



polycom cve core exam

Version: 5.0

[Total Questions: 166]

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Topic break down

Торіс	No. of Questions
Topic 0: B	84
Topic 1: A	82

Topic 0, B B

Question No : 1 - (Topic 0)

Which of the following correctly describes the purpose of an Acoustic Echo Canceller (AEC)?

A. An AEC provides a means to reduce room noise sent to the far-end.

B. An AEC provides a means to reduce room reverberation as heard by the far-end.

C. An AEC provides compensation for room acoustics to improve microphone sensitivity and gain.

D. An AEC reduces the room loudspeaker contribution to the local microphone sent to the far-end.

E. An AEC provides compensation for room acoustics to better allow the reduction of echo returned to the far-end.

Answer: D,E

Question No : 2 - (Topic 0)

Which audio coding standards are described by H.323?

A. G.711, G.721, G.722, and G.723
B. G.711, G.722, G.728, and G.726
C. G.711, G.722, G.728, G.723.1, and G.729
D. G.711, G.722, G.728, and G.723.1

Answer: C

Question No : 3 - (Topic 0)

Frame Relay Virtual Private Networks are capable of providing more bandwidth by controlling and increasing the

- A. Circuit Clock.
- **B.** Network Clock.
- **C.** Variable Bit Rate.
- **D.** Committed Information Rate and Burst Rate.
- E. Constant Bit Rate.

Answer: D

Question No : 4 - (Topic 0)

Common Intermediate Format is approximately how many pixels per picture?

A. 25,000 **B.** 100,000 **C.** 500,000 **D.** 100,000,000

Answer: B

Question No : 5 - (Topic 0)

Which of the following correctly describes typical audio phantom power?

A. 48 volts DC applied to a telephone circuit center pair used to provide power to the telephone set

B. 12 volts DC applied to the tip and ring of a TRS connector used to power amplified headphones

C. A DC voltage applied to the center pin of an RCA type connector used to power remote pre-amplifiers

D. A DC voltage applied to pins 2 and 3 of an XLR connector returning through pin 1, used to power microphones

Answer: D

Question No : 6 - (Topic 0)

Which of the following describes Request for Comment documents?

- A. Internet Protocol Standards specifications
- B. WAN hardware specifications of operations
- C. Signal Regeneration specifications
- D. Signal Loss specifications
- E. Signal to noise ratio specifications
- F. LAN hardware specifications

Answer: A

Question No : 7 - (Topic 0)

Which of the following are two examples of Fiber Optic interface problems? (Choose two of the following options.)

- A. Splice loss and connection loss
- B. Noise
- C. Gravity
- D. Cable bends
- E. EMI Electro Magnetic Interference
- F. RFI Radio Frequency Interference

Answer: A,D

Question No : 8 - (Topic 0)

Which of the following apply to a Video Conferencing System? (Select three of the following options.)

- A. Coder / Decoder
- **B.** Audio Translator
- C. Audio, Video, Content, and Data Translator
- D. Analog to Digital and Digital to Analog Converter
- E. Video, Audio, Content, and Data Multiplexer

Answer: A,D,E

Question No : 9 - (Topic 0)

If a Y/C cable is plugged in and the result is a black and white video, which signal is not being seen?

- A. Red, Green, and Blue signal
- B. Super VHS sync signal
- C. Luminance signal
- D. Chrominance signal

Answer: D

Question No : 10 - (Topic 0)

PTZ Control may be performed by a camera automatically by using(select 2)

- A. Music tracking.
- **B.** Voice tracking.
- C. Image tracking.
- **D.** VTC microphone tracking.
- E. Shadow tracking.

Answer: B,C

Question No : 11 - (Topic 0)

Which of the following describes the activity for which a RTCP is used?

- A. Transport Task for Communication of Audio and Video over IP
- B. Transport Task of Simple Network Management Protocol
- C. Network Statistics of Media Channels between Videoconferencing Hardware
- D. Network Statistics of Media Channels between Routers
- E. Network Statistics of Media Channels between Gatekeepers

Answer: C

Question No : 12 - (Topic 0)

Digital Access Cross-Connect Systems are used for Networks that are

- A. Dedicated Digital Channel Time Division Multiplexing Networks.
- B. Switched Digital Channel Multiplexing Networks.
- C. Packet Network Routers.
- D. Ethernet Switches.

Answer: A

Question No : 13 - (Topic 0)



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Select three ways to improve Videoconferencing over IP Quality of Service.

- A. Use FTP- File Transfer Protocol
- B. Use TFTP-Trivial File Transfer Protocol
- C. Use UDP-User Datagram Protocol
- D. Use MPLS-Multi-Protocol Labeled Switching Network
- E. Use IP Precedence
- F. Use HTTP-Hyper Text Transfer Protocol
- G. Use Differentiated Code Point Services
- H. Use LAN interface End to End

Answer: D,E,G

Question No : 14 - (Topic 0)

Which Network Alarm statuses are used to monitor network facilities trunk services?

A. RED & GREEN Alarms
B. GREEN & YELLOW Alarms
C. RED & YELLOW Alarms
D. RED & ORANGE Alarms

Answer: C

Question No : 15 - (Topic 0)

Which two items does the ITU-T H.320 recommendation specify?

A. The Technical requirements for narrow-band visual telephone systems and the terminal equipment typically for Video conferencing and video phone services

B. The Technical requirements for wide-band visual telephone systems and the terminal equipment typically for Video conferencing and video phone services

C. The Technical requirements to ensure that only those signal are transmitted which can be received and appropriately treated by the remote terminal, without ambiguity

D. The Technical requirements for the broadcasting type multipoint system and terminal equipment, which allow the audiovisual signal from a transmitting terminal to be distributed to multiple receiving terminals

Answer: A,C

Question No : 16 - (Topic 0)

Which of the following is the Protocol RAS used by the H.323 Gatekeeper?

- A. Registration, Alerting, and Status of H.323 Terminals
- B. Registration, Access, and Status of H.323 Terminals
- **C.** Registration, Activation, and Status of H.323 Terminals
- D. Registration, Admission, and Status of H.323 Terminals

Answer: D

Question No : 17 - (Topic 0)

H.243 Chair Control can be simultaneously performed by how many Visual Telephony Terminals?

- A. One
- B. Two
- C. Ten
- D. Unlimited

Answer: A

Question No : 18 - (Topic 0)

G.711 Audio Coding may also be called______ Audio Coder

- A. Quite Band
- B. Medium Band
- C. Wide Band
- D. Super Wide Band
- E. CD Quality
- F. Narrow Band

Answer: F

Question No : 19 - (Topic 0)

True or False?

H.323 / H.225 / H.245 ITU-T Standards describe that Opening of Logical Channels will take place before the Capabilities Communication Procedure

A. True

B. False

Answer: B

Question No : 20 - (Topic 0)

H.239 Standard is best described as

- A. Audio Coding and Additional Media Channels.
- B. Role Management and Additional Far End Camera Control.
- C. Role Management and Chair Control.
- D. Role Management or People and Content Standard for H.300 Series.
- E. Role Management -People and Content Standard for H.321 only.
- F. Role Management -People and Content Standard for H.320 only.

Answer: D

Question No : 21 - (Topic 0)

What are the termination impedance and the signal level for NTSC video?

A. 75 Ohms and 1 Vpp
B. 75 Ohms and 2 Vrms
C. 100 Ohms and 1 Vpp
D. 100 Ohms and 1 Vrms

Answer: A

Question No : 22 - (Topic 0)

What is the number of scan lines and the frequency for NTSC video?

A. 525 lines and 50 Hz **B.** 525 lines and 60 Hz **C.** 625 lines and 50 Hz

D. 625 lines and 60 Hz

Answer: B

Question No : 23 - (Topic 0)

Which Standard is used to Signal the Master / Slave Determination & Coder Capabilities, and Signaling for Opening Logical Channel Establishment?

A. H.239

B. H.261

C. H.264

D. H.245

E. H.242

F. H.225

G. H.221

Answer: D

Question No : 24 - (Topic 0)

Gateway Calls for IP to ISDN will require the ______settings for call setup.

A. Gateway V.35 port and ISDN destination number

- B. Gateway Q.931 port and ISDN destination number
- C. Gateway Prefix-Bandwidth and ISDN destination number
- D. Gateway RTP Address and ISDN destination number
- E. A and B.
- F. C and D

Answer: C

Question No : 25 - (Topic 0)

The Bandwidth on Demand Interoperability Group created four modes for standardized Inverse Multiplexing. Which mode is best compatible with H.320/221 Video Conferencing?

A. Mode 1 **B.** Mode 2