Cómo configurar la función Conference Now en CUCM 11.X

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Introducción

Este documento describe una nueva función **Conference Now**, en Cisco Unified Communications Manager (CUCM).

Prerequisites

Requirements

Cisco recomienda que tenga conocimiento de los recursos de medios en Call Manager.

Componentes Utilizados

La información en este documento se basa en la versión 11.5.0.99838-4 de CUCM.

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.

Antecedentes

La función Conferencia ahora permite a las personas que llaman tanto externas como internas conectarse a una conferencia marcando un número de directorio de IVR de conferencia, que es un número de asistente de conferencia centralizado. Una aplicación IVR guía a la persona que llama para que se una a la conferencia reproduciendo anuncios. Después de que el organizador introduzca correctamente el número de reunión y el PIN, se asigna un puente de conferencia según la lista de grupos de recursos de medios (MRGL) del organizador. Los participantes, que se unen antes de que comience la reunión, son redirigidos al mismo puente de conferencia. El host puede establecer el código de acceso de los asistentes para una conferencia segura.

Configurar

Este es un procedimiento para configurar la función Conferencia ahora.

Configuraciones

Paso 1. Configure la conferencia ahora.

Vaya a **Call Routing > Conference Now**, como se muestra en la imagen:

ababa	Cisco Unified CM Administration								
cisco	F	or Cisco Unified Communications	Solutions						
System 👻		AAR Group	anced Features 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻						
		Dial Rules							
		Route Filter	in a sentimum d. This is required to recover your evoters in sec. of						
<u> </u>		Route/Hunt	ce is configured. This is required to recover your system in case of						
		SIP Route Pattern							
Cisc		Class of Control	istration						
		Intercom 🕨							
System		Client Matter Codes							
VMware		Forced Authorization Codes	ו(R) CPU E5-4669 v3 @ 2.10GHz, disk 1: 120Gbytes, 5120Mbytes RAM, Partitions aligne						
		Emergency Location							
		Translation Pattern							
User c last l		Call Park	ust 27, 2016 11:52:28 AM IST, to node 10.106.99.199, from 10.196.120.156 using HTTPS						
Copyright ©		Directed Call Park							
All rights res		Call Pickup Group							
This product exporters, d		Directory Number	ubject to United States and local country laws governing import, export, transfer and use. Delivery of ompliance with U.S. and local country laws. By using this product you agree to comply with applicable						
		Meet-Me Number/Pattern	c products may be found at our Export Compliance Product Report web site						
For informat		Conference Now	Appager placed wight our Unified Communications System Documentation web site						
		Dial Plan Installer	Tanager please visit our <u>onmed communications system bocumentation</u> web site.						
For Cisco Te		Route Plan Report	al Support web site.						
		Transformation							
		Mobility							
		Logical Partition Policy Configuration							

Aquí mantenga el DN **Conference Now** en Partition al que se puede acceder con el respectivo Calling Search Space (CSS).

System Call Routing Media Resources Advanced Features	Device Application User Management Bull	Administration - Help -
Conference Now Configuration		
Save 🗶 Delete		
⊂ Status		
(i) Status: Ready		
⊂ Conference Now Configuration		
Conference Now IVR Directory Number*	3030	
Route Partition	PT-CUG	
Description		
Maximum Wait Time For Host Until Participant is Disconnected st	15 🔹 🔻	Minutes
MOH Source While Participant is Waiting	1-SampleAudioSource]
Save Delete		
(i) *- indicates required item.		

Paso 2. Ahora en Dispositivo y asigne al Usuario Propietario.

Navegue hasta **Dispositivo > Teléfono** y busque el dispositivo.

cisco	Cisco U For Cisco Ur	nified CM Ad	dministration	n			
System 💌	Call Routing 👻	Media Resources 👻	Advanced Features 💌	Device 💌	Application -	User Managem	ement - Bulk Administration - Help -
Find and L	ist Phones			СТІ	Route Point		
C Add New				Gatekeeper Gateway			
Phone				Pho	ne		
Find Phone	where Device	Name	▼ begins with	Trun Rem	k iote Destination		ar Filter 🖶 😑
				Devi	ce Settings	•	active query. Please enter your search criteria using the options above.
Add New	1						

Seleccione el **Dispositivo** correcto.

System •	System × Call Routing × Media Resources × Advanced Features × Device × Application × User Management × Bulk Administration × Help ×								
Find and	List Phones						Related Links: Actively L	ogged In De	vice Report 🔻 Go
Add N	New Select All	Clear All 🙀 Delete Selected	Selected 🧷 Apply Config to Selected						
Status -									
(i) 7 rec	cords found								
Phone	(1 - 7 of 7)							Row	rs per Page 50 🔻
Find Phone	e where Device Name	✓ begins with ▼	Find Clear Filter	4 –					
		Select	item or enter search text 🔻						
		Device Name(Line) *	Description	Device Pool	Device Protocol	Status	IPv4 Address	Сору	Super Copy
		ANAAAAAAAAAAAOOO	ANAAAAAAAAAAAOOO	Default	SCCP	None	None		
		CSESAKALEKA		Default	SIP	None	None	6	1
	() ()	SEP001121FF6F2E	SEP001121FF6F2E	Default	SCCP	Registered with CUCM-PUB	10.106.99.231	ß	1
	7041	SEP00E16DBASEDS	Auto 3003	HQ	SIP	Registered with CUCM-PUB	10.106.99.230	0	1
	9951	SEP44E4D9458511	Auto 3004	Default	SIP	None	None	ß	1
	CIPC CIPC	SEP54EE7581271D		Default	SCCP	None	None	D.	1
	1200 1200	SEPA40CC3957CC7	Auto 3002	Default	SIP	Registered with CUCM-PUB	10.106.99.236	ß	1
Add Nev	w Select All Clear A	I Delete Selected Reset Selected	Apply Config to Selected						

Phone	Configuration			Related Links: Back To Find/List	▼ Go
🔒 Sa	ve 💢 Delete [Copy 省 Reset 🧷 Apply Cor	nfig 🕞 Add New			
Status	atus: Ready				-
• Associ	Modify Button Items	Phone Type Product Type: Cisco 9951 Device Protocol: SIP			
2 3	Contraction of the second seco	Real-time Device Status Registration: Registered with Cisco	Unified Communications Manager CUCM-PUB		
4 5	Ciscol@cisco.com	Active Load ID: sip9951.9-4-25R2-2 Inactive Load ID: sip9951.9-4-2-13			
6	Add On Module(s) None	Device Information			
7 8	None	Device is Active Device is trusted			
9 10	None	MAC Address* Description	A40CC3957CC7 Auto 3002		

Aquí seleccione **Propietario** como **Usuario** y asigne la **ID de usuario propietario**. Aquí **cisco** se utiliza como **ID de usuario propietario**.

System	system 🛩 Call Routing 🛩 Media Resources 🖛 Advanced Features 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻						
Phone	Configuration			R	elated Links: Back To Find/List		
📄 s	we 🗙 Delete 📔 Copy 蠀 Reset 🧷 Apply Con	fig 🕂 Add New					
21	Nono	Network Hold MOH Audio Source	2-ExternalSource	▼			
21	None	Location*	Hub_None	~			
23	None	AAR Group	< None >	~			
24	None	User Locale	English, United States				
25	None	Network Locale	< None >	-			
26	None	Built In Bridge*	Default	~			
27	None	Privacy*	Default	-			
28	None	Device Mobility Mode*	On	 View Current Device Mobility Settings 			
29	None	Owner	User Anonymous (Public/Shared Space)				
30	None	Owner User ID*	cisco	T			
31	None	Mobility User ID	< None >	*			
32	None	Phone Personalization*	Default	*			

Paso 3. Como se muestra en la imagen, navegue hasta **Administración de usuarios > Usuario** final.

cisco	Cisco Unified CM Administration For Cisco Unified Communications Solutions					
System 👻	Call Routing - Media Resources - Advanced Features - Device - Application -	Us	er Management - Bulk Administration	•	Help 🕶	
			Application User			
♪	WARNING: No backup device is configured. This is requ	<	End User User/Phone Add	h	n in case of failure.	
Cisc System	o Unified CM Administration		SIP Realm User Settings Self-Provisioning Assign Presence Users			
VMware	VMware Installation: 4 vCPU Intel(R) Xeon(R) CPU E5-4669 v3 @ 2.10GHz, disk 1: 120Gbytes, 5120Mbytes RAM, Partitions aligned					
Jser c last l	paged in to this cluster on Saturday, August 27, 2016 11:52:28 AM IST, to node 10	.106	.99.199, from 10.196.120.156 using H	нт	ITPS	
Copyright © All rights res	1999 - 2015 Cisco Systems, Inc. erved.					
This product	contains cryptographic features and is subject to United States and local country.	laws	governing import, export, transfer an	and	use. Delivery of Cisco cryptographic products does not imply third-party authority to impo	

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to impo exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws a summary of U.S. laws governing Cisco cryptographic products may be found at our Export Compliance Product Report web site.

or information about Cisco Unified Communications Manager please visit our Unified Communications System Documentation web site.

or Cisco Technical Support please visit our Technical Support web site.

Busque el usuario y seleccione el usuario asignado en el teléfono en el paso 2.

System 👻 Call	Routing - Media Resources -	Advanced Features	Application 👻 User Management 👻 Bu	ulk Administration 🔹 Help 👻			
Find and List L	Jsers						
Add New	Select All Clear All	Delete Selected					
-Status							
(i) 4 records	found						
User (1 - 4	of 4)						Row:
Find User where	First name	▼ begins with ▼	Find Clear Filter	- 4			
	User ID *	Meeting Number	First Name	Last Name	Department	Directory URI	User Sta
	cisco	3006		cisco2		cisco1@cisco.com	Enabled Local User
	cisco3	3001	A	Phone		cisco3@cisco.com	Enabled Local User

Mantenga el PIN del usuario. Este pin se utiliza si es el organizador de la reunión.

System Call Routing	Media Resources • Advanced Features • Device • A	oplication 👻 User Management 👻 Bulk Administration 👻 Help 👻
End User Configuration		
🔚 Save 🗙 Delete 🗆	Add New	
-Status		
(i) Update successful		
-User Information		
User Status	Enabled Local User	
User ID*	cisco	
Password	•••••	Edit Credential
Confirm Password	•••••	
Self-Service User ID	3002	
PIN	•••••	Edit Credential
Confirm PIN	••••••	This is mantodatov to set the pin
Last name *	cisco2	
Middle name		
First name		
Display name		
Title		
Directory URI	cisco1@cisco.com	

Paso 4. Seleccione la casilla de verificación **Enable End User to Host Conference Now** (Activar usuario final para organizar la conferencia ahora), como se muestra en la imagen:

- Conference Now Information
Enable End User to Host Conference Now
Meeting Number 3002
Attendees Access Code 1234
This pin is used to join the participant in the conference.
Save Delete Add New

Verificación

Para verificar su configuración, llame al número de directorio (DN) **Conference Now**, es decir, **3030**. Introduzca el número de reunión **3002** seguido de la **#**tecla.

Como host, mantenga el pin configurado en el paso 3. Ahora para otros participantes, por favor comparta el número de reunión **3002** y el código de participante **1234**.

Troubleshoot

Los pasos de resolución de problemas para esta configuración se tratan en un documento aparte

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