

配置0拨号Cisco CallManager的(PLAR)操作员

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简介

本文描述您使用配置Cisco CallManager为了允许客户通过撰写0拨号操作员的步骤(零)。此功能也是知道作为专用线路自动化的环断开(PLAR)。虽然您能取得与快速拨号的配置的同一种结果拨号接待员或主要号码，客户经常拨号0操作员的。本文解释如何配置系统允许此情况。

先决条件

要求

思科建议您有与Cisco CallManager配置的一个总体熟悉。

使用的组件

本文档中的信息根据Cisco CallManager版本10.5.2和11.x

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始(默认)配置。如果您使用的是真实网络，请确保您已经了解所有命令的潜在影响。

配置

1. 选择**呼叫路由>路由计划报告**并且验证那里是从0开始的没有其他模式(零)。
2. 选择**新建的呼叫路由>转换模式>Add**。
3. 创建转换模式0并且指定被叫方转换掩码作为操作员的电话号码。在转换模式配置窗口的示例中，4001是操作员编号。

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Translation Pattern Configuration Related Links: [Back To Find/List](#)

Translation Pattern:

Partition:

Description:

Numbering Plan:

Route Filter:

MLPP Precedence*:

Resource Priority Namespace Network Domain:

Route Class*:

Calling Search Space:

Use Originator's Calling Search Space

External Call Control Profile:

Route Option:

Route this pattern

Block this pattern

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*:

Calling Name Presentation*:

Calling Party Number Type*:

Calling Party Numbering Plan*:

Connected Party Transformations

Connected Line ID Presentation*:

Connected Name Presentation*:

Called Party Transformations

Discard Digits:

Called Party Transform Mask:

Prefix Digits (Outgoing Calls):

4. 转换模式配置窗口示例假设没有呼叫搜索空间或分区。然而，许多部署利用这些。一般经验做法是保证转换模式的呼叫搜索空间包括电话的目录号的分区呼叫。在这种情况下，有从呼叫搜索空间下拉列表选择的呼叫搜索空间测验。

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Save Status: Ready

Pattern Definition

Translation Pattern:

Partition:

Description:

Numbering Plan:

Route Filter:

MLPP Precedence*:

Resource Priority Namespace Network Domain:

Route Class*:

Calling Search Space:

Use Originator's Calling Search Space

External Call Control Profile:

Route Option:

Route this pattern

Block this pattern

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*:

Calling Name Presentation*:

Calling Party Number Type*:

Calling Party Numbering Plan*:


5. 电话目录号4001属于呼叫Partition2的分区。所以，呼叫搜索空间测验需要包括Partition2。

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Directory Number Configuration

Related Links: [Back To Find/List](#)

Status

 Status: Ready

Directory Number Information

Directory Number* Urgent Priority

Route Partition

Description

Alerting Name

ASCII Alerting Name

External Call Control Profile

Allow Control of Device from CTI

Associated Devices

▼ ▲

Dissociate Devices

Directory Number Settings

Voice Mail Profile (Choose <None> to use system default)

Calling Search Space

BLF Presence Group*

User Hold MOH Audio Source

Network Hold MOH Audio Source

Reject Anonymous Calls

验证

为了测试配置，请拨按数字0。呼叫在为PLAR在这种情况下配置的分机应该登陆，4001。

故障排除

目前没有针对此配置的故障排除信息。