



# 300-815<sup>Q&As</sup>

Implementing Cisco Advanced Call Control and Mobility Services  
(CLACCM)

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## QUESTION 1

### DRAG DROP

Drag and drop the commands from the bottom to the blanks in the code to implement a translation rule to allow only 11 digits to be received over a SIP trunk to a SIP provider. The Cisco UCM is currently sending calls to the Cisco Unified Border Element in E.164 format. Not all options are used.

Select and Place:

```
voice translation-rule 1000
[ ]
!
voice translation-profile STRIP-PLUS
translate [ ] [ ]
```

rule 1 /+//	calling
100	rule 1 /\+//
called	1000

Correct Answer:

```
voice translation-rule 1000
rule 1 /+//
!
voice translation-profile STRIP-PLUS
translate called 1000
```

	calling
100	rule 1 /\+//

Reference: <https://www.cisco.com/c/en/us/support/docs/voice/call-routing-dial-plans/61083-voice-transla-rules.html>



## QUESTION 2

Which two types of distribution algorithm are within a line group? (Choose two.)

- A. random
- B. circular
- C. highest preference
- D. top down
- E. bottom up

Correct Answer: BD

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\\_0100011.html](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_0100011.html)

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## QUESTION 3

Which services are needed to successfully implement Cisco Extension Mobility in a standalone Cisco Unified Communications Manager server?

- A. Cisco Extended Functions, Cisco Extension Mobility, and Cisco AXL Web Service
- B. Cisco CallManager, Cisco TFTP, and Cisco CallManager SNMP Service
- C. Cisco CallManager, Cisco TFTP, and Cisco Extension Mobility
- D. Cisco TAPS Service, Cisco TFTP, and Cisco Extension Mobility

Correct Answer: C

Reference: [https://www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cucm/admin/10\\_5\\_2/ccmfeat/CUCM\\_BK\\_C3A84B33\\_00\\_cucm-feature-configuration-guide\\_1052/CUCM\\_BK\\_C3A84B33\\_00\\_cucm-feature-configurationguide\\_chapter\\_011101.html#CUCM\\_TK\\_A337E035\\_00](https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/admin/10_5_2/ccmfeat/CUCM_BK_C3A84B33_00_cucm-feature-configuration-guide_1052/CUCM_BK_C3A84B33_00_cucm-feature-configurationguide_chapter_011101.html#CUCM_TK_A337E035_00)

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## QUESTION 4

What is a function of the metadata carried in SIP sessions between the recording client and the recording server?

- A. It forks RTP media to the recorder.
- B. It provides advanced capabilities, such as speech analytics.
- C. It sets up a new SIP session
- D. It identifies the participant change due to transfers during the call.

Correct Answer: D



## QUESTION 5

```
03833226.000 |11:10:55.116 |SdISig |DaRes |info_da
|Cdcc(1,100,39,25) |Da(1,100,47,1) |1,100,251,7289.65^14.48.81.100^* |[R:N-
H:0,N:0,L:0,V:0,Z:0,D:0] Ci=28377985 Dial ForegoPotentialMatches OffNet
PretransformCgpn=tn=Onpi=Oti=1nd=+19195741001pi=Osi1
Cgpn=tn=Onpi=Oti=1nd=+19195741001pi=Osi1 DialingPartition=717ae636-e10b-2d56-6420-
8b1099f0fdb9 DialingPattern=91.[2-9]XXXXXX DialingRPRE={91}([2-9][0-9][0-9][0-9][0-9][0-9])
PID={1,181,19} PretransformCdpn=tn=Onpi=Oti=1nd=915745000pi=Osi0 PretransformTags=ACCESS-
CODE-SUBSCRIBER PretransformPos=91.5745000 CollectedDigits=tn=Onpi=Oti=1nd=5745000pi=Osi0
Tags=SUBSCRIBER Pos=5745000 CalledPartyDevicePoolPkid= eccTransactionId=0
isCdpnNonPreemptable=F isCgpnNonPreemptable=F patternUsage =5 requestID =0
03833226.001 |11:10:55.116 |AppInfo |processCCMFeatureData; operationId=0
03833226.002 |11:10:55.116 |AppInfo |findUnfiredInterceptOnPattern numOfPatterns = 0
---
03833229.001 |11:10:55.116 |AppInfo |LineCdpc(46): -dispatchToAllDevices-, sigName=CcProceedReq,
device=SEP2834A2824611
---
03833232.001 |11:10:55.116 |AppInfo |LBMIF: Ci: 28377985 ASSOC 28377986
03833232.002 |11:10:55.116 |AppInfo |LBMIF: Ci: 28377986 ASSOC 28377985
---
03833235.001 |11:10:55.119 |AppInfo |SIPStationCdpc: CcProceedReq -
unicodeConnectedUnicodeDisplayName="" asciiConnectedDisplayName=""
03833235.002 |11:10:55.119 |AppInfo |SIPStationCdpc: CcProceedReq - unicodeCallingPartyName=""
asciiCallingPartyName="" callingParty="+19195741001" unicodeCalledPartyName=""
asciiCalledPartyName="" calledParty="5745000"
---
03833240.000 |11:10:55.119 |SdISig |CcRejInd |wait |Cc(1,100,38,1)
|SIPD(1,100,181,19) |1,100,251,7289.65^14.48.81.100^* |[R:N-H:0,N:1,L:0,V:0,Z:0,D:0]
Ci=28377986 CcBranch=0 c.l=1 c.cid=8 c.cs=0 c.lc=0 c.r=0 CV=1459617833 rejectType=1 dtmDisconn=F
FDataTypes=0 opId=0 ssType=0 SsKey=0 invokeId=0 resultExp=F bpda=F TransparentData=null
CanSupportSIPtandN=false Transid=0 AllowBitMask=0x0 UserAgentOrServer= OrigDDName=locale: 1
Name: UnicodeName: pl: 0 mCallerId= mCallerName= TrustRaid=T misMultiForkingEnabled=F
mediaCause=0 CAL={v=ffffff, m=ffffff, tDev=F, res=F, devType=0} CAL={v=ffffff6, m=ffffff, tDev=F,
res=F, devType=0}
```

Refer to the exhibit. An administrator configured a new SIP trunk between Cisco UCM and Cisco Unified Border Element. Calls that use this new trunk are failing, and debugs from the Cisco Unified Border Element do not show any signaling received from Cisco UCM. The administrator verified that OPTIONS is enabled on the SIP profile configured on the trunk on Cisco UCM. The route pattern matched for this call is correctly configured to send calls to the Cisco Unified Border Element using this new trunk. What is the cause of this failure?

A. The calling search space on the calling line/device does not contain the partition of the route pattern



- B. The called party number is not complete because it contains only 7 digits
- C. A connectivity issue between Cisco UCM and Cisco Unified Border Element prevents Cisco UCM from receiving a response to the OPTIONS it is sending to Cisco Unified Border Element
- D. There are multiple matches for the dialed number, and Cisco UCM is trying to send the call to SEP2834A2824611 rather than Cisco Unified Border Element

Correct Answer: C

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