

300-815^{Q&As}

Implementing Cisco Advanced Call Control and Mobility Services
(CLACCM)

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QUESTION 1

An engineer has two Cisco UCM clusters and wants them using ILS with TLS Certificates. Cluster A (Pub and 1 Subscriber) will be the hub, and Cluster B (Pub and 1 Subscriber) will be the spoke. Both clusters have self-signed certificates. The engineer has exchanged Publisher A and Subscriber B Tomcat certificates, but the connection fails. What is the cause of the failure?

- A. The password is incorrect.
- B. Cluster IDs are not unique.
- C. The Tomcat certificate from Cluster B must be the Publisher.
- D. The engineer needs to exchange the CallManager certificate.

Correct Answer: D

QUESTION 2

The screenshot shows the Cisco Unified CM Administration interface for configuring a SIP Route Pattern. The top navigation bar includes System, Call Routing, Media Resources, Advanced Features, Device, Application, User Management, Bulk Administration, and Help. Below the navigation bar are icons for Save, Delete, Copy, and Add New. The main content area is divided into sections: Status, Pattern Definition, Calling Party Transformations, and Connected Party Transformations. The Pattern Definition section includes fields for Pattern Usage (Domain Routing), IPv4 Pattern (*.cms.domain.local), IPv6 Pattern, Description, Route Partition (internal-pt), and SIP Trunk/Route List (CMS-Cluster-RL). The Calling Party Transformations section includes fields for Use Calling Party's External Phone Mask, Calling Party Transformation Mask, Prefix Digits (Outgoing Calls), Calling Line ID Presentation (Default), and Calling Line Name Presentation (Default). The Connected Party Transformations section includes fields for Connected Line ID Presentation (Default) and Connected Line Name Presentation (Default). At the bottom, there are buttons for Save, Delete, Copy, and Add New, and a note indicating that asterisks (*) denote required items.

Refer to the exhibit. The customer is troubleshooting an issue where users cannot dial the CMS SIP Route Pattern. The CMS URI they are attempting to dial is 7772002@cms.domain.local. Which IPv4 pattern must the customer enter to resolve the issue?

- A. 7772002@cms.domain.local
- B. *@cms.domain.local
- C. *.cms.domain.local
- D. cms.domain.local

Correct Answer: B

QUESTION 3

A user's phone is already configured for Single Number Reach, and the user wants a feature to move an active call from a mobile phone to a desk phone and vice-versa. As an administrator, which additional configuration should be made to fulfill the user's request?

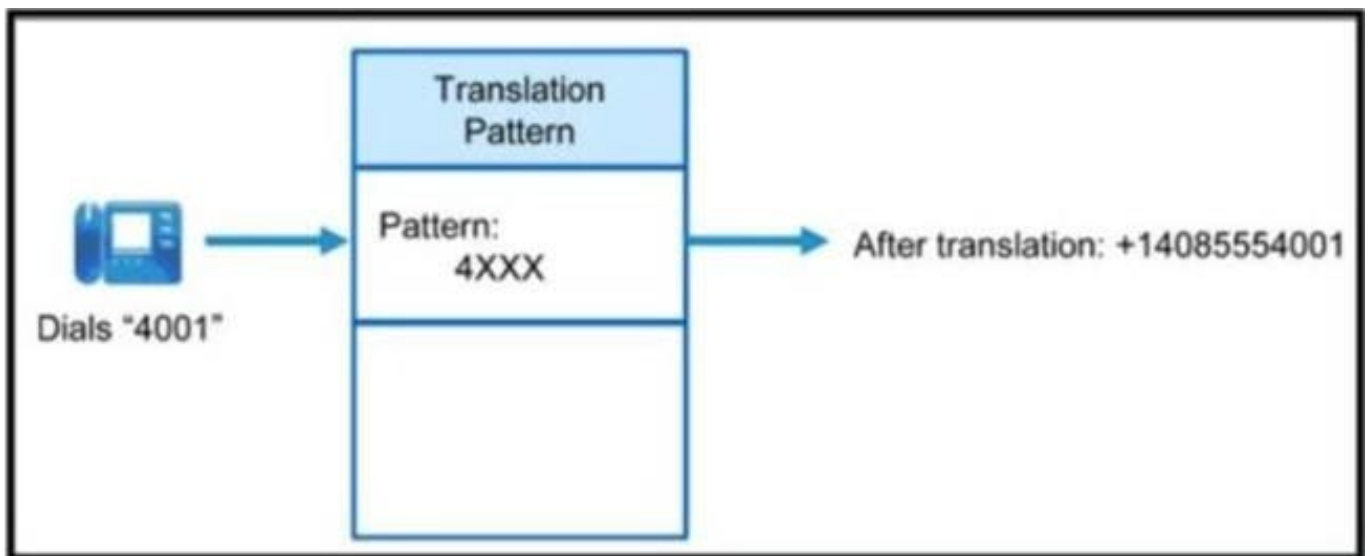
- A. Use Dialed Number Analyzer to determine if the user extension can dial the mobile phone.
- B. Add the mobility key to the softkey template that the desk phone is using.
- C. Check to make sure that the Resume softkey option appears on the desk phone.
- D. Confirm that the desk phone is subscribed to 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_010.html

QUESTION 4

Refer to the exhibit.



A company needs to ensure that all calls are normalized to + E164 format. Which configuration will ensure that the resulting digit string +14085554001 is created and will be routed to the E.164 routing schema?

- A. Calling Party Transformation Mask of +14085554XXX
- B. Calling Party Transformation Mask of +1408555XXXX
- C. Called Party Transformation Mask of +1408555[35]XXX
- D. Called Party Transformation Mask of +14085554XXX

Correct Answer: D

QUESTION 5

The company Cisco UCM cluster has two different gateways for off-net calls. The current configuration uses 9 as a prefix to get to the main gateway. The secondary gateway is for any calls that start with 9713, but this is not yet configured. The admin does not want to add more route patterns other than the current 9 prefix for the gateway to the Cisco UCM. How must the Cisco UCM be configured to meet the requirements?

- A. Configure a Route Group and a Route List to send calls with prefix 9713 to the secondary gateway.
- B. Configure two partitions and two CSSs, then add a translation pattern with the secondary CSS to send all calls with 9713 to the secondary gateway.
- C. Configure two CSSs, then add a translation pattern with the secondary CSS to send calls with 9713 to the secondary gateway.
- D. Create a Standard Route Group to dynamically route calls with prefix 9713 to the secondary gateway.

Correct Answer: C

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