

Sample Huawei H35-211_V2.5 Questions Answers | H35-211_V2.5 Learning Engine



Getcertkey's Huawei H35-211_V2.5 exam questions pdf is formed in a proper way that gives candidates the necessary asthenic unformatted data required to pass the Huawei exam. The study materials highlight a few basic and important questions that are repeatedly seen in past Huawei exam paper sheets. The Huawei H35-211_V2.5 Practice Questions are easy to access and can be downloaded anytime on your mobile, laptop, or MacBook.

Huawei H35-211_V2.5 (HCIP-Access V2.5) exam is a certification that validates the skills and knowledge of professionals in the field of network access technology. HCIP-Access V2.5 certification is aimed at individuals who want to deepen their understanding of network access technology and become experts in the industry. It is an advanced-level certification that requires a thorough understanding of network access technologies and their implementation.

The Huawei H35-211_V2.5 exam covers a wide range of topics, including access network principles, access network construction, access network maintenance, access network security, and access network troubleshooting. It also includes practical exercises and scenarios that test a candidate's ability to apply their knowledge to real-world situations. H35-211_V2.5 Exam is designed to ensure that candidates have a deep understanding of access network technologies and can design, deploy, and manage access networks effectively.

>> Sample Huawei H35-211_V2.5 Questions Answers <<

2026 Unparalleled Huawei Sample H35-211_V2.5 Questions Answers Pass Guaranteed Quiz

These Huawei H35-211_V2.5 practice tests simulate the real HCIP-Access V2.5 (H35-211_V2.5) exam pattern, track your progress, and help you overcome mistakes. Our HCIP-Access V2.5 (H35-211_V2.5) desktop software is compatible with Windows. Whereas, the web-based Huawei H35-211_V2.5 Practice Exam works online on iOS, Linux, Android, Windows, and Mac. Additionally, the web-based HCIP-Access V2.5 (H35-211_V2.5) practice exam is also compatible with MS Edge, Internet Explorer, Opera, Firefox, Safari, and Chrome.

The H35-211_V2.5 Exam covers several topics such as access network architecture, access devices and technologies, access network planning and design, access network deployment and operation, access network maintenance, and network security. HCIP-Access V2.5 certification validates that the individual can design and implement access networks in medium to large scale enterprise environments. Moreover, the certification also tests the candidate's ability to troubleshoot and rectify issues in these networks.

Huawei HCIP-Access V2.5 Sample Questions (Q120-Q125):

NEW QUESTION # 120

(Radio) When the 0LT global or VLAN service template enables the PTP switch, the service port allows the upstream packet to be carried, the Vendor tag switch, and the user to carry the vendor upstream packet. In the case of traffic information, the following statement regarding olt to PTP message processing strategies is correct

- A. OLT is left with the Vendor tag carried in the upstream PTP message, plus the local Vendor tag
- B. OLT adds a local Vendor tag to the upstream PTP packet
- C. OLT forwards the USER-side PTP message directly without any processing
- D. OLT drops upstream PTP packets

Answer: A

NEW QUESTION # 121

(Radio) Regarding the H.248 connection model, which description is correct?

- A. When the user call is successful, the empty connection (context) starts to be created
- B. The connection model cannot be modified during a user session
- C. When the session between two users ends, the corresponding association is used
- D. A media gateway that supports only point-to-point connections can allow three or more endpoints in the same association at the same time

Answer: A

Explanation:

In H.248, the MGC controls the MG by creating a Context (also called an empty connection) and then adding terminations to build point-to-point, multipoint, or conference topologies. During call setup the MGC typically creates an empty context first, then binds terminations as media is negotiated.

A is incorrect: contexts and terminations can be modified during the session.

B is incorrect as written (the association/context is released, not "used").

C is incorrect: an MG limited to point-to-point cannot host three or more endpoints in one context.

References: HCIP-Access V2.5 Study Guide - H.248 architecture: associations, contexts (empty connection), terminations, and connection modification procedures.

NEW QUESTION # 122

The complete SIP message interaction process contains multiple requests and responses. Which SIP header field is used to indicate which specific request a given response corresponds to?

- A. CSeq
- B. First line
- C. Message body
- D. Call-ID

Answer: A

Explanation:

Per RFC 3261 (SIP), "The CSeq header field of the response MUST equal the CSeq field of the request." CSeq carries a sequence number and the method, thereby associating a response with the specific request it answers. While Call-ID ties together all messages within the same dialog, it does not identify the specific request/response pairing; CSeq does. Therefore, CSeq is the correct header for correlating a response to the exact request.

NEW QUESTION # 123

If a customer needs to protect the ONU trunk optical path but does not need to protect the ONU branch optical paths, which PON line protection mode should be used?

- A. Type D
- **B. Type B**
- C. Type A
- D. Type C

Answer: B

Explanation:

In Huawei GPON/EPON protection planning, Type B protection uses two PON ports on the same OLT with dual feeder (trunk) fibers into the same ODN. It protects the OLT PON port and the feeder/trunk optical path while branch/distribution fibers to ONUs are not protected. This exactly matches the requirement "protect trunk; do not protect branches." References: HCIP-Access V2.5 Study Guide - PON Line Protection (Type A/B/C definitions and protection scope).

NEW QUESTION # 124

(Radio) A power access service deploys GPON Type C dual-attribution protection, and the protection group is bound to the uplink Ethernet-port status on the OLT. When the Ethernet port associated with the protection group on the OLT goes Down, the following description is incorrect.

- A. The state of the ONU-side work port changes to standby
- B. After switchover, the ONU's service is sent to the OLT through the protect port (service traffic follows the protect path)
- C. The OLT detects the ONU uplink state change
- **D. The ONU detects the link failure and triggers the protection switchover**

Answer: D

Explanation:

In GPON Type C dual-attribution protection, the ONU has dual PON connections to two OLT PON ports (or two OLTs). When the protection group is configured to track the OLT's uplink Ethernet port, a Down state on that uplink is an OLT-side trigger. The OLT initiates the protection action (forces the working/standby role swap via PON protection signaling).

A - Correct behavior: After the OLT triggers protection, the ONU's working PON interface becomes standby, and the protect interface becomes working.

B - Correct behavior: The OLT monitors and updates the ONU uplink status as part of the protection group state machine.

C - Correct behavior: After inversion, services egress the ONU via the protect PON port toward the OLT, i.e., traffic follows the configured protect path.

D - Incorrect (answer): In this scenario the trigger is the OLT's uplink Ethernet status, not an ONU-detected failure. Therefore the ONU does not detect the fault nor initiate the switchover; the OLT does.

(Reference: HCIP-Access V2.5 - GPON protection mechanisms; Huawei OLT protection group behavior, Type C dual-homing with uplink-tracking.)

NEW QUESTION # 125

.....

H35-211_V2.5 Learning Engine: https://www.getcertkey.com/H35-211_V2.5_braindumps.html

- Quiz 2026 High Pass-Rate Huawei Sample H35-211_V2.5 Questions Answers Enter ➤ www.prep4sures.top ➤ and search for ➤ H35-211_V2.5 ➤ to download for free Examcollection H35-211_V2.5 Dumps Torrent
- Express Greetings to a Useful Future by Getting Huawei H35-211_V2.5 Dumps Download ➡ H35-211_V2.5 for free by simply entering ➡ www.pdfvce.com website Exam Dumps H35-211_V2.5 Zip

- Latest H35-211_V2.5 Test Simulator □ Frequent H35-211_V2.5 Updates □ H35-211_V2.5 Latest Mock Exam □ Search for □ H35-211_V2.5 □ on “www.exam4labs.com” immediately to obtain a free download □ H35-211_V2.5 Interactive EBook
- New H35-211_V2.5 Test Tutorial □ Latest H35-211_V2.5 Demo □ Exam Dumps H35-211_V2.5 Zip □ Open  www.pdfvce.com □  enter 《 H35-211_V2.5 》 and obtain a free download □ Latest H35-211_V2.5 Test Fee
- Latest H35-211_V2.5 Preparation Materials: HCIP-Access V2.5 - H35-211_V2.5 Study Guide - www.troytecdumps.com □ ✓ www.troytecdumps.com □ ✓ □ is best website to obtain 《 H35-211_V2.5 》 for free download □ New H35-211_V2.5 Test Tutorial
- Express Greetings to a Useful Future by Getting Huawei H35-211_V2.5 Dumps  The page for free download of > H35-211_V2.5 □ on □ www.pdfvce.com □ will open immediately □ Exam H35-211_V2.5 Format
- Latest H35-211_V2.5 Test Simulator □ Latest H35-211_V2.5 Test Simulator □ Frequent H35-211_V2.5 Updates □ □ Search for  H35-211_V2.5 □ and download it for free immediately on □ www.torrentvce.com □ □ Exam H35-211_V2.5 Format
- Pass Guaranteed 2026 High-quality H35-211_V2.5: Sample HCIP-Access V2.5 Questions Answers □ Easily obtain ▷ H35-211_V2.5 □ for free download through □ www.pdfvce.com □ □ Test H35-211_V2.5 Centres
- H35-211_V2.5 Interactive EBook □ Examcollection H35-211_V2.5 Dumps Torrent □ Test H35-211_V2.5 Centres □ □ Simply search for ✓ H35-211_V2.5 □ ✓ □ for free download on 【 www.practicevce.com 】 □ Latest H35-211_V2.5 Test Fee
- H35-211_V2.5 New Exam Braindumps □ Latest H35-211_V2.5 Demo □ Latest H35-211_V2.5 Test Simulator □ Download  H35-211_V2.5 □ for free by simply entering 《 www.pdfvce.com 》 website □ Latest H35-211_V2.5 Demo
- Get Accurate Answers and Realistic Practice with Huawei's H35-211_V2.5 Exam Questions □ Download (H35-211_V2.5) for free by simply entering (www.testkingpass.com) website □ Latest H35-211_V2.5 Exam Cram
- bbs.t-firefly.com, interncertify.com, bbs.t-firefly.com, www.stes.tyc.edu.tw, kuhenan.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes