

# 210-065<sup>Q&As</sup>

Implementing Cisco Video Network Devices

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#### QUESTION 1

An engineer sees the message "WARNING: NTP status" on a Cisco codec. To which location does the engineer navigate to resolve the issue?

- A. Network > Services > NTP
- B. Network > Settings > NTP
- C. Configuration > NTP
- D. Network Services > NTP

Correct Answer: D

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#### QUESTION 2

Endpoints for immersive telepresence (Choose three): A. CTS 3000

- B. TX 9000
- C. EX 90
- D. SX 10
- E. T3
- F. Jabber

Correct Answer: ABE

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#### QUESTION 3

Which Cisco MCU feature allows a video participant to dial in to view permanent and active conferences and select a conference to join, or allow them to create a new conference?

- A. ad hoc conferencing
- B. ACD
- C. Auto Attendant
- D. preconfigured participant

Correct Answer: C

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#### QUESTION 4

Which option is the Cisco recommended minimum viewing distance for a 52" monitor installed in a video conferencing

room?

- A. 3.0 m
- B. 1.5 m
- C. 2.5 m
- D. 2.0 m

Correct Answer: D

Reference: [https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/misc/user\\_guide/video\\_conferencing\\_room\\_primer\\_ver02.pdf](https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/misc/user_guide/video_conferencing_room_primer_ver02.pdf)

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#### QUESTION 5

What is the correct order of steps to schedule a One Button to Push conference call between a Cisco TelePresence System 500 and a Cisco TelePresence Codec C40?

- A. Configure the One Button to Push field under device configuration for the Cisco TelePresence System 500 and Codec C40.
- B. Configure One Button to Push under Cisco TelePresence Video Communications Server > Applications > OBTP Configuration.
- C. Configure a new conference under Cisco TelePresence Management Suite > Booking New Conference > Type.
- D. The One Button to Push feature cannot be configured without a scheduling plug-in application such as Microsoft Outlook.
- E. Configure the Scheduler tool in the Cisco TelePresence Management Suite.

Correct Answer: C

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#### QUESTION 6

Which two video endpoints can you set back to factory reset by using physical button presses? (Choose two.)

- A. Cisco TelePresence C40
- B. Cisco TelePresence EX90
- C. Cisco TelePresence C60
- D. Cisco TelePresence SX20
- E. Cisco TelePresence C90

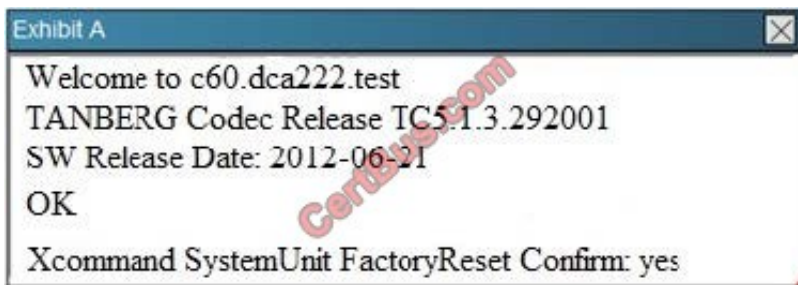
Correct Answer: BD

Cisco Telepresence EX90 and SX20 can be reset by physical button press. Steps are given below:

1.  
Unplug the power cable.
  2.  
Replug the power cable.
  3.  
Press and hold the power button immediately when the green LED in the bottom left corner lights up. ...
  4.  
Release the power button, and press it twice within 2 seconds.
- 

#### QUESTION 7

In this item, you will need to use all information presented to you to successfully answer the question.



**Exhibit B**

**c60.dca222.test**  
 System Type: TANDBERG Codec C60 System status: Idle Network Address: 172.29.24.120 Connectivity: Reachable on LAN

Summary **Settings** Call Status Phone Book Connection Permissions Logs

View Settings **Edit Settings** Extended Settings Compare Settings Persistent Settings Ticket Filters

**General**

Name:	c60.dca222.test	Status:	Idle
System Type:	TANDBERG Codec C60	Your Access:	Read, Set Permissions, Book, Manage Calls, Edit Settings
System Usage Type:	Meeting Room	Provisioned:	<input type="checkbox"/>
System Connectivity:	Reachable on LAN	System Contact:	<input type="text"/>
Network Address:	172.29.24.120	Alert System Contact when Booked:	No
Manufacturer:	TANDBERG	Description:	<input type="text"/>
MAC Address:	00:50:60:0D:29:37		
IP Zone:	default		
Time Zone:	(GMT - 05:00) Eastern Time (US & C)		
Password:	<input type="text"/>		

**Configuration**

Software Version:	TC5.1.3.292001	Last Settings Backup:	Not Registered
Hardware Serial No:	F1AD46D00032	Last Settings Restore:	Not Registered

**Call Settings**

Maximum IP Bandwidth:	6000	E.164 Alias 1:	52924116
Max Number of Video Calls:	0	H.323 ID 1:	c60@dca222.test
Max Number of Audio Calls:	0	SIP URI 1:	sip:c60@dca222.test
Microphone:	On		
Volume:	100		

**Exhibit C**

Welcome to c60.dca222.test  
 TANDBERG Codec Release TC5.1.3.292001  
 SW Release Date: 2012-06-21  
 OK  
 Xcommand SystemUnit FactoryDefault Confirm: yes

**Exhibit D**

**CISCO**

Diagnostics Configuration **Call Control** Maintenance

**System Information**

**General**

System name:	c60.dca222.test
Software version:	TC5.1.3.292001
Product:	TANDBERG Codec C60
Serial number:	F1AD46D00032
IP address:	172.29.24.120
MAC address:	00:50:60:0D:29:37
Valid release key:	No
Installed options:	NaturalPresenter, MultiSite, PremiumResolution

**Maintenance**

- Software Upgrade
- Certificate Management
- Audit Certificate
- User Administration
- Restart
- Factory Reset**

**SIP**

URI:	sip:c60@dca222.test
Proxy:	172.31.222.70
Status:	Registered

**Sign In Information**

Last successful sign in:	Thu Jul 26 12:29:37 2012	Unsuccessful authorization attempts since last sign in:	0
Password expires in:	Never		

**Exhibit E**

```

Command Line Interface us starting up, please wait ...
Welcome to the Plarform Command Line Interface
WMare Installation:
 2 vCPU: Intel(R) Xeon(R) CPU          x7550 @ 2.00GHz
Disk 1: 80GB
4096 MbytesRAM
admin:Utils System Reset_Factory_Defaults
    
```

Refer to the exhibits. An administrator needs to perform a factory reset on a C-Series endpoint. What are two valid ways to accomplish this task? (Choose two.)

- A. Exhibit A
- B. Exhibit B
- C. Exhibit C
- D. Exhibit D
- E. Exhibit E

Correct Answer: CD

System recovery: Factory reset If there is a severe problem with the video system, the last resort may be to reset it to its default factory settings. Always consider reverting to the previously used software image before performing a factory reset. In many situations this will recover the system\*.

A factory reset should only be performed by a system administrator or in contact with Cisco technical support. When factory resetting the video system the following happens:

The call logs will be deleted.

Passwords will be reset to default.

All system parameters will be reset to default values.

All files that have been uploaded to the system will be deleted. This includes, but is not limited to, custom backgrounds, certificates, and the favorites list (My contacts).

The previous (inactive) software image will be deleted.

Release keys and option keys will not be affected. The system restarts automatically after the reset. It is using the same software image as before. We strongly recommend that you backup your system's log files and configuration before you

perform a factory reset.

- Web interface
- System settings
- Setting passwords
- Appendices

Navigate to: Maintenance > System Recovery : Backup tab and Factory Reset tab

**System Recovery**

In order to recover the system when experiencing a severe issue, a Software Recovery Swap or a Factory Reset can be performed. These recovery methods should only be attempted by a system administrator or in contact with Cisco technical support. The preferred recovery method is to perform a Software Recovery Swap and Factory Reset as last resort.

Backup   Software Recovery Swap   **Factory Reset**

A factory reset deletes all logs and system configurations. Please consider taking a backup of logs and the system's configuration. The log files may be useful to help Cisco identify the cause of the issue you are experiencing. The configuration backup may be used to restore all configurations back to the current settings.

[Download Logs](#)   [Download Configuration Backup](#)

**Backup   Software Recovery Swap   Factory Reset**

This will reset the TelePresence device to factory default settings, followed by an automatic reboot of the TelePresence device.

- The call logs will be deleted.
- All system parameters will be reset to default values.
- All files that have been uploaded to the TelePresence device will be deleted. This includes, but are not limited to, custom backgrounds, ring tones, certificates, and the local phonebook.
- Release keys and option keys will not be affected.
- Any alternate software image will be deleted.

**Warning:** A factory reset cannot be undone.

[Perform a factory reset...](#)

**1. Backing up log files and system configuration**

We strongly recommend that you backup your system's log files and configuration before you perform a factory reset; otherwise these data will be lost.

Click [Download Logs](#) and [Download Configuration Backup](#) and follow the instructions to save the files on your computer.

**2. Performing a factory reset**

Read the provided information carefully before you restore the factory settings by clicking [Perform a factory reset...](#)

Click **Yes** to confirm your choice, or **Cancel** if you have changed your mind.

Wait while the system resets. The system will restart automatically when finished.

Reference: <http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/profile-series/tc7/administration-guide/profile-c60-c40-and-codec-c60-c40-administrator-guide-tc70.pdf>

**QUESTION 8**

Which component of the Cisco TelePresence multipoint media infrastructure is intended for use only with non-immersive endpoints?

- A. Cisco TelePresence Server
- B. Cisco TelePresence System 500-32



- C. Cisco TelePresence Multipoint Switch
- D. Cisco TelePresence Multipoint Control Unit

Correct Answer: D

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#### QUESTION 9

Which function does BFCP provide?

- A. BFCP is a secondary video channel that is used for content such as slide presentations and desktop sharing.
- B. BFCP is used to determine who is allowed to send media to the content channel.
- C. BFCP provides the ability to pan, tilt, and zoom the far end's camera.
- D. BFCP negotiates who can send DTMF tones and when the tones are sent.

Correct Answer: B

Binary Floor Control Protocol (BFCP) is used for controlling access to the media resources in a meeting. BFCP allows the CTS and the remote endpoint to view presentation and main display video simultaneously with improved presentation

resolution for all third-party telepresence endpoints.

The CTS offers three media lines: one for audio, one for the main video, and the other for presentation or content using the session description protocol (SDP). Additionally, an application line is sent in the SDP for the BFCP control channel.

The bandwidth of the presentation media line matches the capability of the CTS. For example, if the CTS is capable of 30 frames per second (fps), the presentation media line bandwidth will be 4Mbps. The CTS uses BFCP over user

datagram protocol (UDP) in both secure and non-secure BFCP modes. BFCP requires a minimum CTS Release of 1.8 and a minimum Unified CM release of 8.6(2a)SU2.

[http://www.cisco.com/c/en/us/td/docs/telepresence/cucm\\_cts/cucm\\_cts\\_admin\\_book/guide/cucm\\_cts\\_admin/cucm\\_cts\\_admin\\_midletsfeat.html](http://www.cisco.com/c/en/us/td/docs/telepresence/cucm_cts/cucm_cts_admin_book/guide/cucm_cts_admin/cucm_cts_admin_midletsfeat.html)

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#### QUESTION 10

An engineer needs to configure cascading to support additional video conference attendees. What are three capabilities when cascading? (Choose three.)

- A. Conductor automatically performs cascading.
- B. A maximum of four multipoint control units are supported.
- C. Cascading is supported for the Cisco TelePresence Server in remotely managed mode.
- D. It is possible to manually create a cascaded conference via the Cisco TelePresence MCU Management API.
- E. Cascading is supported for multipoint control units that are registered to Cisco Unified Communications Manager.



F. All cascaded multipoint control units must be in the same location.

Correct Answer: ACD

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#### QUESTION 11

Your customer reports that new A/V equipment that plays movies cannot be displayed on their Cisco TelePresence endpoints.

This A/V equipment is connected to the Cisco TelePresence codec via an HDMI cable. However, older A/V gear that uses composite cables is able to display content. What is most likely the cause of this issue?

- A. The composite cables are faulty.
- B. TIP negotiation is failing between the A/V gear and the Cisco TelePresence device.
- C. The A/V gear is using HDCP to prevent illegal copying.
- D. The operating system for the A/V gear is not compatible with the operating system of the Cisco TelePresence device.

Correct Answer: C

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#### QUESTION 12

An engineer is switching layout views using a Cisco Video-Surveillance Solution. Which component determines which layout and cameras are used?

- A. Operations Manager
- B. Virtual Matrix
- C. Integrated Services Router
- D. Media Server

Correct Answer: B

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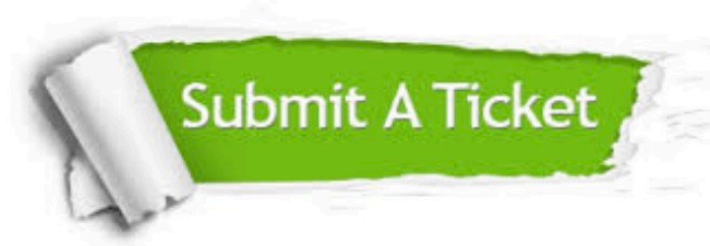
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
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