

200-001^{Q&As}

Implementing Cisco Video Network Devices (VIVND)

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QUESTION 1

Which three of these are functions of the Cisco TelePresence Management Suite?(Choose three.)

- A. automatic software update and release keys
- B. intelligent call routing engine
- C. provisioning a Cisco TelePresence System endpoint
- D. tracing SIP and H.323 calls
- E. managing phonebooks for endpoints that are registered to the Cisco Unified Cisco Unified Communications Manager
- F. rebooting endpoints that are registered to the Cisco TelePresence Video Communications Server

Correct Answer: ACF

QUESTION 2

Which CLI command can be used to reset the Cisco TelePresence System 500-32 personal video system to a factory condition?

- A. utils factory reset 2
- B. utils system factory init
- C. xcommand defaultvalues set level: 2
- D. xconfiguration default factory
- E. utils reset factory
- F. xcommand SystemUnit FactoryReset

Correct Answer: B

QUESTION 3

When you register the Cisco TelePresence System 500-32 video system with the Cisco Unified Communications Manager, what is the most important item for the registration to be input into the server?

A. the IPv4 address of the Cisco TelePresence System 500-32

- B. the IP telephone media access control address that is used to manage the system
- C. the media access control address of the Ethernet port of the Cisco TelePresence System 500-32
- D. The Cisco TelePresence System 500-32 will always automatically register with the Cisco Unified Communications



Manager server.

Correct Answer: C

QUESTION 4

When configuring the Cisco TelePresence System 500 with a static IP address, where should the IP address be configured?

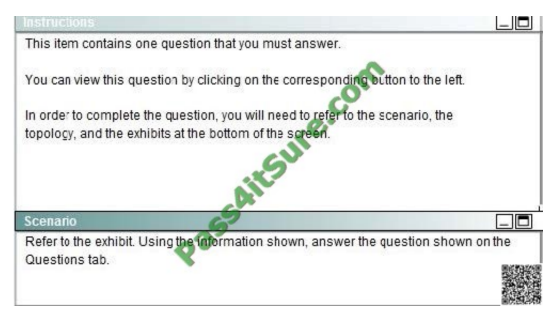
A. in Cisco Unified Communications Manager after adding the Cisco TelePresence System 500 manually

- B. in the Cisco TelePresence System Administration tool
- C. in the Cisco TelePresence Management Suite after the Cisco TelePresence System 500 was added under systems
- D. Static IP address configuration is not possible. Only a DHCP-provided IP address is supported.

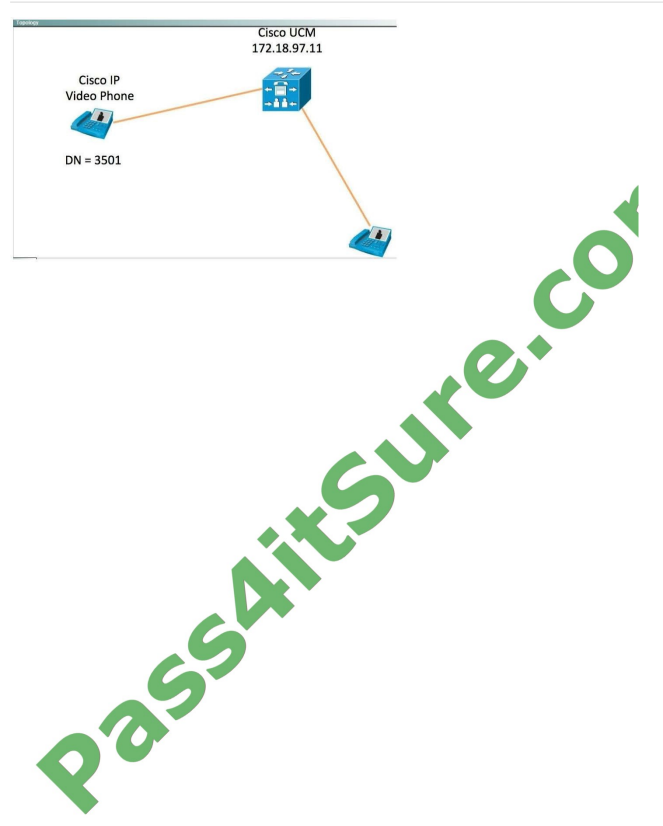
E. using the on-screen display

Correct Answer: B

QUESTION 5











Vide	leoPhone			_0	
	one Configuration		Related Links:	Back To	
	🕽 Save 🗶 Delete [Copy 🎦 Re	set 🖉 Apply Config 📫 Add New		e.	
- SI	status				
C	Status: Ready				
- A	Association Information	Phone Type			
	Modify Button Items	Product Type: Cisco 8945 Device Protocol: SIP			
1	and the second sec				
2		Registration	Registered with Cisco Unified Communications Manager	r 172.18.9	
4		IP Address Active Load ID	<u>172.18.97.114</u> SIP8941_8945.9-3-1-18		
5	and the second s	Inactive Load ID Download Status	SCCP8941_8945.9-3-1-6 Unknown		
6	5 Ga Add a new SD	Device is Active			
7	7 Range Add a new SD	Device is trusted MAC Address*	00077DE02A32		
8		Description	8900 Podx	i l	
9	9 G <mark>en Add a new SD</mark> 10 Gen Add a new SD	Device Pool* Common Device Configuration		View Det	4
1.00	Unassigned Associated Ite		< None > V Standard 8945 SIP	View Det	
1	11 Ga Add a new SD	Softkey Template	< None >		
1	12 Add a new BLF Directed Call Pa	Common Phone Profile* Calling Search Space	Standard Common Phone Profile		
	13 Call Park 14 Call Pickup	AAR Calling Search Space	All_Devices < None >		
	15 CallBack	Media Resource Group List	< None >		
	16 Conference List 17 Do Not Disturb	User Hold MOH Audio Source Network Hold MOH Audio Source	< None >		
	17 Do Not Disturb 18 End Call	Location*	< None > Y Hub_None Y		
	19 Forward All	AAR Group	< None >	l l	
	20 Group Call Pickup 21 Hunt Group Logout	User Locale Network Locale	< None >		
2	22 The Intercom [1] - Add a new Inter	om Built In Bridge*	< None > V Default		
	23 Malicious Call Identification 24 Meet Me Conference	Privacy*	Default		
	25 Mobility	Device Mobility Mode* Owner User ID		View Cur	
	26 New Call	Phone Personalization*	< None > Y Default Y		
	27 Other Pickup 28 Quality Reporting Tool	Services Provisioning*	Default		
	29 Record	Phone Load Name			
	30 Redial 31 Remove Last Participant	Use Trusted Relay Point* BLF Audible Alert Setting (Phone Idle)*	Default V		
	32 Add a new SURL	BLF Audible Alert Setting (Phone Busy)*	Default		
3	33 Add a new BLF SD	Always Use Prime Line*	Default		
	4 Queue Status 35 Privacy	Always Use Prime Line for Voice Message Geolocation	Default V < None >		
	36 None	Ignore Presentation Indicators (interna			
		Allow Control of Device from CTI			
		Logged Into Hunt Group			
		Protected Device****			
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		Call Routing Information			
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		Calling Party Transformation CSS Nor	10 >		
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		Calling Party Transformation CSS	ie > V		
		✓ Use Device Pool Calling Party Transfo			
			•		
		Protocol Specific Information	×		
		Packet Capture Mode* None Packet Capture Duration 0			
			ard Presence group		
_		SIP Dial Rules < Non	e > 🗸	×	
		Media Termination Point Required		1	
		Constraint of the second			
		Certification Authority Proxy Function Certificate Operation* No Pending (
		Authentication Mode* By Null Strin	a (2)		
		Authentication String			
		Key Size (Bits)* 1024	9	-	
		Operation Completes By 2012 7	8 12 (YYYY:MM:DD:HH)	1	
		Certificate Operation Status: None Note: Security Profile Contains Addition CA	APF Settings.	-	
		- External Data Locations Information	(Leave blank to use default)		
		Information			
		Directory			
		Messages Services			
		Authentication Server			
		Proxy Server			
		Idle Timer (recorde)			同語書語後期回
		Idle Timer (seconds) Secure Authentication URL		(v *	
		Secure Directory URL			
		Secure Idle URL			首對熱調機



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	Use my computer for cals . Forward cals to:		20	
 ✓ Options General Audio Status Sounds/Alerts Phone accounts 	Advanced phone settings Servers: Use the following servers TFIP server: 172.18.97.12 CIT server: 172.18.97.12 CCCMCIP server: 172.18.97.12	5		
TETP settings © Options General Audio	OK Canot uppy			
Status Sounds/Alerts Phone accounts	Username: user-5 Password: **** Advanced			





Phone Configuration - Windows Internet Explorer			
🔆 🗢 🔹 🐨 http://172.18.97.11/.com.admin./gen.deviceEd	1. Hy key=91664535-edd4-4936-993e-22065ed1	slib 😪 😪 Certif	icate Error 🔯 😽
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👑 Phone Configuration			
Cisco Unified CM Administ For Cisco Unified Communications Sol	and the second	0	cucmac
ystem ▼ Call Routing ▼ Media Resources ▼ Advanced	Features - Device - Application - Use	er Management 🔸 Bulk Administration 👻 Help 👻	
hone Configuration		0.	Related
🚽 Save 🗙 Delete 🗋 Copy 🎦 Reset 🧷 Ap	ply Config GP Add New		
5			
	Phone Type Product Type: Cisco Unified C	lient Services Framework	
Association Information Modify Button Items 1 <u>Modify Button Items</u> 1 <u>Modify Button Items</u> Unassigned Associated Items 2 <u>Modify Button Items</u> Unassigned Associated Items 2 <u>Modify Button Items</u> Unassigned Associated Items 2 <u>Modify Button Items</u> Unassigned Associated Items 2 <u>Modify Button Items</u> 	Product Type: Cisco Unified C Device Protocol: SIP Device Information Registration IP Address Active Load ID Device is Active	lient Services Framework Unregistered 172.18.97.125 image_a	
Modify Button Items 1 • The Line [1] - 3502 in Devices	Product Type: Cisco Unified C Device Protocol: SIP Device Information Registration IP Address Active Load ID	Unregistered 172.18.97.125	
Modify Button Items 1 • The Line [1] - 3502 in Devices	Product Type: Cisco Unified C Device Protocol: SIP Device Information Registration IP Address Active Load ID Device is Active Device is trusted Device Name* Description	Unregistered 172.18.97.125 image_a	
Modify Button Items 1 • The Line [1] - 3502 in Devices	Product Type: Cisco Unified C Device Protocol: SIP Device Information Registration IP Address Active Load ID Device is Active Device is trusted Device Name*	Unregistered 172.18.97.125 image_a user5	View l
Modify Button Items 1 <u>mas Line [1] - 3502 in Devices</u> 	Product Type: Cisco Unified C Device Protocol: SIP Device Information Registration IP Address Active Load ID Device is Active Device is trusted Device Name* Description Device Pool* Common Device Configuration	Unregistered 172.18.97.125 image_a user5 jabber Client Pod 5	View I
Modify Button Items 1 <u>mas Line [1] - 3502 in Devices</u> 	Product Type: Cisco Unified C Device Protocol: SIP Device Information Registration IP Address Active Load ID Device is Active Device is trusted Device Name* Description Device Pool* Common Device Configuration Phone Button Template*	Unregistered 172.18.97.125 image_a user5 jabber Client Pod 5 Default	
Modify Button Items 1 <u>The Line [1] - 3502 in Devices</u> 	Product Type: Cisco Unified C Device Protocol: SIP Device Information Registration IP Address Active Load ID Device is Active Device is trusted Device Name* Description Device Pool* Common Device Configuration	Unregistered 172.18.97.125 image_a user5 jabber Client Pod 5 Default < None >	
1 The second sec	Product Type: Cisco Unified C Device Protocol: SIP Device Information Registration IP Address Active Load ID Device is Active Device is trusted Device Name* Description Device Pool* Common Device Configuration Phone Button Template*	Unregistered 172.18.97.125 image_a user5 jabber Client Pod 5 Default < None > Standard Client Services Framework	









When the Cisco Jabber usertries to call extension 3501, Cisco Jabber never places the call No errors or messages are seen and no reordertone is heard. Assuming that the Cisco Jabber calling search space is configured correctly in Cisco Unified Communications Manager, which of these could be causing this issue?

- A. CTI for the end user must be enabled.
- B. Cisco Jabber must be reconfigured for desktop mode.
- C. The username or password is misconfigured in Cisco Jabber.
- D. The Cisco Jabber Advanced Phone Settings are misconfigured.

E. Cisco Jabber does not have the correct phone button template and hence has not registered to the Cisco Unified Communications Manager.

- F. The called user presence status is unknown.
- G. The called user has not been added as a contact in Cisco Jabber.

Correct Answer: D

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