

## Free Questions for H11-851 by braindumpscollection

Shared by Lewis on 06-06-2022
For More Free Questions and Preparation Resources
Check the Links on Last Page

## Question 1

Question Type: MultipleChoice

The protocol that can implement media control is ()

## Options:

A- H. 225
B- H. 239
C- H. 245
D- H. 281

Answer:
C

## Question 2

Question Type: MultipleChoice

Fully adapted MCU supports site access of any protocol, format, and bandwidth, each site
Can be accessed with maximum video capability. ()

Options:
A- TRUE
B- FALSE

## Answer:

A

## Question 3

Question Type: MultipleChoice

What are the public and private network traversal methods of video systems? () Multi-select

Options:

A- Static NAT mode
B- H .460 mode
C- SIP mode
D- H.323ALG mode

## Answer:

A, B, D

## Question 4

Question Type: MultipleChoice

During a point-to-point call under different GKs, LRQ routes prefixes to neighbors through GK

GK queries the information of the called node. ()

Options:
A- TRUE

## Answer:

A

## Question 5

Question Type: MultipleChoice

T1, T2, T3, T4 four-point conference using the 96XX series MCU, manual
After setting the site $\mathrm{T} 1, \mathrm{~T} 2$ and T 3 to form three screens, after the venue T 1 is separated, the atomic picture T 1

The location will be ()

## Options:

A- Replace with T4
$B$ - remain unchanged
C- Black screen

D- Replace with T2

Answer:
C

## Question 6

Question Type: MultipleChoice

Upgrade methods supported by TE HD terminals are available. () multiple choice

Options:
A- Local upgrade
B- U disk upgrade
C- SMC batch upgrade
D- Minimum system upgrade

Answer:

A, C, D

## Question 7

Question Type: MultipleChoice

The TE HD terminal remote loopback includes. () multiple choice

## Options:

A- Audio loopback
B- Double flow loopback
C- Video loopback
D- Digital loopback

Answer:
A, B, C

## Question 8

The RAS signaling port is a UDP port. ()

## Options:

A- TRUE
B- FALSE

Answer:
A

## To Get Premium Files for H11-851 Visit

https://www.p2pexams.com/products/h11-851

## For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h11-851

