



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:

The screenshot shows the Cisco TelePresence Management Suite (TMS) interface. A navigation menu is open, listing various system management options. The main dashboard displays system usage statistics, including a bar chart for 'System Usage' and a table for 'Conferences and reservations'.

System Usage	Conferences and reservations
0	Pending: 0
0	Active: 0
1	Finished: 1
4	Requests: 0
25	
21	

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



- 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 configuration Applications Maintenance

Registrations by device

Name	E.164	Type	Protocol	Creation time
<input type="checkbox"/> 5002@osl147.local		SIP UA	SIP	2013-01-06 14:34:01
<input type="checkbox"/> 5911@osl147.local		SIP UA	SIP	2013-01-02 12:05:15
<input type="checkbox"/> 5912@osl147.local		SIP UA	SIP	2013-01-02 11:09:10
<input type="checkbox"/> 5913@osl147.local		SIP UA	SIP	2013-01-02 11:09:10
<input type="checkbox"/> 5914@osl147.local		SIP UA	SIP	2013-01-02 11:43:41
<input type="checkbox"/> 5915@osl147.local		SIP UA	SIP	2013-01-02 11:30:25
<input type="checkbox"/> 5916@osl147.local		SIP UA	SIP	2013-01-02 11:55:28
<input type="checkbox"/> 5919@osl147.local		SIP UA	SIP	2013-01-15 19:33:07
<input type="checkbox"/> 5921@osl147.local		SIP UA	SIP	2013-01-02 11:09:10
<input type="checkbox"/> 5922@osl147.local		SIP UA	SIP	2013-01-02 11:09:10
<input type="checkbox"/> 5923@osl147.local		SIP UA	SIP	2013-01-02 11:09:10
<input type="checkbox"/> 5924@osl147.local		SIP UA	SIP	2013-01-02 11:09:10
<input type="checkbox"/> 5925@osl147.local		SIP UA	SIP	2013-01-02 11:09:10
<input type="checkbox"/> 5926@osl147.local		SIP UA	SIP	2013-01-02 11:09:10
<input type="checkbox"/> 594@osl147.local		Gateway	H323	2012-12-31 12:01:42
<input type="checkbox"/> 594@osl147.local		Gateway	H323	2012-12-31 12:01:42
<input type="checkbox"/> C60@osl147.local		Endpoint	H323	2013-01-06 14:34:01
<input checked="" type="checkbox"/> lex90@osl147.local		SIP UA	SIP	2013-01-15 19:53:37
<input type="checkbox"/> lex90.pdx2901.local	3336	Endpoint	H323	2013-01-15 19:54:49
<input type="checkbox"/> mcu8510@osl147.local		SIP UA	SIP	2013-01-02 11:53:15
<input type="checkbox"/> mcu8510@osl147.local	5919	MCU	H323	2013-01-15 19:31:26
<input type="checkbox"/> multiway@osl147.local		SIP UA	SIP	2012-09-05 16:13:27

Unregister Select all Unselect all



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



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

Instructions ✕


This item contains one question that you must answer.

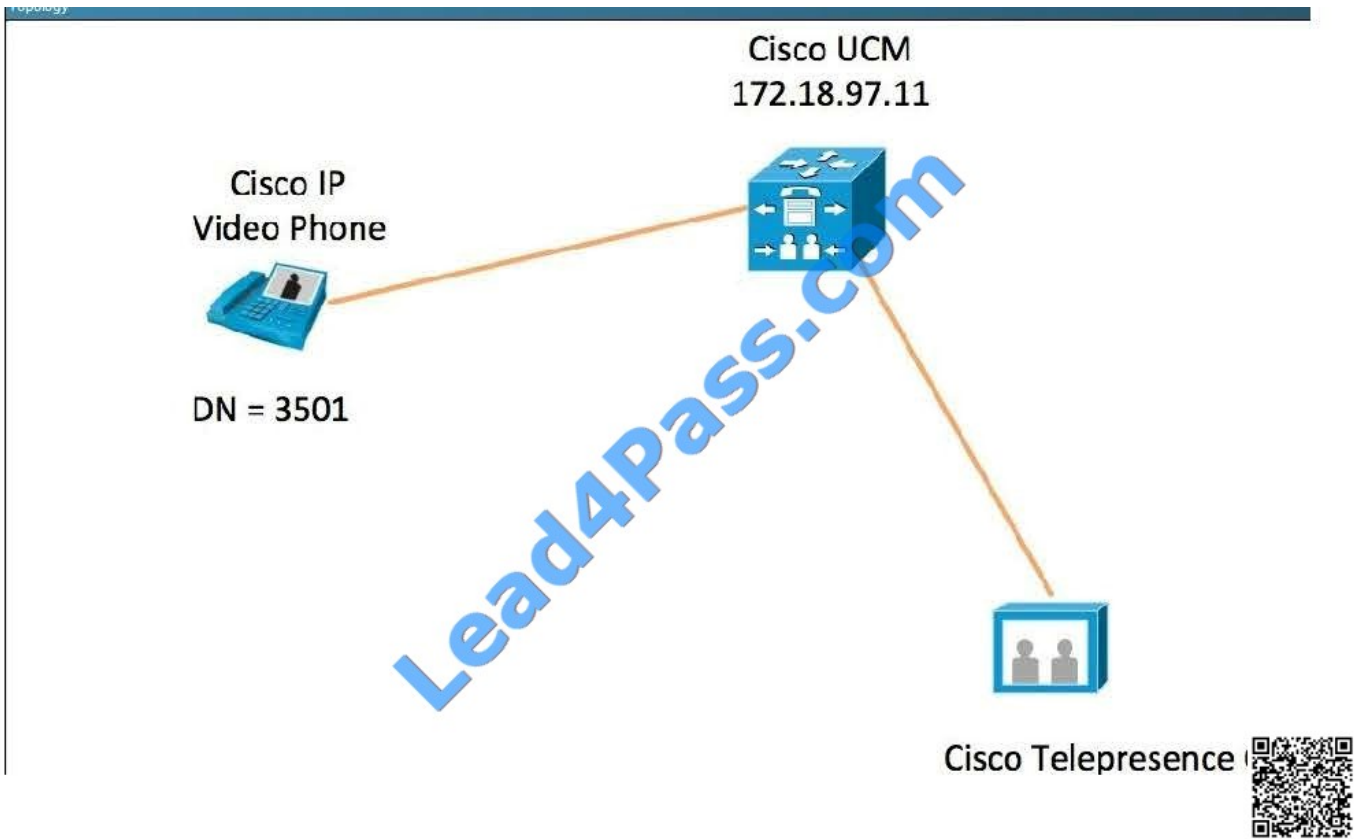
You can view this question by clicking on the corresponding button to the left.

In order to complete the question, you need to refer to the scenario, the topology, and the exhibits at the bottom of the screen.

Scenario ✕

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







Phone Configuration
Related Links

Save Delete Copy Reset Apply Config Add New

Status
Status: Ready

Association Information

Modify Button Items

1	778 Line [1] - 3506 in Devices	----- Unassigned Associated Items -----
2	778 Line [2] - Add a new DN	

Phone Type
Product Type: Cisco TelePresence Codec C90
Device Protocol: SIP

Device Information

Registration	Unknown
IP Address	Unknown
<input checked="" type="checkbox"/> Device is Active	
<input checked="" type="checkbox"/> Device is trusted	
MAC Address*	C050608229A4
Description	Telepresence Codec C90
Device Pool*	Default View Det
Common Device Configuration	< None > View Det
Phone Button Templates*	Standard Cisco TelePresence Codec C90
Common Phone Profiles*	Standard Common Phone Profile
Calling Search Space	All_Devices
AAR Calling Search Space	< None >
Media Resource Group List	< None >
User Hold MOH Audio Source	< None >
Network Hold MOH Audio Source	< None >
Location*	Hub_None
AAR Group	< None >
Privacy*	Default
Device Mobility Mode*	Default View Cur
Owner User ID	< None >
Phone Load Name	
Use Trusted Relay Point*	Default
Always Use Prime Line*	Default
Always Use Prime Line for Voice Message*	Default
Geolocation	< None >
<input checked="" type="checkbox"/> Retry Video Call as Audio	
<input type="checkbox"/> Ignore Presentation Indicators (internal calls only)	
<input checked="" type="checkbox"/> Allow Control of Device from CTI	
<input checked="" type="checkbox"/> Logged Into Hunt Group	
<input type="checkbox"/> Remote Device	

Call Routing Information

- Inbound Calls -
 Calling Party Transformation CSS < None >
 Use Device Pool Calling Party Transformation CSS

- Outbound Calls -
 Calling Party Transformation CSS < None >
 Use Device Pool Calling Party Transformation CSS

Protocol Specific Information

BLF Presence Group*	Standard Presence group
MTP Preferred Originating Codec*	711Law
Device Security Profile*	Cisco TelePresence Codec C90 - Standard SIP Non-
Rerouting Calling Search Space	< None >
SUBSCRIBE Calling Search Space	< None >
SIP Profile*	Standard SIP Profiles
Digest User	< None >
<input type="checkbox"/> Media Termination Point Required	
<input type="checkbox"/> Unattended Port	
<input type="checkbox"/> Require DTMF Reception	

MLPP Information
 MLPP Domain < None >

Product Specific Configuration Layout

Rccm Name (from Exchange(R))	
Web Access*	Disabled
SSH Access*	Disabled
Default Cal Protocol*	SIP
Quality Improvement Server	

- Admin username and password -
 Admin Username admin
 Admin Password





- Admin username and password -	
Admin Username	<input type="text" value="admin"/>
Admin Password	<input type="password"/>
- Dial Plan -	
Site Access Code	<input type="text"/>
Inter Site Access Code	<input type="text"/>
Off-Net Access Code	<input type="text"/>
National Dialing Digits	<input type="text"/>
International Dialing Digits	<input type="text"/>
- Directory Number -	
Country Code	<input type="text"/>
Area Code	<input type="text"/>
Local Number	<input type="text"/>

i * - indicates required item.
i ** - Device resets not required for changes to Packet Capture Mode and Packet Capture Duration.
i ***Note: Security Profile Contains Addition CAPF Settings.
i ****Note: A Protected device means it is capable of playing Secure and Non-Secure Tones. When the checkbox is checked, the user will hear a Secure or Non-Secure Tone.
i *****Note: A custom Softkey template without supplementary service Softkeys must be used for a Hot Line Device.

Exhibit2

CISCO

untitled c...
TANDBERG Code...

Diagnostics Configuration Call Control Maintenance User: adm

Advanced Configuration

Search...

- Audio
- Cameras
- Conference 1
- Experimental
- FacilityService
- GPIO
- H323**
- Network 1
- NetworkPcrt 2
- NetworkServices
- Phonebook Server 1
- Provisioning
- RTT Ports Range
- SIP Profile 1
- Security
- SerialPort
- Standby
- SystemUnit
- Time
- UserInterface
- Vlan

H323

NAT

Address (Length must be from 0 to 64)

Mode

Profile 1

CallSetup Mode

PortAllocation

Authentication

LoginName (Length must be from 0 to 50)

Mode

Password (Length must be from 0 to 50)

Gatekeeper


Address (Length must be from 0 to 255)

Discovery

H323Alias

E164 (Length must be from 0 to 30)

ID (Length must be from 0 to 49)





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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