

Un-associate Jabber devices from CURRI using stonelock while locking IP Phone with the same line

Applies to:

Stonelock configured in CURRI

Description:

For some customers, it is required to lock IP Phones only and not locking the Jabber as it is accessed remotely

Solution:

It is required to lock the IP Phone only and not locking the Jabber as it is accessed remotely.

The best trick is to create 2 different CSSs and include Jabber devices to a different CSS than the IP Phones. In the Sharedline the CSS should be set as "NONE"

Directory Number Settings	
Voice Mail Profile	< None > ▼
Calling Search Space	< None > ▼
BLF Presence Group*	Standard Presence group ▼
User Hold MOH Audio Source	< None > ▼
Network Hold MOH Audio Source	< None > ▼
Auto Answer*	Auto Answer Off ▼
<input type="checkbox"/> Reject Anonymous Calls	

However, choose the related CSS in the Device itself (for Jabber and then for the IP Phone)

- Device Information

☒ Device is Active

☒ Device is trusted

Device Name*

SEP000C290B623A

Description

DU VM (3334)

Device Pool*

IMAGICLE-DU-DP

Common Device Configuration

< None >

Phone Button Template*

Universal Device Template Button Layout

Softkey Template

< None >

Common Phone Profile*

Standard Common Phone Profile

Calling Search Space

IMAGICLE-DU-CSS-EXECUTIVES

AAR Calling Search Space

< None >

Media Resource Group List

< None >

Create two similar Route Patterns.

One of which where the IP Phone CSS is chosen, enable the ECC (CURRI), leave the other as "none"

In this case, all calls related to the Jabber CSS will go through the "no CURRI" Route Pattern.