



VISTAZO AL EVENTO

Comunidad de Soporte de Cisco - Webcast con el Experto

Integración de Cisco Unified Communications Manager con el servidor de paginación (Cisco Paging)

16 de agosto de 2016

con Alejandra Gonzalez

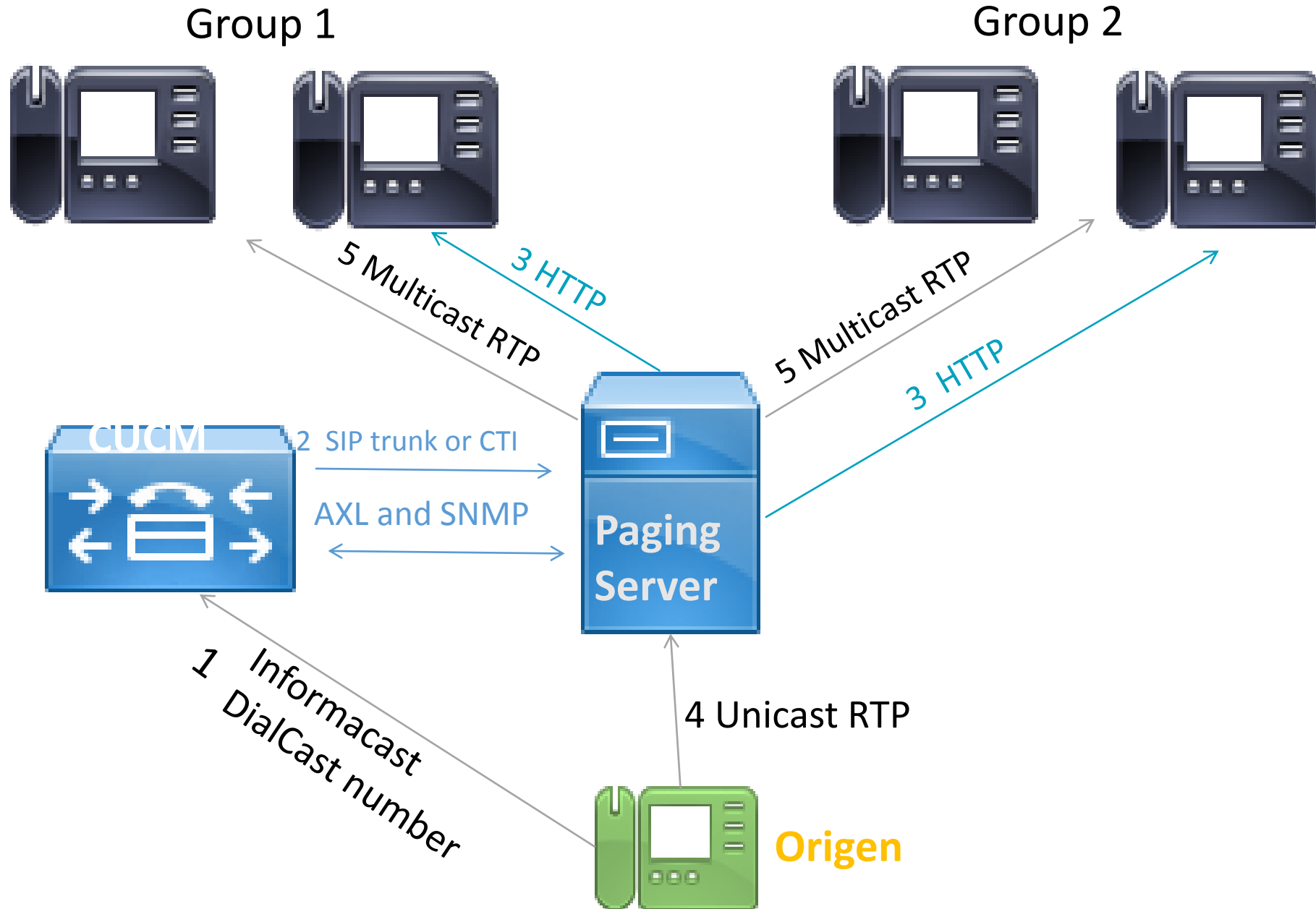
Regístrese ahora: <http://bit.ly/Aug-16-16-SPWebcast>



Agenda

- Introducción
- Infraestructura
- Requerimientos
- Versiones de InformaCast
- Instalación del servidor de Paginación
- Configuración del servidor de Paginación
- Configuración de Cisco Unified Communications Manager
- Diagnostico y resolución de problemas

Infraestructura - HTTP



Instalación



- Importar el archivo OVA en la aplicación de vmware ESXi

The screenshot shows the vSphere Client interface for a host named '172.16.2.5'. The 'File' menu is open, and 'Deploy OVF Template...' is highlighted. The main pane displays the details for a virtual machine named 'js-ic-win-br'. The 'Getting Started' tab is active, showing a section titled 'What is a Virtual Machine?' with the following text:

What is a Virtual Machine?

A virtual machine is a software computer that, like a physical computer, runs an operating system and applications. An operating system installed on a virtual machine is called a guest operating system.

Because every virtual machine is an isolated computing environment, you can use virtual machines as desktop workstation environments, as testing environments, or consolidate server applications.

Virtual machines run on hosts. The same host can run many virtual machines.

Below this text, there is a section titled 'Basic Tasks' with two items:

- ▶ Power on the virtual machine
- ✎ Edit virtual machine settings



Configuración en Informacast

Multicast IP

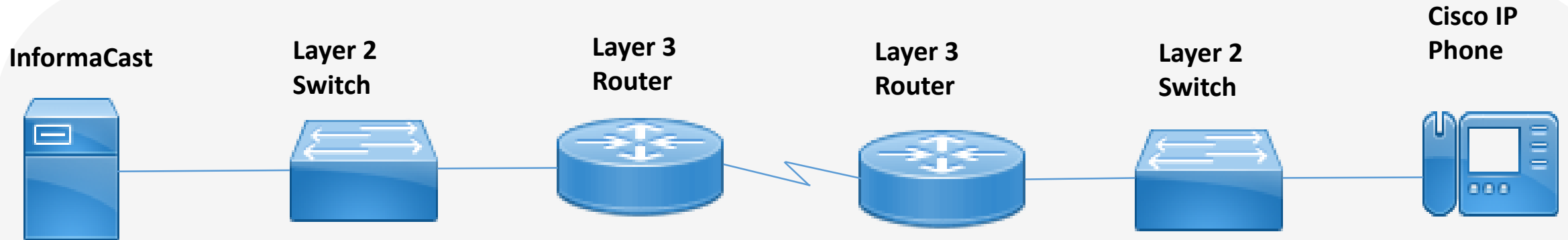
Admin > Broadcast Parameters

The screenshot shows the InformaCast administration interface. At the top, there is a navigation bar with the InformaCast logo and the text "basic paging Provided by OEM Agreement with Cisco". To the right of the logo are several icons: Buy, Try, Learn, Home, Messages, Recipients, Speakers, Bells, Admin (highlighted), Plugins, and Help. Below the navigation bar, the main content area is titled "Admin | Broadcast Parameters". On the left side of this area, there is a decorative graphic of three interlocking gears. The configuration options are as follows:

- Send Commands to Phones by JTAPI:
- Create Telephony Terminals for all Phones:
- Starting Multicast IP Address: (required)
- Ending Multicast IP Address: (required)
- Multicast TTL: (required)

Below the configuration options, there is a link: "See <<http://www.iana.org/assignments/multicast-addresses>>". At the bottom of the page, there are two buttons: "CANCEL" and "UPDATE".

Flujo de mensajes XSI (HTTP)



Unicast HTTP Signaling Push (listen to audio and get text)

Unicast HTTP Authentication Request

Unicast HTTP Authentication Reply

Unicast HTTP GET For Text Content

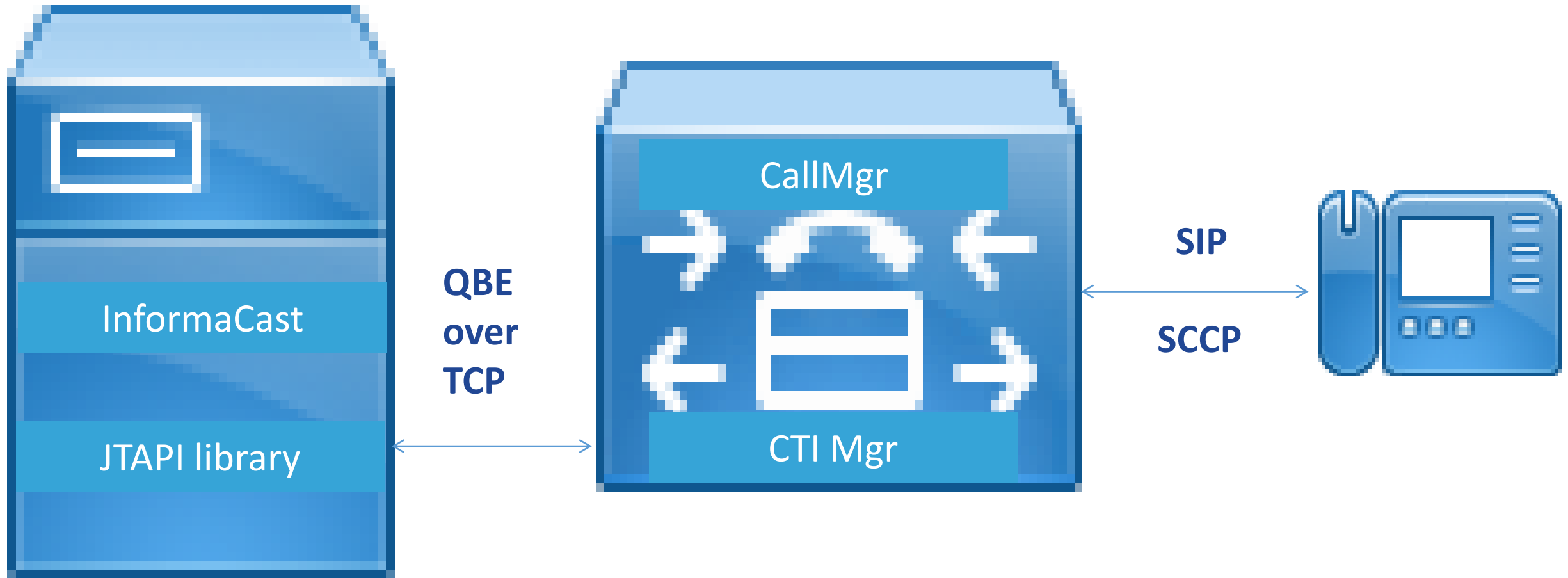
Unicast HTTP XML Text Content

Unicast HTTP Signaling Push (stop listening to audio)

Diagnostico de problemas



- Flujo de mensajes CTI



Encuentre información adicional de **Comunicaciones Unificadas de Cisco (CUCM)** en la Comunidad de Soporte de Cisco o en Cisco.com

Integración de directorio activo con Cisco Unified Communications Manager (CUCM)

<https://supportforums.cisco.com/es/blog/11989541>

La Solución de Cisco Callback: Llamada de cortesía.

<https://supportforums.cisco.com/es/video/12265281>

Si aún no es un usuario registrado, de [Click Aquí](#) para registrarse y conviértase en un participante destacado de la comunidad.



Esperamos haya disfrutado del vistazo al próximo Webcast.

Recuerde ha sido sólo un adelanto. El 16 de agosto tendrá la oportunidad de ver toda la presentación.



Regístrese ahora: <http://bit.ly/Aug-16-16-SPWebcast>

Durante el webcast usted tendrá la oportunidad de aprender mucho más y además podrá realizar preguntas al experto, mismas que se contestarán en vivo.

¡Nos vemos en el evento!