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QUESTION 121 Company X has a Cisco Unified Communications Manager cluster and a Cisco Unity Connection cluster at its head office and implemented SRST for its branch offices. One Monday at 2:00 pm, the WAN connection to a branch office failed and stayed down for 45 minutes. That day the help desk received several calls from the branch saying their voicemail was not working but they were able to make and receive calls. Why did the users not realize the WAN was down and prevented access to their voicemail? A. All the phones should have started ringing the instant the WAN connection failed to signal the start of SRST mode. B. All calls should have dropped when the WAN failed so users would be instantly aware. C. Although the phones were still working, the users should have noticed that the phone displays said "SRST Fallback Active". D. The voice administrators at the head office did not call the users to notify them. Answer: C

QUESTION 122 What are two important considerations when implementing TEHO to reduce long-distance cost? (Choose two.) A. on-net calling patterns B. E911 calling C. number of route patterns D. caller ID Answer: BD

QUESTION 123 Which two statements about the use of the Intercluster Lookup Service in a multicluster environment are true? (Choose two.) A. Cisco Unified Communications Manager uses the ILS to support intercluster URI dialing. B. ILS contains an optional directory URI replication feature that allows the clusters in an ILS network to replicate their directory URIs to the other clusters in the ILS network. C. Directory URI replication does not need to be enabled individually for each cluster. D. To enable URI replication in a cluster, check the Exchange Directory URIs with Remote Clusters check box that appears in the SIP trunk configuration menu. E. If the ILS and directory URI replication feature is disabled on a cluster, this cluster still accepts ILS advertisements and directory URIs from other neighbor clusters; it just does not advertise its local directory URIs. Answer: AB

QUESTION 124 In Cisco Unified Communications Manager, where do you configure the +E.164 number that is advertised globally via ILS? A. ILS configuration under Advanced Features B. +E.164 alternate number under Directory Number Settings C. Device Information under Phone Configuration D. Route Pattern under Route/Hunt Answer: B

QUESTION 125 When implementing a dial plan for multisite deployments, what must be present for SRST to work successfully? A. dial peers that address all sites in the multisite cluster B. translation patterns that apply to the local PSTN for each gateway C. incoming and outgoing COR lists D. configuration of the gateway as an MGCP gateway Answer: B

QUESTION 126 Which code snippet is required for SAF to be initialized? A. Service Family B. External-Client C. router eigrp D. topology base Answer: C

QUESTION 127 When using SAF, how do you prevent multiple nodes in a cluster from showing up in the Show Advance section of the SAF Forwarder configuration? A. Configure the publisher node only in the SAF Forwarder configuration page. B. Append an @ symbol at the end of the client label value in the SAF Forwarder configuration page. C. Configure the correct node in the EIGRP configuration of the gateway router that is associated with the Cisco Unified Communications Manager node. D. Configure the SAF Security Profile Configuration to support only a single node. Answer: B

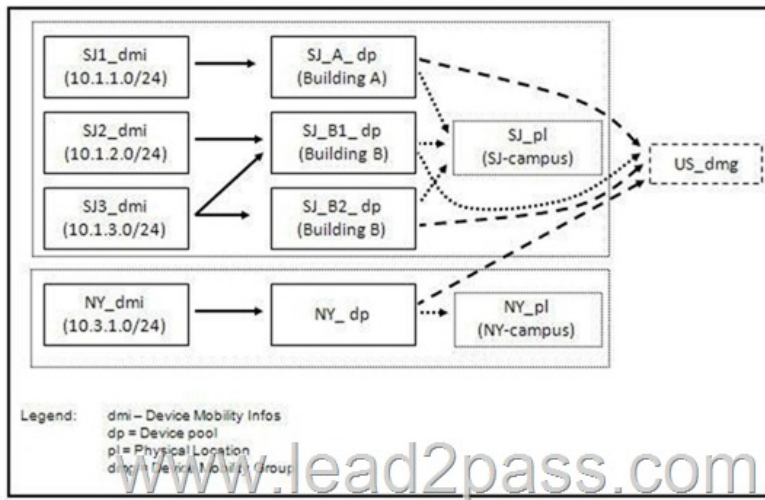
QUESTION 128 Which statement about the SAF Client Control is correct? A. The SAF Client Control is a configurable inherent component of Cisco Unified Communications Manager. B. The SAF Client Control is a non-configurable inherent component of Cisco Unified Communications Manager. C. The SAF Client Control is a non-configurable inherent component of the Cisco IOS Routers. D. The SAF Client Control is a configurable inherent component of the Cisco IOS Routers. Answer: B

QUESTION 129 If you want to delete a SAF-enabled trunk from Cisco Unified Communications Manager Administration, what must you do first? A. Disassociate the trunk from the CCD advertising service or CCD requesting service. B. Delete the trunk from the CCD requesting service node. C. Place the Cisco Unified Communications Manager node in standby mode. D. Redirect CCD advertising and requesting services to another Cisco Unified Communications Manager. Answer: A

QUESTION 130 Which functionality does ILS use to link all hub clusters in an ILS network? A. Fullmesh B. Automesh C. ILS updates D. multicast Answer: B

QUESTION 131 Which option is known as the location attribute that the global dialplan replication uses to advertise its dial plan information? A. location controller B. route pattern C. route string D. URI Answer: C

QUESTION 132 Refer to the exhibit. If an IP phone in San Jose roams to New York, which two IP phone settings will be modified by Device Mobility so that the phone can place and receive calls in New York? (Choose two.)



A. The physical locations are not different, so the configuration of the phone is not modified. B. The physical locations are different, so the roaming-sensitive parameters of the roaming device pool are applied. C. The device mobility groups are the same, so the Device Mobility-related settings are applied in addition to the roaming-sensitive parameters. D. The Device Mobility information is associated with one or more device pools other than the home device pool of the phone, so one of the associated device pools is chosen based on a round-robin load-sharing algorithm. E. The Device Mobility information is associated with the home device pool of the phone, so the phone is considered to be in its home location. Device Mobility will reconfigure the roaming-sensitive settings of the phone. Answer: BC

QUESTION 133 What happens when a user logs in using the Cisco Extension Mobility Service on a device for which the user has no user device profile? A. The Extension Mobility log in fails. B. The device takes on the default device profile for its type. C. The user can log in but does not have access to any features, soft key templates, or button templates. D. The device uses the first device profile assigned to the user in Cisco Unified Communications Manager. Answer: B

QUESTION 134 Which three steps are required when configuring extension mobility in Cisco Unified Communications Manager? (Choose three.) A. Create the extension mobility IP Phone Service. B. Check the Home Cluster checkbox on the End User Configuration page. C. Check the Enable Extension Mobility checkbox on the Directory Number Configuration page. D. Unsubscribe all other services from the Cisco IP Phone. E. Create a user Device Profile. F. Subscribe the extension mobility IP Phone Service to the user Device Profile. Answer: AEF

QUESTION 135 How many Cisco Unified Mobility destinations can be configured per user? A. 1 B. 10 C. 4 D. 6 Answer: B

QUESTION 136 When configuring Cisco Unified Mobility, which parameter defines the access control for a call that reaches out to a remote destination? A. Calling Party Transformation Calling Search Space under Remote Destination Profile Information B. User Local under Remote Destination Profile Information C. Rerouting Calling Search Space under Remote Destination Profile Information D. Rerouting Calling Search Space under Remote Destination information E. Calling Search Space under Phone Configuration Answer: C

QUESTION 137 Which two bandwidth management parameters are available during the configuration of Cisco Unified Communications Manager regions? (Choose two.) A. Default Audio Call Rate B. Max Audio Bit Rate C. Default Video Call Rate D. Max Video Call Bit Rate (Includes Audio) E. Max Number of Video Sessions Answer: BD

QUESTION 138 In Cisco Unified Communications Manager, where do you configure the default bit rate for audio and video devices? A. Enterprise Parameters B. Region under Region Information C. Cisco CallManager service under Service Parameter Configuration D. Enterprise Phone Configuration Answer: C

QUESTION 139 Which module is the minimum PVDMM3 module needed to support video transcoding? A. PVDMM3-32 B. PVDMM3-64 C. PVDMM3-128 D. PVDMM3-192 Answer: C

QUESTION 140 When implementing a Media Termination Point, what determines the number of sessions that is supported on each DSP? A. the codecs that are used in universal transcoding mode B. the size of the cluster that is being designed C. the number of full-duplex media streams D. the Cisco Unified Communications Manager node setting Answer: A

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