



Free Questions for H11-879 by vceexamstest

Shared by Benjamin on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which Huawei patented technology is newly introduced by the TP3206 system on the basis of TP3106 () (single choice)

Options:

- A- Common optical center camera technology
- B- Remote handshake
- C- Electronic brand
- D- Remote dinner

Answer:

A

Question 2

Question Type: MultipleChoice

The SIP terminal sends an Invite request and enters the early dialog state after receiving a 180 response () Correct or Wrong

Options:

A- Correct

B- Wrong

Answer:

A

Question 3

Question Type: MultipleChoice

In the central networking mode of the converged conference MCU, what is correct about the traversal of public and private networks? ()
(Multiple selected)

Options:

- A- TE/RP/TP access MCU through SC proxy signaling and media stream
- B- eSpace Mobile accesses MCU C through SBC proxy audio and video media.
- C- External web client access MCU through MS proxy audio and video
- D- eSpace PC connects to MCU through SC proxy signaling and media stream

Answer:

A, B, C

Question 4

Question Type: MultipleChoice

In the VoIP system, what are the factors that affect the quality of voice calls () (multiple choice)

Options:

- A- Jitter
- B- delay
- C- Packet loss

D- bandwidth

Answer:

A, B, C, D

Question 5

Question Type: MultipleChoice

Regarding the output strategy of TE series terminals, which of the following descriptions is correct () (multiple choice)

Options:

- A-** The combined screen can only be output at the main output port and auxiliary output port
- B-** The auxiliary output port defaults to display the local main video
- C-** Non-main and non-auxiliary output ports, cannot output main video
- D-** If dual screen is enabled, the terminal cannot display three-split screen

Answer:

B, D

Question 6

Question Type: MultipleChoice

How many pixels of a camera with 1080P image resolution equivalent ()

Options:

A- 2 million

B- 800w

C- 2.3 million

D- 5000000

Answer:

A

To Get Premium Files for H11-879 Visit

<https://www.p2pexams.com/products/h11-879>

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h11-879>

