

300-075^{Q&As}

Implementing Cisco IP Telephony and Video

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QUESTION 1

Which two options are dial plan elements that Global Dial Plan Replication allows independent clusters to share with each other using the Intercluster Lookup Service (Choose two.)

- A. voicemail profiles
- B. actual directory numbers
- C. enterprise alternate numbers
- D. +E.164 alternate numbers
- E. external phone number masks

Correct Answer: CD

Reference: https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/srnd/collab10/collab10/dialplan.html

QUESTION 2

Scenario:

There are two call control systems in this item.

The Cisco UCM is controlling the Cisco Jabber for Windows Client, and the 7965 and 9971 Video IP Phone.

The Cisco VCS is controlling the SX20, the Cisco TelePresence MCU, and the Cisco Jabber TelePresence for Windows.

DP:



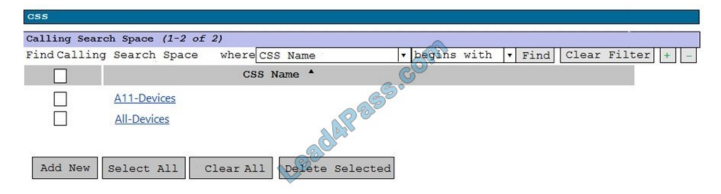
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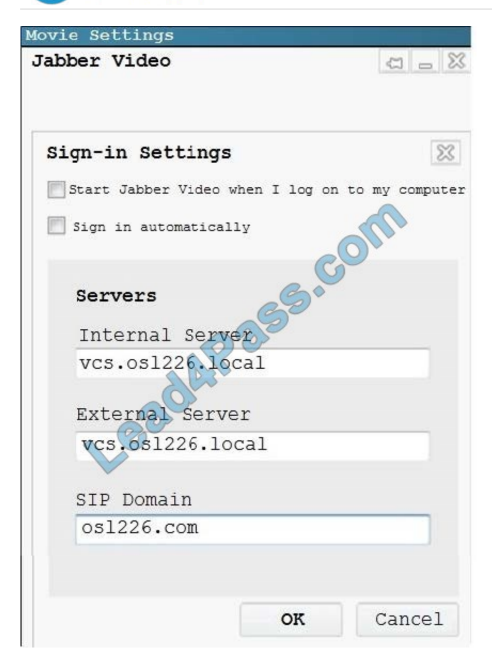
CSS:



Movie Failure:



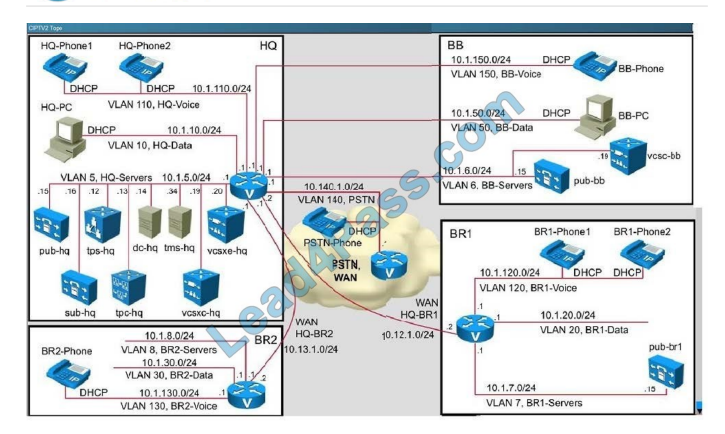
Movie Settings:



CIPTV2 Topology:

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Subzone:

Subzones

- Name: HO
- Authentication policy: Treat as authenticated
- Total bandwidth available Bandwidth restriction: Limited
- Total bandwidth available Total bandwidth limit (kbps): 512
- Calls into or out of this subzone Bandwidth restriction: Limited
- Calls into or out of this subzone Total bandwidth limit (kbps): 0
- Calls entirely within this subzone Bandwidth restriction: Limited
- Calls entirely within this subzone Total bandwidth limit (kbps): 200

Links:

Links				here:Configuration Bandwidth Links			
Name ▼	Node 1	Node 2	Pipe 1	Pipe 2	Calls	Bandwidth used	Actions
DefaultSZtoClusterSZ	DefaultSubZone	ClusterSubZone	300		0	0kbps	View/Edit
DefaultSZtoDefaultZ	DefaultSubZone	DefaultZone			0	Okbps	View/Edit
DefaultSZtoTraversal SZ	DefaultSubZone	Traversal SubZone			0	0kbps	View/Edit
SubZone001ToDefaultSZ	HQ	DefaultSubZone			0	0kbps	View/Edit
SubZone001ToTraversalSZ	HQ	TraversalSubzone			0	0kbps	View/Edit
TraversalSZtoDefaultZ	TraversalSubZone	DetaultZone			0	0kbps	View/Edit
VCS HQ - toHQ	HQ	toHQ	to HQ pipe		1	128kbps	View/Edit

Pipe:



Name: to_HQ_pipe

Total Bandwidth available - Bandwidth restriction: Limited

Total Bandwidth available - Total bandwidth limit (kbps): 256

Calls through this pipe - Bandwidth restriction: Limited

Calls through this pipe - Per call bandwidth limit (kbps): 128

A third collaboration call fails between the backbone site and the HQ site. After reviewing the exhibits, which of the following reasons could be causing this failure?

- A. Not enough bandwidth has been allocated.
- B. Device Pool.
- C. Location.
- D. The pipe is not functioning.

Correct Answer: A

QUESTION 3

Which two options are dial-plan challenges in a multisite Cisco Unified Communications Manager deployment? (Choose two.)

- A. use of MGCP gateways instead of SIP trunks
- B. use of same DID numbers in multiple sites
- C. use of same length directory numbers all over the network
- D. use of +E.164 directory numbers and extensions for phones and services
- E. telephony service provider requirements on number format and types

Correct Answer: AD

QUESTION 4

Where must an engineer configure the CMG group in Cisco Unified Communications Manager for call survivability?

- A. Media Resources
- B. Device



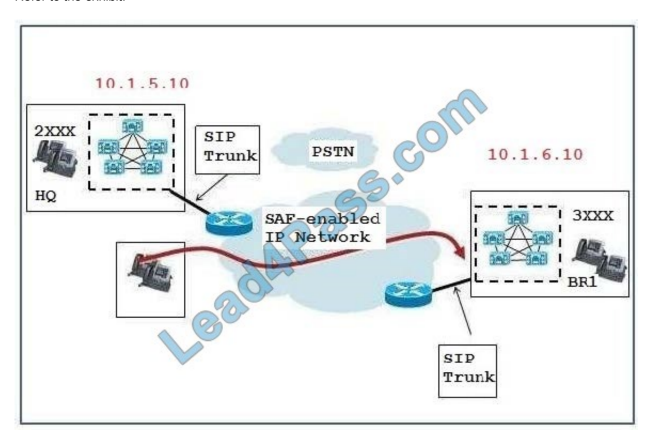
- C. Advanced Features
- D. System

Correct Answer: D

Reference: https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/admin/9_0_1/ccmcfg/CUCM_BK_CDF59AFB_00_admin-guide-90/CUCM_BK_CDF59AFB_00_admin-guide_chapter_0100.html

QUESTION 5

Refer to the exhibit.



What should the destination IP address be configured as on the HQ and BR1 SIP trunks?

A. The HQ SIP trunk destination IP address should be 10.1.6.10. The BR1 SIP trunk destination IP address should be 10.1.5.10.

- B. The destination IP address is not configurable. Each cluster will learn about the remote trunk IP address through SAF learned routes.
- C. The destination IP address will be learned automatically and configured on the SIP trunks after the Cisco Unified Communications Managers discover themselves.
- D. The HQ SIP trunk destination IP address should be the HQ SAF Forwarder IP address. The BR1 SIP trunk destination IP address should be the BR1 SAF Forwarder IP address.

Correct Answer: B



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The gatekeeper changes the IP address of this remote device dynamically to reflect the IP address of the remote device.

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