

200-001^{Q&As}

Implementing Cisco Video Network Devices (VIVND)

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QUESTION 1

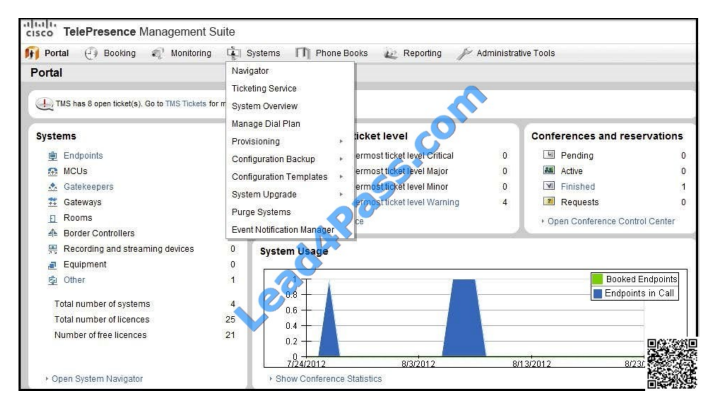
You have been informed from the field that a new Cisco TelePresence video endpoint has been deployed with an IPv4 address of 172.28.254.45. Which three devices could you use to see if the endpoint is registered and available for a call? (Choose three.)

- A. Cisco Unified Communications Manager server
- B. Cisco Gigaswitch Router
- C. Cisco TelePresence Manager Suite server
- D. Active Directory server
- E. Cisco TelePresence Video Communication Server
- F. Cisco 3250 Layer 2/3 Switch

Correct Answer: ACE

QUESTION 2

Refer to the exhibit:



Which system tab can be used to add video infrastructure devices and endpoints?



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- A. Navigator
- B. System Overview
- C. Configuration Templates
- D. Provisioning
- E. Administrative Tools

Correct Answer: A

QUESTION 3

Refer to the exhibit.





Cisco TelePresence Video Communication S

Status	System	VCS confi	guration	Application	s Mainter
Regis	trations by	device			
	Name V	E.1	64 Type	Protocol	Creation time
0	5002@osl147.ld	ocal	SIP UA	SIP	2013-01-06 14:34:01
	5911@osl147.ld	cal	SIP UA	SIP	2013-01-02 12:05:15
	5912@osl147.ld	ocal	SIP UA	SIP	2013-01-02 11:09:10
	5913@osl147.ld	ocal	SIP UA	SIP	2013-01-02 11:09:10
0	5914@osl147.ld	ocal	SIP UA	SIP	2013-01-02 11:43:41
	5915@osl147.ld	ocal	SIP UA	SIP	2013-01-02 11:30:25
	5916@osl147.ld	ocal	SIP UA	SIP	2013-01-02 11:55:28
	5919@osl147.ld	ocal	SIP UA	SIP	2013-01-15
0	5921@osl147.ld	ocal	SIP UA	SIP	2013.01-02 11:09:10
	5922@osl147.ld	ocal	SIP UA	SIP	2013-01-02 11:09:10
0	5923@osl147.ld	ocal	SIP UA	SIP	2013-01-02 11:09:10
0	5924@osl147.ld	ocal	SIP UA	SIP	2013-01-02 11:09:10
0	5925@osl147.ld	ocal 🔷	SIPUA	SIP	2013-01-02 11:09:10
	5926@osl147.ld	ocal	SIP UA	SIP	2013-01-02 11:09:10
	594@osl147.loc	a	Gateway	H323	2012-12-31 12:01:42
	594@osl147.for		Gateway	H323	2012-12-31 12:01:42
	C60 os 147 Inst	ructor	Endpoint	H323	2013-01-06 14:34:01
	ex90@osl147.lu	ocal	SIP UA	SIP	2013-01-15 19:53:37
0	lex90.pdx2901.	local 333	86 Endpoint	H323	2013-01-15 19:54:49
	mcu8510@osl1	47.local	SIP UA	SIP	2013-01-02 11:53:15
0	mcu8510@osl1	47.local 591	9 MCU	H323	2013-01-15 19:31:26
	multiway@osl1/	17.local	SIP UA	SIP	2012-09-05 16:13:27

Which SIP URI should be dialed in order to reach the endpoint that is registered with the IP address of 172.29.1.221 from another endpoint with a URI of sip:e20@dca256.test?

A. 52900121

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- B. sip:ex90@osl147.local
- C. ex90@osl148.local
- D. 172.29.1.221
- E. ex90

Correct Answer: B

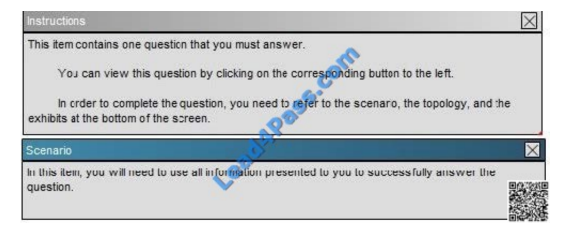
QUESTION 4

Which Cisco TelePresence Multipoint Control Unit Layout view mode gives prominence to one conference participant over the other conference participants while still allowing conference participants to view multiple participants at the same time?

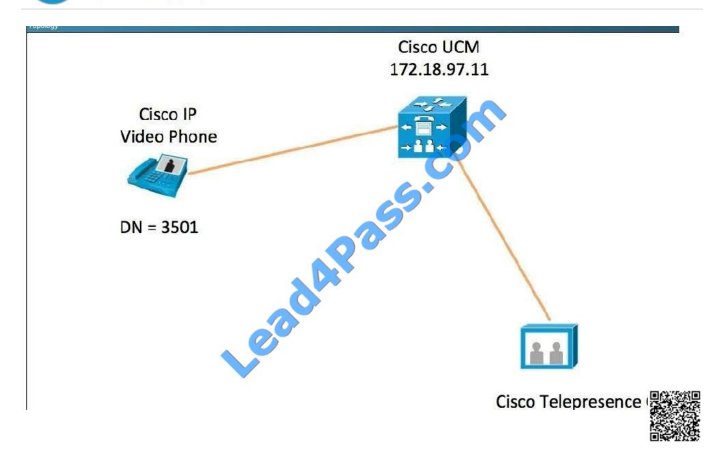
- A. enhanced continuous presence
- B. active speaker
- C. continuous presence
- D. room switching
- E. speaker switching

Correct Answer: A

QUESTION 5

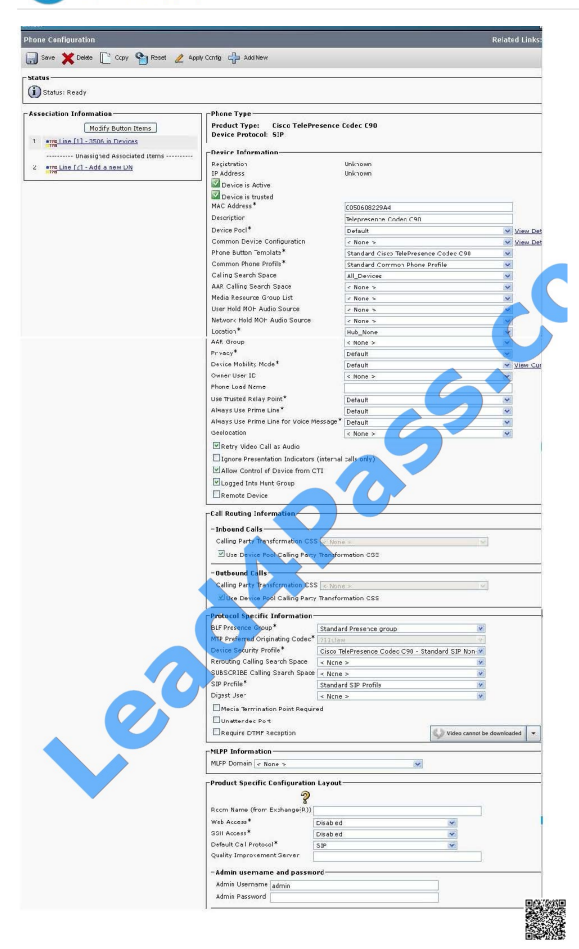






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		-Admin username and p	assword —		
		Admin Username admin			
		Admin Password		Jr.	
		- Dial Plan Site Access Code			-
		Inter Site Access Code			
		Off-Net Access Code			
		National Dialing Digits			
		International Dialing Digits			
		-Directory Number			
		Country Code			
		Legal Nurribe			
		- H		1:	
ave Delete Copy	Reset Apply Corf	Add New —			
***Note: Security Profil	le Contains Addition CAPFS device means it is capable o	rt playing Secure and Non-Secu	ure Tones, Who	en the checkbox is checked, the user	will hear à Secure cr
) *****Note: A custom S	oftkey template without sup	plementary service Softkeys r	nust be used f	or a Fot Ine Device.	untit TANCBERG C
A Diagnostics	★ Configuration	♣ Call Control	() Mainten	ance	Use
Search	H323		10		
Audio	NAT				
	0.1475				
Cameras	Address		Ok	(Length must be from 0 to 64)	
Cameras Conference 1		loff	1.00	(Length must be from 0 to 64)	
Conference 1	Address Node	Off	ok	(Length must be from 0 to 64)	
Conference 1	Mode	Off	1.00	(Length must be from 0 to 64)	
Conference 1	Mode Profile 1	Off	×	(Length must be from 0 to 64)	
Conference 1 Experimental FacilityService	Mode	Off	1.00	(Length must be from 0 to 64)	
Conference 1 Experimental FacilityService GPIO	Mode Profile 1		×	(Length must be from 0 to 64)	
Conference 1 Experimental FacilityService GPIO H323	Profile 1 CallSetuo Mode FortAllocation	Catekeeper	×	(Length must be from 0 to 64)	
Conference 1 Experimental FacilityService GPIO H323 Network 1	Profile 1 CallSetup Mode FortAllocation	Catekeeper	V		
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPort 2 NetworkServices Phonegook Server 1	Profile 1 CallSetuo Mode FortAllocation	Catekeeper	×	(Length must be from 0 to 64)	
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPcrt 2 NetworkServices Phonecook Server 1 Provisioning	Profile 1 CallSetup Mode FortAllocation	Catekeeper	V		
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPort 2 NetworkServices Phonegook Server 1	Mode Profile 1 CallSetup Mode FortAllocation Authentication LoginName Mode	Gatekeeper Dynamic On	♥ Ok	(Length must be from 0 to 50)	
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPcrt 2 NetworkServices Phonecook Server 1 Provisioning	Mode Profile 1 CallSetup Mode FortAllocation Authentication LoginName	Gatekeeper	v v v v v v v v v v v v v v v v v v v		
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPort 2 NetworkServices Phonesook Server 1 Provisioning RTP Ports Range	Mode Profile 1 CallSetup Mode FortAllocation Authentication LoginName Mode	Gatekeeper Dynamic On	♥ Ok	(Length must be from 0 to 50)	
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPort 2 NetworkServices Phonepook Servel 1 Provisioning RTP Ports Range SIP Profile 1	Mode Profile 1 CallSetuo Mode FortAllocation Authentication LoginName Modo Password Gatekeeper	Gatekeeper Dynamic On	ok ok	(Length must be from 0 to 50) (Length must be from 0 to 50)	
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPort 2 NetworkServices Phonesook Server 1 Provisioning RTP Ports Range SIP Profile 1 Security	Mode Profile 1 CallSetup Mode FortAllocation Authentication LoginName Mode Password	Gatekeeper Dynamic On	♥ Ok	(Length must be from 0 to 50)	
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPort 2 NetworkServices Phoneoook Server 1 Provisioning RTP Ports Range SIP Profile 1 Socurity SerialPort	Mode Profile 1 CallSetuo Mode FortAllocation Authentication LoginName Modo Password Gatekeeper	Gatekeeper Dynamic On	ok ok	(Length must be from 0 to 50) (Length must be from 0 to 50)	
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPort 2 NetworkServices Phonecook Servel 1 Provisioning RTP Ports Range SIP Profile 1 Socurity SerialPort Standky	Mode Profile 1 CallSetuo Mode FortAllocation Authentication LoginName Modo Password Gatekeaper Address Discovery	Gatekeeper Dynamic On 172.10.97.11	ok ok	(Length must be from 0 to 50) (Length must be from 0 to 50)	
Conference 1 Experimental FacilityService GPIO H323 Network 1 NetworkPort 2 NetworkServices Phonecook Servel 1 Provisioning RTP Ports Range SIP Profile 1 Socurity SerialPort Standky SystemUnt	Mode Profile 1 CallSetuo Mode FortAllocation Authentication LoginName Modo Password Gatekeeper Address	Gatekeeper Dynamic On 172.10.97.11	ok ok	(Length must be from 0 to 50) (Length must be from 0 to 50)	



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The Cisco Telepresence Codec C90 is unable to call the Cisco IP Video Phone. Assuming that the calling search space has been configured correctly, which of the these can cause this issue?

- A. The Cisco Telepresence Codec C90 can only be registered to a Cisco Telepresence Video Communication Server.
- B. A multipoint control unit is required in order for the call to work.
- C. The Cisco Telepresence Codec C90 can only be registered as a SIP endpoint to Cisco Unified Communications Manager. H.323 is not supported.
- D. URI dialing has not been configured on Cisco Unified Communications Manager.
- E. The Cisco Telepresence Codec C90 Profile 1 > CallSetupMode must be configured as a gateway since Cisco Unified Communications Manager does not have a gatekeeper functionality.
- F. The Cisco Telepresence Codec C90 is not registered as a SIP endpoint on Cisco Unified Communications Manager. The Cisco Telepresence Codec C90 needs to be registered as both SIP and H.323.

Correct Answer: C

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