## CCNA Voice 640-461 Q&As – Miscellaneous Questions (6-9)

Section 8 ? Miscellaneous Questions QUESTION 6 In which scenario is it possible to have the same directory number configured on two different lines or phones and not be a shared line? A. directory number assigned to different partitions B. directory number assigned to the same partition C. directory number assigned to different calling search spaces D. directory number assigned to the same calling search space Answer: AQUESTION 7 Refer to the exhibit. The exhibit shows a partial screen shot for a Cisco Unified Client Services

Framework device. When should this device be configured?

Phone Configuration	ORG	ORG
Save	640-A52.	640-462
Status Carlos Status: Ready	-6	-(0
- Phone Type	on Office	CALO <sup>R</sup>
	Inified Client Services Fram	ework
Device Information	a lotte	A ORG
Description	ACT.	a AGE
Device Pool*	Default	649
Common Device Configurat	ion < None >	~
Phone Button Template*	Not Selected	i 💌
Common Phone Profile*	Standard Com	mon Phone Profile 🖉

A. when configuring the Service Advertisement Framework feature for Call Control Discovery B. when Cisco Unified Personal Communicator is used in desk-phone mode. C. when Cisco Unified Personal Communicator version 7.0 is used in soft-phone mode D. when Cisco Unified Personal Communicator version 8.0 is used in soft-phone mode E. when Cisco Unified Personal Communicator version 8.0 is used in desk-phone mode Answer: A QUESTION 8 Refer to the exhibit. Is this configuration

correct and is the T1 operational? If not, what is the cause?

Global ISDN Switchtype	= primary-ni		
%Q.931 is backhauled to	CCM MANAGER 0x0003	on DSL 0. Layer 3 output may	y not apply
L2 Protocol = C Layer 1 Status: ACTIVE Layer 2 Status: TEI = 0, Ces = Layer 3 Status: 0 Active Layer Active ds1 0 CCBs-	<pre>ce ISDN Switchtype = 0.921 0x0000 L3 Prot 1, SAPI = 0, State = 3 call(s) 0</pre>	<pre>bcol(s) = CCM MANAGER 0x000</pre>	3 GAS
The Free Channel Ma Number of L2 Discar Total Allocated ISC	ds = 0, L2 Session I	D = 3 GAD AND	GAN
card type t1 0 0 enable password cisco	R		
isdn switch-type primary-ni			
controller T t 0/0/0 cablelength short 110 pri-group timeslots 1-24 service mg	14 640-461.0RC	640-451-089	
interface Serial0/0/0:23			
no ip address encapsulation hdlc	R		
isdn switch-type primary-ni			
isdn incoming-voice voice no cdp enable	640-461-ORC	640-461-089	
100000			

A. Yes, the configuration is correct and it is operational. B. No, the configuration is incorrect and the T1 is not operational because MGCP is not the proper service statement. C. No, the configuration is incorrect and the T1 is not operational because, the isdn switch-type is incorrect. D. No, the configuration is incorrect and the T1 is not operational because the isdn-bind-13ccmmanager command is missing from the serial0/0/0:23 interface. E. No, the configuration is incorrect and the T1 is not operational because the incorrect and the T1 is not operational because the isdn-bind-13ccmmanager command is missing from the

address command is applied to the serial0/0/0:23 interface. Answer: D QUESTION 9 What would be the result if a user logs into Cisco Extension Mobility using a device profile that is not subscribed to the Cisco Extension Mobility Service? A.

D. The user will not be able to log out of Cisco Extension Mobility on the phone.

E. The phone will reboot continuously. Answer: D