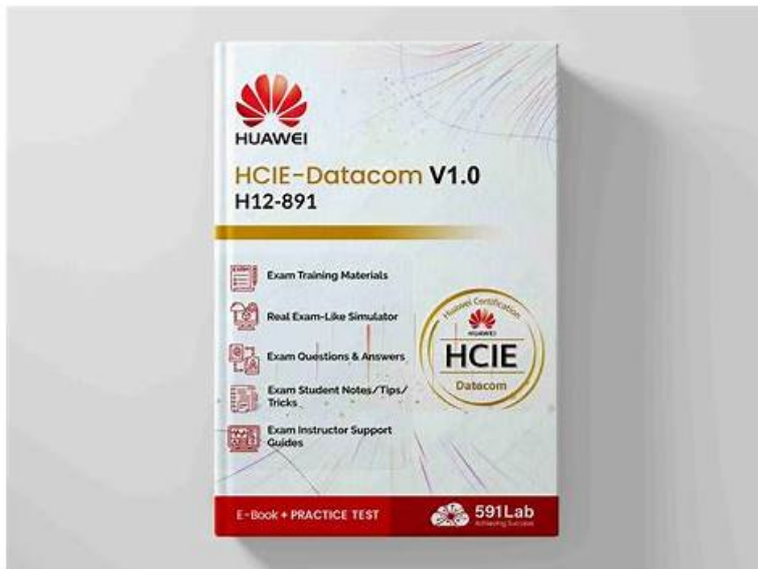


新版H12-891_V1.0題庫， H12-891_V1.0試題



P.S. NewDumps在Google Drive上分享了免費的2025 Huawei H12-891_V1.0考試題庫：https://drive.google.com/open?id=1XP-b0kiKIBixs0Lz4WIF4QrR_WFNQ4l

在如今互聯網如此發達社會裏，選擇線上培訓已經是很普遍的現象。NewDumps就是眾多線上培訓網站之一。NewDumps的線上培訓有著多年的經驗，可以為參加Huawei H12-891_V1.0 認證考試的考生提供高品質的學習資料，來能滿足考生的所有需求。

華為 H12-891_V1.0 HCIE-Datacom V1.0 認證計劃是專為負責設計、實施和管理複雜數據通信網絡的專業人士而設計的。該認證計劃聚焦於提供深入的數據通信技術知識和專業技能，這些技術在大型企業網絡中使用。

華為 H12-891_V1.0 (HCIE-Datacom V1.0) 認證考試是針對網絡專業人士設計的專業級認證考試，該考試涵蓋了與數據通信網絡相關的設計、實施、故障排除、優化和安全等廣泛主題。考生必須在網絡領域具有豐富的經驗，並對最新的行業趨勢和技術有深入的理解，才能在這項考試中獲得成功。

>> 新版H12-891_V1.0題庫 <<

H12-891_V1.0試題 & H12-891_V1.0考試證照綜述

NewDumps提供的培訓工具包含關於Huawei H12-891_V1.0認證考試的學習資料及類比訓練題，更重要的是還會給出跟考試很接近的練習題和答案。選擇NewDumps可以保證你可以在短時間內學習及加強IT專業方面的知識，還可以以高分數通過Huawei H12-891_V1.0的認證考試。

華為H12-891_V1.0 (HCIE-DATACOM V1.0) 認證考試旨在測試數據通信領域IT專業人員的知識和技能。該認證驗證了候選人使用華為技術設計，實施和故障排除複雜數據通信網絡的能力。該考試涵蓋了網絡體系結構，路由和切換協議，網絡安全，網絡優化和網絡管理等主題。通過這項考試表明，候選人對數據通信技術有深刻的了解，並且能夠設計和實施滿足現代業務需求的數據通信網絡。

最新的 Huawei Certified ICT Expert H12-891_V1.0 免費考試真題 (Q11-Q16):

問題 #11

SNMPv3 defines which security features

- A. Authentication
- B. Domain checking
- C. Privacy
- D. Accounting

答案： A,C

問題 #12

On a VXLAN-based virtualized campus network, BGP EVPN can be used as the control plane protocol. Which of the following EVPN route types are not used in the virtualized campus network scenario?

- A. Type 2
- B. Type 3
- C. Type 1
- D. Type 4

答案： D

解題說明：

EVPN Route Types:

Type 1 (MAC/IP Advertisement Route): Advertises host MAC and IP information -used.

Type 2 (MAC/IP Advertisement Route): Advertises MAC + IP binding for end hosts -used.

Type 3 (Inclusive Multicast Ethernet Tag Route): Used to advertise VXLAN multicast group info -used.

Type 4 (Ethernet Segment Route): Used in multi-homing scenarios, especially in DC (data center) environments, to coordinate DF election -typically not used in campus VXLAN.

So in campus virtualized networks, which are often single-homed, Type 4 is not required.

Correct answer: C. Type 4

問題 #13

In the description of the MAC address spoofing attack, the error is ? Radio

- A. A MAC address spoofing attack causes the data that the switch is sending to the correct destination to be sent to the attacker
- B. An attacker can perform a MAC address spoofing attack by sending a forged source Mac address data frame to the switch
- C. Mac address spoofing attacks cause the switch to learn the wrong mapping of Mac addresses to IP addresses
- D. MAC address spoofing attacks primarily exploit the switch Mac address learning mechanism

答案： C

問題 #14

The default configured switch has an empty MAC address table at this time , and Host A connected to the switch issues the first unicast data frame, so what will the switch do after receiving the teaching system?(Single choice questions).

- A. The switch records the source MAC address of the data frame and floods the data frame
- B. The switch will forward data to interface
- C. based on the mesh MAC address of the data frame The switch caches the data frame and waits for the destination host to send the effect frame before forwarding it
- D. The switch will drop the data frame

答案： A

問題 #15

BFD can implement millisecond-level link status detection.

- A. TRUE
- B. FALSE

答案： A

解題說明：

