

في تاعامتجالل رمتؤملا ةياهن تامالعا نيوكت دعب نع دجاوتلا ماظن ةرادا مداخ

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[مداخو، Cisco نم \(CMS\) تاعامتجالا مداخو، لوصوم\) TMS ةطس اوب رادم رسج مادختسا دنع
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ةمدقمل

ماظن ةرادا مداخ في تاعامتجالل رمتؤملا ةياهن تامالعا نيوكت ةيفيكي دنتسمل اذه حضوي
(TMS) دعب نع دجاوتلا

ةيساسألا تابلطتل

تابلطتل

ةيلالتا عيضاوملاب ةفرعم كيديل نوكت نأب Cisco يصوت:

- Cisco TMS
- ةياهن ةطقن جم انرب وأ TelePresence (TC) زيمرت جم انرب لغشت يتلا Cisco ةياهن ةطقن
(CE) نواعتلا

ةمدختسمل تانوكمل

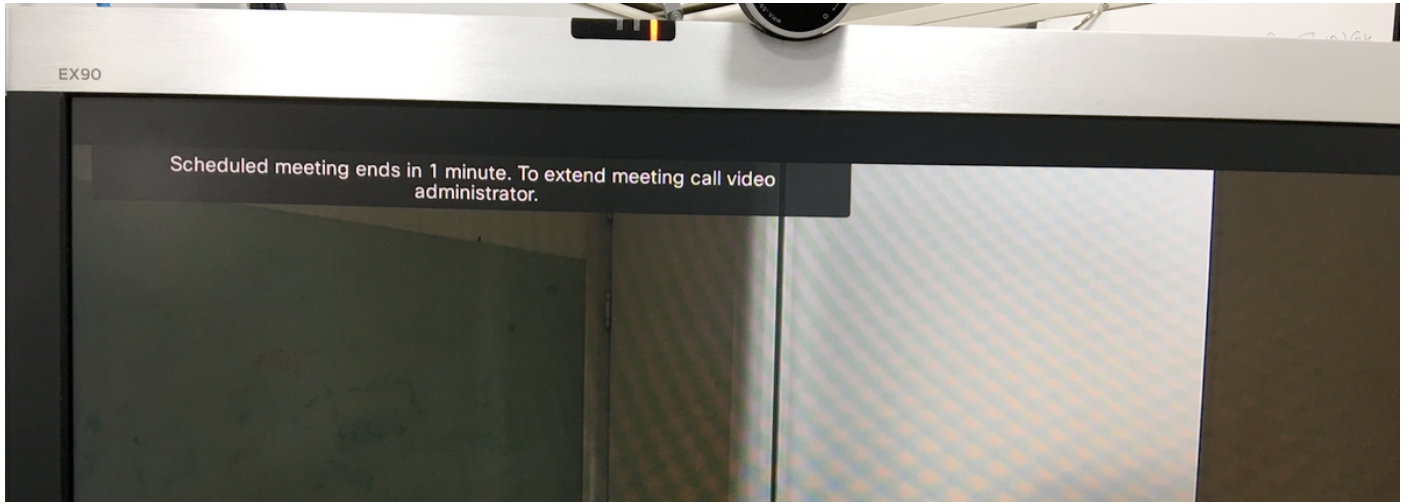
ةيلالتا ةيداملا تانوكمل او جم انربلا تارادصا ىلا دنتسمل اذه في ةدراولا تامولعمل دنتست:

- TMS 15.x
- CE Software (CE9.x) أو TC جم انرب لغشت يتلا Cisco ةياهن ةطقن

ةصاخ ةيلمعم ةئيب في ةدوجوملا ةزهجالا نم دنتسمل اذه في ةدراولا تامولعمل عاشنإ مت
تناك اذا. (يضا رتفا) حوسم نيوكتب دنتسمل اذه في ةمدختسمل ةزهجالا عيجم تادب
رمأ يال لمحتحمل ريثاتلل كمهف نم دكأتف، ةرشابم كتكبش

ةيساسأ تامولعم

ةروسلا يف حضوم وه امك ةياهنلا ةطقن ىلع رمتؤملا ةياهن تامالعال رهظت:



نيوكتلا

لصفا ،تارم ةدع ةلاسرلا راهظال .نيوكتلل ةلباق Conference End Notification ةم لعملا قوقد 1 و قوقد 5 لبق ةلاسرلا 1,5 مقرلا ضرعي ،لاثملا لابس ىلع .ةلصافب قوقدلا يهتنيل رمتؤملا ةلودج نم .

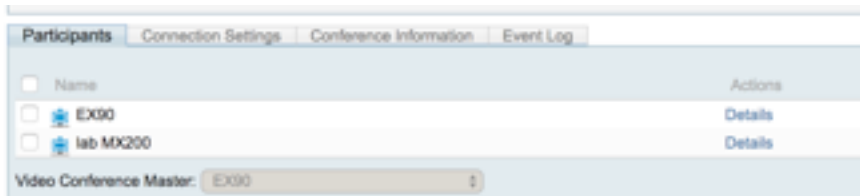
م ث رمتؤملا تادادع | > نيوكت > ةيرادا تاودأ > TMS ىل لقتنا رمتؤملا ةياهن مالع | نيوكتل ةروسلا يف حضوم وه امك رمتؤملا ةياهن مسق ىل:

Conference Ending	
Message Timeout (in seconds):	<input type="text" value="10"/>
Show Message X Minutes Before End:	<input type="text" value="1,5,10"/>
Show Reconnect Message Box on Endpoints:	<input type="text" value="Yes"/>
Show In-Video Warnings About Conference Ending:	<input type="text" value="Yes"/>
Show Messages On Endpoints About Conference Starting In X Minutes:	<input type="text" value="Yes"/>
Endpoint Message Anonymization:	<input type="text" value="None"/>

تاعامتجالا نم ةفلتخم عاونأ ىلع دادعإلا اذه قيبطت ةيفيك يلي اميف:

(رسجلا مادختسا متي ال ،TMS نم زوجحم) ةطقن ىل ةطقن عامتجالا .

ةجمرب ةهجاو TMS لسري ،(رسج نودب) ةياهن يتطقن عم TMS يف عامتجالا ةلودج دنع ةروسلا يف حضوم وه امك ةياهنلا ةطقن ىل (API) ApplicationOn :



Time	User	System	Description
7/28/2017 7:25:13 AM	Ricky		Conference: Created
7/28/2017 7:25:13 AM	Ricky		Instance: Created, start time 07/28/2017 07:25:01 +05:30
7/28/2017 7:25:13 AM	network service network service		Instance: Started
7/28/2017 7:25:13 AM	network service network service		Instance: Secure conference. Original value of the setting was 'if possible' and all participants support encryption.
7/28/2017 7:25:13 AM	network service network service		Instance: Your meeting was not automatically extended because no meeting participants are connected
7/28/2017 7:25:16 AM	network service network service	EX90	Instance: Meeting allocated on port: 1
7/28/2017 7:25:16 AM	network service network service	EX90	Instance: Sent message to participant EX90: Scheduled call being connected
7/28/2017 7:25:17 AM	network service network service	lab MX200	Instance: Meeting allocated on port: 1
7/28/2017 7:25:17 AM	network service network service	lab MX200	Instance: Sent message to participant lab MX200: Scheduled call being connected
7/28/2017 7:25:18 AM	network service network service	EX90	Instance: SIP Dial => mx200@10.106.124.197
7/28/2017 7:25:43 AM	network service network service	EX90	Instance: Call connected: mx200@10.106.124.197
7/28/2017 7:27:00 AM	network service network service		Instance: Displayed 1 minutes left of conference message
7/28/2017 7:27:00 AM	network service network service	lab MX200	Instance: Sent message to participant lab MX200: Scheduled meeting ends in 1 minute. To extend meeting call video administrator.
7/28/2017 7:27:52 AM	network service network service	EX90	Instance: Meeting released on port 1

Logs from Endpoint: CuilApp : User admin about to execute command
'/UserInterface/Message/Alert/Display Duration: 10 Text: Scheduled meeting ends in 1 minute. To extend meeting call video administrator.' from 10.106.124.202.

Cisco (CMS) تاعامتجال مداخلو، لوصوم (TMS) ةطساوب رادم رسج مداخلتسا دنع، TelePresence (TPS) مداخلو (MCU) طئاسولا في مكحالتا ةدحوو.

ةياهن دادع لوح ويديفلا في تاريذحتلا راهظا مداخلتسا CMS، ربع عامتجال ةلودج ةلاح في
ةروصلال في حضورم وه امك رمتمؤملا

Conference Ending	
Message Timeout (in seconds):	10
Show Message X Minutes Before End:	1,5
Show Reconnect Message Box on Endpoints:	Yes
Show In-Video Warnings About Conference Ending:	Yes
Show Messages On Endpoints About Conference Starting In X Minutes:	Yes
Endpoint Message Anonymization:	None

Show In-Video Warnings About Conference Ending If enabled, remote participants will receive an in-video warning about conference ending.
The warning will be displayed according to the minutes entered in the setting Show Message X Minutes Before End.
This setting applies only to multipoint conferences hosted on a bridge.

ةياهن لوح ويديف ةروص في اريذحت دعب نع نوكراشملا يقلتني، معلن ىلا نييغتلا ةلاح في
رسج ىلع ةفاضتسملا طاقنلا ةددعتم تارمتمؤملا ىلع طقف دادعلا اذه قبطي. رمتمؤملا

ةروصلال في حضورم وه امك TMS في رسج نييغتو ةياهن يتطوونب عامتجال زجج 1.

Participants		Connection Settings		TelePresence Conductor Settings		Conference Information		Event Log	
<input type="checkbox"/>	Name								
<input type="checkbox"/>	conductor								
<input type="checkbox"/>	EX90								
<input type="checkbox"/>	lab MX200								
	Actions								
	Details								
	Details								
	Details								

ةروصلال في حضورم وه امك TMS نم ثادحالا تالچس رهظت 2.

Participants	Connection Settings	TelePresence Conductor Settings	Conference Information	Event Log
7/28/2017 7:22:13 AM		Ricky		Instance: Created, start time 07/28/2017 07:22:05 +05:30
7/28/2017 7:22:13 AM		network service network service		Instance: Started
7/28/2017 7:22:13 AM		network service network service		Instance: Your meeting was not automatically extended because no meeting participants are connected
7/28/2017 7:22:13 AM		network service network service	conductor	Instance: Meeting allocated on port: 9001003@ricky.com
7/28/2017 7:22:14 AM		network service network service	EX90	Instance: Meeting allocated on port: 1
7/28/2017 7:22:14 AM		network service network service	EX90	Instance: Sent message to participant EX90: Scheduled call being connected
7/28/2017 7:22:15 AM		network service network service	conductor	Instance: SIP Dial => amrindi2@10.106.124.197
7/28/2017 7:22:17 AM		network service network service	lab MX200	Instance: Meeting allocated on port: 1
7/28/2017 7:22:17 AM		network service network service	lab MX200	Instance: Sent message to participant lab MX200: Scheduled call being connected
7/28/2017 7:22:17 AM		network service network service	conductor	Instance: SIP Dial => mx200@10.106.124.197
7/28/2017 7:22:43 AM		network service network service	conductor	Instance: Call connected: mx200@10.106.124.197. MCU: 10.104.214.214 (TPS).
7/28/2017 7:22:43 AM		network service network service	conductor	Instance: Call connected: amrindi2@10.106.124.197. MCU: 10.104.214.214 (TPS).
7/28/2017 7:24:00 AM		network service network service	conductor	Instance: Sent in video 1 minutes left of conference message
7/28/2017 7:24:51 AM		network service network service	conductor	Instance: Meeting released on port 9001003@ricky.com
7/28/2017 7:24:59 AM		Ricky		Instance: New conference end time: 07/28/2017 07:24:59 +05:30
7/28/2017 7:24:59 AM		Ricky		Instance: Ended

ةي درفلا ةياهنلا طاقن ىلإ ةلاس رلا لسري TMS نإف ،ال ىل ع رايخلا اذه ني عت مت اذا

ةروصلال ي ف حضورم وه امك TMS ي ف رسج ني مضا و ةياهن ي تطقن ىل ع يوتحي عامتجا زج 1.

Participants	Connection Settings	TelePresence Conductor Settings	Conference Information	Event Log
<input type="checkbox"/> Name				Actions
<input type="checkbox"/> conductor				Details
<input type="checkbox"/> EX90				Details
<input type="checkbox"/> lab MX200				Details

ةروصلال ي ف حضورم وه امك TMS اذحأ ل جس رهظي 2.

Participants	Connection Settings	TelePresence Conductor Settings	Conference Information	Event Log
7/28/2017 7:29:41 AM		network service network service	conductor	Instance: Meeting allocated on port: 9001006@ricky.com
7/28/2017 7:29:42 AM		network service network service	EX90	Instance: Meeting allocated on port: 1
7/28/2017 7:29:42 AM		network service network service	EX90	Instance: Sent message to participant EX90: Scheduled call being connected
7/28/2017 7:29:42 AM		network service network service	conductor	Instance: SIP Dial => amrindi2@10.106.124.197
7/28/2017 7:29:45 AM		network service network service	lab MX200	Instance: Meeting allocated on port: 1
7/28/2017 7:29:45 AM		network service network service	lab MX200	Instance: Sent message to participant lab MX200: Scheduled call being connected
7/28/2017 7:29:45 AM		network service network service	conductor	Instance: SIP Dial => mx200@10.106.124.197
7/28/2017 7:30:11 AM		network service network service	conductor	Instance: Call connected: mx200@10.106.124.197. MCU: 10.104.214.214 (TPS).
7/28/2017 7:30:11 AM		network service network service	conductor	Instance: Call connected: amrindi2@10.106.124.197. MCU: 10.104.214.214 (TPS).
7/28/2017 7:31:29 AM		network service network service	conductor	Instance: Displayed 1 minutes left of conference message
7/28/2017 7:31:29 AM		network service network service	lab MX200	Instance: Sent message to participant lab MX200: Scheduled meeting ends in 1 minute. To extend meeting call video administrator.
7/28/2017 7:32:01 AM		Ricky		Instance: New conference end time: 07/28/2017 07:32:01 +05:30
7/28/2017 7:32:01 AM		Ricky		Instance: Ended
7/28/2017 7:32:01 AM		network service network service	EX90	Instance: Sent message to participant EX90: Conference ended by: Ricky
7/28/2017 7:32:01 AM		network service network service	lab MX200	Instance: Sent message to participant lab MX200: Conference ended by: Ricky
7/28/2017 7:32:01 AM		network service network service	conductor	Instance: Meeting released on port 9001006@ricky.com

ةي جراخلا ةفاضت سمل تارمتؤملا مادختساب تا عامتجال زج .

نم ىندأ ددع طقف رفوتي ،ي جراخ فاضت سمل رمؤم مادختساب عامتجا زج موقت ام دن ع عامتجال TMS يه تني ال . زجحل ي ف مكحتل TMS ىدل رفوتي ال . TMS ىل ع تازيمل

What is an Externally Hosted Conference?

An Externally Hosted Conference is a conference that has been created outside of your Cisco TMS. For example, if another company is hosting a conference and has provided a dial-in video address, you can schedule endpoints in your organization by booking an Externally Hosted Conference in Cisco TMS, making the endpoints dial in to the conference as *One Button To Push* or *Automatic Connect* if desired.

Making a conference externally hosted limits the set of available booking and monitoring features, as Cisco TMS does not control the conference host in any way.

The following Cisco TMS booking features and participants cannot be used with an Externally Hosted Conference:

- WebEx
- MCUs
- Guaranteed encryption (**Secure** cannot be set to **Yes**)
- Recording participants
- Non-SIP dial-in participants
- Dial-out participants

Setting **Picture Mode** or **Extend Mode** will also not affect an Externally Hosted Conference.

When monitoring an Externally Hosted Conference in Conference Control Center, features are similarly limited. From CCC, you can add participants and change the end time for the Cisco TMS participants. At end time, these participants will not be disconnected and in Cisco TMS the Externally Hosted Conference will be listed as finished. Cisco TMS cannot extend the Externally Hosted Conference itself.

Cisco TMS disconnects an ongoing extended Externally Hosted Conference, based on the following Meeting Types:

- OBTP: Cisco TMS sends an OBTP to the endpoint. If the participants of the ongoing meeting accept it, then the ongoing conference gets disconnected. Based on the importance of the existing conference, a participant can also decline it.
- Automatic Connect: The new meeting scheduled by Cisco TMS automatically gets connected and the existing meeting gets disconnected.
- Manual Connect: The user of the master endpoint has to click **OK** to get connected to the new meeting.

3 ةدمل عامتجال زج مت ،يجراخ فاضتسم ناو نع مادختساو عامتجال زج ،لاثملا لبي بس يلع رثكال دتمي رمتؤملا .عامتجال عطق متي مل كلذ عمو ،ددحملا تقولا يف عامتجال ادبو ،قئاقاد ةققيقد 15 نم

عونلا اذهل عامتجال اءاتنا مالعل لاسراب TMS موقت ال كلذل ،ةملاكمل لصفب TMS موقيا ال ةروصللا يف حضوم وه امك تاعامتجال ال :

The screenshot displays the Cisco TelePresence Management Suite interface for viewing conference details. The main section is titled 'View Conference 11437'. It is divided into 'Basic Settings' and 'Advanced Settings'. Basic settings include: Title (Scheduled Meeting 7/28/2017 7:33 AM), Type (Automatic Connect), Owner (Ricky), Language (English (US)), Location, Start Time (7/28/2017 7:34 AM), End Time (7/28/2017 7:37 AM), Duration (0:03), Time Zone ((UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi), Externally Hosted (checked), Video Address (mx200@10.106.124.197), and WebEx Meeting Password. Advanced settings include: Picture Mode (Continuous Presence), IP Bandwidth (2048 kbps), ISDN Bandwidth (6b / 384 kbps), Secure (If Possible), Billing Code, PIN, Extend Mode (Automatic Best Effort), ISDN Restrict (unchecked), and Recording (No recording - This conference will not be recorded). Below these settings is a 'Participants' section with a list of participants and an availability calendar for Friday, July 2, 2017. The Video Conference Master is set to EX90.

يف حضوم وه امك رمتؤملا اب ةياهنلا ةطقن لاصتا عطق يلل TMS ثادحأ تالچس ريشت ال ةروصللا :

Time	User	System	Description
7/28/2017 7:36:36 AM	Ricky		Conference: Created
7/28/2017 7:36:36 AM	Ricky		Instance: Created, start time 07/28/2017 07:34:22 +05:30
7/28/2017 7:36:36 AM	network service network service		Instance: Started
7/28/2017 7:36:37 AM	network service network service	EX90	Instance: Meeting allocated on port: 1
7/28/2017 7:36:37 AM	network service network service	EX90	Instance: Sent message to participant EX90: Scheduled call being connected
7/28/2017 7:36:40 AM	network service network service	EX90	Instance: SIP Dial => mx200@10.106.124.197

ةحصللا نم ققحتلا

نبيوكتلا اذه ةحص نم ققحتلل ءارجل ايلاح دجوي ال

اهحالصواو ءاطخال فاشكتسا

نېوكتلا اذهل اءال صاوا عااخال فاشكساال ءءءم تامولعم اءل ارفووا ال

ةمچرتل هذه ل و ح

ةلأل تاي نقتل ن م ة و مچ م ادخت ساب دن تسم ل ا اذ ه Cisco ت مچرت
م ل ا ل ا ا ن ا ع مچ م ف ن م دخت س م ل م عد و ت م م م دقت ل ة م ش ب ل و
م ك ة ق ي ق د ن و ك ت ن ل ة ل ا ة مچرت ل ض ف ا ن ا ة ظ ح ا ل م م چ ر ي . ة ص ا خ ل م ه ت غ ل ب
Cisco ي ل خ ت . ف ر ت م م مچرت م ا ه م د ق ي ي ت ل ا ة ي ف ا ر ت ح ا ل ا ة مچرت ل ا م ل ا ح ل ا و ه
ل ا ا م ا د ا د ع و چ ر ل ا ب ي ص و ت و ت ا مچرت ل ا ه ذ ه ة ق د ن ع ا ه ت ي ل و ئ س م Cisco
Systems (ر ف و ت م ط ب ا ر ل ا) ي ل ص ا ل ا ي ز ي ل چ ن ا ل ا دن ت س م ل ا