



210-065^{Q&As}

Implementing Cisco Video Network Devices

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QUESTION 1

Refer to the exhibit.

```
SIP Proxy 1
-----
Status:                Failed: 403 Forbidden
Proxy:                 10.255.9.20
URI:                   8800@lab.local

ssh: Event="sshd" Module="openssh" Level="INFO" Detail="RSA+cert host key for IP address 10.255.9.25 not in list of known hosts." UTCTime="2014-09-25 21:53:31"
ssh: Event="sshd" Module="openssh" Level="INFO" Detail="Allocated port 45855 for remote forward to localhost:8443" UTCTime="2014-09-25 21:53:31"
ssh: Event="sshd" Module="openssh" Level="INFO" Detail="Allocated port 48510 for remote forward to localhost:8443" UTCTime="2014-09-25 21:53:31"
tvc: Event="Authentication Failed" Service="SIP" Src-ip="10.255.4.62" Src-port="38059" Detail="Incorrect authentication credential for user" Protocol="TCP" Method="REGISTER"
6.835"
tvc: Event="Authentication Failed" Service="SIP" Src-ip="10.255.4.62" Src-port="38059" Detail="Incorrect authentication credential for user" Protocol="TCP" Method="REGISTER"
6.828"
tvc: Event="Authentication Failed" Service="SIP" Src-ip="10.255.4.62" Src-port="38059" Detail="Incorrect authentication credential for user" Protocol="TCP" Method="REGISTER"
6.821"
tvc: Event="Unregistration Accepted" Service="SIP" Src-ip="10.255.4.62" Src-port="5060" Protocol="TCP" AOR="8800@lab.local" Contact="sip:8800@10.255.4.62:5060;transport=tcp" Level=""
```

An administrator is attempting to register a Cisco TelePresence endpoint to a Cisco VCS. The Cisco VCS uses local authentication and a single username for all endpoints. Where is the first place that the administrator should go to resolve the issue?

- A. VCS > Configuration > Authentication > Devices > Local Database
- B. Endpoint > Configuration > System Configuration > Profile 1 > Authentication
- C. VCS > Configuration > Authentication > Outbound Connection Credentials
- D. Endpoint > Configuration > System Configuration > SIP > Profile 1 > Authentication 1
- E. VCS > Configuration > Registration > Allow List
- F. VCS > Configuration > Registration > Deny List

Correct Answer: D

```
SIP Profile [1] Authentication [1] LoginName
Renamed to: SIP Authentication UserName

SIP Profile [1] Authentication [1] Password
Renamed to: SIP Authentication Password
```

<http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce80/sx20-administrator-guide-ce80.pdf>

QUESTION 2



Which statement is correct regarding the difference between Multisite and Multiway conferencing?

- A. Multisite requires configuration on the endpoint, whereas Multiway requires the Multiway options key to be installed.
- B. Multisite requires the presence of a multipoint control unit, whereas Multiway relies on the endpoint conferencing capability.
- C. Multisite is used to conference in multiple sites, whereas Multiway is intrasite multipoint conferencing.
- D. Multisite requires the Multisite options key to be installed and configured at the endpoint, whereas Multiway requires a Cisco TelePresence Video Communications Server and a centralized multipoint control unit.

Correct Answer: D

This type of call needs a bridge of some sort to support a multipoint call. Multisite is the option key on an endpoint that enables that endpoint to support a multipoint call. These multisite enabled endpoints are useful, but have limitations on the

amount of concurrent endpoints that can be in the conference.

Multiway™ is a Cisco TelePresence feature that allows the user to transfer an established point to point call to an MCU, so that more participants can join the conference.

Multiway system requirements

Your deployment must have the following components:

Cisco TelePresence endpoints that support Multiway™

Cisco TelePresence Video Communication Server (VCS)

Cisco TelePresence MCU

Reference: <https://borderless-learning.com/instructor-picks/what-is-the-difference-between-multiway-multisite-and-multipoint/> <http://www.cisco.com/c/en/us/td/docs/telepresence/infrastructure/articles/>

[cisco_telepresence_mcu_configure_multiway_kb_166.html](#)

QUESTION 3

A technician enters the diag system normal command for a Cisco TelePresence System endpoint. Which action must be done in the CLI before entering this command?

- A. Logging must be enabled.
- B. Calling services must be stopped.
- C. All forced upgrades must be cleared.
- D. The Telephone_Srvr service must be restarted.

Correct Answer: B



QUESTION 4

Which two layout or switching modes are supported with the Cisco TelePresence Multipoint Switch? (Choose two.)

- A. enhanced continuous presence
- B. active speaker switching
- C. continuous presence
- D. speaker switching
- E. room switching
- F. active continuous presence

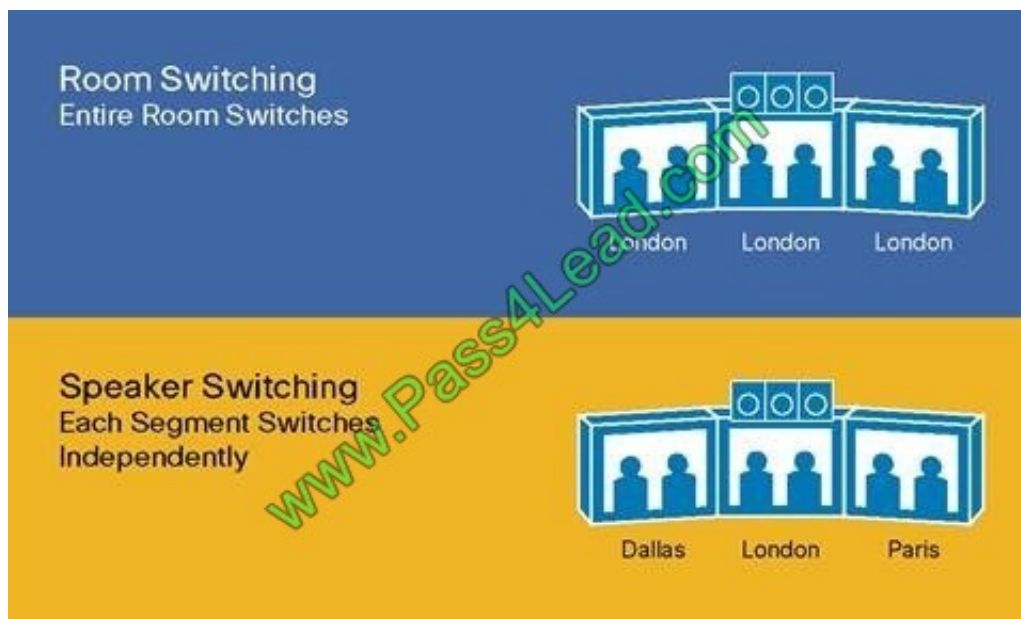
Correct Answer: DE

Switching policy: Two types of switching policy are available:

Room switching: Room switching switches the video from all table segments of a room to all other rooms in a meeting. If the active speaker (loudest speaker for approximately 2 seconds) changes, all table segments in the new active speaker's room will be displayed in all other rooms at the same time, replacing the previously active room.

Speaker switching: Speaker switching allows each segment to be switched independently, so that at any given time the three active segments, in one or multiple rooms, are displayed in all Cisco TelePresence rooms. If the active speaker changes, the speaker's table segment will be displayed in all other rooms on the corresponding screen, as shown in Figure 2.

Figure 2. Room and Speaker Switching



Reference: http://www.cisco.com/c/en/us/products/collateral/conferencing/telepresence-multipoint-switch/white_paper_c11-610159.html



QUESTION 5

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

```
Exhibit A
Welcome to c60.dca222.test
TANBERG Codec Release IC5.1.3.292001
SW Release Date: 2012-06-21
OK
Xcommand SystemUnit FactoryReset Confirm: yes
```



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:
System Connectivity: Reachable on LAN System Contact:
Network Address: 172.29.24.120 Alert System Contact when Booked: No
Manufacturer: TANDBERG Description:
MAC Address: 00:50:60:0D:29:37
IP Zone: default
Time Zone: (GMT - 05:00) Eastern Time (US & C)
Password:

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 logs will be deleted.
- All system parameters will be reset to default values.
- Profiles 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>

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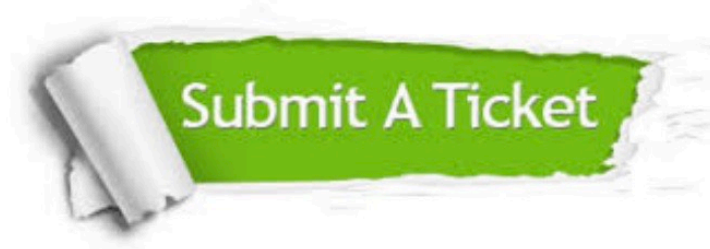
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