

Version: 7.0

Question: 1

What causes echo or reverberation in the room during a call?

- A. too many acoustic panels
- B. too many hard surfaces
- C. too many people
- D. too many devices

Answer: B

Explanation:

A common problem with rooms larger than the Cisco recommended dimensions is excessive reverberation. Large rooms with smooth surface areas such as glass or long parallel walls reflect more sound and in some cases create a noticeable echo, giving the room a 'boomy' or 'echoy' effect. Additionally, rooms with hard floors or hard-finished ceilings have more reverberation due to the increased hard-surface areas present. Generally reverberation is more of a concern for participants in the room than for the audio being shared with the other side of the Immersive Cisco TelePresence meeting.

Reference:

http://www.cisco.com/c/dam/en/us/solutions/collateral/collaboration-endpoints/c07643449-00_tp_dg.pdf

Question: 2

What is the purpose of the IX5000?

- A. immersive collaboration
- B. mobile-device use
- C. desktop use
- D. home use

Answer: A

Question: 3

Which two peripheral devices are available for the IX5000? (Choose two.)

- A. additional Touch 12 screens
- B. additional Touch 10 screens
- C. additional Touch 8 screens
- D. document scanner
- E. auxiliary monitors

Answer: B,E

Explanation:

Reference:

http://www.cisco.com/c/en/us/td/docs/telepresence/ix5000/recommendations/ix5000_room_requirements.html

Question: 4

Which two standards does the IX5000 codec support? (Choose two.)

- A. H.324
- B. H.320
- C. H.265
- D. G.729AB
- E. G.728

Answer: A,C

Question: 5

Which infrastructure component is needed for OBTP?

- A. Prime Collaboration
- B. Cisco VCS
- C. Cisco TMS
- D. Cisco TelePresence System

Answer: C

Explanation:

The Cisco TelePresence Management Suite (TMS) is delivered as a management appliance or software that can be loaded on a server. Cisco TMS provides one-button-to-push (OBTP) call launching, scheduling, monitoring, and provisioning for TelePresence endpoints registered with the VCS.

Reference:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/design/guides/videodg/vidguide/i_nfrastr.html