

# How to hide translated number for the Speed Dial feature

## Description:

How to hide translated number for the Speed Dial feature

When a call is translated from our server, the phone shows the translated number. This guide helps you to hide the full number.

## How-to:

1. Create new Partition and CSS in CUCM configuration  
Example:  
PT-SpeedDial  
CSS-SpeedDial
2. Add the new Partition in the CSS used by the phone
3. Create a Translation Pattern and configure it with the new Partition and CSS, set the ECC Profile to invoke our server for the SpeedDial requests

Status

Status: Ready

Pattern Definition

Translation Pattern

88XX

Partition

PT-SpeedDial

Description

SpeedDial

Numbering Plan

< None >

Route Filter

< None >

MLPP Precedence\*

Default

Resource Priority Namespace Network Domain

< None >

Route Class\*

Default

Calling Search Space

CSS-SpeedDial

Use Originator's Calling Search Space

☐

External Call Control Profile

ECC204.214

Route Option

Route this pattern

Block this pattern

No Error

Provide Outside Dial Tone

☐

Urgent Priority

☒

Do Not Wait For Interdigit Timeout On Subsequent Hops

☐

Route Next Hop By Calling Party Number

☐

Calling Party Transformations

Use Calling Party's External Phone Number Mask

☐

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Calling Line ID Presentation\*

Default

Calling Name Presentation\*

Default

Calling Party Number Type\*

Cisco CallManager

Calling Party Numbering Plan\*

Cisco CallManager

4. Create a new Route Pattern as the Route Pattern used for the outgoing calls and configure it in the new Partition , then change the Connected Line ID Presentation/Connected Name Presentation in "Restricted"

System ▾ Call Routing ▾ Media Resources ▾ Advanced Features ▾ Device ▾ Application ▾ User Management ▾ Bulk Administration ▾ Help ▾

**Find and List Route Patterns**

[Add New](#) [Select All](#) [Clear All](#) [Delete Selected](#)

**Status**

10 records found

**Route Patterns (1 - 10 of 10)** Rows per Page 50 ▾

Find Route Patterns where (Pattern ▾) begins with ▾ 0 [Find](#) [Clear Filter](#) [↕](#) [↔](#)

<input type="checkbox"/>	Pattern	Description	Partition	Route Filter	Associated Device	Copy
<input type="checkbox"/>	0..1	AG-Uscota VG Milano	PT-PSTN_AG	VGa		<a href="#">📄</a>
<input type="checkbox"/>	0..1	PSTN through SBC Audiocodes	MICROSOFT-TEAMS-AUDIOCODES	SBCMicrosoftTeams		<a href="#">📄</a>
<input checked="" type="checkbox"/>	0..1	PSTN through Milano VG	PT-MI-CHIAMATELOCALI	VGa		<a href="#">📄</a>
<input checked="" type="checkbox"/>	0..1	PSTN through Milano VG	PT-SBCaCde	VGa		<a href="#">📄</a>
<input checked="" type="checkbox"/>	0..1E	PSTN through Milano VG	PT-SG-PSTN	VGa		<a href="#">📄</a>
<input type="checkbox"/>	001	Outgoing Ext calls through (ahmedtest)	PT-DU-PHONES	CUCM_Prod		<a href="#">📄</a>
<input type="checkbox"/>	00039..1	Outgoing External calls through Viareggio VG	PT-DU-INTL	192-168-4-4		<a href="#">📄</a>
<input type="checkbox"/>	000921366414920		PT-MI-INTERNATIONAL	VGa - NEW		<a href="#">📄</a>
<input type="checkbox"/>	03401746458		PT-MI-CHIAMATELOCALI	VGa		<a href="#">📄</a>
<input type="checkbox"/>	024X	Recording Bug Test Michele	PT-MI-CHIAMATELOCALI	CallRecorder-Michele		<a href="#">📄</a>

[Add New](#) [Select All](#) [Clear All](#) [Delete Selected](#)

Route Pattern Configuration

Save

Delete

Copy

Add New

Status

Status: Ready

Pattern Definition

Route Pattern\*

0.!

Route Partition

PT-SpeedDial

Description

PSTN through Milano VG

Numbering Plan

-- Not Selected --

Route Filter

< None >

MLPP Precedence\*

Default

☐ Apply Call Blocking Percentage

Resource Priority Namespace Network Domain

< None >

Route Class\*

Default

Gateway/Route List\*

VGs

Route Option

☒ Route this pattern

☐ Block this pattern

No Error

Call Classification\*

OnNet

External Call Control Profile

< None >

☐ Allow Device Override
☐ Provide Outside Dial Tone
☐ Allow Overlap Sending
☐ Urgent Priority

☐ Require Forced Authorization Code

Authorization Level\*

0

☐ Require Client Matter Code

(Edit)

Calling Party Transformations

☐ Use Calling Party's External Phone Number Mask

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Calling Line ID Presentation\*

Default

Calling Name Presentation\*

Default

Calling Party Number Type\*

Cisco CallManager

Calling Party Numbering Plan\*

Cisco CallManager

Connected Party Transformations

Connected Line ID Presentation\*

Restricted

Connected Name Presentation\*

Restricted