

210-065^{Q&As}

Implementing Cisco Video Network Devices

Pass Cisco 210-065 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/210-065.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/210-065.html

2021 Latest passapply 210-065 PDF and VCE dumps Download

QUESTION 1

How does a Cisco TCS process incoming video calls?

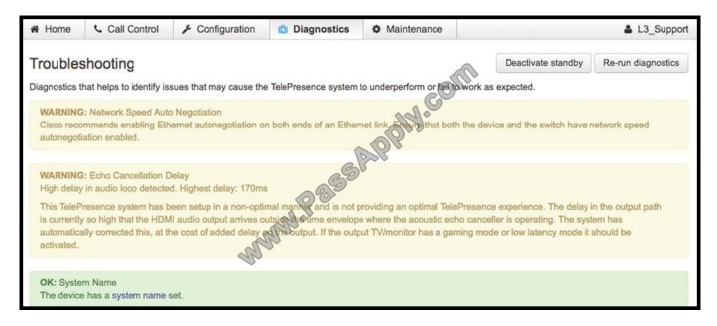
- A. Recording Alias > Template > Media Server Configuration
- B. Recording Alias > Media Server Configuration > Template
- C. Recording Alias > Media Server Configuration > H.323 > Template
- D. Recording Alias > Workflow > Template > Media Server Configuration

Correct Answer: A

http://www.cisco.com/c/en/us/td/docs/telepresence/tcs/5 0/administration/guide/tcs 5 0/recording aliases.html

QUESTION 2

Refer to the exhibit.



The customer recently connected a new TV monitor to the Cisco TelePresence endpoint. This device is now showing a warning concerning the echo cancellation delay. Which action could help mitigate this issue?

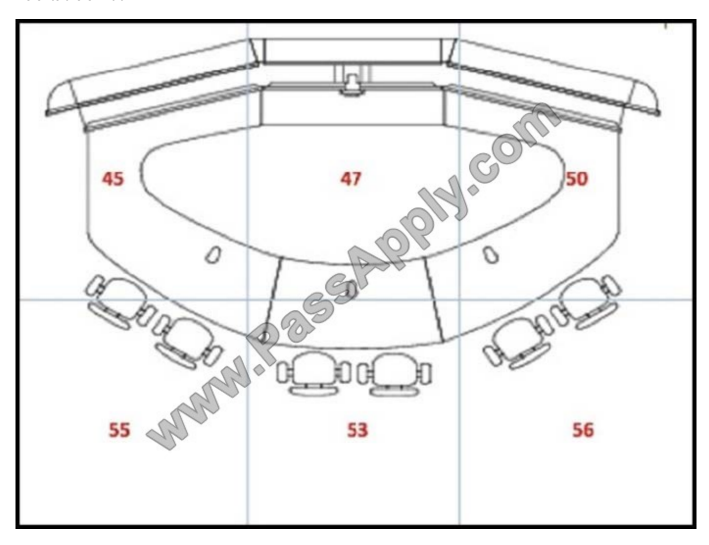
- A. Turn off any postprocessing settings.
- B. Turn off 3D mode on the new TV.
- C. Turn on Frequency Scan Acceleration for the new TV.
- D. Turn off surround sound on the new TV.

Correct Answer: A



QUESTION 3

Refer to the exhibit.



Acoustic measurements for ambient noise were taken on a candidate for an Immersive Cisco TelePresence room. The numbers on the floor plan represent the dBA readings for each of the six areas of the room.

Considering Cisco best practices, what can you conclude about the current acoustic situation in the room?

- A. Only one area is within the noise levels that are recommended by Cisco.
- B. Only one area is not within the noise levels that are recommended by Cisco.
- C. All areas are within the noise levels that are recommended by Cisco.
- D. Two areas are within the noise levels that are recommended by Cisco.

Correct Answer: A

High Ambient Noise Levels The background noise level should be less than 36 dBA and 54 dBC for a Cisco TelePresence room. This level is an ideal threshold for background noise in most audio-video communication environments. However, sound levels are usually higher in a commercial office environment. Because of this, Cisco

VCE & PDF PassApply.com

https://www.passapply.com/210-065.html

2021 Latest passapply 210-065 PDF and VCE dumps Download

recommends lowering background noise to at least 45 dBA and 60 dBC. The Cisco TelePresence system will continue to operate properly with background noise at even higher levels; however, the sound quality begins to suffer. Background noise above 45 dBA begins to compete with the intelligibility of human speech, and these noises become distracting for participants. The Cisco TelePresence system may be able to filter out the background noise for participants at the other end of the call, but the in-room experience is still degraded for the local participants, who must endure a meeting in a loud environment. In extreme cases, such as when background levels exceed 55 dBA for a sustained period of time, gating or sound-suppression effects may occur in the Cisco TelePresence audio. These effects occur when the system can no longer distinguish between background noise and speech, ultimately causing the system to suppress most sound because it identifies that sound as background noise. The most common causes of background noise are as follows: Noise from HVAC air movement Noise from HVAC machinery or other machinery External sounds such as street traffic Adjacent room noise (server rooms, break rooms, bathrooms, or kitchens)

Reference: http://www.cisco.com/c/dam/en/us/solutions/collateral/collaboration-endpoints/c07-643449-00_tp_dg.pdf

QUESTION 4

Refer to the exhibit. Under which tab can the log file for the endpoint be found?

Cisco

Diagnostics	Configuration	Call Control	Maintenance	User admin
System Informa	ntion			
General	111011		H323	0)~
System name:	pod1-C60		Number:	5001
Software version	TC8.1.4.2	96090	ID:	C60-h323@dcn221.host
Product:	TANDBE	RG Codec C60	Gatekeeper:	172.31.221.70
Serial number:	F1AD48D	OC010	Status:	Registered
IP address:	172.29.25	.113		
MAC address	00:50:60:0	00:29:21	SIP	
Valid release key Yes		100	URL:	C60@dca221.rest
Installed options	. Natural Pr	esenter, MultiS	ic,	
PremiumResolut	tion		Proxy:	172.31.221.70
			Status:	Registered
A. Diagnostics				
B. Configuration				
C. Call Control				
D. Maintenance				
Correct Answer: A				



https://www.passapply.com/210-065.html 2021 Latest passapply 210-065 PDF and VCE dumps Download

QUESTION 5

A technician	is trying to t	roubleshoot	real-time ca	III information	from the	CLI of a \	/CS. W	hich com	mand sh	ould the
technician en	nter?									

A. xstatus

B. xconfiguration

C. xfeedback

D. xhistory

E. xcommand

Correct Answer: C

xFeedback: these commands provide information about events as they happen, such as calls and registrations.

 $Reference: http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/admin_guide/Cisco_VCS_Command_Reference_X6.pdf$

210-065 PDF Dumps

210-065 Practice Test

210-065 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.