CUCM Dial Plan Considerations for CMR in CUCM-Centric Deployment Configuration Example

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Introduction

This document describes the dial plan considerations on Cisco Unified Communications Manager (CUCM) when Collaboration Meeting Rooms (CMR) are used in a CUCM-centric deployment. It discusses the different options, the implications, and the configuration.

Prerequisites

Requirements

CMR is supported as of TelePresence Conductor Version XC2.3 and TelePresence Management Suite Provisioning Extension (TMSPE) Version 1.2. This document does not cover the configuration of CMR, which is covered in <u>Cisco TelePresence Management Suite Provisioning</u> <u>Extension Deployment Guide</u>.

Components Used

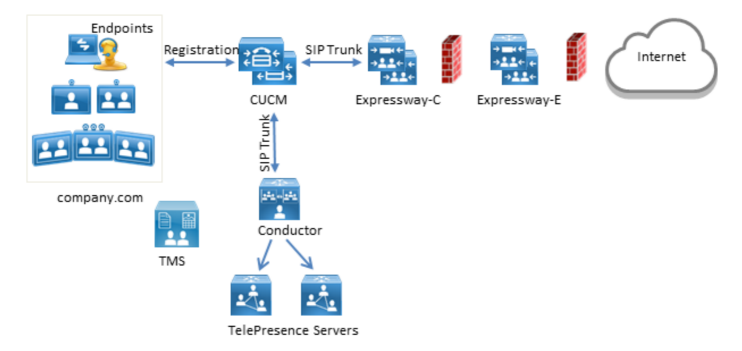
The solution in this example uses TelePresence Management Suite (TMS), TMSPE, TelePresence Conductor, TelePresence Server (TS), and CUCM. The other illustrated components (Expressway-C and Expressway-E) are optional and provide connectivity to endpoints on the Internet and/or Business-To-Business Calls.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Configure

Network Diagram

Since this document uses a CUCM-centric deployment, the Expressway series is used and the Conductor is integrated with CUCM. A typical deployment is illustrated here:



In this example, the Session Initiation Protocol (SIP) domain in the deployment is **company.com** and users can be reached via Uniform Resource Identifier (URI) dialing, for example **user1@company.com**.

Configurations

The CMR are hosted by the TelePresence Servers. In order for users to dial into them, calls must be routed towards the SIP Trunk to the Conductor. There are two options for the format of the URI for the CMR.

Option 1: CMR Format - user1@meet.company.com

The first option uses a subdomain of **company.com** as the domain portion in the URIs of the CMR: **meet.company.com**.

This makes the dial plan configuration on CUCM straighforward; you can configure a new SIP Route Pattern with Domain Routing for this subdomain as illustrated here:

SIP Route Pattern Configuration					
🔚 Save 🗶 Delete	Сору	Add New			
Status-					
i Status: Ready					
Pattern Definition—					
Pattern Usage	Domain Rou	ting			
IPv4 Pattern*	meet.compa	ny.com	7		
IPv6 Pattern			1		
Description			1		
Route Partition	< None >	T	_		
SIP Trunk/Route List*	SIP_Condu	tor_Rendezvous	(Edit)		
Block Pattern					
Calling Party Transf	ormations-				
Use Calling Party's		ne Mask			
Calling Party Transform					
Prefix Digits (Outgoing	(Calls)				
Calling Line ID Presen	tation*	Default	▼		
Calling Line Name Pres	sentation *	Default	T		
Connected Party Tra	ansformatio	ns			
Connected Line ID Pre		Default	T		
Connected Line Name					
	resented	Deradic			
Save Delete C	opy Add I	lew			
(i) *- indicates requ	ired item.				

Note that in this example, no Route Partition is configured on the SIP Route Pattern and is hence reachable to all devices. Class Of Control using Call Search Spaces (CSS) and Partitions can be used in order to restrict certain users/devices to dial these patterns.

Option 2: CMR Format - meet.user1@company.com

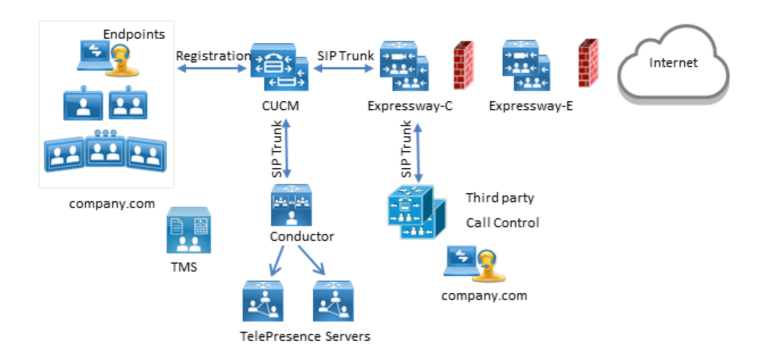
The second option uses the main domain as the domain portion in the SIP URIs of the CMR: **company.com**.

SIP Route Patterns do not support regular expressions, so you could configure the SIP Route Pattern as illustrated here:

SIP Route Pattern Configuration				
🔚 Save 🗙 Delete	Copy 🕂 Add New			
Status Status: Ready				
Pattern Definition—				
Pattern Usage IPv4 Pattern* IPv6 Pattern	Domain Routing company.com			
Description Route Partition SIP Trunk/Route List*	<pre>< None > </pre> SIP_Conductor_Rendezvous (Edit)			
Block Pattern				
Calling Party Transformations Use Calling Party's External Phone Mask Calling Party Transformation Mask Prefix Digits (Outgoing Calls) Calling Line ID Presentation* Default Calling Line Name Presentation*				
Connected Party Transformations Connected Line ID Presentation* Default Connected Line Name Presentation* Default				
Save Delete C	opy Add New			

With this configuration, every URI that matches the domain portion **company.com** that is not in the CUCM database (locally-registered endpoints) is routed to the Conductor. It is important to note that calls to URIs not registered on CUCM are sent to the Conductor (even for URIs the Conductor is not aware about). In order to overcome this, you can use the InterCluster Lookup Service (ILS) import, which is described later.

The previous solution works when the deployment does not have any endpoints registered to the Video Communication Server (VCS) that shares the same domain or Lync integration that shares the same domain. In case there are endpoints or a Lync integration that share the same domain, some calls with the domain portion **company.com** must be sent to Expresssway-C/VCS-C, while calls towards the CMR (which also have the domain portion **company.com**) must be routed to the Conductor. An example deployment where the same domain is shared between endpoints registered to CUCM and a third-party Call Control system is shown here:



In this situation, you must use the ILS import feature in order to import Conductor SIP URIs as Global Catalog into the CUCM ILS table. As the source for this import, you can export the room data in TMS. This option is available under **System > Provisioning > Users**.

cisco TelePresence Management	Suite				Search	ß
🕅 Portal 🕘 Booking 🦪 Monitoring) 🔖 Systems 🕅 Ph	one Books 🙋 Reporting 🤌 Ad	ministrative Tools		3	9 9
Users				You are here: •	Systems + Provisionin	ng 🕨 Users
Users and Groups						
Search for users	🥣 root					
🕞 Add Group 🤱 Add User 🥥 Reload						
* 🔄 root	💓 Rename Group	🖂 Send Account Information 🛛 📑 To	oggle Details			
Group1 Group2						
	User Settings					
	User Import					
	Collaboration Me	eeting Room Templates				
	Active	Template Name	Origin	Rooms		
	0	None				
	۲	CMR Template		1	/ 0	
	🐻 New Template	TelePresence Conductor Settings Export room data	📚 Regenerate CMRs	🔄 Check	sync status	

It is important to note, however, that if the CMR has not been created by the user, the room is not listed in this export. This means that you must perform this procedure every time a new room is created or export data from Active Directory (AD) in order to build the list for all users.

On CUCM, you must complete these steps:

- 1. Make sure the Cisco ILS and the Cisco Bulk Provisioning Service are activated and run.
- 2. Change the Role of the cluster to Hub Cluster under **Advanced Features > ILS Configuration**.

ILS Configuration	Related Links:					
Save 🚱 Refresh						
Status						
(i) Found 1 hub cluster(s), 0 spoke cluster(s), and 1 directory URI imported catalog(s).						
i Enterprise Parameters Cluster ID must be changed from StandAloneCluster in order for the Intercluster Lookup service to function properly.						
- Intercluster Lookup Service Configuration						
Role Hub Cluster •						
Register to Another Hub						
Exchange Global Dial Plan Replication Data with Remote Clusters						
Advertised Route String * pub.company.com						
Synchronize Clusters Every* 10 (1-1440 minutes)						

3. Give the Cluster ID a proper name under **System > Enterprise Parameters**.

Enterprise Parameters Configuration					
🔚 Save 🤣 Set to Default Preset 🖉 Apply Config					
Status Status: Ready					
Enterprise Parameters Configuration					
Parameter Name <u>Cluster ID</u> *	Parameter Value HubCluster				

4. Create a Global Dial Plan Catalog under Call Routing > Global Dial Plan Replication > Imported Global Dial Plan Catalogs. The Route String is used in conjunction with SIP Route Patterns in order to route calls to the Conductor: you associate the URIs for the CMR with this Global Dial Plan Catalog, CUCM then uses the Route String configured in order to decide how to route the call (instead of the original URI). This way, you can route calls with the same domain portion to a different SIP Trunk:

Imported Global Dial Plan Catalog Configuration					
🔚 Save 🗙 Delete	Copy 🕂 Add New				
Status: Ready					
Name*	ImportedGlobalDialPlanCatalog				
Description					
Route String*	collaborationmeetingrooms				

5. Configure a SIP Route Pattern that matches the Route String in the configured Global Dial Plan Catalog so that the imported URIs associated with the Global Dial Plan Catalog are routed to the Conductor SIP Trunk:

SIP Route Pattern Configuration					
🔚 Save 🗙 Delete	Copy 🕂 Add New				
Status Status: Ready					
┌ Pattern Definition —					
Pattern Usage	Domain Routing				
IPv4 Pattern*	collaborationmeetingrooms				
IPv6 Pattern					
Description					
Route Partition	< None > T				
SIP Trunk/Route List*	SIP_Conductor_Rendezvous	(<u>Edit</u>)			

6. Upload the text file that contains the SIP URIs of the CMR as Imported Directory URIs and Patterns under **Bulk Administration > Upload/Download Files**:

File Upload Configuration				
Save				
Status Status: Ready				
Upload the CSV file				
File: * Choose File imported directory uri.txt Select The Target * Imported Directory URIs and Patterns Imported Directory URIs I				
Select Transaction Type * Insert Imported Directory URIs and Patterns V				
Overwrite File if it exists.**				
Save				

Your import file should look like this:

PatternType,PSTNFailover,Pattern
URI,,meet.user1@company.com
URI,,meet.user2@company.com

7. Import the URIs with the imported text file and the created Global Dial Plan Catalog under Bulk Administration > Directory URIs and Patterns > Insert Imported Directory URI and

Pattern Configuration.

Insert Imported Directory URI an	d Pattern Configuration	_	-	
Status Status: Ready				
Bulk Imported Directory URI and File Name * Imported Global Dial Plan Catalog *	Pattern Information importeddirectoryuri.txt ImportedGlobalDialPlanCa	▼ talog ▼	(View File)	<u>(View Sample File)</u>
Job Information Job Description Run Immediately		Insert Imported Directory URIs Run Later (To schedule and		
Submit				

Once the job has been completed, calls to URIs in the text file are routed to the SIP trunk to the Conductor.

Verify

When no URIs are imported in the Global Catalog, you can test if you call the URI of a CMR that has been created. On CUCM, you must make sure:

• The SIP Trunk towards the Conductor is In Full Service:

Trunk Configuration						
🕞 Save 🗙 Delete 🍟 Reset 🕂 Add New						
⊢ Status						
i Status: Ready	i Status: Ready					
SIP Trunk Status						
Service Status: Full Service						
Duration: Time In Full Service: 0 day 0 hour 4 minutes						
Device Information						
Product:	SIP Trunk					
Device Protocol: SIP						
Trunk Service Type None(Default)						
Device Name* SIP_Conductor_Rendezvous						

• The CSS of the calling device must contain the partition configured on the SIP Route Pattern. In case URIs have been imported into the Global Catalog, you also must make sure that:

• The import job was completed Successfully under Bulk Administration > Job Scheduler:

Job Scheduler					Related Links: Back To Find/List · Go
X Delete					
Jacacuo, recau y					
i Server Date and	Time: 10 maart 2015 1	2:31:19 CET			
Job Details					
Job id*	1422779417				
Job Status*	Completed				
	2 02/01/2015 09:30:17				
Submit Date Time	02/01/2015 09:30:17				
Sequence*	1 In cash Immediad Disaster	w UDIs and Baltaras			
Job Description Frequency*	Insert Imported Director Once	y okis and vadenis			
Job End Time	0100				
Last Nodified By comadmin					
Transaction Details					
CSV File Name imp	oorteddirectoryuri.txt				
Job Results					
Job Launched Date T	ime Job Result Status	Number Of Records Processed	Number Of Records Failed	Total Number Of Records	Log File Name
02/01/2015 09:30:	20 Success	2	0	2	1422779417#02012015093020.txt

• The URI you call is listed under Call Routing > Global Dial Plan Replication > Imported Directory URIs:

Find and List Imported Directory URIs		Related Links: ILS Configuration • Go
Status 2 records found		
Imported Directory URI (1 - 2 of 2)		Rows per Page 50
Find Imported Directory URI where URI	* begins with *	Find Clear Filter 💠 😑
URI *	PSTN Fallover	Imported Global Dial Plan Catalog
meet.user1@company.com		ImportedGlobalDialPlanCatalog
meet.user2@company.com		ImportedGlobalDialPlanCatalog

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.

Related Information

- TelePresence Management Suite Provisioning Extension Guides
- <u>CUCM Maintain and Operate Guides</u>
- <u>Technical Support & Documentation Cisco Systems</u>