

Cisco

500-005

Installing Cisco TelePresence Video Immersive Systems

- A. The HDMI cable is not connected between the LCU and the Active Collaboration data display.
- B. The serial cable is not connected between the LCU and the Active Collaboration data display.
- C. There is a cabling problem with the PS1 codec to the Active Collaboration data display.
- D. The Active Collaboration data display is powered off.

Answer: B

QUESTION: 46

Which two options cause the presentation to not show on the Active Collaboration data display and show only in PiP on the TX9000 plasma screen? (Choose two.)

- A. The Active Collaboration data display is powered off.
- B. There is a VGA cable connection to the presentation computer.
- C. There is an HDMI cabling problem from TS4 and TS1 to the LCU.
- D. The PiP button is selected in the Cisco TelePresence Touch 12.
- E. There is a data display HDMI cable connection problem to the LCU.

Answer: C, E

QUESTION: 47

What is the function of the Presentation Devices test from the Cisco TelePresence Administration GUI?

- A. powers on and off the Active Collaboration data display
- B. configures the Active Collaboration data display
- C. changes the Active Collaboration data display from 5 to 30 f/s or 30 to 5 f/s during a call
- D. displays a test pattern on the Active Collaboration screen

Answer: D

QUESTION: 48

When a laptop was connected to the TX9000 presentation codec and the Presentation icon was tapped on the Cisco TelePresence Touch 12, the presentation sharing failed. Which option corrects this issue?

- A. The video presentation ports need to be enabled in Cisco Unified Communications Manager.
- B. The presentation sharing can only be done via an immersive Cisco TelePresence endpoint.
- C. The configuration field 'Allow Presentation Sharing using H.239' needs to be enabled under the device configuration in Cisco Unified Communications Manager.
- D. The configuration field 'Allow Presentation Sharing using BFCP' needs to be enabled under the device configuration in Cisco Unified Communications Manager.

Answer: D

OUESTION: 49

When the TX9000 boots up, green progress check marks are displayed on the screen. After successful bootup, six check marks are displayed. Which of these can cause the fourth check mark to fail?

- A. The TX9000 cannot find its configuration and boots up the default configuration of a Cisco TelePresence System 500-32.?
- B. The TX9000 is experiencing network connectivity issues.
- C. The TX9000 was registered as an H.323 endpoint to Cisco Unified Communications Manager.?
- D. The TX9000 does not have a directory number assigned.
- E. The TX9000 is experiencing a compact flash error.

Answer: B

QUESTION: 50

When the TX9000 boots up, green progress check marks are displayed on the screen. After successful bootup, six check marks are displayed. Which of these can cause the last check mark to fail?

- A. The TX9000 cannot find its configuration and boots up the default configuration of a Cisco TelePresence System 500-32.?
- B. The TX9000 is experiencing network connectivity issues.
- C. The TX9000 was registered as an H.323 endpoint to Cisco Unified Communications Manager.?
- D. The TX9000 does not have a directory number assigned.
- E. The TX9000 is experiencing a compact flash error.

Answer: E

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