

2026 Huawei H11-861_V4.0 Perfect Sure Pass



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This confusion leads to choosing outdated material and ultimately failure in the test. The best way to avoid failure is using updated and real questions. PracticeDump has come up with real Huawei H11-861_V4.0 Questions for students so they can pass HCIP-Collaboration V4.0 (H11-861_V4.0) exam in a single try and get to their destination. PracticeDump has made this study material after consulting with the professionals and getting their positive feedback.

Huawei H11-861_V4.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Integration and Application: This section targets Solution Developers and System Integrators involved in integrating IIoT systems with existing enterprise applications, cloud platforms, and analytics tools for data-driven decision making.
Topic 2	<ul style="list-style-type: none">Implementation and Configuration: This domain targets IIoT Solution Architects and System Integrators, focusing on configuring IoT devices, network connectivity, communication protocols, and edge computing components used in IIoT deployments.

Topic 3	<ul style="list-style-type: none"> • Operations and Maintenance: This domain measures skills of Operations Engineers and Network Administrators in monitoring IIoT systems, troubleshooting network and device issues, and maintaining overall system health and performance.
Topic 4	<ul style="list-style-type: none"> • Technical Concepts: This section measures skills of Industrial IoT Engineers and Network Engineers and covers fundamental technical principles relevant to Industrial Internet of Things (IIoT), including architectures, protocols, data management, and integration technologies.
Topic 5	<ul style="list-style-type: none"> • Cybersecurity and Risk Management: This section assesses the expertise of Security Engineers and Compliance Officers in securing IIoT environments by applying security frameworks, identity and access management, threat detection, and risk mitigation strategies.

Huawei HCIP-Collaboration V4.0 Sample Questions (Q20-Q25):

NEW QUESTION # 20

Which of the following network elements can be utilized to centrally manage and control, remotely schedule shutdowns, and perform batch OTA upgrades for 10,000 IdeaHub ES2 Plus devices?

- A. iManager U2000
- B. IdeaManager
- C. SMC
- D. eSight

Answer: B

Explanation:

The IdeaManager platform is designed for large-scale IdeaHub device management, offering centralized control, remote shutdown scheduling, and batch over-the-air upgrades for fleets of up to millions of devices, including 10,000 ES2 Plus units.

NEW QUESTION # 21

Generally, the bandwidth actually occupied by a video conference is greater than the conference bandwidth. What are the possible causes? (Choose all that apply.)

- A. Retransmission of lost packets occupies some bandwidth.
- B. IP packet headers occupy some bandwidth.
- C. Signaling interaction data occupies some bandwidth.
- D. UDP packet headers occupy some bandwidth.

Answer: A,B,C,D

Explanation:

The actual bandwidth exceeds the nominal conference bandwidth because of protocol overhead (both IP and UDP headers), signaling exchanges, and any retransmissions of lost packets, all of which consume additional capacity.

NEW QUESTION # 22

Assume endpoints T1 and T2 are registered with the same SC node zone. After T1 calls the number of T2 using H.323, T1 and T2 communicate with each other. Which of the following statements are true about the call process? (Choose all that apply.)

- A. In this process, the H.225 call signaling interaction between T1 and T2 must pass through the SC.
- B. Endpoint control signaling involved in this process mainly includes H.225 RAS, H.225 Call Signaling, and H.245.
- C. In this process, the H.225 RAS signaling interaction between T1 and T2 must pass through the SC.
- D. 225 RAS messages (registration, admission, status) always traverse the SC (gatekeeper) for endpoints in the same zone.
- E. In this process, the media stream must be directly transmitted between T1 and T2.

Answer: B,C,E

Explanation:

RTP media is exchanged directly between T1 and T2 once the call is established.

The call control sequence involves H.225 RAS (registration/admission), H.225 call signaling (SETUP/CONNECT), and H.245 control for capabilities.

NEW QUESTION # 23

The Call priority protocol on the Box 310 endpoint is set to SIP by default.

- A. TRUE
- B. FALSE

Answer: B

NEW QUESTION # 24

The new and old MCU architectures differ in bandwidth and codec resource usage during cascading. The new architecture supports multiple working modes, such as MCU, SFU, and IAU. The old architecture does not provide different working modes of the MCU. Which of the following statements is false about MCU cascading?

- A. When the MCU of the old architecture is cascaded with the MCU of the new architecture, the cascading channel consumes bandwidth and codec resources.
- B. When MCUs of the new architecture are cascaded, both the cascading channel and proxy channel consume bandwidth and codec resources.
- C. When MCUs of the old architecture are cascaded, the cascading channel consumes bandwidth and codec resources.
- D. When the MCU of the old architecture is cascaded with the MCU of the new architecture, the proxy channel consumes bandwidth and codec resources.

Answer: A

Explanation:

When cascading an old-architecture MCU with a new-architecture MCU, only the proxy channel on the new side consumes bandwidth and codec resources - the legacy MCU's cascading channel is not used.

NEW QUESTION # 25

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