# 在Web应用上配置CMS计划程序和安排会议

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## 简介

本文档介绍如何在CMS 3.3上配置Cisco Meeting Server(CMS)Scheduler以及如何安排会议。

## 先决条件

### 要求

Cisco 建议您了解以下主题:

- 呼叫网桥
- 网络网桥

### 使用的组件

本文档中的信息基于以下软件和硬件版本:

- CMS版本3.3
- •思科会议管理(CMM)

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。如果您的网络处于活动状态,请确保您了解所有命令的潜在影响。

## 背景信息

CMS版本3.3引入了在Web应用中安排会议和查看即将举行的会议的功能。Web应用用户可以安排 会议、修改安排的会议并通过电子邮件通知参与者。

注意:在3.4版本中,Scheduler组件作为Meeting Server 1000和虚拟化部署的完全受支持的

功能发布。3.5版引入了对Meeting Server 2000上的Scheduler的支持。Meeting Server 1000、Meeting Server 2000和Meeting Server现在支持虚拟化部署。

**注意**:计划程序组件删除在安排会议时创建的临时空间,该临时空间在格林威治标准时间 1:15每24小时运行一次内部任务。如果会议在任务运行前24小时或更长时间结束,则会删除 临时空间。

## 配置

如图所示,Web应用在没有调度程序的情况下配置。

Μ		Q
Saiacano's space		
	Sai acano's Home	
	Last login 2021-08-21 at 09:36. See details	
0	Join a meeting	c
	My spaces	
	Saiacano's space saiacano.cs	⊒⊫Join
p.	Cisco Meeting Server web app version master.PR.6617 © 2019-2021 Cisco and/or its affiliates. All rights reserved.	
调度程序是CMS 3.3的》 示。	则试版组件。新的主板管理处理器(MMP)命令设置为配置调度程序,	如图所

cms39> help scheduler Configure scheduler

Usage: scheduler scheduler https listen <interface> <port> scheduler https listen none scheduler https certs <key-file> <crt-fullchain-file> scheduler https certs none scheduler c2w certs <key-file> <crt-fullchain-file> scheduler c2w certs none scheduler c2w trust <bundle> scheduler c2w trust none scheduler email server <hostname|address> <port> scheduler email server none scheduler email username <smtp username> scheduler email remove username scheduler email protocol <smtp|smtps> scheduler email auth <enable|disable> scheduler email starttls <enable/disable> scheduler email trust <bundle> scheduler email trust none scheduler timedLogging scheduler timedLogging (webBridge|api|email) <time> scheduler enable scheduler disable scheduler restart scheduler status CMS39>

调度程序C2W - Web网桥连接说明

启用调度程序后,它会通过环回接口向呼叫网桥发出API请求。因此,需要在同样托管呼叫网桥的 会议服务器上部署调度程序。无法将调度程序配置为使用远程呼叫网桥。

C2W连接建立到每个Web网桥,类似于呼叫网桥建立到每个Web网桥的C2W连接。不需要显式配置 即可启用调度程序和呼叫网桥之间的连接,因为此操作会自动在环回接口上发生。同样,C2W连接 都是自动的,但必须在调度程序和Web网桥之间配置信任捆绑。



调度程序连接:

#### 1. 配置C2W信任:

C2W是从调度程序到每个Web网桥的基于TLS的WebSocket连接。在此版本中,每个调度程序都需要能够连接到集群中的每个Web网桥。调度程序需要配置用于此连接的客户端证书和密钥。由于需要调度程序在同时具有协同定位呼叫网桥的服务器上运行,因此可以使用调度程序服务的呼叫网桥 证书和C2W信任证书来简化部署。这可确保所使用的证书已包含在Web网桥C2W信任中。

为此,请创建证书并通过安全文件传输协议(SFTP)将其上传到会议服务器,或使用公钥基础设施 (PKI)MMP命令创建证书。

#### scheduler c2w certs CB344748.key BUN344748.cer

其中BUN344748.cer是完整链证书。 当您建立与Web网桥服务器的安全连接时,计划程序服务将提 供完整链证书。

调度程序必须能够信任它所连接的每个Web网桥。因此,捆绑所有Web Bridge证书,让计划程序信 任Web Bridge捆绑包。

使用命令配置调度程序: scheduler c2w trust webbridge\_bundle.cer

例如: scheduler c2w trust wbbundle.cer,其中 wbbundle.cer 是所有Web Bridge证书的信任捆绑包。

Web Bridge还必须能够信任调度程序。因此,捆绑所有计划程序证书并具有Web Bridge trust Scheduler Bundle:webbridge3 c2w trust 调度程序和呼叫网桥的所有必要证书均可包含在.

例如, webbridge3 c2w trust schedulerbun.cer ,其中 schedulerbun.cer 是所有调度程序证书和呼叫网桥证书 的捆绑包。

cms1> webbridge3		
Enabled	:	true
HTTPS listening ports and interfaces	:	a:443
HTTPS Key file	:	CB344748.key
HTTPS Full chain certificate file	:	BUN344748.cer
HTTPS Frame-Ancestors	:	none
HTTP redirect	:	Disabled
C2W listening ports and interfaces	:	a:8443
C2W Key file	:	CB344748.key
C2W Full chain certificate file	1	BUN344748.cer
C2W Trust bundle	:	<pre>schedulerbun.cer</pre>
Beta options	1	none
cms1>		

调度程序与所有Web网桥保持全网状连接。在此场景中,部署具有:

3个呼叫网桥

3个网络网桥

2个计划程序

所有呼叫网桥都与所有Web网桥通信。调度程序1和2知道Web-bridge 3,因为在启用调度程序时 ,在对Call Bridge的初始API调用中Web-bridge 3被提供给调度程序服务。



您还可以配置调度程序HTTPS接口。 调度程序具有自己的HTTPS接口,如果启用,可以使用调度 程序API配置调度程序会议。 以下是要配置的命令: scheduler https listen <interface> <port>

scheduler https certs <key-file> <crt-fullchain-file>

scheduler https listen a 9443

scheduler https certs CB344748.key BUN344748.cer CMS 1上配置的计划程序:

cmsl> scheduler https listen a 9443 cmsl> scheduler https certs CB344748.key BUN344748.cer cmsl> scheduler c2w certs CB344748.key BUN344748.cer cmsl> scheduler c2w trust wbbundle.cer cmsl> scheduler enable SUCCESS: HTTPS Key and certificate pair match SUCCESS: HTTPS full chain of certificates verifies correctly SUCCESS: C2W Key and certificate pair match SUCCESS: C2W Key and certificate pair match SUCCESS: C2W full chain of certificates verifies correctly SUCCESS: scheduler enabled

在CMS 1上启用的计划程序:

cms1> scheduler		
Enabled	:	true
Https interface		a
Https port	:	9443
Https key file	:	CB344748.key
Https certificate file	:	BUN344748.cer
C2W Key file	:	CB344748.key
C2W Full chain certificate file	:	BUN344748.cer
C2W Trust bundle	:	wbbundle.cer
Email Server		none
Email Port	:	none
Email Username	:	none
Email Password	:	none

在CMS 2上启用的计划程序:

cms2> scheduler		
Enabled	:	true
Https interface	:	a
Https port	:	9443
Https key file	:	CB344748.key
Https certificate file	:	BUN344748.cer
C2W Key file	:	CB344748.key
C2W Full chain certificate file	:	BUN344748.cer
C2W Trust bundle	:	wbbundle.cer
Email Server	:	none
Email Port	:	none
Email Username	:	none
Email Password	:	none
cma2		

日志片段显示:

已配置的Web网桥列表由调度程序使用呼叫网桥API检索。与呼叫网桥建立到每个Web网桥的 C2W连接类似,持久性C2W连接也会建立到每个Web网桥的C2W连接。

计划程序服务已启用:

Aug 21 11:53:22.408 daemon.info cms1 scheduler\_backend[2056]: INFO CmsWebSchedulerApplication - Starting CmsWebSchedulerApplication with PID 1 (/app started by ? in /) 调度程序向Call Bridge执行API查询,这是调度程序服务通过API调用调用所调用的Web Bridge配置 调用的列表:

Aug 21 11:53:28.999 daemon.info cms1 scheduler\_backend[2056]: INFO C2WSupervisor - getWebBridges - totalCount=3

Aug 21 11:53:28.999 daemon.info cms1 scheduler\_backend[2056]: INFO C2WSupervisor - getWebBridges - added=3 C2W尝试连接所有Web网桥:

Aug 21 11:53:29.011 daemon.info cms1 scheduler\_backend[2056]: INFO C2WService - Connecting to webBridge=10.106.80.34:8443

Aug 21 11:53:29.015 daemon.info cms1 scheduler\_backend[2056]: INFO C2WService - Connecting to webBridge=10.106.80.47:8443

Aug 21 11:53:29.015 daemon.info cms1 scheduler\_backend[2056]: INFO C2WService - Connecting to webBridge=10.106.80.48:8443

Aug 21 11:53:29.069 daemon.info cms1 scheduler\_backend[2056]: INFO C2WService - Received guid b6859515-3ea3-4bdc-9dce-a8b3033e62d7 from webbridge 10.106.80.34:8443

Aug 21 11:53:29.069 daemon.info cms1 scheduler\_backend[2056]: INFO C2WService - Received guid 09b94d9c-9f70-452e-863b-99f099c774e9 from webbridge 10.106.80.47:8443

Aug 21 11:53:29.070 daemon.info cms1 scheduler\_backend[2056]: INFO C2WService - Received guid 994190fa-1917-4c49-a9e6-3c05f1b8be91 from webbridge 10.106.80.48:8443

#### 调度程序服务通过C2W连接到Web网桥,并提供调度程序TAB:

Aug 21 11:53:31.016 daemon.info cms1 scheduler\_backend[2056]: INFO C2WSupervisor - C2W connection for webbridge 10.106.80.34:8443 UP Aug 21 11:53:31.017 daemon.info cms1 scheduler\_backend[2056]: INFO C2WSupervisor - C2W connection for webbridge 10.106.80.47:8443 UP Aug 21 11:53:31.017 daemon.info cms1 scheduler\_backend[2056]: INFO C2WSupervisor - C2W connection for webbridge 10.106.80.48:8443 UP Mig 21 11:53:31.017 daemon.info cms1 scheduler\_backend[2056]: INFO C2WSupervisor - C2W connection for webbridge 10.106.80.48:8443 UP

3个呼叫网桥

#### 3个Web桥

2个计划程序

所有呼叫网桥都与所有Web网桥通信。调度程序1和2知道Web Bridge 3,因为Web Bridge 3是在启 用调度程序时进行初始API调用时提供给调度程序服务的。

Aug 21 11:53:28.999 daemon.info cms1 scheduler\_backend[2056]: INFO C2WSupervisor getWebBridges - totalCount=3
Aug 21 11:53:28.999 daemon.info cms1 scheduler\_backend[2056]: INFO C2WSupervisor getWebBridges - added=3
Aug 21 11:53:29.011 daemon.info cms1 scheduler\_backend[2056]: INFO C2WService - Connecting to
webBridge=10.106.80.34:8443
Aug 21 11:53:29.015 daemon.info cms1 scheduler\_backend[2056]: INFO C2WService - Connecting to
webBridge=10.106.80.47:8443
Aug 21 11:53:29.015 daemon.info cms1 scheduler\_backend[2056]: INFO C2WService - Connecting to
webBridge=10.106.80.47:8443

计划程序状态:

cms1> scheduler status Status: enabled Running Database responsive at start HTTPS configured C2W configured Email server not configured cms1>

注意:您必须登录才能访问计划程序功能,并且此功能对"访客/加入"用户登录页不可用。

#### 配置安排程序后,客户端Web应用会安排会议选项卡。

M 🙂		0
Saiacano's space		
	Sai acano's Home	
	Last login 2021-08-21 at 13:21. See details	
	Join a meeting Schedule meeting	
	My scheduled meetings	See more
	You have no upcoming scheduled meetings.	
	My spaces	
	Saiacano's space saiacano.cs	🕞 Join
⑦ Help	Cisco Meeting Server web app version master.PR.6617 © 2019-2021 Cisco and/or its affiliates. All rights reserved.	

安排会议(可选)

**注意**:这是特定于环境的配置。

此外,您还可以配置 CoSpaceTemplates将其分配给会议。 CoSpaceTemplates 为组织者和参与者提供会 议访问方法。

创建CoSpace模板:

Table view XML view

Object configuration	
name	CoSpaceTemp-Scheduler
callProfile	19bb9c44-fb13-4acf-92fd-4bc333f745d8
callLegProfile	157b2822-8c03-4684-8675-431823a7dc93
numAccessMethodTemplates	0
description	CST-External/Internal Access

/api/v1/coSpaceTemplates/19577d25-f7cf-4524-9a26-5fd418dd5f96							
name		CoSpaceTemp-Scheduler		- present			
description		CST-External/Internal Access		- present			
callProfile		19bb9c44-fb13-4acf-92fd-4bc333f745d8	Choose	- present			
callLegProfile		157b2822-8c03-4684-8675-431823a7dc93	Choose	- present			
dialInSecurityProfile			Choose				
defaultAccessMethodTemplate			GUID (n	one available)			
	Mo	odify					

创建访问方法模板,并将其分配给 CoSpaceTemplates:

/api/v1/coSpaceTemplates/19577d25-f7cf-4524-9a26-5fd418dd5f96/accessMethodTemplates
Table view XML view

Object configuration	
name	ExternalAccessMeth
uriGenerator	\$.guest
callLegProfile	<u>092771c9-5c3e-43b2-89cb-0dff8294fa1d</u>
generateUniqueCallId	true

/api/v1/coSpaceTemplates/19577d25-f7cf-4524-9a26-5fd418dd5f96/accessMethodTemplates/72d4029d-c70b-4b9c-a3d5-03f0800cf710						
name		ExternalAccessMeth		- present		
uriGenerator		\$.guest		- present		
callLegProfile		092771c9-5c3e-43b2-89cb-0dff8294fa1d	Choose	- present		
generateUniqueCallId		true v - present				
dialInSecurityProfile			Choose			
scope		<unset> V</unset>				
	Mo	dify				

### 如果有以下情况,则分配其他访问方法:

Object configuration	
name	InternalAccessMeth
uriGenerator	\$.host
callLegProfile	2e287c15-8908-43cd-b725-12c4bb502578

/api/v1/coSpaceTemplates/19577d25-f7cf-4524-9a26-5fd418dd5f96/accessMethodTemplates/382effbb-dcf4-45a7-a50f-c16322819bb10000000000000000000000000000000000						
name		InternalAccessMeth	- present			
uriGenerator		\$.host	- present			
callLegProfile		2e287c15-8908-43cd-b725-12c4bb502578 Choose	- present			
generateUniqueCallId		<unset> v</unset>				
dialInSecurityProfile		Choose				
scope		<unset> v</unset>				

### 现在您可以分配此 CoSpaceTemplates LDAP用户。出于测试目的,将其分配给1个用户。

/api/v1/users/5d275edc-ca86-425c-98bb-df1b333c42f9/userCoSpaceTemplate	·S	
Related chiects: /ani/v1/users	🖕 CMS — Mozilla Firefox — 🗆	×
/abi/v1/users/5d275edc-ca86-425c-98bb-df1b333c42f9	🛇 👌 https://10.106.80.34:7445/api_id_selector.html?id=id_coSpaceTemplate&checkbox=include_id_coSpaceT 🏠	$\equiv$
« start < prev none next > Table view XML view	coSpaceTemplate object selector	
object id coSpace no objects of this type are present, or none match any filters that may be in use	Please select the coSpaceTemplate object to use in this configuration operation.	
	« start < prev 1 - 1 (of 1) next > Filter Table view XML view	
	object id name callProfile callLegProfile dia	lInSe
/api/v1/users/5d2/5edc-ca86-425c-98bb-df1b333c42f9/userCoSpaceTemplate	Select         19577d25- f7cf-4524-9a26-5fd418dd5f96         CospaceTemp Scheduler         19b/b2d-4- fb13-4ad- Scheduler         157b2822-8c03-4684-8675-431823a7dc93	
Create		

将模板分配给LDAP用户后。登录Web应用以安排会议。

G Home	⊕ EN (U	IS) (?)
	M	
Cisco	Meeting Server	
	web app	
Sign	in to web app	
saiacano@	s.com	
••••••	•	
	Sign in	
© 2019-2021 Ci	sco and/or its affiliates. All rig	phts
	cisco	

用户登录后,点击 Schedule meeting 以便安排会议。

Saiacano's space			
Test-XRP	Sai acano's Home		
	Join a meeting Schedule meeting		
	My scheduled meetings		See more
	Today, Aug 21, 2021		
	8:00 PM - 9:00 PM Test-XRP Now Space: Test-XRP	Organized by: You	🕞 Join
	My spaces		Meeting created This meeting has been created successfully
	Saiacano's space		Join )

为新安排的会议指定名称,然后选择 CoSpace 或创建一个新文件。

Saiacano's space	Schedule a meeting			
	Step 1 of 3 General Name			
	Test-XRP			
	Space		Template	
	Create a space for this meeting	~	Select a space template	~
	Create a space for this meeting			
	Use an existing space for this meeting Saiacano's space			
⊘ Help	Cancel			

### 选择 CoSpace 您之前创建的模板:

M 💿				Q
s Saiacano's space	Schedule a meeting			
	Step 1 of 3 General Name Test-XRP			
	Space Create a space for this meeting	~	Template CoSpaceTemp-Scheduler	~
			CST-External/Internal Access	
⑦ Help	Cancel			Next >

## 点击 Next 并设置会议日程(时间/日期/重复或临时),如图所示。

٨	•				
Saiacano's space	Schedule a	meeting			
	Step 2 of 3				
	Time				
	Date			Repeat	
	Sat, Aug 21,	2021	Ö	No repeat	~
	From	То		Yearly Monthly	
	20:00	() 21:00	••• ••	Weekly	
				Daily	
	Duration			No repeat	
	01h 00m				

在下一页添加参与者。您可以在此处定义哪个参与者具有哪种访问方法。

M 🕒	i	
S Saiacano's space	Schedule a meeting	
	Step 3 of 3 Attendees	
	Organizer	Role
	You	ExternalAccess 🗸
	Attendee	ExternalAccessMeth InternalAccessMeth
	⊕ ivrman@s.com	ExternalAccessM€ ✓ Add     Ad

安排会议并点击 Create 以便在web应用中填充。

M				0
Saiacano's space	Schedule a meeting			
	Step 3 of 3 Attendees Organizer You		Role	
	Attendee ⊕ gogi@s.com	8	Role	Add
	ivrman (ivrman@s.com)		ExternalAccess ~	Ō
				$\overline{\mathbf{v}}$
⑦ Help	Cancel		< Back	Create

然后点击 Join a meeting 或 Schedule meeting启动会议,如图所示。

Saiacano's space				
Test-XRP	Sai acano's Home			
	Last login 2021-08-21 at 13:21. See details			
	Join a meeting Scheo	lule meeting		
	My scheduled meetings			See more
	Today, Aug 21, 2021			
	8:00 PM - 9:00 PM Test-XRP Now Space: Test-XRP	Orga	anized by: You	D: Join
	My spaces		$\bigcirc$	Meeting created This meeting has been created X
	Saiacano's space			successfully
				Participants (2) $\times$



安排的呼叫连接到CMS集群:

### ululu cisco

Status 🔻 Configuration 🔻

n 🔻 🛛 Logs 🔻

## Active Calls

Filter	Filter Set Show	only calls with alarms Set		
	Conference: Test-XRP 2 active calls; 1 local par	ticipant; 1 remote participant)		
	distributed call to "CB1" [less] (call 7, outgoing, encrypted	- AES-128)		
	call duration 1 minute, 27 seconds			
	incoming media OPUS, H.264, 1280 x 720 9.9fps, 8.01 K	incoming media OPUS, H.264, 1280 x 720 9.9fps, 8.01 Kb/s		
	outgoing media OPUS, H.264, 1168 x 658 10.4fps, 7.41	outgoing media OPUS, H.264, 1168 x 658 10.4fps, 7.41 Kb/s		
	remote address 06b103190000002@10.106.80.34			
	SIP call ID 163436f9-62d2-4ce2-8e52-0e4ffaf1c812			
	web app Gogi [less] (call 8, incoming, encrypted	l - AES-128)		
	call duration 1 minute, 27 seconds			
	incoming media OPUS, H.264, 1280 x 720 10.0fps, 3.84	 (b/s		
	outgoing media OPUS, H.264, 864 x 486 9.9fps, 156 Kb/	5		
	remote address gogi@s.com			

## 验证

当前没有可用于此配置的验证过程。

## 故障排除

目前没有针对此配置的故障排除信息。

#### 关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言,希望全球的用户都能通过各 自的语言得到支持性的内容。

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