## Higher Quality Better Service!

## Certified IT practice exam authority

Accurate study guides, High passing rate! Exam Sell provides update free of charge in one year!



## Exam : 300-815

# Title: Implementing CiscoAdvanced Call Control andMobility Services (CLACCM)

### Version : DEMO

1.An engineer is troubleshooting local ringback on a Cisco SIP gateway The gateway is not ignoring the SIP 180 response with SDP from the service provider, and the far end device is sending the 180 with SDP to play ringback from the IP address specified m the SDP.

Which configuration change must be made on the gateway to resolve the issue?

- A. Router(conf-voi-serv)# dlisable-early-media 180
- B. Router(conftg-sip-ua)# disable-early-media 180
- C. Router(con(-voi-serv)# no disable-early-media 180
- D. Router(config-sip-ua)# no disable-early-media 180

#### Answer: B

2.Refer to the exhibit.

Building A	Building B
Results Summary Calling Party Information Olaled Digits = 9195552388	Results Summary Calling Party Information
Match Result = RouteThisPattern	Dialed Digits = 9195552388     Hatch Result = RouteThisPattern
Hatched Pattern Information     Called Party Number = 9195552385     Time Zone = EtuGMT     End Device = PSTH_RL     Call Classification = Officiet     InterDigit Timeout = NO     Device Override = Osabled     Outside Dial Tone = NO	Matched Pattern Information     Called Party Number = 9195552388     Time Zone = Etc/GNT     End Device = PSTN_RL     Call Classification = Offliet     InterDigit Timeout = NO     Device Override = Disabled     Outside Dial Tone = NO
* Route Pattern Pattern= [2-9]00[2-9]000000	Call Flow
* Route List Route List Name - PSTILEL	Route Pattern : Pattern= [2-9]XX[2-9]XXCOX     Route List :Route List Name= PSTN_RL
<ul> <li>RouteGroup : RouteGroup Name - Standard Local Koute Group (RTP_trunks         <ul> <li>'PreTransform Calling Party Number = 2304</li> <li>PreTransform Called Party Number = \$195552388</li> <li>Calling Party Transformations</li> </ul> </li> </ul>	<ul> <li>RouteGroup :RouteGroup Name - Standard Local Route Group</li> <li>PreTransform Calling Party Number = 2305</li> <li>PreTransform Called Party Number = \$155555558</li> </ul>
Called Party Transformations	Calling Party Transformations     Called Party Transformations

A standard local route group is configured for long-distance calls. Calls from building A succeed, but calls from building B fail. On the system. Each building has is own device pool. The DNA tool is used to test the configuration.

How is this issue resolved?

- A. Change the partition of the route pattern
- B. Add a sip trunk inside route group Standard Local Route Group.
- C. Modify the route pattern to add a prefix of 91
- D. Add a local route group on the device pool configuration.

#### Answer: D

3.Refer to the exhibit.

Role	Hub Clu	ster 🗸	1		
Register to Another Hub	Thub cit		J		
Exchange Global Dial Plan Repl	lication Data wi	th Remote Clu	sters		
Advertised Route String *	CCNP				
Synchronize Clusters Every*	10	(1-)	1440 minutes)		
Use TLS Certificates					
_		•••••	••		
Use Password	d *	•••••			
Use Password Password *	-	•••••			
Use Password Password * Confirm Password	lan Imported	Catalogs	•	USN Data Synchronization	Statu
Use Password Password * Confirm Password ILS Clusters and Global Dial Pl	lan Imported	Catalogs	••	USN Data Synchronization Not Applicable	Statu

ILS has been configured between two hubs using this configuration. The hubs appear to register successfully, but ILS is not functioning as expected.

Which configuration step is missing?

- A. A password has never been set for ILS.
- B. Use TLS Certificates must be selected.
- C. Trust certificates for ILS have not been installed on the clusters
- D. The Cluster IDs have not been set to unique values

#### Answer: D

4.If all patterns below are configured in Cisco Unified Communications Manager which would be used when dialing the pattern "123"?

A. 12!

- B. 12X (urgent priority set)
- C. 1XX (urgent Priority Set)

D. 12[2-5]

#### Answer: D

5.An administrator is troubleshooting call failures on an H.323 gateway via the CLI.

To see signaling for media and call setup, which two debugs must the administrator turn on? (Choose two).

- A. debug H.245 asn1
- B. debug H.323 message
- C. debug H.225 asn1
- D. debug H.225 media
- E. debug H.323 asn1

#### Answer: A,C