

210-065^{Q&As}

Implementing Cisco Video Network Devices

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QUESTION 1

Refer to the exhibit.



For Cisco TelePresence endpoints with TC7.0 software, configuration backup and restore appears where?

- A. Call Control tab
- B. Configuration tab
- C. Diagnostics tab
- D. Maintenance tab
- E. Home tab

Correct Answer: D



Reference: http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/quick-set-sx20/tc7/administration-guide/sx20-quickset-administrator-guide-tc70.pdf

QUESTION 2



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Management wants to modify Cisco TMS to allow users to configure the call behavior with their associated devices and dial from a single ID. Which feature needs to be enabled and configured?

- A. Smart Scheduler
- B. Low-touch Provisioning
- C. FindMe
- D. CMR Provisioning

Correct Answer: C

With FindMe, you can be reached on any device using a single ID You can define your locations and specify which endpoints are available to you in those locations You can also specify which endpoints (video and audio only) should ring when someone calls your FindMe ID FindMe also allows you to specify additional devices to be called if the default devices are busy or not answered Administrators can configure account IDs for each user, set up location and device templates, and choose whether to add new devices to FindMe automatically on provisioning You can create FindMe accounts to define forwarding rules for groups such as support desks The FindMe portal is located on the Cisco TMS Server, where you can log on with your Active Directory credentials You can access your Cisco TMSPE account settings, see your username and video address (Session Initiation Protocol Uniform Resource Locator [SIP URI]), and change your provisioning password.

 $Reference: http://www.cisco.com/c/en/us/products/collateral/conferencing/telepresence-management-suite-tms/data_sheet_c78-707901.html$

QUESTION 3

Refer to the exhibit.

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Search (453)

State: Completed Found: False

Reason: Forbidden Info: Policy Response Type: SIP (INVITE)

Call Serial Number: 948f15f9-10e9-45f6-9ce5-8c825de615fc

Tag: ebbb35fc-9175-4b32-a37b-ca4e08e6478d

Source (1)

Authenticated: True

Aliases (1)

Alias (1)

Type: Url

Origin: Unknown

Value: 15551001234@domain.com

Zone (1)

Name: CUCM

Type: Neighbor

Path (1)

Hop (1)

Address: 10.10.10.10:5060

Destination (1)

Alias (1)

Type: Url

Örigin: Unknown

Value: sip: 15558005678@10.20.30.40:5060

StartTime: 2014-09-30 15:08:10

Duration: 0 Sub Search (1)

> Type: Transforms Action: Transformed

ResultAlias (1)

Type: H323id Origin: Unknown

Value: 15558005678@domain.com

Sub search (1)

Type: Admin Policy

Action: Reject

A technician is reviewing the search history details on a Cisco TelePresence VCS for a recent call that failed. What was the cause for the call setup failure?

- A. A local call policy rule denied the call.
- B. The source alias matched an entry in the registration deny list.
- C. The originating caller was not authenticated.



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D. The source alias origin is unknown.

Correct Answer: A

QUESTION 4

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

QUESTION 5

Which two features are provided by Cisco TelePresence Management Suite? (Choose two.)

- A. Scheduling of video conference calls
- B. Built-in-bridge functionality for multiparty video conferences
- C. Cisco TelePresence endpoint automated redundancy
- D. SIP-H.323 protocol interworking
- E. endpoint configuration backup and restore

Correct Answer: AE

QUESTION 6

Refer to the exhibit. You must dial the interactive response system of the multipoint control unit. What are the appropriate dual-tone multi-frequency digits to create an ad-hoc conference with an identifier of 2345?

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Cisco TelePresence Video Communication Server Control

Donie	trations by	doulos			
Regis	trations by	uevice	221000		
	Name >		E.164	Туре	otocol
	5002@osi147.ld	cal		SIP UA	SIP
0	5911@osl147.lo	cal		SIP UA	SIP
	5912@osl147.ld	cal		SIPUA	SIP
	5913@osl147.ld	cal		SIPUA	SIP
	5914@osl147.ld	cal		SIP UA	SIP
	5915@osl147.ld	cal	, MC	SIP UA	SIP
	5916@osi147.ic	cal		SIP UA	SIP
	5919@osl147.ld	cal	DAI	SIP UA	SIP
	5921@osl147.ld	cal	3	SIP UA	SIP
	5922@osl147.ld	cal	50	SIP UA	SIP
	5923@osl147.ld	cal		SIP UA	SIP
	5924@osl147.ld	cal		SIP UA	SIP
	5925@osl147.ld	cal		SIP UA	SIP
	5926@osl147.ld	cal		SIP UA	SIP
	594@osl147.log	a		Gateway	H323
	594@osl147.loc	a		Gateway	H323
	C60 osl147 has	uctor		Endpoint	H323
	mcu8510@osl1	47.local		SIP UA	SIP
	mcu8510@osl1	47.local	5919	MCU	H323
	multiway@osl14	7.local		SIP UA	SIP

A. 2345

B. 2345#

C. 5919*2345

D. 5919*2345#

Correct Answer: D

QUESTION 7

An engineer wants to stream Cisco TelePresence high-definition video to another location. The stream must be connected to an HDMI input on a display. Which two components, at minimum, are required to provide this functionality? (Choose two.)



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- A. Cisco Media Experience Engine 3500
- B. Cisco TelePresence Content Server
- C. Cisco Digital Media Player
- D. Cisco Digital Media Manager
- E. Cisco TelePresence Server

Correct Answer: BC

security, and management specifications for the Cisco TelePresence Content Server.

Table 2. Product Specifications

Product compatibility	 Support for recording initiation from all standards-based endpoints 	
Components • Simplified, common format, complete solution for streaming, all in one component		
Recording	Predefined template-based recording options	
8	 Recording flexibility through a built-in web-based template editor 	
	Personal and system recording aliases for ultimate flexibility	
	Support for automated creation of personal recording aliases	
	 Ability to record presentations or video from a live dual stream (H.264, H.239, or DuoVideo) 	
	 Support for H.323 endpoints, multipoint control units (MCUs), gateways, and the Session Initiation Protocol (SIP) 	
	Ability to record up to five simultaneous H.323 or SIP video calls	
	 Ability to receive calls at up to 4 Mbps, up to 1090p high-definition (HD) resolution for the second input source 	
	Ability for calls to include main video or audio and H.264, H.239, or DuoVideg	
	 Transcoding of recorded calls into streaming and downloadable file formats, including Windows Media, Flash, and MPEG4 formats 	
	 Recording of every call directly to disk for "offline" transcoding after the sall completes 	
	Optional record start countdown	
	Record PIN-protected MCU Conferences	
	 Personal sandbox for safe working on recorded congent before publishing 	
	 Optional automated email notifications to content owners on completion of recording 	
	Recording indicator on Cisco TelePresence & CU calls	

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Data Sheet

Live and on-demand Ability to stream up to two calls (of the total five) live in a single format and size · Native Windows Media Streaming Server is embedded · When integrated with customer-provided Wowza Media Server, the content server streams Flash content. · When integrated with customer-provided Apple Quicktime or Darwin Streaming Servers, the content server streams MPEG4 QuickTime content Flash and QuickTime Media can be viewed as a progressive download without external streaming servers Static URLs for live streaming of MPEG-4 for Flash content from a Wowza Media Server · Live (unicast and multicast) On demand (unicast) Native support for streaming Microsoft Windows Media through an embedded Windows Media Server Support for external streaming servers (Microsoft Windows Media Server, Wowza Media Server, and Apple QuickTime Streaming Server) Portable devices · Support for Apple iPod and Microsoft Zune Distribution server Support for Apple's Podcast Producer Support for iTunes U Support for Cisco MXE 3500 transformation engine Support for Cisco Show and Share Content library · Download options Really Simple Syndication (RSS) feed subscription to provide alternate access to content library

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Reference: http://video.global-one.by/files/data_sheet_c78-626482.pdf

QUESTION 8

Which three features are supported by Cisco TMSPE? (Choose three.)

- A. Simplified provisioning
- B. LDAP user import
- C. Scheduling via Microsoft Outlook
- D. FindMe
- E. Jabber for Windows
- F. Automatic endpoint upgrades

Correct Answer: ABD

Table 1. Features and Benefits of Cisco TMSPE

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Product Feature	Benefits
	Cisco TMSPE simplifies provisioning for up to 100,000 users:
	• Phone books are automatically created for all provisioned users. You can also create a customized phone
Large-scale	book for specific user groups
provisioning	Any phone book or corporate directory from Cisco TMS can be provisioned to any supported device
	Several types of Active Directory (AD) and Lightweight Directory Access Protocol (LDAP) sources are supported for on-demand or automated import and synchronization of groups and users:
	Standard Microsoft Active Directory
	Secure Microsoft Active Directory with Kerberos
	Standard LDAP
	Secure LDAP with StartTLS
User Import	The administrator can choose to automatically send the email message containing provisioning information to users as they are imported from Active Directory.
	Cisco TMSPE supports low-touch provisioning for a variety of Cisco TelePresence systems.
Low-touch provisioning	This support enables rapid provisioning of user devices, avoiding the need for manual configuration by skilled technicians while saving time, labor, and shipping costs when provisioning users and their devices.
CMR	• Create CMR templates and default service-level settings within the TMSPE User Provisioning page
provisioning	 Cisco TMSPE supports automated Active Directory and LDAP import of users for creating entitlement of up to 100,000 CMRs
Product	
Feature	Benefits
	An automatic administrator-configurable email is sent to auto-imported users to complete the CMR self-
	provisioning process
	Enable instant WebEx for CMR users
	The TelePresence User Portal names the meeting room and modifies default conference settings (Host and guest PIN, layout, auto-connected participants, etc.)
	The Cisco TMSPE Smart Scheduler allows administrators and self-service end users to create telepresence meetings quickly and easily.
	The intuitive menus hide many of the technical configuration details (which are available in the traditional TMS Booking interface for advanced users), allowing you to easily schedule the resources you require.
	With Smart Scheduler you can:
	Create and edit single and recurrent meetings
	Note: Exceptions to a recurrent series are not supported)
	 Include Cisco TelePresence Systems and WebEx meetings in the same meeting Allow additional call-in participants to join your meeting
Smart Scheduler	Set a PIN to secure your meeting; meeting attendees must enter the PIN before they can join
	With FindMe, you can be reached on any device using a single ID
	You can define your locations and specify which endpoints are available to you in those locations
	 You can also specify which endpoints (video and audio only) should ring when someone calls your FindM ID
	 FindMe also allows you to specify additional devices to be called if the default devices are busy or not answered
	 Administrators can configure account IDs for each user, set up location and device templates, and choose whether to add new devices to FindMe automatically on provisioning
	You can create FindMe accounts to define forwarding rules for groups such as support desks
	 The FindMe portal is located on the Cisco TMS Server, where you can log on with your Active Directory credentials
FindMe	 You can access your Cisco TMSPE account settings, see your username and video address (Session Initiation Protocol Uniform Resource Locator [SIP URI]), and change your provisioning password



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 $Reference: http://www.cisco.com/c/en/us/products/collateral/conferencing/telepresence-management-suite-tms/data_sheet_c78-707901.html$

QUESTION 9

When connecting to a pan-tilt-zoom camera to a C-Series codec, what type of cable must be used for camera control?

A. an Ethernet crossover cable (RJ45-to-RJ45)

B. an Ethernet cable (RJ45-to-RJ45)

C. a serial cable (DB25-to-DB9)

D. a VISCA cable (DB9-to-RJ45)

Correct Answer: D

Camera Control port 1 x Camera Control (RS-232) port for power and camera control (pan, tilt, zoom) using the VISCATM* protocol.

Reference: http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/codec-c-series/physical_interface_guide/codec-c60_physical_interface_guide.pdf

QUESTION 10

An engineer must pull logs from a Cisco EX90 Codec for a Call setup issue. The engineer opens a Telnet session to the codec and enters the log ctx SipPacket debug 9 command. The engineer places a test call, but sees no debugs on the

console.

Which action must the engineer take to review the logs?

- A. SSH into the codec to view the logs
- B. Enter the log ctx SipPacket debug all command
- C. Enter the log output on command.
- D. Collect logs from the web interface.

Correct Answer: C

QUESTION 11

Which protocol is used by Cisco Unified Communications Manager and ISR for media resource control?

- A. SCCP
- B. SIP
- C. RTSP



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D. Cisco Discovery Protocol

Correct Answer: C

QUESTION 12

An engineer wants to convert analog live video, streaming it across an IP network and displaying it in another location. Which component is required, at minimum, to provide this functionality?

- A. Cisco Digital Media Manager
- B. Cisco Media Experience Engine 3500
- C. Interactive Experience Client
- D. Cisco TelePresence Content Server

Correct Answer: D

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