

Exam H11-861_V4.0 Revision Plan - Vce H11-861_V4.0 Format



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The Huawei H11-861_V4.0 certification exam is one of the top rated career advancement certification exams in the market. This

HCIP-Collaboration V4.0 (H11-861_V4.0) exam is designed to prove candidates' skills and knowledge levels. By doing this the Huawei H11-861_V4.0 certificate holders can gain multiple personal and professional benefits. These benefits assist the H11-861_V4.0 Exam holder to pursue a rewarding career in the highly competitive market and achieve their career objectives in a short time period.

Huawei H11-861_V4.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
Topic 4	<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 5	<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.

Huawei HCIP-Collaboration V4.0 Sample Questions (Q57-Q62):

NEW QUESTION # 57

Which of the following operations needs to be performed when you log in to the SC as the admin user using the CLI for the first time?

- A. Change the default password.
- B. Configure the SC IP address.
- C. Configure a default route for SC.
- D. Delete user configuration.

Answer: A

Explanation:

On first CLI login, you must change the default admin password to secure the SC; other network settings can be configured as needed afterward.

NEW QUESTION # 58

In a hybrid multistream conference, SVC and AVC endpoints can join the conference at the same time. By default, the system provides the same continuous presence experience as the AVC conference.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

In a hybrid multistream conference, the MCU's built-in media resources run in dual-mode (AVC+SVC) intelligent adaptation by default, and when SVC and AVC participants view each other, the system automatically delivers the same continuous-presence

layout and experience as in an AVC (universal transcoding) conference.

NEW QUESTION # 59

When the SMC is used to provision system administrator users, each user can be bound to an endpoint that is used as the conference joining device of the user.

- A. TRUE
- B. FALSE

Answer: B

Explanation:

System administrator accounts in the SMC are management-only and do not support binding to endpoints for use as conference-joining devices; endpoint binding applies only to conference user or room accounts.

NEW QUESTION # 60

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 media stream must be directly transmitted between T1 and T2.
- B. In this process, the H.225 RAS signaling interaction between T1 and T2 must pass through the SC.
- C. In this process, the H.225 call 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. Endpoint control signaling involved in this process mainly includes H.225 RAS, H.225 Call Signaling, and H.245.

Answer: A,B,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 # 61

The start line of a SIP response consists of three parts: method (Method), request URI (Request-URI), and protocol version (SIP-VERSION).

- A. TRUE
- B. FALSE

Answer: B

Explanation:

A SIP response start line is a Status-Line containing the SIP version, status code, and reason phrase - not the method and Request-URI.

NEW QUESTION # 62

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