

10.80.100.2 Cisco Unified CM Administration

Voor oplossingen met Cisco Unified Communications

System > Call Routing > Media Resources > Voice Mail > Device > Application > User Management > Bulk Administration > Help

Route List Configuration

Save Delete Copy Reset Apply Config Add New

Status: Ready

Route List Information

Device is trusted

Name* AllOutside

Description

Cisco Unified Communications Manager Group* Default

Enable this Route List (change effective on Save; no reset required)

Route List Member Information

Selected Groups** OT

Removed Groups***

Add Route Group

Route List Details

Save Delete Copy Reset Apply Config Add New

*- indicates required item.
 **Ordered by highest priority
 ***Will be removed from Route List when you click Save

10.80.100.2:8443/cmaadmin/routeList... Cisco Unified CM Administration

Voor oplossingen met Cisco Unified Communications

System > Call Routing > Media Resources > Voice Mail > Device > Application > User Management > Bulk Administration > Help

Route List Detail Configuration

Save

Status: Ready

Route List Member Information

Route Group OT

Calling Party Transformations

Use Calling Party's External Phone Number Mask* Standaard

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Calling Party Number Type* Cisco CallManager

Calling Party Numbering Plan* Cisco CallManager

Called Party Transformations

Discard Digits < None >

Called Party Transform Mask

Prefix Digits (Outgoing Calls)

Called Party Number Type* Cisco CallManager

Called Party Numbering Plan* Cisco CallManager

Save

*- indicates required item.
 **The settings on this page override the settings of the same name on the Route Pattern/Route Pilot page. These settings are used for calls routed through this member of the current Route List only.

[Cisco Unified CM Administration](#)
 Voor oplossingen met Cisco Unified Communications

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Route Group Configuration

Save | Delete | Add New

Route Group Information
 Route Group Name*
 Distribution Algorithm*

Route Group Member Information
Find Devices to Add to Route Group
 Device Name contains
 Available Devices**
 CUJCM_CUJCM
 Trunk_CUBE_Outside
 Port(s)

Current Route Group Members
 Selected Devices***
 Trunk_CUBE_Outside (All Ports)
 Removed Devices****

Route Group Members
 Trunk_CUBE_Outside

Save | Delete | Add New

* indicates required item.

[Cisco Unified CM Administration](#)
 Voor oplossingen met Cisco Unified Communications

System | Call Routing | Media Resources | Voice Mail | Device | Application | User Management | Bulk Administration | Help

Trunk Configuration

Save | Delete | Reset | Apply Config | Add New

Status
 Status: Ready

Device Information
 Product: SIP Trunk
 Device Protocol: SIP
 Device Name*
 Description: All outgoing calls to POTS
 Device Pool*
 Common Device Configuration:
 Call Classification*:
 Media Resource Group List:
 Location*:
 AAR Group:
 Packet Capture Mode*:
 Packet Capture Duration:
 Media Termination Point Required
 Retry Video Call as Audio
 Transmit UTF-8 for Calling Party Name
 Unattended Port
 SRTP Allowed - When this flag is checked, Encrypted TLS needs to be configured in the network to provide end to end security. Failure to do so will expose keys and other information.
 Use Trusted Relay Point*

Incoming Calling Party Settings
 If the administrator sets the prefix to Default this indicates call processing will use prefix at the next level setting (DevicePool/Service Parameter). Otherwise, the value configured is used as the prefix unless the field is empty in which case there is no prefix assigned.

Number Type	Prefix	Strip Digits	Use Device Pool CSS	Calling Search Space
Unknown Number	<input type="text" value="Default"/>	<input type="text" value="0"/>	<input checked="" type="checkbox"/>	<input type="text" value="< None >"/>

Browser window showing Cisco Unified CM Administration interface. The address bar displays <http://10.80.100.2:8443/ccmadmin/trunkEd>. The page title is "Cisco Unified CM Administration" with the subtitle "Voor oplossingen met Cisco Unified Communications". The navigation menu includes System, Call Routing, Media Resources, Voice Mail, Device, Application, User Management, Bulk Administration, and Help. The current page is "Trunk Configuration" with a "Standard" profile selected. The interface includes a toolbar with Save, Delete, Reset, Apply Config, and Add New buttons. The main content area is divided into three sections: Inbound Calls, Outbound Calls, and SIP Information. The Inbound Calls section includes fields for Significant Digits (All), Connected Line ID Presentation (Default), Connected Name Presentation (Default), Calling Search Space (< None >), AAR Calling Search Space (< None >), and Prefix DN. The Outbound Calls section includes fields for Called Party Transformation CSS (CSS_Adh_BrussOG_DID), Use Device Pool Called Party Transformation CSS, Calling Party Transformation CSS (CSS_Adh_BrussOG_DID), Use Device Pool Calling Party Transformation CSS, Calling Party Selection (Originator), Calling Line ID Presentation (Default), Calling Name Presentation (Default), Caller ID DN, and Caller Name. The SIP Information section includes fields for Destination Address (10.80.100.254), Destination Address IPv6, Destination Address is an SRV, Destination Port (5060), MTP Preferred Originating Codec (711ulaw), and Presence Group (Standard-Brasance_group).

Inbound Calls

- Significant Digits: All
- Connected Line ID Presentation: Default
- Connected Name Presentation: Default
- Calling Search Space: < None >
- AAR Calling Search Space: < None >
- Prefix DN:
- Redirecting Diversion Header Delivery - Inbound

Outbound Calls

- Called Party Transformation CSS: CSS_Adh_BrussOG_DID
- Use Device Pool Called Party Transformation CSS
- Calling Party Transformation CSS: CSS_Adh_BrussOG_DID
- Use Device Pool Calling Party Transformation CSS
- Calling Party Selection: Originator
- Calling Line ID Presentation: Default
- Calling Name Presentation: Default
- Caller ID DN:
- Caller Name:
- Redirecting Diversion Header Delivery - Outbound

SIP Information

- Destination Address: 10.80.100.254
- Destination Address IPv6:
- Destination Address is an SRV
- Destination Port: 5060
- MTP Preferred Originating Codec: 711ulaw
- Presence Group: Standard-Brasance_group