

H11-861_V4.0試験対策書 & H11-861_V4.0テスト問題集



さらに、Tech4Exam H11-861_V4.0ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1THEVG4jz6YbTPnhFOzIKhztrzLsYkwCk>

Tech4ExamはHuaweiのH11-861_V4.0認定試験に対して問題集を提供しておるサイトで、現場のHuaweiのH11-861_V4.0試験問題と模擬試験問題集を含みます。ほかのホームページに弊社みたいな問題集を見れば、あとでみ続けて、弊社の商品を盗作することよくわかります。Tech4Examが提供した資料は最も全面的で、しかも更新の最も速いです。

H11-861_V4.0問題集は唯一無二な参考資料です。H11-861_V4.0問題集の内容は専門的かつ全面的で、覚えやすいです。また、H11-861_V4.0問題集は的中率が高いです。そのいくつかの点で、H11-861_V4.0試験に合格することを保障できます。もし、お客様はH11-861_V4.0問題集を買うとき、自分に適するかどうかという心配があります。その心配に対して、弊社はお客様に無料でH11-861_V4.0問題集のデモを提供します。そうしたら、お客様はH11-861_V4.0問題集を購入する前にデモをダウンロードしてやってみることができます。

>> H11-861_V4.0試験対策書 <<

H11-861_V4.0テスト問題集、H11-861_V4.0ウェブトレーニング

Huawei H11-861_V4.0試験のAPPテストエンジンは、ほとんどの認定候補者がファッションであり、この新しい学習方法に簡単に適応できるため、少なくとも60%の受験者に人気があります。H11-861_V4.0試験のAPPテストエンジンは、いつでもどこでも使用できると考える人がいます。また、候補者の一部は、このバージョンでは実際のテストで実際のシーンをシミュレートできると考えています。ブラウザを開くことができれば、学ぶことができます。また、オフラインで学習したい場合は、H11-861_V4.0試験のAPPテストエンジンをダウンロードしてインストールした後、キャッシュをクリアしないでください。

Huawei H11-861_V4.0 認定試験の出題範囲:

トピック	出題範囲
トピック 1	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.
トピック 2	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.

トピック 3	• 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.
トピック 4	• 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.
トピック 5	• 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 認定 H11-861_V4.0 試験問題 (Q59-Q64):

質問 # 59

In the encrypted conference scenario, the SIP transmission type must be set to TLS on both the MCU and endpoint.

- A. TRUE
- B. FALSE

正解: A

解説:

To secure SIP signaling in an encrypted conference, both the MCU and endpoints must use TLS as the transport for SIP messages.

質問 # 60

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 proxy 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 cascading channel consumes bandwidth and codec resources.

正解: D

解説:

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.

質問 # 61

An AVC conference is scheduled on the CloudMCU (working in SFU mode) and VP9850 (working in IAU mode). After the conf get strmInfo 41353221 command is executed on the CloudMCU, the following information is displayed:

CloudMCU: # conf get strmInfo 41353221

=====ConfNum(41353221) ucConfMode(0)=====

Site(16) MpInfo:

MpMode =0x20001 Mptype =Auto ucIsUseMpAdapt:1 MpAdaptStrmNo[2710124429801]

SpIdx	SiteNum	<M,T>	StrmNo	SfuStrmNo	IauStrmNo	Width	Height	SrcSsrc	DstSsrc	DstStrmNo	ReqWidth	ReqHeight
1	17	<1,2>	2710124363946	2710124393979	2710124393984	1920	1080	0	0	2710124363937	1920	1080
2	18	<1,3>	2710124363956	2710124393991	2710124393996	1920	1080	0	0	2710124363937	1920	1080

Site(17) MpInfo:

MpMode =0x20001 Mptype =Auto ucIsUseMpAdapt:1 MpAdaptStrmNo[2710124429802]

SpIdx	SiteNum	<M,T>	StrmNo	SfuStrmNo	IauStrmNo	Width	Height	SrcSsrc	DstSsrc	DstStrmNo	ReqWidth	ReqHeight
1	16	<1,1>	2710124363936	2710124393967	2710124393972	1920	1080	0	0	2710124363947	1920	1080
2	18	<1,3>	2710124363956	2710124393991	2710124393996	1920	1080	0	0	2710124363947	1920	1080

Site(18) MpInfo:

MpMode =0x30001 Mptype =Manu ucIsUseMpAdapt:1 MpAdaptStrmNo[2710124429803]

SpIdx	SiteNum	<M,T>	StrmNo	SfuStrmNo	IauStrmNo	Width	Height	SrcSsrc	DstSsrc	DstStrmNo	ReqWidth	ReqHeight
1	16	<1,1>	2710124363936	2710124393967	2710124393972	1920	1080	0	0	2710124363957	1920	1080
2	17	<1,2>	2710124363946	2710124393979	2710124393984	1920	1080	0	0	2710124363957	1920	1080
3	18	<1,3>	2710124363956	2710124393991	2710124393996	1920	1080	0	0	2710124363957	1920	1080

Which of the following is the video stream number generated after the IAU decodes and re-encodes the three video streams of Site (16), Site (17), and Site (18)?

- A. 0
- B. 1
- C. 2
- D. 3

正解: A

解説:

In SFU+IAU mode, the IAU's re-encoded (decoded and encoded) streams are identified by the MpAdaptStrmNo value under Site(18). In the output, MpAdaptStrmNo[2710124429803] is the stream number carrying all three re-encoded video channels.

質問 # 62

SIP and SDP are independent of each other. SIP can implement multimedia calls independently to add new applications or media easily.

- A. TRUE
- B. FALSE

正解: B

解説:

SIP relies on SDP for session description in multimedia calls; it cannot negotiate media parameters independently of SDP.

質問 # 63

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. TRUE
- B. FALSE

正解: A

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.

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H11-861_V4.0テスト問題集: https://www.tech4exam.com/H11-861_V4.0-pass-shiken.html

- P.S. Tech4ExamがGoogle Driveで共有している無料かつ新しいH11-861_V4.0ダンプ: <https://drive.google.com/open?id=1THEVG4jz6YbTPnhFOzIKhzrZsYkwCk>