

H11-879^{Q&As}

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QUESTION 1

SMC 2.0 + VP9650 MCU + TE50 terminal networking, manually configure the protocol and format of the conference template to H.264 720P 30F, but after convening the conference, it is found that all the conference sites have the protocol and format of H.264 4CIF. Is ().

- A. The ability of the main venue is set incorrectly, check whether the ability of the main venue reaches H.264 720P
- B. VP9650 MCU port configuration error is caused, check the VP9650 MCU port configuration
- C. SMC 2.0 did not import the license. Re-import a valid license.
- D. The account for scheduling conferences is not authorized enough. Use the admin account to log in and reschedule.

Correct Answer: B

QUESTION 2

If AAC_LD uses an encoding rate of 48kbps and a packaging time of 20ms, what is the IP bandwidth occupied by the encoding () kbps

- A. 80
- B. 74.4
- C. 64
- D. 76.6

Correct Answer: C

QUESTION 3

Hold a 720P30 conference with low frame rate secondary stream, the recommended conference bandwidth is 768Kbps, and the recommended network. The bandwidth is 1.5 times the conference bandwidth. () Correct or Wrong

- A. Correct
- B. Wrong

Correct Answer: A

QUESTION 4

H.264 encoding, the main reason for blocking is () (single choice)

- A. The macro block is in the intense motion area, the difference is big, resulting in obvious edges

- B. The quantization level of the coding block jumps, resulting in sudden brightness changes at the boundary
- C. Unreasonable division of macroblock coding modes, resulting in false edges
- D. Deblocking filter (Deblocking) is not strong enough, resulting in not smooth edges

Correct Answer: B

QUESTION 5

Regarding the failure analysis process of the software module in the U1900 system, which statement is correct ()
(multiple choice)

- A. In the SETUP message received by the CCM module, FROM (USAM) represents the caller. The calling party is an internal user of U1900
- B. In the INFORMATION message received by the CCM module, you can view the calling and called number of the call, calling authority, and called location information.
- C. If the call fails, you can quickly locate the cause of the error by checking the "Release" keyword in the INFORMATION message received by the CCM module
- D. If the call fails, you can quickly find the cause of the error by checking the release reason code ucCause contained in the INFORMATION message received by the CCM module

Correct Answer: ABCD

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