

## InformaCast Virtual Appliance Basic Paging<sup>®</sup>

Version 9.1.1

Installation and User Guide for a  $\mathsf{Cisco}^{\texttt{R}}$  Unified Communications Manager Environment

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# InformaCast Virtual Appliance Basic Paging Overview

InformaCast Virtual Appliance Basic Paging is Singlewire's bundled package for virtualized environments. It contains a virtual machine (the Virtual Appliance) and InformaCast Basic Paging (InformaCast or Basic InformaCast), Singlewire Software's IP telephony broadcast application that allows you to send a live audio stream to Cisco IP phones. InformaCast is designed to get messages quickly to large groups of people; when these messages are sent through InformaCast, they are called *broadcasts*.

### **Intended Audience**

This guide is intended for the users and administrators of InformaCast Virtual appliance and will walk you through the installation, configuration, and administration of both the application and the virtual machine.

There are three versions of this guide: one for installations using Basic Paging, one for installations using Advanced Notification in conjunction with Cisco's Unified Communications Manager (CUCM), and one for installations using Advanced Notification in conjunction with a Hybrid Runtime Environment (HRE). Please make sure you have the right version by looking at the cover page, or by looking at the environment type printed at the bottom of every page.

The versions are both separate and overlapping. Where versions overlap, *InformaCast* will be used. Where versions differ, *Advanced InformaCast* or *Basic InformaCast* will be used.

### User Guide Standards

Specific fonts are used to represent specific kinds of information in this guide. The fonts and their meaning are listed here:

- **Bold fonts** indicate the name of a button, text field, or other element with which you interact and any text that you must enter.
- Italic fonts indicate the name of an area or section on one of the applications' pages.
- Angled brackets enclose text that varies with your specific environment, i.e. http://<Your IP Address> means that you would enter your specific IP address instead of the brackets and what they enclose.
- <u>Blue, underlined</u> text indicates a hyperlink.
- <u>Underlinedtext</u> indicates a tooltip in the user interface. Hover your mouse over the tooltip to see an explanation of the underlined text.

There are several kinds of notification boxes used in this guide:

• Tip. These offer advice or "best practices."

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- Note. These contain additional information, usually relevant in special cases.
- **Caution.** These contain information about a procedure that may reduce the performance of your system.
- Warning. These contain information about a procedure that can impair or disable your system.

### Prerequisites

InformaCast has the following prerequisites:

- Compliance with the hardware requirements as defined in this user guide (see "Hardware Requirements" on page 1-2)
- Use of supported phones if you intend to use them as broadcast recipients (go to <a href="http://www.singlewire.com/compatibility-matrix.html">http://www.singlewire.com/compatibility-matrix.html</a> and click the **Cisco IP Phones** link)
- Use of one of the following supported browsers: Firefox 33, Chrome 38, or Internet Explorer 11
- Multicast routing enabled and configured for all network segments between InformaCast and its phones
- A static IP address configured on the InformaCast Virtual Appliance
- A Cisco Unified Communications Manager (CUCM) server (including Business Edition 6000); the following versions are supported: 8.5, 8.6, 9.0, 9.1, 9.12, 10.0, 10.5, and 10.5.2
- Web access enabled on any Cisco IP phones working with InformaCast
- SNMP enabled on all servers in a CUCM cluster
- The AXL service running on at least one server in the CUCM cluster
- The CTIManager service running on at least one node that's also running the CallManager service. The CTIManager service can run on up to eight nodes in a cluster, and you should use more than one node with this service for redundancy.

You must also know how to obtain access to the command-line interface (bash prompt) of InformaCast, perform basic UNIX commands, and use nano for editing files.



Singlewire recommends a screen resolution of at least 1024x768.

### Hardware Requirements

You should deploy InformaCast Virtual Appliance on hardware supported by VMware ESXi because it provides the lowest overhead of the VMware products (other VMware products such as VMware Player, VMware Workstation, or VMware Server will work for lab or demonstration purposes). VMware ESXi is available free of charge from <u>vmware.com</u>. If VMware is new to you, you may find these resources useful:

- Learn more about what benefits VMware can provide your organization
- How to install VMware ESXi

If you are unsure whether your server hardware supports VMware, check the <u>VMware ESXi</u> compatibility list.

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For a list of Singlewire-supported VMware ESXi versions, go to <u>http://www.singlewire.com/compatibility-matrix.html</u> and click the **InformaCast Platform** link.

InformaCast Virtual Appliance requires:

- 4Gb of memory
- A dedicated virtual CPU (vCPU); the operating system and application are 32-bit, and may run on 32- or 64-bit CPUs. For IP phone deployments, InformaCast does not have a minimum CPU speed requirement; regardless of the number of phones, InformaCast will scale to meet the need. In general, faster CPU means faster phone activation time.
- A single virtual NIC configured for bridging, not NAT; InformaCast Virtual Appliance will not work through NAT'd network connections
- 80Gb disk, which can be either local disk or SAN-attached disk (the SAN may be of any type supported by VMware)

As a virtual machine (VM), InformaCast Virtual Appliance may be run co-resident with other Cisco UC virtual machines on a VMware ESX host (a solution that is supported by Cisco's TAC), as long as you don't modify the InformaCast OVA configuration or oversubscribe the host CPU or memory. It is possible to run more virtual machines than the VMware host physically supports (i.e. oversubscription), but this will adversely affect audio quality and phone activation performance. In order to avoid oversubscribing your VMware host, please make sure the following is true:

- The sum of all vCPUs does not exceed the number of cores on the VMware host
- The sum of memory needed by all VMs does not exceed the amount of physical RAM on the VMware host
- The InformaCast Virtual Appliance is run in thick disk mode

### Port Configuration

When configuring your firewall for compatibility with InformaCast Virtual Appliance, use the following tables, which depend on the direction of your traffic.

Note

This list of ports applies only to the Virtual Appliance side (i.e. server side). It does not include those for clients' workstations.

#### Table 1: Inbound Traffic

Port	Protocol	Application and/or Purpose	
22	ТСР	Secure shell (SSH) for server management	
80	ТСР	Singlewire Start page's non-secure web interface	
123	UDP	Network Time Protocol (NTP)	
427	TCP and UDP	InformaCast SLP	
443	ТСР	Singlewire Start page's secure web interface	
1161	UDP	InformaCast SNMP	
8081	ТСР	InformaCast's non-secure web interface	
8101	ТСР	Control Center's non-secure web interface	

Port Protocol Application and/or Purpose		Application and/or Purpose	
8444	ТСР	InformaCast's secure web interface	
8463	ТСР	Control Center's secure web interface	
10000	ТСР	Webmin interface	
32068-32268	UDP	InformaCast's inbound RTP streams (inbound calls to CTI ports and inbound SIP)	
5060-1	ТСР	InformaCast's SIP	

#### **Table 1: Inbound Traffic**

#### **Table 2: Outbound Traffic**

Port	Protocol	Application and/or Purpose           InformaCast's outbound connections to IP phones		
80	ТСР			
161	UDP	CUCM SNMP phone data		
427	UDP and TCP	InformaCast SLP		
443	ТСР	Secure web interface for:		
		webservices.singlewire.com		
		CUCM AXL web services		
2748	ТСР	CUCM's CTI ports/route points		
20480-21080	UDP	Default multicast ports to which InformaCast sends audio		

### Licensing Information

InformaCast's Virtual Appliance functionality is based on its license, and depending on the license you have, you will be able to access all of InformaCast's functionality or only parts of it. *InformaCast Basic Paging* functionality includes the ability to send live audio broadcasts to up to 50 phones by dialing a number on your Cisco IP phone. Among other features, *InformaCast Advanced Notification* functionality includes the ability to:

- Send a number of different types of broadcasts (e.g. live audio, pre-recorded audio, pre-recorded audio and text, etc.) using your Cisco IP phone's interface and/or InformaCast's web interface
- Interact with InformaCast's plugins (e.g. conduct conference calls, trigger contact closures, post to Facebook and Twitter, send broadcasts to email addresses, etc.)
- Customize scripts that can be attached to broadcasts
- Receive confirmation when broadcasts are sent
- Configure resiliency



Upgrading from Basic to Advanced InformaCast is easily accomplished through the **Try** or **Buy** icons or by <u>contacting Singlewire</u> to obtain a license for a switch in functionality. Downgrading from Advanced InformaCast back to Basic is accomplished by clicking the **Stop Advanced Notification Trial** button on InformaCast's Manage License Key page (**Admin** | **Manage License Key**). This will cause InformaCast to reboot, as will any future change in InformaCast functionality or license type.

In addition to Basic and Advanced functionality, InformaCast can also be obtained with a basic, trial, demonstration, subscription, or perpetual license. The basic license applies only to Basic InformaCast functionality, is embedded within the application, and exists in perpetuity. The rest of the licenses apply only to Advanced InformaCast and can be obtained through Singlewire Software.

The *trial license* is included with your initial copy of InformaCast and allows you to try Advanced InformaCast for free for 60 days. If you downgrade to Basic InformaCast before your trial period ends, you can elect to resume your trial for the remaining period (e.g. obtain Basic InformaCast, upgrade to Advanced InformaCast through the trial, use Advanced InformaCast for 30 days, downgrade to Basic InformaCast, and upgrade to Advanced InformaCast through the trial for the remainder of the 60 days). When your trial period ends, you can elect to go back to Basic InformaCast or you can contact Singlewire to obtain a demonstration, subscription, or perpetual license.

The *demonstration license* allows you to try Advanced InformaCast for a set period of time. Because it ends on a certain date, you cannot downgrade to Basic InformaCast and then resume Advanced InformaCast on the demo license past its expiration date (e.g. you cannot obtain Basic InformaCast, upgrade to Advanced InformaCast through the trial, obtain a demonstration license of Advanced InformaCast that is valid for two weeks, downgrade to Basic InformaCast after one week, and resume using Advanced InformaCast three weeks later).

The *subscription license* allows you to purchase Advanced InformaCast without the hassle of a long-term contract; however, you must install InformaCast on an Internet-accessible server.

The *perpetual license* allows you to purchase Advanced InformaCast and own it outright for a one-time, upfront fee with no expiration date. Both subscription and perpetual licenses come with access to Singlewire's Support team and free software upgrades.



Caution

If you upgrade from Basic to Advanced InformaCast through either the trial, demonstration, subscription or perpetual licenses and you decide to return to Basic functionality, all additional information entered during your Advanced phase will not be saved (e.g. when you revert to Basic from Advanced, any information you entered after you upgraded initially—dialing configurations, users, recipient groups, etc.—will not be available once you downgrade to Basic InformaCast). If you choose to upgrade back to Advanced InformaCast, that information will reappear; however, any new information you entered after you reverted to Basic functionality will be unavailable.



If you are moving from Basic InformaCast to Advanced InformaCast (and you have previously had Advanced InformaCast), InformaCast will be restarted with the installation of this new license. Please plan your upgrades accordingly.

### InformaCast Illustrations

The web-based administrative interface to InformaCast is dynamic; it changes with the kind of environment (Basic or Advanced) as well as the permitted capabilities of the person logged into the administrative webpages. Therefore, the screenshots displayed in this guide may not exactly match what you see on your system. However, as specific points are covered in the instructions, the salient interface elements will be shown.

### Virtual Appliance Interface Orientation

If you have a specific task in mind, peruse the "Contents" on page i-iii to locate the instructions for that task. Additionally, the index that starts on page IN-1 can help you locate desired information.

InformaCast has multiple user interfaces:

- Singlewire Start page
- InformaCast web interface
- Control Center
- Virtual machine administrative web interface (Webmin)
- Command line interface (CLI)



The initial login credentials for all interfaces are admin (login) and changeMe (password).

#### **Singlewire Start Page**

The Singlewire Start page is accessible through a web browser addressed with the IP address of your Virtual Appliance, and it contains links to InformaCast and the Control Center.



Though you see links for CallAware, the Legacy Paging Interface, and PushToTalk you cannot access these applications with Basic InformaCast.

#### InformaCast Web Interface

The webpages you'll use to administer InformaCast are comprised of navigational icons at the top, which also house dropdown menus, and an administration pane whose contents change with what you're doing. The icons and their options also change with the access permissions you have in InformaCast.



Depending on your access level, you'll have access to:

- Home. InformaCast's homepage, complete with RSS news feed.
- Messages. The message administration page.
- **Recipients.** The recipient group administration page, allowing you to create and manage recipient groups.
- Admin. The configuration overview page, allowing you to view scheduled updates and backups; manage the license key; and set up the system, network, and broadcast parameters, along with DialCasts.
- Help. InformaCast's help pages, allowing you access to various aspects of the online help system.

Three additional icons (**Try, Buy**, and **Learn**) allow you to try Advanced InformaCast through a 60-day free trial, upgrade to Advanced InformaCast through a perpetual or subscription license, or learn more about the features of Advanced InformaCast.



While in Basic InformaCast, you will see a number of menu items that are grayed out, and you will not be able to access them. These menu items are only available when you have Advanced InformaCast.

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#### **Control Center**

Control Center is designed to be an inclusive destination for application- and system-level accessories. Here, you can view InformaCast's status (e.g. running time, JTAPI version, etc.) or access the License Manager to update your Basic license with an Advanced version (see "Upload a New License" on page 10-36). Through the Control Center, you can also access Webmin, the administrative web interface used for administering the underlying operating system of the Virtual Appliance (e.g. configuring the network interface, stopping and starting applications, and shutting down the virtual machine).

	Control Center
	View InformaCast Status
	Configure InformaCast Resiliency
	Access System Management Tools with Webmin
	Manage Licenses
	InformaCast API Explorer
<b>S</b> single	Singlewire Website News Contact Us
sc	
	Singlewire Software, LLC. All rights reserved. This application incorporates third-party software under each package's own license terms. No other part of the software or material contained in it mitted, used, reproduced, or disclosed outside of the receiving party without the express written consent of Singlewire Software, LLC. Use of this software is subject to the terms and conditions of the applicable Singlewire Chiware isotrations.

Note

The **Configure InformaCast Resiliency** link is dependent upon your license containing resiliency functionality; if your license doesn't include resiliency, you won't see the link.



Even though you can see the **InformaCast API Explorer** link and access the explorer, any request will result in the error, "Resource not available in Basic Paging mode," because API functionality is only included with Advanced InformaCast.

#### Virtual Appliance Administrative Web Interface (Webmin)

The Virtual Appliance administrative web interface (accessed through the Control Center) is used for administering the underlying operating system of the virtual machine, e.g. configuring the network interface, stopping and starting InformaCast and shutting down the virtual machine.

Login: admin System Networking Hardware	Singlewire "		
System Information	Virtual Appliance Version	#.#.#	
Logout	System hostname	singlewire	
	Operating system	Debian Linux 5.0	
	Webmin version	1.530	
	Time on system	Thu Jun 16 15:48:10 2011	
	Kernel and CPU	Linux 2.6.30-voyage on i686	
	Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores	
	System uptime	3 days, 7 hours, 57 minutes	
	Running processes	48	
	CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)	
	CPU usage	0% user, 0% kernel, 0% IO, 100% idle	
	Real memory	2.97 GB total, 32.40 MB used	
	Virtual memory	3.73 GB total, 0 bytes used	
	Local disk space	75.07 GB total, 1.78 GB used	

#### **Command Line Interface**

Outside of the Singlewire Start page, the command line interface is a text-based interface used for support issues and some configuration procedures (e.g. those that require manual editing of files or the running of scripts). The command line interface uses the bash command line shell, and can be accessed via a virtual machine console window or over the network through the use of an SSH (Secure Shell) client.

Singlewire-InformaCast-VM	- • ×
<u>File View VM</u>	
singlewire login: adмin Password: Last login: Mon Jun 20 15:53:30 CDT 2011 from 172,30,230,52 on pts/0	
Linux singlewire 2.6.30-voyage #1 PREEMPT Mon Apr 26 02:16:20 GMT 2010	i686
The programs included with the Debian GNU/Linux system are free softwar the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.	е;
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.	
Useful Commands: Useful Commands: remountrw - mount disk as read-wri remountrw - mount disk as read-onl remove.docs - remove all docs and	y .
< http://linux.voyage.hk > Version: 0.7 (Build Date 20100603)	
admin@singlewire:~^\$ _	



Rudimentary knowledge of bash is required to use the command line interface. If files are to be edited on the virtual machine itself, knowledge of the nano text editor is also required. If you are not familiar with the nano editor, you can optionally transfer files that need to be modified to another machine, edit them there, and then transfer the modified file back to the InformaCast virtual machine. The transfer

process can be achieved via an SCP (Secure Copy) client, such as PSCP on Windows. PuTTY, available as a free download (<u>http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html</u>), contains all the necessary tools for transferring files.

### Troubleshooting

If you've followed the instructions in this guide and are still having trouble getting InformaCast to work, "Frequently Asked Questions (FAQ)" on page 7-1 may help you figure out what's wrong. You may also find a useful answer in "Troubleshooting" on page 8-1.

### Getting Help

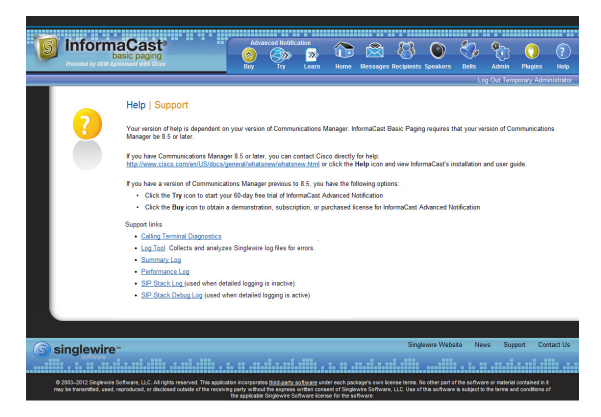
Your first line of support is the **Help** icon. Clicking it takes you to the online help system. Accessing its dropdown menu allows you to access:

- The online help system
- Its FAQ section
- Its Troubleshooting section
- InformaCast's Support page

Note

If you do not have an active network connection to the Internet, not all of the content on InformaCast's Support page or homepage will be available.

InformaCast's Support page (**Help** | **Support**) is where you can access all of the previously listed online help links as well as the Calling Terminal Diagnostics page, InformaCast's Performance, Summary, and SIP logs, and the log collection tool.



### **Technical Support**

For information on obtaining documentation, obtaining support, providing documentation feedback, security guidelines, and also recommended aliases and general Cisco documents, see the monthly What's New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at: <a href="http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html">http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html</a>

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# Installing InformaCast

Many of the concepts involved in installing InformaCast Virtual Appliance require familiarity with VMware ESXi and CUCM.

The general steps to install InformaCast are:

- "Prepare Your Multicast Environment" on page 2-1
- "Install InformaCast Virtual Appliance" on page 2-5
- "Access InformaCast Virtual Appliance" on page 2-20
- "Set the System Time" on page 2-21
- "Integrate CUCM" on page 2-24

### Prepare Your Multicast Environment

You must enable multicast across your network in order for your recipients to receive the audio portion of InformaCast broadcasts.



Just because music on hold works on your phones does not mean that it is using multicast. Music on hold can be used with either unicast or multicast.

#### **Plan for a Multicast Environment**

Multicast is communication between a single sender and multiple receivers on a network. InformaCast has no special requirements for how multicast is enabled, and you should use your network vendor's best practices and design considerations. Multicast is typically routed with Protocol Independent Multicast (PIM) that is deployed in either sparse or dense mode. InformaCast will work with either mode.

For WAN links where your circuit provider will not route your multicast, you can configure GRE tunnels, which carry your multicast traffic from the location where the InformaCast server is located to its recipients. The only traffic that needs to traverse these GRE tunnels is the multicast traffic you might want to route. The tunnels do not need to create a full mesh between sites; they only need to be configured from the hub location to the spoke location(s). Please see the following link for details: http://www.cisco.com/en/US/tech/tk828/technologies\_configuration\_example09186a00801a5aa2.s html

For recipients to receive the audio portion of InformaCast broadcasts, they make requests using Internet Group Management Protocol (IGMP). While most networks default to IGMPv2, newer recipients may use IGMPv3. If newer recipients are being deployed, be sure to enable the newer protocol version on network devices.

Network design and multicast configuration is outside the scope for which Singlewire can provide support. It is recommended that you work with your network vendor or partner. The following table provides guides and resources for more information on configuring multicast on your network.

Resource	Description
Quick Start Guide	Cisco IP Multicast Quick Start Configuration that provides concise configuration examples
Design Guides	Cisco Design Zone for IP Multicast for access to the AVVID SRND for Multicast Design
Multicast Troubleshooting	Cisco IP Multicast Troubleshooting Guide
IGMP Snooping	Cisco CGMP and IGMP Snooping documentation
GRE Tunnels	Cisco Multicast over a GRE Tunnel (for when a WAN carrier will not route multicast)
Testing Tool	Singlewire tool to send and receive multicast traffic, which can be used to verify and troubleshoot multicast routing
Protocol Analyzer	Wireshark download link, which can be used to view network traffic for troubleshooting

If you have a Cisco network, you can work with the Cisco TAC or locate a local Cisco Partner. The following table provides Cisco resources for configuration help.

Resource	Description
Support Home	Cisco Troubleshooting Homepage
Phone or Email	Cisco TAC Telephone Numbers
Open Case Online	Cisco TAC Case Creation Tool
Partner Locator	Locate a Cisco Partner to contract for network consulting

#### **Test Your Multicast Environment**

Once you've configured multicast across your network, it's important to test that configuration to ensure that all of your recipients receive the audio portion of InformaCast's broadcasts. Singlewire offers a Multicast Testing Tool to help troubleshoot and isolate multicast routing issues. It can be downloaded from the Singlewire Support website at

http://info.singlewire.com/singlewire-networking-support-tools/.

There are three options available to you with the Multicast Testing Tool:

- Option 1 has the tool working as a multicast server and transmitting packets to the network
- Option 2 has the tool working as a multicast client and receiving packets



**Note** Typically, you will want to run Options 1 and 2 in tandem: Option 1 on a Windows machine on the same subnet as InformaCast and Option 2 on the location of your recipients (i.e. a PC on the same VLAN as your recipients).

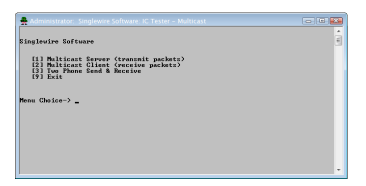
• Option 3 allows the tool to "hijack" two phones: one to receive packets and the other to transmit them

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#### Use Options 1 and 2

Use the following steps to have the Multicast Testing Tool act as a multicast server and transmit packets to the network from one location, and act as a multicast client and receive packets from a different location.

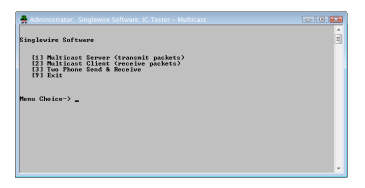
**Step 1** Open the **IC\_Tester\_Mcast.exe** file on a Windows machine on the same subnet as the Virtual Appliance. The IC Tester - Multicast window appears.



**Step 2** Enter **1** at the **Menu Choice** prompt and press the **Enter** key. The IC Tester - Multicast window refreshes, showing multicast packets being sent across your network.

Administrator: Singlewire Software: IC Tester - Multicast - Server	- • ×
Singlewire Software	
<ul> <li>[1] Multicast Server (transmit packets)</li> <li>[2] Multicast Client (receive packets)</li> <li>[3] Two Phone Send &amp; Receive</li> <li>[9] Exit</li> </ul>	
Menu Choice->1 Singlevire Software Packet 0 239.0.1.2:20400 ITL: 16 Singlevire Software Packet 1 239.0.1.2:20400 ITL: 16 Singlevire Software Packet 2 239.0.1.2:20400 ITL: 16 Singlewire Software Packet 3 239.0.1.2:20480 ITL: 16	
	-

**Step 3** Open the **IC\_Tester\_Mcast.exe** file at the location of your recipients. The IC Tester - Multicast window appears.



**Step 4** Enter **2** at the **Menu Choice** prompt and press the **Enter** key. The IC Tester - Multicast window refreshes, showing it initially failed to find multicast, but then detects it.

inglewire Software				
[1] Multicast Server [2] Multicast Clien [3] Two Phone Send 4 [9] Exit	t (receive pack			
lenu Choice-> 2 .isten Singlewire Soft .isten Singlewire Soft .isten Singlewire Sof leceive Singlewire Sof leceive Singlewire Sof	ware : 239.0.1. ware : 239.0.1. tware Packet 0 tware Packet 1 tware Packet 2	2:20480: no mul 2:20480: no mul : 239.0.1.2:204 : 239.0.1.2:204 : 239.0.1.2:204	ticast traffic 1 ticast traffic 2 80 : Receive Total 80 : Receive Total	2

If you receive a "no multicast traffic" result, you can try Option 3 or see "Multicast" on page 1-341 in the "Troubleshooting for InformaCast" chapter.

#### Use Option 3

Use the following steps to have the Multicast Testing Tool "hijack" two phones: one to receive packets and the other to transmit them.

N, Note

You will need the IP addresses of two phones on your network and the username and password of the application user associated with both of those phones. Work with your CUCM administrator if you don't have this information on hand.

Step 1 Open the IC\_Tester\_Mcast.exe file on the same network as your phones. The IC Tester - Multicast window appears.



- **Step 2** Enter **3** at the **Menu Choice** prompt and press the **Enter** key.
- **Step 3** Enter the username of the application user associated with your phones at the **User Name** prompt and press the **Enter** key.
- **Step 4** Enter the password of the application user associated with your phones at the **User Password** prompt and press the **Enter** key.

Г

- **Step 5** Enter the IP address of the phone that will source the multicast packets at the **Phone IP of Sender** prompt and press the **Enter** key.
- **Step 6** Enter the IP address of the phone that will receive the multicast packets at the **Phone IP of Receiver** prompt and press the **Enter** key. The IC Tester Multicast window shows the phones' reply to the commands sent by the Multicast Testing Tool.

Administrator: Singlewire Software: IC Tester – Multicast	- • ×
Singlewire Software	
<ol> <li>Multicast Server (transmit packets)</li> <li>Multicast Client (receive packets)</li> <li>Two Phone Send &amp; Receive</li> <li>Exit</li> </ol>	
<pre>Menu Choice-&gt; 3 User Name</pre>	
<pre>kCiscoIPPhoneResponse&gt;</pre>	
Press Enter to Stop Two Phone Test_	

**Step 7** Pick up the receiver of the source phone and speak into it. Your voice should be heard coming from the receiving phone.

If you can't hear any audio, see "Multicast" on page 8-1.

### Install InformaCast Virtual Appliance

Singlewire supports InformaCast Virtual Appliance on the VMware ESXi platform, which is managed through the vSphere client. This section describes how to import InformaCast Virtual Appliance using the vSphere client. Your client can be downloaded from your VMware server.

Step 1 Download the OVA file from <u>Cisco's website</u>.



If you are using InformaCast on the CUCM Business Edition 6000, you will be supplied with a DVD in a package with an OVA on it (physical media).

	ohere Client									_	
		Inventory Administra	ation Plug-	ins Help							
	🗈 🏠	Home							🚱 🔹 Search	n Inventory	Q
Inve	ntory		/								
	Q	<u>F</u> I	Ð		9						
	Search	Hosts and Clusters	VMs and Templates	Datastores and Datastore Cluster							
Admi	nistration		/								
	6				<b>P</b>			V2			
	Roles	Sessions	Licensing	System Logs	vCenter Server Settings	vCenter Solutions Manager	Storage Providers	vCenter Service Status			
Mana	agement										
	23		¥4	3		-					
Schi	eduled Tasks	Events	Maps	Host Profiles	VM Storage Profiles	Customization Specifications Manager					
Solu	tions and Ap	plications									
	-1-										
0	vCenter Iperations Manager										
Recen	t Tasks							Name, Target or	Status contains: •		Clear ×
Name		Target		Status De	etails Initiated	d by VCenter Ser	ver Request	ted Start Ti 💎 🔤	Start Time	Completed Tir	ne
T 😒	asks 🞯 Ala	irms								SINGLEWIRE	

**Step 2** Open and log into the vSphere client. The vSphere Client window appears.

#### **Step 3** Go to File | Deploy OVF Template. The Deploy OVF Template dialog box appears.

🕜 Deploy OVF Template		- • •
Source Select the source location.		
Source OVF Template Details Name and Location Datastore Ready to Complete	Deploy from file:         Browse     Choose this option if the source OVF template (*.ovf) is on the local file system.     For example, your C: drive, a network share, or a CD/OVD drive.     Deploy from URL:         Choose this option to download the OVF template from the Internet and enter a         URL such as http://www.example.com/template.ovf	
Help	< Back Next >	Cancel

Arrange by: Folder  Type Size
Type Size
M File folder
VI File folder
9 File folder
AM File folder
VI File folder
VI File folder
M File folder
VI File folder
'M File folder
M File folder
VI File folder
AM File folder

Step 4 Click the Deploy from File radio button and click its Browse button. The Open dialog box appears.

- Step 5 Navigate to where you saved the OVA file (or to the OVA file on the supplied DVD), select it, and click the Open button.
- Step 6 Click the Next button. The Deploy OVF Template dialog box refreshes.

💋 Deploy OVF Template				- • ×
OVF Template Details Verify OVF template details				
Source OVF Template Details Name and Location	Product:	Singlewire InformaCast VM		
Name and Location Datastore Ready to Complete	Version:			
	Vendor:			
	Download Size:	727 MB		
	Size on disk:	81920 MB		
	Description:			
<u> </u>				1
Help			< Back Next >	Cancel

**Step 7** Click the **Next** button. The Deploy OVF Template dialog box refreshes.

🔗 Deploy OVF Template		- • ×
Name and Location Specify a name and location	n for the deployed template	
Source OVE Template Details Name and Location Datastore Ready to Complete	Name: Singlewire InformaCast VM The name can contain up to 80 dharacters and it must be unique within the inventory folder	
Help	_ <back next=""></back>	Cancel

**Step 8** Click the **Next** button. The Deploy OVF Template dialog box refreshes.

🕜 Deploy OVF Template						• 🔀
Datastore Where do you want to stor	e the virtual machine f	les?				
Source OVF Template Details	Select a datastore ir	which to store the VM	files:			
Name and Location	Name	Capacity Provi	sioned	Free Type	Thin Provisioning	Acces
Datastore	[1tb-a]	931.25 GB 882	.84 GB 4	8.41 GB VMFS	Supported	Single
Ready to Complete	[1tb-b]	931.25 GB 294	.54 GB 64	6.21 GB VMFS	Supported	Single
	[datastore1]	926.50 GB 695	.94 GB 26	0.56 GB VMFS	Supported	Single
	< Compatibility:		m			Þ
	Validation not applic	able this time.				
Help				< Back	Next > Ca	incel

**Step 9** Select the network on which the new virtual machine will reside and click the **Next** button.

<u>}</u> Tip

It is good practice to place the Virtual Appliance on the same VLAN as your CUCM.

The Deploy OVF template dialog box refreshes.

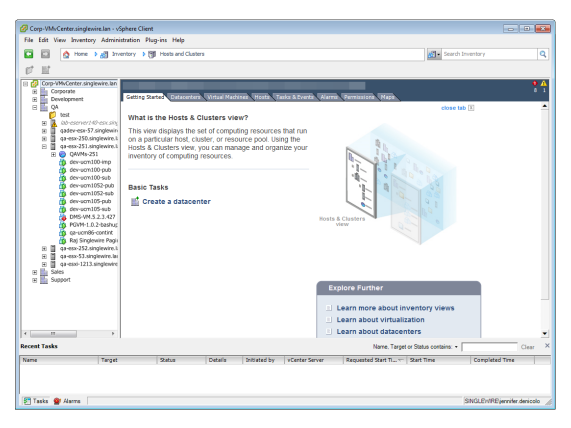
Deploy OVF Template Ready to Complete							
Are these the options yo	u want to use?						
Source OVF Template Details	When you click Finish, the deployment task will be started. Deployment settings:						
<u>Name and Location</u> Datastor Ready to Complete	OVF file: Download Size: Size on disk: Name: Host/Cluster: Datastore: Network Mapping:	Z: Development Singlewire-InformaCast -VM.ova 727 MB 91920 MB Singlewire InformaCast VM PS-ESN-1.singlewire.lan datastore1 "bridged" to "sw3750-1 trunk"					
Help		< Back	Finish	Cancel			

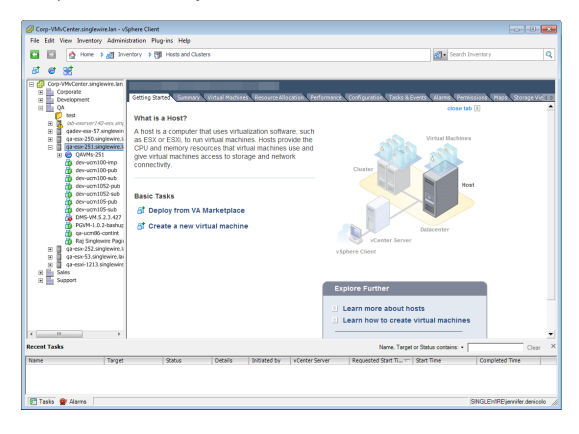
Step 10 Click the Finish button. InformaCast Virtual Appliance will begin importing.

🖉 Deploying Singlewire InformaCast VM	- • 🔀
Deploying Singlewire InformaCast VM	
Deploying disk 1 of 1 from Z:\Development\Singlewire-InformaCast-VM-8.0.2-disk1:	vmdk.gz
	Cancel
92 minutes remaining	

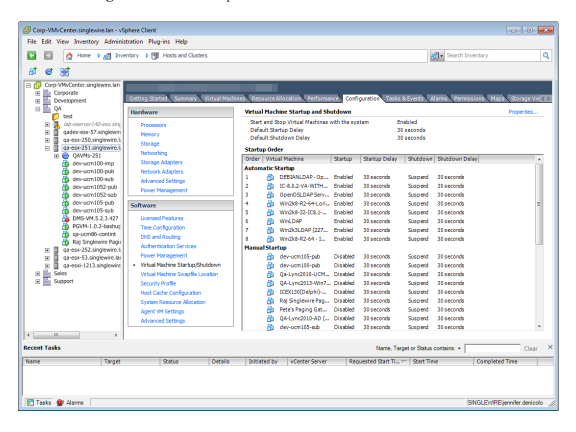
When it's finished, click the **Close** button.

**Step 11** Go back to your vSphere Client window and click the **Hosts and Clusters** icon (**[]**). The vSphere Client window refreshes.



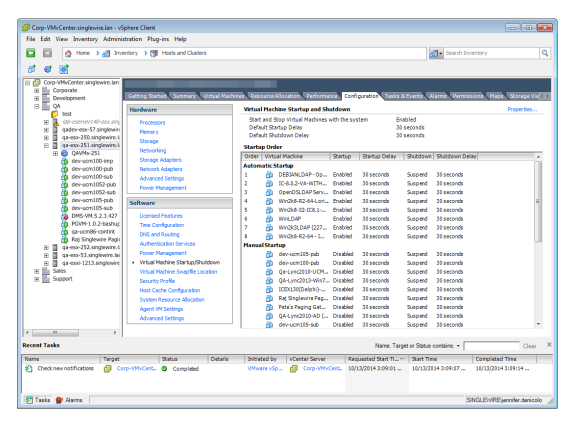


Step 12 Select your host server. The vSphere Client window refreshes.



Step 13 Click the Configuration tab. The vSphere Client window refreshes.

**Step 14** Click the **Virtual Machine Startup/Shutdown** link in the *Software* area. The vSphere Client window refreshes.

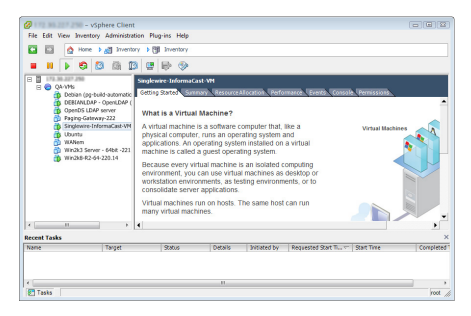


Step 15 Click the Properties link in the upper right corner. The Virtual Machine Startup and Shutdown dialog box appears.

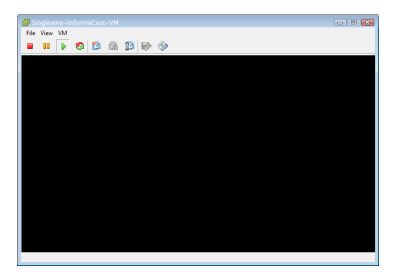
Defeuit	Charles	p Delay			Default C	nutdown Delay		
		al machine, delay startu				virtual machine, de	lass also della sua Casa	
		econds	ip ior:			seconds	ay shutdown for:	
30	s	econds			30			
C Co	ontinue	immediately if the VMwa	are Tools st	art	Shutdov	vn Action:	Suspend	-
ower on Order	Virtu	ecified virtual machines ual Machine	when the s Startup	ystem starts. Duri Startup Delay		they will be stoppe Shutdown Delay	1	<u>^</u>
Order Auton	Virtu Natic S	ecified virtual machines ual Machine Startup	Startup	Startup Delay	Shutdown	Shutdown Delay	1	rder.
Order Auton	Virtu Nirtu Natic S	ecified virtual machines Jal Machine Startup DEBIANLDAP - Op	Startup Enabled	Startup Delay	Shutdown Suspend	Shutdown Delay	1	Move Up
Order Auton 1 2	Virtu Matic S	ecified virtual machines ial Machine <b>Startup</b> DEBIANLDAP - Op IC-8.0.2-VA-WITH	Startup Enabled Enabled	Startup Delay 30 seconds 30 seconds	Shutdown Suspend Suspend	Shutdown Delay 30 seconds 30 seconds	1	<u>^</u>
Order Auton 1 2 3	virtu Virtu matic S	ecified virtual machines ial Machine beBIANLDAP - Op IC-8.0.2-VA-WITH OpenDSLDAP Serv	Startup Enabled Enabled Enabled	30 seconds 30 seconds 30 seconds 30 seconds	Shutdown Suspend Suspend Suspend	Shutdown Delay 30 seconds 30 seconds 30 seconds	1	Move Up
Order Auton 1 2 3 4	Virtu matic S	ecified virtual machines ial Machine Startup DEBIANLDAP - Op IC-8.0.2-VA-WITH OpenDSLDAP Serv Win2k8-R2-64-Lori	Startup Enabled Enabled Enabled Enabled	Startup Delay 30 seconds 30 seconds 30 seconds 30 seconds	Shutdown Suspend Suspend Suspend Suspend	Shutdown Delay 30 seconds 30 seconds 30 seconds 30 seconds	1	Move Up Move Dow
Order Auton 1 2 3	virtu Virtu matic S	ecified virtual machines ial Machine beBIANLDAP - Op IC-8.0.2-VA-WITH OpenDSLDAP Serv	Startup Enabled Enabled Enabled Enabled Enabled	30 seconds 30 seconds 30 seconds 30 seconds	Suspend Suspend Suspend Suspend Suspend Suspend	Shutdown Delay 30 seconds 30 seconds 30 seconds	1	Move Up Move Dow
Order Auton 1 2 3 4	Virtu matic S	ecified virtual machines ial Machine Startup DEBIANLDAP - Op IC-8.0.2-VA-WITH OpenDSLDAP Serv Win2k8-R2-64-Lori	Startup Enabled Enabled Enabled Enabled	Startup Delay 30 seconds 30 seconds 30 seconds 30 seconds	Shutdown Suspend Suspend Suspend Suspend	Shutdown Delay 30 seconds 30 seconds 30 seconds 30 seconds	1	Move Up Move Dow

**Step 16** Select the **Allow virtual machines to start and stop automatically with the system** checkbox in the *System Settings* area.

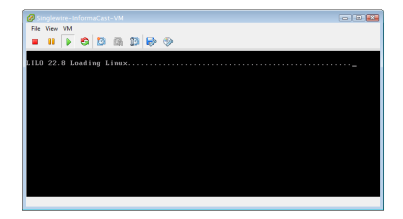
- Step 17 Scroll to the Manual Startup section of the Startup Order field, select your virtual machine (by default, this is Singlewire InformaCast VM), and move it from the Manual Startup section to the Automatic Startup section using the Move Up button.
- Step 18 Click the OK button. The InformaCast Virtual Appliance will now start and stop automatically with the server on which it's housed. Now you will turn on InformaCast's virtual machine and set its network configuration.
- Step 19 Go to View | Inventory | VMs and Templates. The vSphere Client window refreshes.



- **Step 20** Select your virtual machine.
- **Step 21** Go to **Inventory** | **Virtual Machine** | **Open Console**. The Singlewire InformaCast VM console window appears.



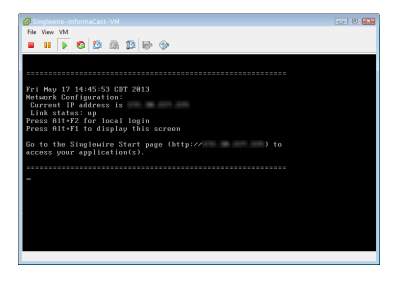
**Step 22** Click the green arrow button ( ) to turn on the virtual machine. The Singlewire InformaCast VM console window begins booting the virtual machine.



# <u>Note</u>

Depending on the hardware resources available to InformaCast Virtual Appliance, it will likely boot in less than a minute.

When InformaCast Virtual Appliance is done booting, it will acquire an IP address using DHCP (if there is a DHCP server available). The acquired DHCP address can be seen in the console.



# <u>Note</u>

Singlewire recommends that you configure a static IP address for InformaCast Virtual Appliance. For specifics on IP addresses and packet routing, please see your network administrator.

SwiftStart will then start automatically, and you will see the End User License Agreement (EULA) page.





SwiftStart will only automatically start on the initial boot of InformaCast Virtual Appliance.

**Step 23** Click the **I Agree** button to accept the EULA.

# <u>Note</u>

If you do not accept the End User License Agreement, InformaCast will not be started and you will not be able to progress to further installation and configuration steps in this guide.

If you have DHCP enabled on your network, you will see the following picture:

Swift:	Start
Network Configuration	Network Configuration         An Paddress of a second second second by the DHCP server. Do you want to make this address permanent?         Parameter Method:       Use DHCP Parameters         Better Manually
All Rights Reserved © 2011 Singlewire Softw	software

If you do not have DHCP enabled on your network, you will see the following picture:

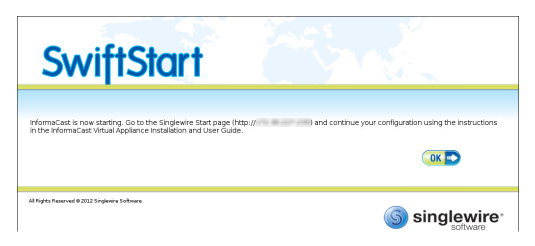
Swift	Start
Network Configuration	Image: Address:         Image: Address: Address:         Image: Address:         Image: Address: Address:         Image: Address: Address:         Image: Address: Address:         Image: Address:         Image: Address: Address:         Image: Address:         Image: Address:
All Rights Reserved © 2011 Singlewire So	tware Singlewire*

Step 24 Determine if you will use DHCP or manual entry to set the static IP address of InformaCast:

- Selecting the Use DHCP Parameters radio button will allow SwiftStart to make static the IP address it has detected, pull the relevant network configuration information from this IP address, and configure your network to work with InformaCast.
- Selecting the **Enter Manually** radio button will allow you to enter a routable IP address on your network that's not currently in use, a valid netmask for that IP address, its default gateway, the IP address(es) of a DNS server(s) on your network.
- **Step 25** Click the **Submit** button. SwiftStart will make the IP address you've configured/entered static and configure your network to work with InformaCast.

When your network configuration is successful, the Network Configuration page will refresh with a statement confirming the success.





Step 26 Click the Finish button. The SwiftStart window appears with a note about starting InformaCast.

Step 27 Click the OK button and close your open console window.

Γ

### Access InformaCast Virtual Appliance

If you completed all of the SwiftStart steps in "Install InformaCast Virtual Appliance" on page 2-5, the InformaCast Virtual Appliance should be running and you can access the Singlewire Start page, which houses the links to the Virtual Appliance's user interfaces.

Open a web browser, enter the IP address of the InformaCast Virtual Appliance (which you set in Step 24 on page 2-18), and press the **Enter** key. The Singlewire Start page appears.

si 🧐 Si	inglewire circle contractions of the software
S	InformaCast®
(o))	Detect Emergency Calls with CallAware
	Connect to Analog Speakers with the Legacy Paging Interface (LPI)
69	with PushToTalk
î‡ļ	Access Application Management Tools with Control Center
	Singlewire Software I News I Contact Us
Al rights reserved © 2013 Singlewire Software	



The Singlewire Start page allows you to easily access all of your Virtual Appliance user interfaces along with application- and system-level management tools. You may find it helpful to both keep this tab/window open during the time that you're working with the Virtual Appliance and bookmark it for future use.

## Set the System Time



• You can skip this section if your Virtual Appliance has Internet access and using the default NTP server is acceptable.

The InformaCast Virtual Appliance's system time is automatically set for you using the pool.ntp.org server, but if your Virtual Appliance does not have Internet access or if you want to use your own NTP server, you can do so.

**Step 1** Click the Access Application Management Tools with Control Center link on the Singlewire Start page. A separate tab/window opens to the Control Center menu page.

	Center	
Minus Inform	- C 4 Status	
	aCast Status	
Configure I	nformaCast Resiliency	
Access Sys	tem Management Tools with Webmin	
Manage Lic	enses	
InformaCas	t API Explorer	
	Alestania Meksika Ma	a Oart
singlewire	Singlewire Website New	/s Conta

Step 2 Click the Access System Management Tools with Webmin link. The Login to Webmin page appears.

Login to Webmin	
You must enter a	username and password to login to the Webmin server
	on 172.30.228.26.
Username	
Password	
	Remember login permanently?
	Login Clear

## 

**Note** You may have to accept a warning from your web browser about the security of this page's content.

**Step 3** Enter your login credentials and click the **Login** button. By default, your username is **admin** and your password is **changeMe**. The Webmin homepage appears.

Login: admin System Networking Hardware	6	singlewire <sup>™</sup>
System Information	Virtual Appliance Version	#.#.#
	System hostname	singlewire
W Logout	Operating system	Debian Linux 5.0
	Webmin version	1.530
	Time on system	Thu Jun 16 15:48:10 2011
	Kernel and CPU	Linux 2.6.30-voyage on i686
	Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores
	System uptime	3 days, 7 hours, 57 minutes
	Running processes	48
	CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)
	CPU usage	0% user, 0% kernel, 0% IO, 100% idle
	Real memory	2.97 GB total, 32.40 MB used
	Virtual memory	3.73 GB total, 0 bytes used
	Land disk serves	75 07 OB total 4 70 OB wood
	Local disk space	75.07 GB total, 1.78 GB used

**Step 4** Go to **Hardware** | **System Time**. The System Time page appears.

Login: admin System Networking	Help Module Config		System Tin	ne	
Hardware	Set time Change timez				
System Time	This form is for changing the it can be used to set that too		which is used by all running proc	esses. On operating systems that	have a separate hardware clock
<ul> <li>System Information</li> <li>Logout</li> </ul>	System Time				
Cogout	Date 7 🔻	Month	February 🔻	Year	2014 🔻
	Hour 14 T	Minute	08 🔻	Second	51 🔻
	Apply Set system time	to hardware time			
	Hardware Time				
	Date 7 V	Month	February 🔻	Year	2014 🔻
	Hour 14 🔻	Minute	08 🔻	Second	51 💌
	Save Set hardware time	to system time			

Step 5 Click the Time server sync tab. The System Time page refreshes with the contents of the Time server sync tab.

Login: admin System Networking Hardware System Time	This form is for configuring the system to au	System Time erver sync utomatically synchronize the time with a remote server hands are installed and what the remote system suppo						
System Information	Time Server							
U Logout	Timeserver hostnames or addresses	pool.ntp.org						
	Synchronize on schedule?	✓ Set hardware time too						
	Minutes	○ No ● Yes, at times below Hours Days	Months Weekdays					
	<ul> <li>All</li> <li>Selected</li> </ul>	All     Selected	All     Selected					
	0 12 24 36 48 1 13 25 37 49 2 14 26 38 50 3 15 27 39 51 4 16 28 40 52 5 17 29 41 53 6 18 30 42 54 7 19 31 43 55 8 20 32 44 56 9 21 33 45 57 10 22 34 46 58 11 23 35 47 59 Sync and Apply		January February March April Une July June August September October November December					

**Step 6** Enter the hostname or IP address of the NTP server you want to use in the **Timeserver hostnames** or addresses field.



You can also change the time at which the Virtual Appliance checks with the NTP server by modifying the fields and radio buttons in the *Minutes*, *Hours*, *Days*, *Months*, and *Weekdays* areas.

- **Step 7** Click the **Sync and Apply** button to save your changes.
- Step 8 Click the Change Timezone tab. The System Time page refreshes with the contents of the Change Timezone tab.

Login: admin System Networking Hardware System Time	Help. Module Config Set time Change timezone Time server syr This form allows you to set the system's default time	System Time c e zone, which is used to convert the system time to a human-readable format and offset.
System Information	Time Zone Change timezone to America/Chicago (Central T Save	me) T

- Step 9 Select the time zone in which your Virtual Appliance resides from the Change timezone to dropdown menu.
- **Step 10** Click the **Save** button.

### Integrate CUCM

Before you can begin using InformaCast in a telephony environment, you must configure your version of CUCM. Perform all of the steps in the following sections:

- "Configure CUCM SNMP" on page 2-25
- "Set the Default Codec to G.711" on page 2-30
- "Create a Device Pool" on page 2-34
- "Create a Route Partition" on page 2-36
- "Create a Calling Search Space" on page 2-37
- "Create CTI Ports" on page 2-38
- "Create an AXL User Group/Access Control Group" on page 2-43
- "Create an Application User" on page 2-47
- "Enable Web Access for Cisco IP Phones" on page 2-50
- "Set Your Authentication URL" on page 2-58
- "Reboot Your Phones" on page 2-59
- "Test Your Phones" on page 2-61

 $\mathcal{P}$ Tip

When naming your CUCM components, it is recommended to use a standardized name or abbreviation so that the components will display together. For example, this documentation will use the abbreviation of ICVA for InformaCast Virtual Appliance.

In the past, CTI route points were recommended for use with DialCast functionality, which allows you to trigger an InformaCast broadcast by calling a route point that is configured to send a specific message to predetermined recipient groups (see "Manage DialCast Functionality" on page 4-30 for more information). For easier troubleshooting, it is now recommended that DialCast functionality be used in conjunction with SIP instead (see "Manage SIP Functionality" on page 4-30 for more information). CTI route points are no longer recommended for DialCast configurations; this section has been removed from the documentation. You should update your DialCast configurations accordingly.

#### **Configure CUCM SNMP**

InformaCast uses SNMP to gather phone information from CUCM.

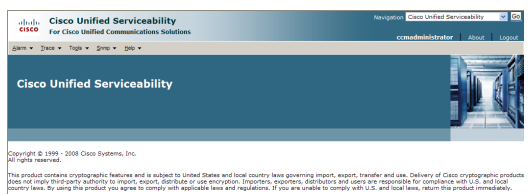
#### Enable SNMP on CUCM Cluster Nodes

You must enable SNMP on CUCM cluster nodes that will function with InformaCast.

Step 1 Open a web browser and log into the administration interface of the CUCM server (the address will be similar to https://<CUCM IP Address>/ccmadmin). The Cisco Unified CM Administration page appears.



**Step 2** Select **Cisco Unified Serviceability** from the **Navigation** dropdown menu and click the **Go** button. The Cisco Unified Serviceability page appears.



A summary of U.S. laws governing Cisco cryptographic products may be found at: <u>http://www.cisco.com/wwl/export/crypto/tool/stqrq.html</u>. If you require further assistance please contact us by sending email to export@cisco.com.

Cisco Unified Serviceability For Cisco Unified Communications Solutions	ccmadministrator About Log
larm ▼ _Trace ▼ _To <u>o</u> ls ▼ _Snmp ▼ _ <u>H</u> elp ▼	
ervice Activation	Related Links: Control Center - Feature Services 🝸 🛛
🚽 Save 🧬 Set to Default 🔇 Refresh	
Status Status : Ready	
Select Server	
erver* IPTCUCM613 V Go	
Check All Services	
M Services	
Service Name	Activation Status
✓ Cisco CallManager	Activated
Cisco Tftp	Activated
Cisco Messaging Interface	Deactivated
Cisco Unified Mobile Voice Access Service	Deactivated
Cisco IP Voice Media Streaming App	Deactivated
Cisco CTIManager	Activated
Cisco Extension Mobility	Activated
Cisco Extended Functions	Deactivated
Cisco Dialed Number Analyzer Cisco DHCP Monitor Service	Deactivated
Cisco DHCP Monitor Service	Deactivated
TI Services	
Service Name	Activation Status
Cisco CallManager Attendant Console Server	Deactivated
Cisco IP Manager Assistant	Deactivated
Cisco WebDialer Web Service	Deactivated
DR Services	
Service Name	Activation Status
Cisco SOAP - CDRonDemand Service	Deactivated
Cisco CAR Web Service	Deactivated
atabase and Admin Services	
Service Name	Activation Status
Cisco AXL Web Service	Activated
Cisco UXL Web Service	Deactivated
Cisco Bulk Provisioning Service     Cisco TAPS Service	Activated Deactivated
CISCO TAPS SErvice	Deactivated
erformance and Monitoring Services	
Service Name	Activation Status
Cisco Serviceability Reporter	Deactivated
Cisco CallManager SNMP Service	Activated
ecurity Services	
Service Name	Activation Status
Cisco CTL Provider	Deactivated
Cisco Certificate Authority Proxy Function	Deactivated
irectory Services	
Service Name	Activation Status
Cisco DirSync	Deactivated
Cause Catta Dafault Dafaab	
Save Set to Default Refresh	

#### Step 3 Go to Tools | Service Activation. The Service Activation page appears.

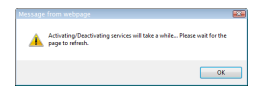
### 

**Note** If ye

If you have more than one server, you'll have to select your server from the **Server** dropdown menu and click the **Go** button. The Service Activation page for that server will then appear.

- Step 4Ensure the following services' checkboxes are selected: Cisco CallManager, Cisco CTIManager,<br/>Cisco AXL Web Service, and Cisco CallManager SNMP Service.
- **Step 5** Click the **Save** button to save your changes.

Step 6 Click the OK button if you receive a message about activating/deactivating services.



Step 7 Verify your services are running by going to Tools | Control Center - Feature Services. Cisco CallManager, Cisco CTIManager, Cisco AXL Web Service, and Cisco CallManager SNMP Service should say they are Activated. If not, click the green arrow in the top left hand corner to start the services.

#### Create an InformaCast SNMP Community String

Follow these steps to create an InformaCast SNMP community string.

**Step 1** Go to **SNMP | V1/V2c | Community String**. The SNMP Community String Configuration page appears.

ahaha Cisco Unified Serviceability	Navigation Cisco Unified Serviceability 🔽 🤮
CISCO For Cisco Unified Communications Solutions	ccmadministrator About Logou
<u>A</u> larm ▼ <u>I</u> race ▼ To <u>o</u> ls ▼ <u>S</u> nmp ▼ <u>H</u> elp ▼	
SNMP Community String Configuration	
Find Community Strings where Name begins with Y	rver* IPTCUCM613 V Find
Search Results No active query. Please enter your search criteria using the options above. The search required item.	

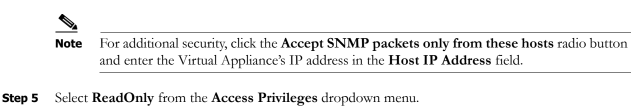
**Step 2** Select your server from the **Server** dropdown menu and click the **Find** button. The SNMP Community String Configuration page refreshes.

	sco Unified Serviceability		Navigation Cisco Unified Se	rviceability	V Go
cisco Fo	r Cisco Unified Communications Solutions		ccmadministrator	About	Logout
Alarm - Trace	Tools      ✓ Snmp      Help				
SNMP Commu	nity String Configuration				
🗙					
Status i 1 records for	und.				
- Search Optic	ons				
	y Strings where Name begins with 💙	Server* CUCM7	<b>Find</b>		
( Community S	trings where Name begins with any)				
Search Result	S				
	Community String Name	Access Privileges			
	InformaCast	ReadNotifyOnly			
Apply To All	Nodes Delete Selected				
	Add New button to add a new Community String corresponding Community String Name to Update the Community String	Information			
	ponding Checkbox and click on Delete Selected button to Delete Comm				
①* - indicates	required item.				

**Step 3** Click the **Add New** button to create a new community string. The SNMP Community String Configuration page refreshes again.

ahaha Cisco Unified Serviceability	Navigation Cisco Unified Serviceability	✓ Go
CISCO For Cisco Unified Communications Solutions	ccmadministrator About	Logout
<u>A</u> larm ▼ <u>I</u> race ▼ Tools ▼ <u>S</u> nmp ▼ <u>H</u> elp ▼		
SNMP Community String Configuration		
🔚 Save 🏢 Clear All 🅞 Cancel		
Status		
Server* IPTCUCM613		
Community String Information Community String Name*		
- Host IP Addresses Information		
Accept SNMP Packets from any host     C Accept SNMP Packets only from these hosts     Host IP Address		
Insert		
Host IP Addresses		
Remove		
Access Privileges		
Access Privileges* Select Access Privilege 💙		
wholing access privilege is required in order to configure Notification Destinations.		
Apply To All Nodes		
Save Clear All Cancel		
Image: a state of the state		

**Step 4** Enter **ICVA** into the **Community String Name** field. You will need to remember this name when you edit InformaCast's SNMP configuration in "Configure Your Default CUCM Cluster" on page 3-8.



- **Step 6** Select the **Apply to All Nodes** checkbox, if possible.
- Step 7 Click the Save button. If you are prompted to restart the SNMP service, click the OK button.

Message	from webpage	X
?	SNMP master agent needs to be restarted in order for these changes to take effect. It is recommended to restart the SNMP master agent once all the configuration changes are completed. Press OK to restart the SNMP master agent now or Cancel to restart later. Master agent restart will take a while	
	OK Cance	

#### Set the Default Codec to G.711

The Virtual Appliance requires that audio streams be in G.711 µLaw format. Because most CUCM deployments use G.729 across the WAN, you need to create a region for the Virtual Appliance that will always use G.711 for all calls to all other regions.

The steps for this section depend on your version of CUCM. If you are using a version of CUCM prior to 9.x, proceed with the following section. If you are using CUCM 9.x or later, skip to "Set the Default Codec to G.711 for Versions of CUCM 9.x or Later" on page 2-32.

#### Set the Default Codec to G.711 for Versions of CUCM Prior to 9.x

If you are using a version of CUCM prior to 9.x, use the following steps to create a region that uses the G.711 codec.

**Step 1** Select **Cisco Unified CM Administration** from the **Navigation** dropdown menu and click the **Go** button. The Cisco Unified CM Administration page appears.



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 import, export, distribute or use encryption. Importers, 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, return this product immediately. A summary of U.S. laws governing Cisco cryptographic products may be found at: <u>http://www.cisco.com/wwl/export/crypto/tool/storg.html</u>. If you require further assistance please contact us by sending email to export@cisco.com.

#### Step 2 Go to System | Region. The Find and List Regions page appears.

cisco		Unified CM A						Nav	igation Cisco Unified CM A	dministrati I About	ion 🔽 GO
System 👻	Call Routing 👻	Media Resources 👻	Voice Mail 👻	Device 👻	Application -	User Management 👻	Bulk Administration 👻	Help 👻	Cemauministrator	About	Logout
Find and I	List Regions										
Add N	lew										
Regions	;										
Find Regio	ons where Nam	e begins with 💌			Find Clear F	Filter 👍 😑					
			No	active que	ry. Please ente	r your search criteria	using the options abo	ve.			
Add Ne	w										

L

Step 3 Click the Add New button. The Region Configuration page appears.



**Step 4** Enter **ICVA** in the **Name** field and click the **Save** button. The Region Configuration page refreshes.

cisco	Cisco Unified CM Ad For Cisco Unified Communica		ı			-	sco Unified CM Admir dministrator   A	nistration 🔽 😡
System 👻	Call Routing 👻 Media Resources 👻	Voice Mail - Device	- Application -	User Management 👻	Bulk Administration 👻	Help 👻		
Region C	onfiguration					Related Lir	nks: Back To Find/	List 🔽 Go
Save	🗙 Delete 🎦 Reset 🕂 Add I	New						
	successful c on the Reset button to have the cha	anges take effect.						
- Region	Information							
Name* I	CVA							
- Region	Relationships							
lingion	Region		Audio C	odec	Video Call Ba	ndwidth	Link Loss T	уре
NOTE: R	tegions(s) not displayed	Us	e System Default	(	Jse System Default	U	se System Default	
	legions(s) not displayed	Us	e System Default	l	Jse System Default		se System Default	
		Us		o Bit Rate		U: Rate (Includes Audio)	se System Default Link Lo:	ss Type
	Relationship to other Regions — Regions			o Bit Rate		Rate (Includes Audio)		
- Save	Relationship to other Regions — Regions		Max Audi	o Bit Rate	Max Video Call Bit I Keep Current Sett Use System Defau None	Rate (Includes Audio)	Link Los	

**Step 5** Press **Ctrl** + click to select all of your regions in the *Regions* area.

Step 6 Select 64 kbps (G.722, G.711) from the Max Audio Bit Rate dropdown menu.

- Step 7 Select the None radio button in the Max Video Call Bit Rate (Includes Audio) area.
- **Step 8** Click the **Save** button.

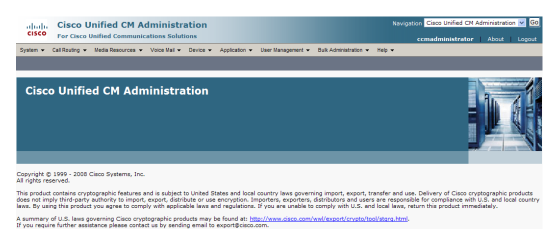
# 

**Note** Once changes have been saved, verify that all phone regions are associated to the ICVA region and using the G.711 audio codec. This will ensure that the Virtual Appliance can communicate with the phones in these regions.

#### Set the Default Codec to G.711 for Versions of CUCM 9.x or Later

If you are using a 9.x or later version of CUCM, use the following steps to create a region that uses the G.711 codec.

**Step 1** Ensure you are in Cisco Unified CM Administration or select **Cisco Unified CM Administration** from the **Navigation** dropdown menu and click the **Go** button. The Cisco Unified CM Administration page appears.



#### Step 2 Go to System | Region Information | Region. The Find and List Regions page appears.

cisco		Unified CM A						Naviga	ation Cisco Unified CM A	dministratio	n 🔽 GO
System 👻	Call Routing 👻	Media Resources 👻	Voice Mail 👻	Device 👻	Application -	User Management 👻	Bulk Administration 👻	Help 👻			
Find and L	List Regions										
Add No	ew										
Regions											
Regions	,										
Find Regio	ons where Nam	e begins with 👻			ind Clear I	Filter 🕂 😑					
			No	active quer	y. Please ente	r your search criteria	using the options abo	ve.			
Add Nev	w										

#### Step 3 Click the Add New button. The Region Configuration page appears.

cisco					Navig	gation Cisco Unified CM		Cogout
System 👻	Call Routing		User Management 👻	Bulk Administration 👻	Help 👻			
Region C	onfiguration					Related Links: Back	To Find/List	✓ Go
Save								
- Region	Information							
Name*								
- Save								
$\sim$	ndicates required item.							
(i) **1	he Audio Codec selection determines bandwidth only. Th rchangeably.	e G.711 and G.7	22 codecs both result	in a maximum bandı	width of 64 K	(bps between regions and	l can be used	

Cisco Unified CM Administra Cisco For Cisco Unified Communications Solution		Navigat	ion Cisco Unified CM Administration 🔽 🙆
System      Call Routing      Media Resources      Voice Mail	Device - Application - User Manage	ment 👻 Bulk Administration 👻 Help 👻	
Region Configuration		Rela	ted Links: 🛛 Back To Find/List 🛛 🔽 🗔
🗐 Save 🗶 Delete 🎦 Reset 🕂 Add New			
Status Add successful Click on the Reset button to have the changes take effi	ect.		
Region Information			
Region Relationships			
Region	Audio Codec	Video Call Bandwidth	Link Loss Type
Region NOTE: Regions(s) not displayed	Audio Codec	Video Call Bandwidth Use System Default	Link Loss Type Use System Default
-			
NOTE: Regions(s) not displayed		Use System Default	Use System Default
NOTE: Regions(s) not displayed	Use System Default	Use System Default	Use System Default
NOTE: Regions(s) not displayed  Modify Relationship to other Regions  Regions  ICVA	Use System Default Audio Cod	Use System Default ec Video Call Bandwidth g V	Use System Default Link Loss Type

Step 4 Enter ICVA in the Name field and click the Save button. The Region Configuration page refreshes.

- **Step 5** Press **Ctrl** + click to select all of your regions in the *Regions* area.
- Step 6 Select 64kbps (G.722, G.711) from the Maximum Audio Bit Rate dropdown menu.
- Step 7 Select the None radio button in the Maximum Session Bit Rate for Video Calls area.
- **Step 8** Click the **Save** button.

### 

**Note** Once changes have been saved, verify that all phone regions are associated to the ICVA region and using the G.711 audio codec. This will ensure that the Virtual Appliance can communicate with the phones in these regions.

#### **Create a Device Pool**

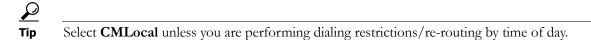
Subsequent sections will walk you through creating devices, CTI ports, and application users on CUCM. In order to have those components use the newly created G.711  $\mu$ Law region, you must first create a device pool.

**Step 1** Go to **System** | **Device Pool**. The Find and List Device Pools page appears.

cisco		Unified CM A						Naviga	tion Cisco Unified CM	
System 👻	Call Routing 👻	Media Resources 👻	Voice Mail 👻	Device 👻	Application -	User Management 👻	Bulk Administration 👻	Help 👻		
Find and	List Device P	ools								
Add N	lew									
Device	Pool									
Find Devi	ce Pool where	Device Pool Name			💙 begins w	vith 🔽	Find	Clear Filter	÷ -	
			No	active quer	y. Please enter	your search criteria	using the options abo	ve.		
Add Ne	w									

Concording ratio Related (Link: Reak to Enddlet! Concording ratio		sources - Vi		vice <ul> <li>Application</li> </ul>	User Management 👻	Bulk Administra	ition 🔻 Help 🔻	
	ice Pool Configuration							Related Links: Back To Find/List 💟 Go
	Save							
	ntus							
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a Resource Group List toon took Locale None > No Selected								
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<pre>hetion Monitor Duration **** The default ************************************</pre>			d					
Across Lines*       Usefult         ieial Location       < None >         ce Mobility Galageserh Space       None >         Galling Search Space       None >         Group       < None >         group       < None >         Galling Search Space       None >         group       < None >         group          group          group          group          group          group          group          group          group      <	nection Monitor Duration***	Hot Delete						
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ee Mobility Group  None >  Non	Across Lines*							
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<pre>ice Mobility Calling Search Space &lt; None &gt; &lt;</pre>	ice Mobility Group	< None >			~			
<pre>ce Mobility Calling Search Space Calling Search Space Group group c None &gt; v mg Party Transformation CSS <u>None &gt; v</u> e Administrator sets the prefix on Default bis indicates call processing will use prefix at the next level setting (DevicePool/Service Parameter). Otherwise, the value configured as the prefix unless the field is empty in which case there is no prefix as signal. ming Calling Party National Number Prefix ming Calling Party National Number Prefix ming Calling Party National Number Prefix indicates required item. ** indicates required item. ** indicates required item. ** Number of devices that have to be reset when this device pool is updated. To see a detailed list of these devices and other dependencies, click on Dependency Records. *** leave blank to use default. **** These five parameters will overwrite device level settings when device is roaming and in the same device mobility group.</pre>								
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Group								
ng Party Transformation CSS            • None >         • N					~			
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****These five parameters will overwrite device level settings when device is roaming and in the same device mobility group.	""Number of devices that h	ave to be rese	t when this de	vice pool is updated. To	o see a detailed lis	of these devic	es and other dep	bendencies, click on Dependency Records.
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)		will overwrite	device level se	ettings when device is r	roaming and in the	same device m	nobility group.	
)	****These five parameters							
)	****These five parameters							
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		oup fro						
		oup fro						
Make sure that the CUCM group you choose contains the CUCM with which the Virtu	ect a CUCM gr	oup fro						
	ect a CUCM gr							
Appliance will communicate.	ect a CUCM gr			CM group vo	ou choos	e contai	ns the (	CUCM with which the Virtu

### **Step 2** Click the **Add New** button. The Device Pool Configuration page appears.



Step 3

Step 4

I

- Step 5 Select ICVA from the Region dropdown menu. This refers to the region you created in "Set the Default Codec to G.711" on page 2-30.
- **Step 6** Select **Disable** from the **SRST Reference** dropdown menu.
- **Step 7** Select **On** from the **Join Across Lines** dropdown menu.
- **Step 8** Select/enter appropriate values for any required fields, which are marked with asterisks (\*).
- **Step 9** Click the **Save** button.

#### **Create a Route Partition**

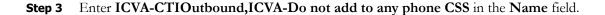
Partitions can be seen as a collection of directory numbers, allowing you to assign and group route points for easier administration of the services that certain phones can reach.

**Step 1** Go to **Call Routing** | **Class of Control** | **Partition**. The Find and List Partitions page appears.

cisco		nified CM A							Navigation Cisco Unified CM A	dministratio	n 🔽 Go Logout
System 👻	Call Routing 👻	Media Resources	Voice Mail 👻	Device 👻	Application -	User Management 👻	Bulk Administration 👻	Help 👻			
Find and Li	ist Partition	5									
Add Net	w										
Partition	I.										
Find Partitio	on where Nar	ne 💌 begin:	s with 🔽		Find	Clear Filter 4	- 4				
				No active q	uery. Please e	enter your search crite	eria using the options	above.			
Add New	-										

#### **Step 2** Click the **Add New** button. The Partition Configuration page appears.

cisco	Cisco Unified CM Administration	Navigation Cisco Unified CM Administration 💌 😡
cisco	For Cisco Unified Communications Solutions	ccmadministrator About Logout
System 👻	Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻	
Partition (	Configuration	Related Links: Back To Find/List 💌 Go
Save		
- Status -		
	s: Ready	
Deutities	Information	
names and characters is not ente << partit	ultiple partitions, use one line for each partition entry. You can enter up to 75 partitions; the i descriptions can have up to a total of 1475 characters. The partition name cannot execed 50 . Use a comma (',') to separate the partition name and description on each line. If a description red, Cisco Unified Communications Manager uses the partition name as the description. For example: ironName >> , << description >> ition, Cisco employee partition tition.	
Name		
- Save		
Jave		
(i) *- in	dicates required item.	



**Step 4** Click the **Save** button.

#### **Create a Calling Search Space**

InformaCast places a call to your Cisco IP phone to record the audio that will be broadcast. This is a phone call just like any other call. You must ensure that your CUCM's calling search space allows calls to your SIP trunk or all the partitions within which your Cisco IP phone directory numbers are located.

**Step 1** Go to **Call Routing** | **Class of Control** | **Calling Search Space**. The Find and List Calling Search Spaces page appears.

clisco Unified CM Administration Navi CISCO For Clisco Unified Communications Solutions	gation Cisco Unified CM Administration 👻 Go
System 🔹 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 💌	
Find and List Calling Search Spaces	
4d New	
Calling Search Space	
Find Calling Search Space where CSS Name 💌 begins with 💌 🛛 Find Clear Filter 🖶 🚍	
No active query. Please enter your search criteria using the options above.	
Add New	

Step 2 Click the Add New button. The Calling Search Space Configuration page appears.

ahaha		Unified CM /						Navigation Cisco Unified CM Administration 🔻 Go
cisco	For Cisc	o Unified Commun	ications Solut	ions				ccmadministrator About Logout
System 👻	Call Routing	<ul> <li>Media Resources</li> </ul>	<ul> <li>Voice Mail -</li> </ul>	Device -	Application $\bullet$	User Management 👻	Bulk Administration	•
Calling S	earch Spac	e Configuration						Related Links: Back To Find/List 💟 Go
Save								
Status -	us: Ready							
— Calling	Search Sna	ace Information —						
Name*								
Descriptio	n							
- Pouto P	artitions fo	or this Calling Sear	ch Space					
		Global Learned Ente ICVA Park Page ICVA-CTIOutbound ICVA-Redirect1-CA InformaCast	rprise Patterns			•		
Selected	Partitions		**			*		
- Save								
~	ndicates req							
(i) **s	elected Part	itions are ordered by	highest priority	1				

**Step 3** Enter **ICVA** in the **Name** field.

**Step 4** Select the following partition(s):

- The partition you created in "Create a Route Partition" on page 2-36
- The partition(s) housing your users' extensions

**Step 5** Move these partitions from the *Available Partitions* area into the *Selected Partitions* area using the down arrow.

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Тір	

Do not add your voicemail platform to the Selected Partitions area.

**Step 6** Click the **Save** button.

#### **Create CTI Ports**

Use the following steps to create CTI ports for InformaCast.

**Step 1** Go to **Device** | **Phone**. The Find and List Phones page appears.

cisco		Unified CM A						Na	vigation Cisco Unified CM	Administratio	on 🔽 GO
cisco	For Cisco	Unified Communic	ations Soluti	ions					ccmadministrator	About	Logout
System 👻	Call Routing 👻	Media Resources 👻	Voice Mail 👻	Device 👻	Application -	User Management 👻	Bulk Administration 👻	Help 👻			
Find and	List Phones						R	elated Li	nks: Actively Logged In	Device Repo	ort 🔽 Go
Add N	lew										
Phone											
Find Phon	e where Devic	ce Name	▼ beg	ins with 📘		Find or enter search text	Clear Filter				
			No	active que	y. Please ente	er your search criteria	using the options ab	ove.			
Add Ne	w										

#### Step 2 Click the Add New button. The Add a New Phone page appears.

cisco		Inified CM A						٨	Navigation Cisco Unifie		dministratio	n 🔽 😡 Logout
System 👻	Call Routing 👻	Media Resources 👻	Voice Mail 👻	Device 👻	Application $\bullet$	User Management 👻	Bulk Administration 👻	Help 👻	•			
Add a New	v Phone								Related Links	Back	To Find/Lis	t 🔽 Go
Next												
- Status -												
0	s: Ready											
- Select th	ne type of ph	one you would lik	e to create -									
Phone Type	e* Not Sel	ected		*								
- Next -												
	dicates require	d item										

**Step 3** Select **CTI Port** from the **Phone Type** dropdown menu and click the **Next** button. The Phone Configuration page appears.

stem 👻 Call Routing 👻 Media Resour	ces - Voice Mail - [	evice - Application -	· User Managem	nent <del>v</del>	Bulk Administration 👻	Help 👻	ccmadminist			- 20
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				_			
one Configuration							Related Links	: Back T	o Find/Lis	st 🚩
Save										
Status										
Status: Ready										
Phone Type										
Product Type: CTI Port Device Protocol: SCCP										
Sevice Protocol. Seci										
Device Information				_						
				4						
Description										
Device Pool* Common Device Configuration	Not Selected			View						
Common Device Configuration Common Phone Profile*	< None >			✓ <u>View</u>	<u>Details</u>					
Common Phone Profile"		mon Phone Profile		~						
aning Search Space AR Calling Search Space	< None >			<b>*</b>						
ledia Resource Group List	< None >			<b>*</b>						
iser Hold MOH Audio Source	< None >			* *						
letwork Hold MOH Audio Source	< None >			* *						
ocation*	Hub_None			* *						
AR Group	< None >			* *						
Iser Locale	< None >			• •						
letwork Locale	< None >			• •						
rivacy*	Default			×						
Device Mobility Mode*	Default				Current Device Mo	bility Settings				
Owner User ID	< None >			~						
oin Across Lines	Default			~						
Iways Use Prime Line*	Default			~						
Iways Use Prime Line for Voice Mes	sage* Default			~						
✓ Is Active										
Ignore Presentation Indicators (ii	ternal calls only)									
Logged Into Hunt Group										
Remote Device										
Protocol Specific Information - resence Group*	tandard Presence grou	ID	*							
	- Not Selected	r.	~							
UBSCRIBE Calling Search Space			~							
Unattended Port										
										_
MLPP Information										
ILPP Domain < None >		~								
Save										
*- indicates required item.										
<ul> <li>Indicates required item.</li> </ul>										
**- Device reset is not required										

- **Step 4** Enter an appropriate name in the **Device Name** field for the new CTI port, e.g. ICVA-IC-001. As you add ports, you can simply append a number to this name, for example: ICVA-IC-002, ICVA-IC-003, etc.
- **Step 5** Enter a description in the **Description** field, e.g. InformaCast Port.
- **Step 6** Select **ICVA** from the **Device Pool** dropdown menu.
  - **Note** The device pool must use a region that will allow a G.711 μLaw call to phones.

- Step 7 Select ICVA from the Calling Search Space dropdown menu. This calling search space must allow calls to the partitions in which phones reside. Calling search spaces are unable to detect when voicemail answers a phone. If a phone extension is called with the expectation that the person answering will dictate a message, InformaCast will end up broadcasting the voicemail prompt until the broadcast is canceled.

  - **Note** In CUCM 9.0 and later, the **Owner ID** field is required. Select the **Anonymous/Public Shared Space** radio button above the **Owner ID** field, which will remove the required setting.
- **Step 8** Scroll to the *Protocol Specific Information* area and select **Cisco CTI Port Standard SCCP Non-Secure Profile** from the **Device Security Profile** dropdown menu.
- Step 9 Click the Save button. A warning dialog box appears.

Message	from webpage	X
<u>^</u>	Click on the Reset Phone button to have the changes take effect.	
	ОК	

**Step 10** Click the **OK** button if you are prompted to restart the CTI port. The Phone Configuration page refreshes, and you are given the opportunity to create a Directory Number (DN) for the new port.

Inclusion Cisco Unified CM Add			igation Cisco Unified CM A	
		r Management 👻 Bulk Administration 👻 Help 👻	ccmadministrator	About Logo
-				
ne Configuration		Related Links:	Back To Find/List	►
Save 🗶 Delete 📄 Copy 🎦 Reset	Add New			
atus				
Add successful				
sociation Information	Phone Type Product Type: CTI Port			
Line [1] - Add a new DN	Device Protocol: SCCP			
The Intercom [1] - Add a new Intercom				
	Device Information			
	Registration IP Address	Unknown Unknown		
	Device is Active			
	Device is trusted			
	Device Name*	ICVA-IC-1		
	Description	InformaCast Recording Port		
	Device Pool*	ICVA	View Details	
	Common Device Configuration	< None >	View Details	
	Common Phone Profile*	Standard Common Phone Profile	•	
	Calling Search Space	ICVA	×	
	AAR Calling Search Space	< None >	•	
	Media Resource Group List	< None >	×	
	User Hold MOH Audio Source	< None >	•	
	Network Hold MOH Audio Source	< None >	•	
	Location*	Hub_None	•	
	AAR Group	< None >	•	
	Owner User ID	< None >	•	
	Join Across Lines	Default	•	
	Use Trusted Relay Point*	Default	•	
	Always Use Prime Line*	Default	•	
	Always Use Prime Line for Voice	Default	•	
	Message * Calling Party Transformation CSS	< None >		
	Geolocation	< None >	-	
	Use Device Pool Calling Party Tran			
	Ignore Presentation Indicators (int			
	V Logged Into Hunt Group			
	Remote Device			
	Protocol Specific Information			
	· ·	andard Presence group	•	
		sco CTI Port - Standard SCCP Non-Secure Prof		
	SUBSCRIBE Calling Search Space <			
	Unattended Port			

- indicates required item.
- (i) \*\*- Device reset is not required for changes to Packet Capture Mode and Packet Capture Duration.
- (i) \*\*\*Note: Security Profile Contains Addition CAPF Settings.

	Unified CM A					Naviga	tion Cisco Unified CM Administr	ration 💌 G
T OT CISCO	Unified Communi			n ▾ User Management ▾	Rulli Administration	- Hala -	ccmadministrator Abou	ut Logou
		Voice mail V	Device     Application	I   User management	Buik Administration			
Directory Number Co	nfiguration					Related Links	Configure Device (ICVA-IC	-1) 💌 Go
Save								
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Description	< None >		~					
Alerting Name								
ASCII Alerting Name								
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Calling Search Space	< None >							
Presence Group*	Standard	Presence group		~				
User Hold MOH Audio Se		>		~				
Network Hold MOH Audi	io Source < None >	>		*				
AAR Settings								
	Voice	Mail		AAR Destination Ma	k		AAR Group	
AAR	or					< None >		*
Retain this destinat	tion in the call forwa	arding history						
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Target (Destination)								
MUDD Calling Course Co	L							
		< None >		×				
		< None >		<b>v</b>				
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MLPP No Answer Ring D - Line Settings for All Hold Reversion Ring Du	Devices						zero will disable the feature val to zero will disable the featu	ıre
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MLPP No Answer Ring D - Line Settings for All Hold Reversion Ring Du Hold Reversion Notificat - Line 1 on Device ICt Display (Internal	Duration (seconds)  Devices  Iration (seconds) tion Interval (second VA-IC-1	ds)		Display text for a line	Setting the Hold Rev	ersion Notification Inter	val to zero will disable the featu	
MLPP No Answer Ring D - Line Settings for All Hold Reversion Ring Du Hold Reversion Notificat - Line 1 on Device ICt Display (Internal Caller ID)	Duration (seconds)  Devices  Iration (seconds) tion Interval (second VA-IC-1	ds)	ecify a number, the	Display text for a line	Setting the Hold Rev	ersion Notification Inter	val to zero will disable the featu	
MLPP No Answer Ring D Line Settings for All Hold Reversion Notificat Hold Reversion Notificat - Line 1 on Device ICU Display (Internal Caller ID) ASCII Display	Duration (seconds)  Devices  Iration (seconds) tion Interval (second VA-IC-1	ds)	scify a number, the	Display text for a line	Setting the Hold Rev	ersion Notification Inter	val to zero will disable the featu	
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#### Step 11 Click the Line[1] - Add an New DN link. The Directory Number Configuration page appears.

- **Step 12** Enter a value in the **Directory Number** field that will not be used for any other purpose at your organization, and which is not within a direct-inward-dialing range. Nothing will call this number. It's purely for InformaCast's use when placing calls.
- Step 13 Select ICVA-CTIOutbound from the Route Partition dropdown menu.
- **Step 14** Scroll to the *Line 1 on Device ICVA-IC-001* area and enter **InformaCast** in the **Display (Internal Caller ID)** field.

- Step 15 Enter InformaCast in the ASCII Display (Caller ID) field. This will cause "from InformaCast" to display on phones when they are called by InformaCast.
- Step 16 Click the Save button to add the directory number.
- Step 17 Repeat Steps 1 through 16 as many times as needed to create the number of CTI ports that you need (minimum two).

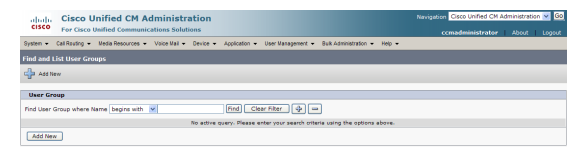
#### Create an AXL User Group/Access Control Group

In "Create an Application User" on page 2-47, you will create an application user. First, you need to create a user group/access control group that has only the Standard AXL API Access role, which you will then assign to your application users.

Note

If you are using CUCM 9.0 or later, AXL user groups have been renamed to access control groups, the Find and List User Groups page has been renamed to Find and List Access Control Groups, and the navigation to that page has changed to **User Management** | **User Settings** | Access Control Group instead of **User Management** | **User Group**. Because of this name change, the User Group Configuration page has been renamed to the Access Control Group Configuration page. However, all the rest of the steps in this section remain the same. Only the way to access the Find and List Access Control Groups page and its naming convention have changed.

#### Step 1 Go to User Management | User Group. The Find and List User Groups page appears.



# <u>Note</u>

If you are using CUCM 9.0 or later, go to **User Management** | **User Settings** | **Access Control Group**. The Find and List Access Control Groups page then appears.

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Step 2 Click the Add New button. The User Group Configuration page appears.

Cisco Unified CM Administration	Navigation Cisco Unified CM Administration 💌 Go
System   Call Routing   Media Resources   Voice Mail   Device   Application   User Management   Bulk Administration   Help	ccmadministrator About Logout
User Group Configuration	Related Links: Back To Find/List 🛛 🗸 Go
Save	
⊂ Status	
(1) 0 records found	
User Group Information —	
Name*	
- Save	
(i) *- indicates required item.	

**Step 3** Enter **ICVA User Group** in the **Name** field and click the **Save** button. The User Group Configuration page refreshes.

	Circo Unified CM Administration	Navigation Cisco Unified CM Administration 👻 Go
cisco	Cisco Unified CM Administration	
cisco	For Cisco Unified Communications Solutions	ccmadministrator About Logout
System 👻	Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻	
User Grou	ıp Configuration	Related Links: Back To Find/List 🛛 🖌 🖸
Save	X Delete D Copy 🕂 Add New	
— Status -		
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	pup Information	
User		Rows per Page 50 🗸
- OSCI		Kows per rage so
Find User	where User ID 🔻 begins with 👻 🛛 🕅 🖓 🖛	
	No active query. Please enter your search criteria using the options above.	
Add	End Users to Group Add App Users to Group Select All Clear All Delete Selected	
- Save	Delete Copy Add New	
(i) *- in	dicates required item.	

**Step 4** Make sure **Back to Find/List** is selected in the **Related Links** dropdown menu and click the **Go** button. The Find and List User Groups page appears.

clisco Unified CM Administration	Navigation Cisco Unified CM Administration 💌 Go
For Lisco unified communications Solutions	ccmadministrator About Logout
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻	
Find and List User Groups	
슈 Add New	
User Group	
Find User Group where Name begins with 💌 Find Clear Filter	
No active query. Please enter your search criteria using the options above.	
Add New	

**Step 5** Click the **Find** button. The Find and List User Groups page refreshes and you should see your new user group.

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isco	For Cisco Unified Communications Solutions	ccm	administrator	About L
tem 👻 🤇	Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration	✓ Help ✓		
l and Li	ist User Groups			
1 Add No.	w 📰 Select All 🔜 Clear All 🙀 Delete Selected			
Add Nev				
tatus —				
	cords found			
ser Gro	up (1 - 23 of 23)		Rows	er Page 50
d User G	Group where Name begins with 🔽 🛛 🖓 🖃			
	Name		Roles	Сору
	ICVA User Group		(j)	ß
Г	MarkUserGroup		<b>()</b>	6
	Standard CAR Admin Users		<u>.</u>	6
	Standard CCM Admin Users		ä	n
	Standard CCM End Users		ũ.	ß
	Standard CCM Gateway Administration		ă.	Ū.
	Standard CCM Phone Administration		õ	6
	Standard CCM Read Only		õ	6
	Standard CCM Server Maintenance		<b>()</b>	lb.
	Standard CCM Server Monitoring		i	lb.
	Standard CCM Super Users		(j)	0
	Standard CTI Allow Call Monitoring		(j)	ß
	Standard CTI Allow Call Park Monitoring		(j)	ß
	Standard CTI Allow Call Recording		(j)	l <u>b</u>
	Standard CTI Allow Calling Number Modification		(i)	ß
	Standard CTI Allow Control of All Devices		(j)	<b>D</b>
	Standard CTI Allow Reception of SRTP Key Material		(j)	ß
	Standard CTI Enabled		(j)	6
	Standard CTI Secure Connection		<b>i</b>	0
	Standard EM Authentication Proxy Rights		(i)	ß
	Standard Packet Sniffer Users		<b>i</b>	ľù –
	Standard RealtimeAndTraceCollection		(i)	ι.
	Standard TabSync User		(j)	ſ

**Step 6** Click the **i** icon in the Roles column next to your new user group. The User Group Configuration page appears.

About   Logout Find/List 🔽 Go
Find/List 🔽 Go
Find/List ⊻ Go

1

Step 7 Click the Assign Role to Group button. The Find and List Roles window appears.

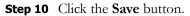


Step 8 Click the Find button. The Find and List Roles window refreshes.

	n (d) - constantion of Problem - Alternation of Alternation		
Find and List Roles			
Select All Clear All Add	Selected Close		
Status			
Role (1 - 1 of 1)		Rows per Page	50 💌
Find Role where Name 🔍 contai	ins ♥ axl Find Select item or enter search text	Clear Filter 🔂 😑	
Name *	Application	Description	Сору
Standard AXL API Access	Cisco Call Manager AXL Database	Access the AXL APIs	ß
Select All Clear All Add Sele	cted Close		
Done			<b>a</b>

**Step 9** Select the **Standard AXL API Access** checkbox and click the **Add Selected** button. The User Group Configuration page refreshes.

cisco		Unified CM A							Navigation Cisco Unified CM Administration V Go ccmadministrator About Logout
System 👻	Call Routing 👻	Media Resources 👻	Voice Mail 👻	Device 👻 Applic	ation 👻 User Ma	anagement 👻	Bulk Administration 👻	Help 👻	
User Gro	up Configura	ation							Related Links: Back To Find/List 💌 😡
Save									
Status -									
i Stat	us: Ready								
User Gr	oup Informa	tion							
Name* I	ICVA User Gro	up							
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- Save	۱ <u> </u>								
(i) *-; (i) **1		ard CCM Admin User					o logon to CCMAdmin logon to CCMUser we		



#### **Create an Application User**

InformaCast needs an application user set in CUCM so that it can establish a CTI connection and gain access to the telephony features CUCM offers (e.g. making phone calls, using JTAPI to determine the busy status of a phone, etc.). You also need an application user for AXL phone data requests. Those requests must include the credentials for a user who has been granted access to the AXL API. Several roles/groups need to be associated with your InformaCast application user:

- ICVA User Group. Allows you access to the Standard AXL API Access role through the group you created in "Create an AXL User Group/Access Control Group" on page 2-43.
- Standard CTI Allow Control of All Devices. Allows an application to control or monitor any CTI-controllable device in the system. This is optional; when combined with InformaCast, it allows you to communicate using JTAPI instead of HTTP (see "Enable Audio Broadcast Support" on page 3-17).
- Standard CTI Allow Control of Phones Supporting Connected Xfer and Conf. Allows JTAPI to determine the busy status of a phone, communicating to InformaCast whether to skip it in a broadcast (for phones that support the connected transfer and conference feature).
- Standard CTI Allow Control of Phones Supporting Rollover Mode. Allows JTAPI to determine the busy status of a phone, communicating to InformaCast whether to skip it in a broadcast (for phones that support rollover mode).
- Standard CTI Enabled. Enables users to execute CTI applications that control/monitor devices.

#### Step 1 Go to User Management | Application User. The Find and List Application Users page appears.



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	fied Communications Solu					ccmadministrator	About	Log
ystem 👻 Call Routing 👻 M	edia Resources 👻 Voice Mail 👻	Device  Application	User Management 👻	Bulk Administration -	Help 👻		_	
pplication User Configu	ation					Related Links: Back	To Find/List	t 🚩
J Save								
Status								
j Status: Ready								
Application User Inform	ation		1					
assword								
Confirm Password								
igest Credentials								
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ontrolled Devices	utePoint CTI		Find more Pilot	Points				
CAPF Information								
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Permissions Informati	on							
Groups		View Details	Add to User Gr Remove fron	<u> </u>				
Roles		View Details						
								_
Save								_

Step 2 Click the Add New button. The Application User Configuration page appears.

- Step 3 Enter an appropriate user ID in the User ID field, e.g. ICVA InformaCast.
- Step 4 Enter a password into the Password field, and enter it again in the Confirm Password field.

You will need to remember the user ID and password values because you will enter them into InformaCast's own Edit Telephony Configuration page once you install InformaCast (see "Configure Your Default CUCM Cluster" on page 3-8).

Step 5 Select the CTI ports (created in "Create CTI Ports" on page 2-38) in the *Device Information* area and move them from the Available Devices field to the Controlled Devices field using the down arrow.

Step 6 Scroll down to the *Permissions Information* area on the Application User Configuration page and click the Add to User Group button. The Find and List User Groups window appears.



**Note** If you are using CUCM 9.0 or later, "user groups" changed to "access control groups" (see "Create an AXL User Group/Access Control Group" on page 2-43), which means that you will now click the **Add to Access Control Group** button instead of the **Add to User Group** button. Clicking the **Add to Access Control Group** button will open the Find and List Access Control Groups pop-up window.

Step 7 Click the Find button. The Find and List User Groups window refreshes with a list of user groups.

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	Standard CCM Server Maintenance		í	ß
	Standard CCM Server Monitoring		í	ß
	Standard CCM Super Users		í	ß
	Standard CTI Allow Call Monitoring		í	ß
	Standard CTI Allow Call Park Monitoring		í	ß
	Standard CTI Allow Call Recording		i	ß
	Standard CTI Allow Calling Number Modification		(j)	ß
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Г	Standard CTI Secure Connection		(j)	в
	Standard EM Authentication Proxy Rights		(j)	ß
	Standard Packet Sniffer Users		i	ß
Г	Standard RealtimeAndTraceCollection		i	ß
Г	Standard TabSync User		(j)	ß

- Step 8Select the ICVA User Group, Standard CTI Allow Control of All Devices (optional), Standard<br/>CTI Allow Control of Phones supporting Connected Xfer and conf, Standard CTI Allow<br/>Control of Phones supporting Rollover Mode, and Standard CTI Enabled checkboxes and click<br/>the Add Selected button. You will be returned to the Application User Configuration page.
- Step 9 Verify the application user has been added to the correct groups by scrolling down to the *Permissions Information* area and viewing the entries in the **Groups** field.

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**Step 10** Click the **Save** button to save your changes.

#### **Enable Web Access for Cisco IP Phones**

You must enable web access for all phones to which InformaCast will broadcast. To enable web access, you can:

- Enable phones en masse by changing their enterprise phone configurations
- Enable phones en masse by changing their profiles
- Enable individual phones

#### Enable Web Access for Multiple Phones by Changing Their Enterprise Phone Configurations

Use the following steps to enable web access for multiple phones by changing their enterprise phone configurations.

۵, Note

This option is only available to you if you are using CUCM 9.x or later.

**Step 1** Go to **System** | **Enterprise Phone Configuration**. The Enterprise Phone Configuration page appears.

Cisco Unified CM Administration			co Unified CM Administration	
For Cisco Unified Communications Solutions	ccmadministra	tor Search [	Documentation About	Log
stem ▼ Call Routing ▼ Media Resources ▼ Advanced Features ▼ Device ▼	Application  Ver Management  Bulk Administrat	ion 👻 Help 👻		
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oad Server		6		
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eer Firmware Sharing*	Enabled <b>v</b>			
og Server		6		
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- **Step 2** Scroll down to the **Web Access** dropdown menu and select **Enabled**.
- Step 3 Click the Save button.



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Version 9.1.1

You will need to reboot your phones for this change to take effect; however, you will also need to reboot your phones after performing the steps in "Set Your Authentication URL" on page 2-58. If you have a lot of phones, this process can be time-consuming. If you only want to reset your phones once, wait to do so until prompted in "Reboot Your Phones" on page 2-59.

#### Enable Web Access for Multiple Phones by Changing Their Profiles

Use the following steps to enable web access for multiple phones by changing their profiles.

**Step 1** Go to **Device** | **Device Settings** | **Common Phone Profile**. The Find and List Common Phone Profiles page appears.

Cisco Unified CM Administration For Cisco Unified Communications Solutions	Navigation Cisco Unified CM Administration 🚽 Go
System 💌 Call Routing 👻 Media Resources 💌 Voice Mail 💌 Device 💌 Application 👻 User Management 💌 Bulk Administration 👻 Help 💌	
Find and List Common Phone Profiles	
4dd New	
Common Phone Profile	
Find Common Phone Profile where Name 🔹 begins with 🔹 🛛 Find Clear Filter 🕀 🚍	
No active query. Please enter your search criteria using the options above.	
Add New	

**Step 2** Click the **Find** button to display all the phone profiles of which CUCM knows or use the filter fields at the top of the page to narrow your list of profile results before clicking the **Find** button. The Find and List Common Phone Profiles page refreshes.

cisco	Cisco Unified CM Administration For Cisco Unified Communications Solutions		Navigation Cisco Unified CM Administration - Go ccmadministrator   About   Logout
System 👻	Call Routing - Media Resources - Voice Mail - Device - Application	▼ User Management ▼ Bulk Administration ▼ Help ▼	
Find and	List Common Phone Profiles		
Add N	ew 🔛 Select All 🔛 Clear All 🙀 Delete Selected		
- Status -			
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Commo	n Phone Profile (1 - 1 of 1)		Rows per Page 50 🔻
Find Com	non Phone Profile where Name    Vame begins with	Find Clear Filter	
	Name *	Description	п Сору
	Standard Common Phone Profile	Standard Common Phone Profile	ß
Add Ne	w Select All Clear All Delete Selected		

**Step 3** Click the **Name** link of the profile in which you want to enable web access. Make sure you select the profile that applies to the phones where web access needs to be enabled. The Common Phone Profile Configuration page for that phone appears.

ahah Cisco Unified CM	Administration		N	lavigation Cisco Unified CM Ad	Iministration	n 🔽 😡
CISCO For Cisco Unified Commun				ccmadministrator	About	Logout
System - Call Routing - Media Resources	✓ Voice Mail    Device    Application	User Management 👻 Bulk Administration 👻	Help 👻			
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- Secure Shell Information						
Secure Shell User						
Secure Shell Password						
– Phone Personalization Information -						
— Phone Personalization Information - Phone Personalization*	Default					
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Always Use Prime Line for Voice Message	* Default	<b>•</b>				
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Side USB Port*		Enabled				
Cisco Camera*		Disabled	•			
Enable/Disable USB Classes		Mass Storage				
		Human Interface Device Audio Class				
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Bluetooth *		Enabled	•			
Wifi *		Enabled	•			
Bluetooth Profiles*		Headset Human Interface Device				
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Join And Direct Transfer Policy* Settings Access*		Same line, across line enable				
Video Capabilities*		Enabled Disabled	• •			
Web Access*		Enabled	• •			
Load Server						
RTCP*		Disabled	•			
Peer Firmware Sharing*		Disabled	•			
Cisco Discovery Protocol (CDP): Switch Pr	ort*	Enabled	-			
Cisco Discovery Protocol (CDP): PC Port*		Enabled	•			
Link Layer Discovery Protocol - Media End		Enabled	-			
Link Layer Discovery Protocol (LLDP): PC	Port*	Enabled	•			
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802.1x Authentication*		User Controlled	<b>•</b>			
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Display Idle Timeout		01:00				
HTTPS Server*		http and https Enabled	•			
- Save Delete Copy Reset	Apply Config Add New					

(i) \*- indicates required item.

- **Step 4** Scroll down to the *Product Specific Configuration Layout* area and select **Enabled** from the **Web Access** dropdown menu.
- **Step 5** Click the **Save** button.

**Note** You will need to reboot your phones for this change to take effect; however, you will also need to reboot your phones after performing the steps in "Set Your Authentication URL" on page 2-58. If you have a lot of phones, this process can be time-consuming. If you only want to reset your phones once, wait to do so until prompted in "Reboot Your Phones" on page 2-59.

#### Enable Web Access for Individual Phones

Use the following steps to enable web access for individual phones.

**Step 1** Go to **Device** | **Phone**. The Find and List Phones page appears.

cisco		Unified CM A						Naviga	tion Cisco Unified CM	Administration 💌 🤆
System 👻	Call Routing 👻	Media Resources 👻	Voice Mail 👻	Device 👻	Application -	User Management 👻	Bulk Administration 👻	Help 👻		
Find and	List Phones						R	elated Links	Actively Logged In I	Device Report 💌
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			No	active que	ry. Please ente	r your search criteria	using the options ab	ove.		
Add Ne	w									

**Step 2** Click the **Find** button to display all phones of which CUCM knows or use the filter fields at the top of the page to narrow your list of phone results before clicking the **Find** button. The Find and List Phones page refreshes.

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**Step 3** Click the **Device Name** link of the phone in which you want to enable web access. The Phone Configuration page for that phone appears.

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Allow Control of Device from CTI  Cogged Into Hunt Group Remote Device			Phone Load Name				
Logged Into Hunt Group     Remote Device      Product Specific Configuration Layout      Product Specific Configuration Layout      Product Specific Configuration Layout      Settings Access*     Enabled      Product Specific Configuration Layout      Settings Access*     Enabled      Product Specific Configuration Layout      State Specific Configuration Layout      State Specific Configuration Layout      Settings Access*     Enabled      Product Specific Configuration Layout      State Specific Configuration Layout      State Specific Configuration Layout      Settings Access*     Enabled      Product Specific Configuration Layout      State Specific Configuration Layout      State Specific Configuration Layout      Settings Access*     Enabled      V      State Specific Configuration      State Specific Configuration      Settings Access*      State Specific Configuration      Settings Access*      Settings Access			Ignore Presentation Indicator	rs (internal calls only)			
reduct Specific Configuration Layout      Product Specific Configuration Layout      Settings Access* Enabled      Gratuitous ARP* Enabled      PC Voice VLAN Access* Enabled      PC Voice VLAN Access* Enabled      V      Delete Copy Reset Add New      *- indicates required item.			Allow Control of Device from	CTI			
Product Specific Configuration Layout         Settings Access*         Enabled         Gratuitous ARP*         Enabled         VC Voice VLAN Access*         Enabled         Web Access*         Enabled         Veb Access*         Disabled         Veb Access*         Disabled         Veb Access*         Disabled         Veb Access*         Disabled         Veb Access         Add New			Logged Into Hunt Group				
Settings Access* Enabled v Gratuitous ARP* Enabled v PC Voice VLAN Access* Enabled v Web Access* Enabled v Load Server SSH Access* Disabled v 			Remote Device				
Settings Access* Enabled v Gratuitous ARP* Enabled v PC Voice VLAN Access* Enabled v Web Access* Enabled v Load Server SSH Access* Disabled v 			Product Specific Configurati	on Layout			
Gratuitous ARP* Enabled v PC Voice VLAN Access* Enabled v Web Access* Enabled v Load Server  SSH Access* Disabled v *- indicates required item.					?		
PC Voice VLAN Access* Enabled v Web Access* Enabled v Load Server SSH Access* Disabled v SSH Access* Disabled v *- indicates required item.			Settings Access* Enabled	d 🗸			
Web Access* Enabled v Load Server SSH Access* Disabled v ave Delete Copy Reset Add New			Endblock				
Load Server SSH Access* Disabled M iave Delete Copy Reset Add New				t 🗸			
SSH Access* Disabled v Sst Access* Disabled v . indicates required item.			Endblick	4 v			
iave) Delete) Copy) Reset) Add New							
• - indicates required item.			SSH Access* Disable	d 🗸			
• - indicates required item.							
	Jav	e Delete Copy Reset Add New					
	) *	- indicates required item.					

- **Step 4** Scroll down to the *Product Specific Configuration Layout* area and select **Enabled** from the **Web Access** dropdown menu.
- **Step 5** Click the **Save** button.

1

# <u>Note</u>

• You will need to reboot your phones for this change to take effect; however, you will also need to reboot your phones after performing the steps in "Set Your Authentication URL" on page 2-58. If you have a lot of phones, this process can be time-consuming. If you only want to reset your phones once, wait to do so until prompted in "Reboot Your Phones" on page 2-59.

#### Set Your Authentication URL

When InformaCast sends broadcasts to your phones, it needs to be able to push commands to them, which requires that you point CUCM's Authentication URL to InformaCast.

#### Step 1 Go to System | Enterprise Parameters. The Enterprise Parameters Configuration page appears.

stem ▼ Call Routing ▼ Media Resources ▼ Voice Mail ▼ [	levice 👻 Application 👻 User Management 👻 Bulk Administration 👻	ccmadministrator About L Help 🗸
erprise Parameters Configuration		
Save 🧬 Set to Default 🏻 🍄 Reset		
, 🦗 🕒		
tatus		
Status: Ready		
nterprise Parameters Configuration		
ameter Name	Parameter Value	Currented Value
nchronization Between Auto Device Profile and Phone	True	Suggested Value True
nfiguration * x Number of Device Level Trace *	12	12
CP for Phone-based Services *	12 default DSCP (000000)	default DSCP (000000)
CP for Phone Configuration *	CS3(precedence 3) DSCP (011000)	CS3(precedence 3) DSCP (011000)
CP for Cisco CallManager to Device Interface *	CS3(precedence 3) DSCP (011000)	CS3(precedence 3) DSCP (011000)
nnection Monitor Duration.*	120	120
to Registration Phone Protocol *	SCCP V	SCCP
F For Call Lists *	Disabled V	Disabled
Ivertise G.722 Codec.*	Enabled	Enabled
one Personalization *	0	0
CCMA dmin Parameters		
CCMAdmin Parameters	250	250
ax Lookup Items *	1000	1000
nable Dependency Records *	False 🗸	False
Focusity Davameters		
Security Parameters	0	
APF Phone Port *	3804	3804
CAPF Operation Expires in (days) *	10	10
nable Caching.*	False 🗸	False
Phone URL Parameters		
RL Authentication	http://172.30.224.20/auth.asp	
RL Directories	http://IPTAPPS-CCM60-PUB:8080/ccmcip/xmldirectory.js	
RL Idle		
RL Idle Time	0	0
IRL Information	http://IPTAPPS-CCM60-PUB:8080/ccmcip/GetTelecasterH	- •
RL Messages		
P Phone Proxy Address		
IRL Services	http://IPTAPPS-CCM60-PUB:8080/ccmcip/getservicesmer	1
User Search Parameters	-	True
ser Search Limit.*	True	64
<u>er ocerer entit</u>	64	
Save Set to Default Reset		

### <u>Note</u>

Once you make this change, InformaCast must be running when any XML push application is used, because the phones will query the InformaCast authentication server.

- **Step 2** Scroll down the page to the *Phone URL Parameters* area.
- **Step 3** Make a note of the URL in the **URL Authentication** field. You may need this in Step 10 on page 3-12.
- Step 4 Enter http://<InformaCast Virtual Appliance IP Address>:8081/InformaCast/phone/auth in the URL Authentication field, where <InformaCast Virtual Appliance IP Address> is replaced with your Virtual Appliance's actual IP address.



- **Note** The URL is case sensitive, so make sure that the I and C in the word InformaCast are capitalized.
- Step 5
   Scroll to the Secured Phone URL Parameters area and enter http://<InformaCast Virtual Appliance IP</td>

   Address>:8081/InformaCast/phone/auth in the Secured Authentication URL field as well.
- **Step 6** Click the **Save** button.



e You must reboot your phones for the new authentication URL to take affect. See "Reboot Your Phones" on page 2-59.

#### **Reboot Your Phones**

Enabling web access for your phones and setting your authentication URL both require you to reboot your phones. There are many methods that can be used to reboot your phones. Use your best judgment for how and when this can be done in your environment. Some possible options for rebooting your phones include:

- Bulk Administration Tool (BAT), which allows you to schedule your reboots for off hours and not deal with manually executing the reboot
- Enterprise parameters, which allows you to reboot all devices in a cluster
- Device pools, which allow you to reboot phones on a site-by-site basis
- Device defaults, which allows you to reboot phones by their model type
- Individual phones, which allows you to do phone-by-phone reboots

This guide will illustrate a popular option for rebooting phones: rebooting by device pool.



By resetting the device pool you reset all devices associated with it, e.g. analog ports, voice gateways, conference bridges, etc. This option is best performed during off-peak hours.

#### **Step 1** Go to **Device** | **Phone**. The Find and List Phones page appears.

cisco		nified CM A						Naviga	tion Cisco Unified CM /	Administration 💙
System 👻	Call Routing 👻	Media Resources 👻	Voice Mail 👻	Device 👻	Application -	User Management 👻	Bulk Administration 👻	Help 👻		
Find and L	ist Phones						F	Related Links:	Actively Logged In [	Device Report 💌
🕂 Add Ne	ew									
Phone										
Find Phone	Find Phone where Device Name 💙 begins with 🌱 Find Clear Filter 🗇 🚍									
	No active query. Please enter your search criteria using the options above.									
Add New	v									

- **Step 2** Select **Device Pool** from the **Find Phone where** dropdown menu.
- **Step 3** Set the other dropdown menu and field to the parameters most likely to bring up the device pool(s) in which you'd like to reboot your phones.
- Step 4 Click the Find button. The Find and List Phones page refreshes with your search results.

	sco For C	Cisco Unified Communication	ons Solutions				Cisco Unified CM Ad	Abo	
ter	m 👻 Call Ro	uting 👻 Media Resources 👻	Advanced Features 👻 Devic	e 👻 Application 👻	User Managen	nent 👻 Bulk Administration 👻 Help	<b>-</b>		
di	and List Ph	ones				Related Links: Ad	tively Logged In De	vice Re	port 🔻
5,	Add New	Select All Clear All	🙀 Delete Selected 🛛 🗬 Res	set Selected 🥢 A	oply Config to Se	lected			
			<b>~</b>	<u> </u>					
at									
IJ	155 records	found							
ha	one (1-25	5 of 155)					Rows pe	r Page	25 🔻
	-	Device Pool	▼ begins with ▼ icv		Find	Clear Filter			
	Phone where	Device Pool		a elect item or enter s		Clear Filter			
		Device		Device	Device	Chabus	TOUR Address	-	Super
	1	Name(Line) *	Description	Pool	Protocol	Status	IPv4 Address	Сору	Сору
]	<u>6</u>	LoriAicCTI04	InformaCast CTI port	ICVA		Registered with qa-ucm105- pub	172.30.227.226	6	<b>1</b>
]	7960	SEP00115C979921	Auto 105030	ICVA	SCCP	Registered with qa-ucm105- pub	172.30.223.7	ß	r 🕐
)	<u> 1</u>	LoriAccCTI12	Conference Call CTI port	ICVA	SCCP	Registered with qa-ucm105- pub	172.30.227.226	ß	r,
]	<u>ei</u>	LoriBcaCTI01	CallAware CTI port	ICVA	SCCP	None	None	ß	₿ <b>₽</b>
]	<u>1</u>	LoriBccCT109	Conference Call CTI port	ICVA	SCCP	Unregistered	172.30.223.3	ß	1
]	<u>ei</u>	JenkCccConf01	Conference Call CTI port (Je C)	enkins <u>ICVA</u>	SCCP	None	None	ß	1
)	<u>1</u>	LoriAccCT115	Conference Call CTI port	ICVA	SCCP	Registered with qa-ucm105- pub	172.30.227.226	ß	1
)	7961	SEP00260B5BE26A	Auto 105190	ICVA	SCCP	Registered with qa-ucm105- pub	172.30.227.74	ß	1
	<u>ri</u>	LoriBicCTI01	InformaCast CTI port	ICVA	SCCP	Registered with qa-ucm105- pub	172.30.223.3	ß	1
)	<u>í</u>	LoriBccCTI12	Conference Call CTI port	ICVA	SCCP	Unregistered	172.30.223.3	ß	1
)	7945	SEP001E138C7D81	Auto 105032	ICVA	SCCP	Registered with qa-ucm105- pub	172.30.227.22	ß	1
)	7962	SEP04FE7F6911B9	Auto 105015	ICVA	SCCP	Registered with qa-ucm105- pub	172.30.227.81	ß	1
]	<u>í</u>	LoriBccCTI11	Conference Call CTI port	ICVA	SCCP	Unregistered	172.30.223.3	ß	1
)	7975	SEP001D45E95D12	Auto 105040	ICVA	SIP	Registered with qa-ucm105-	172.30.227.27	ß	1
)	7965	SEP9CAFCAFE72CA	Auto 105035	ICVA	SCCP	pub Registered with qa-ucm105-	172.30.223.5	ß	1
)	<u>1</u>	LoriAccCTI11	Conference Call CTI port	ICVA	SCCP	pub Registered with qa-ucm105-	172.30.227.226	ß	1
1	r.	LoriAccCTI14	Conference Call CTI port	ICVA	SCCP	pub Registered with qa-ucm105-	172.30.227.226	ß	1
2	۶ <u>ــــــــــــــــــــــــــــــــــــ</u>	LoriBicCTI02	InformaCast CTI port	ICVA	SCCP	pub Registered with qa-ucm105-	172.30.223.3	ĥ	•
,	S 📃					pub			-3

**Step 5** Select the device pool(s) that house the phones you'd like to reboot.

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**Step 6** Click the **Reset Selected** button. The Device Reset dialog box appears.

Device Reset
Preset 🚱 Restart
Status
(i) Status: Ready
Reset Information
Selected Device: I devices selected If a device is not registered with Cisco Unified Communications Manager, you cannot reset or restart it. If a device is registered, to restart a device without shutting it down, click the <b>Restart</b> button. To shut down a device and bring it back up, click the <b>Reset</b> button. To return to the previous window without resetting/restring the device, click Close.
Note: Resetting a gateway/trunk/media devices <b>drops</b> any calls in progress that are using that gateway/trunk/media devices. Restarting a gateway/media devices tries to preserve the calls in progress that are using that gateway/media devices, if possible. Other devices wait until calls are complete before restarting or resetting. Resetting/restarting a H323 device does not physically reset/restart the hardware; it only reinitializes the configuration loaded by Cisco Unified Communications Manager.
Reset Restart Close

**Step 7** Click the **Reset** button. Your phone(s) will reboot.

#### **Test Your Phones**

Rebooting your phones should have caused them to pick up their new settings. You can verify their new settings through a web browser.

**Step 1** Go to **Device** | **Phone**. The Find and List Phones page appears.

Cisco Unified CM A				Naviga	tion Cisco Unified CM A	Administration 👽 🖸
System - Call Routing - Media Resources -	Voice Mail - Device - Application -	User Management 👻	Bulk Administration 👻	Help 👻		
Find and List Phones			R	elated Links:	Actively Logged In D	)evice Report 💌 🤇
Add New						
Phone						
Find Phone where Device Name	begins with     Select item	Find Find	Clear Filter	-		
	No active query. Please ent	er your search criteria	using the options abo	ve.		
Add New						

Step 2 Use the dropdown menus and fields to filter for a phone that should have picked up your new settings.Step 3 Click the Find button. The Find and List Phones page refreshes with your search results.

	Unified CM Adr	ninistration				Navigation Cisco	Unified CM Admini	stration 🔻	
CISCO For Cisco	Unified Communication	5 Solutions			ccma	administrator   Search Do	cumentation	About   Log	
System - Call Routing	✓ Media Resources ✓	Advanced Features 👻	Device 👻 Appl	ication 👻 User Man	nagement 👻 Bul	k Administration 👻 Help 👻			
Find and List Phones	Find and List Phones Related Links: Actively Logged In Device Report 🔨 🖪								
Add New 🔛 Sel	ect All 🔛 Clear All 🔒	Collete Selected	Reset Selected	Apply Config	to Selected				
Status 1 records found Query Information –	1 records found								
i Searching on a dir	rectory number may show	the same device na	ame multiple time	s depending on the	number of lines	configured per device.			
Phone (1 - 1 of 1)							Rows pe	r Page 50	
Find Phone where Directory Number V begins with V 105030 Find Clear Filter 4 G									
	Device Name(Line) <sup>▲</sup>		ool Extension	Partition	Device Protocol	Status	IPv4 Address	Copy Sup Co	
7960	SEP00115C979921(1)	Auto <u>ICV</u> 105030	A <u>105030</u>	ICVA- CTIOutbound	SCCP	Registered with qa-ucm105- pub		6 🕫	
Add New Select All	Clear All Delete Sel	ected Reset Selec	ted Apply Conf	ig to Selected					

Step 4 Click the IP address link in the IPv4 Address column. The Device Information page should open in a new window/tab. If the webpage does not display, you most likely do not have web access enabled for this phone (see "Enable Web Access for Cisco IP Phones" on page 2-50 for more information).

cisco	<b>Device Information</b> Cisco Systems, Inc. IP Phone CP-7960G (SEP00115C979921)						
<b>Device Information</b>	MAC Address	00115C979921					
Network Configuration	Host Name	SEP00115C979921					
Network Statistics	Phone DN	105030					
Ethernet	App Load ID	P0030801SR02					
Port 1 (Network)	Boot Load ID	PC0303010100					
Port 2 (Access)	Version	8.1(SR.2)					
Port 3 (Phone)	DSP	4.0(5.0)[A0]					
Device Logs	Expansion Module 1						
<u>Debug Display</u>	Expansion Module 2						
Stack Statistics	Hardware Revision	4.3					
Status Messages	Serial Number	INM08241GDV					
Streaming Statistics	Model Number	CP-7960G					
Stream 1	Codec	ADLCodec					
Stream 2	Amps	5V Amp					
	C3PO Revision	2					
	Message Waiting	NO					
	Message waiting						

ahaha	Network Configuration								
CISCO	Cisco Systems, Inc. IP Phone CP-7960G (SEP00115C979921)								
Device Information	DHCP Server								
Network Configuration	BOOTP Server	No							
Network Statistics	MAC Address	00115C979921							
Ethernet	Host Name	SEP00115C979921							
Port 1 (Network)	Domain Name	singlewire.lan							
Port 2 (Access)	IP Address								
Port 3 (Phone)	Subnet Mask								
Device Logs	TFTP Server 1								
Debug Display	Default Router 1								
Stack Statistics	Default Router 2								
Status Messages	Default Router 3								
Streaming Statistics	Default Router 4								
Stream 1	Default Router 5								
Stream 2	DNS Server 1								
	DNS Server 2								
	DNS Server 3								
	DNS Server 4								
	DNS Server 5								
	Operational VLAN Id								
	Admin. VLAN Id								
	CallManager 1	qa-ucm105-pub Active							
	CallManager 2								
	CallManager 3								
	CallManager 4								
	CallManager 5								
	Information URL	http:// :8080/ccmcip/GetTelecasterHelpText.jsp							
	Directories URL	http:// :8080/ccmcip/xmldirectory.jsp							
	Messages URL								
	Services URL	http://							
	DHCP Enabled	Yes							
	DHCP Address Released	No							
	Alternate TFTP	Yes							
	Erase Configuration	NO							
	Idle URL								
	Idle URL Time	0							
	Authentication URL	http://:8081/InformaCast/phone/auth							
	Proxy Server URL	-							
	PC Port Disabled	NO							
	Web Access	Enabled							
	Connection Monitor Duration	120							
	PC VLAN	0							
	Reverting Focus Priority	Higher							

Step 5 Click the Network Configuration link. The Network Configuration page appears.

Step 6 Scroll down the page until you come to Authentication URL. It should list the IP address you entered in the URL Authentication field in Step 4 on page 2-59. If it does not, see "Set Your Authentication URL" on page 2-58.



## Configuring InformaCast

To optimize your installation, several aspects of InformaCast must be customized. Complete all of the steps in the following sections:

- "Log into InformaCast for the First Time" on page 3-2
- "Change the Administrator's Password" on page 3-6
- "View Your License Key" on page 3-7
- "Configure InformaCast's Telephony" on page 3-8
- "Enable Audio Broadcast Support" on page 3-17
- "Update JTAPI" on page 3-18

### Log into InformaCast for the First Time

All rights reserved © 2013 Singlewire Software

Once the Virtual Appliance is started and you've accessed the Singlewire Start page, you can log into InformaCast.

Step 1 Open a web browser, enter the IP address of the InformaCast Virtual Appliance, and press the Enter key. The Singlewire Start page appears.

si	nglewire software
S	InformaCast®
(o))	Detect Emergency Calls with CallAware
	Connect to Analog Speakers with the Legacy Paging Interface (LPI)
•	Initiate Intercom with PushToTalk
<u>[</u> †]	Access Application Management Tools with Control Center
	Singlewire Software I News I Contact Us

- InformaCast is initializing; this page will continue to refresh until InformaCast is available.
- **Step 2** Click the **InformaCast** link. A separate tab/window opens to InformaCast's Startup page. Depending on your system, there may be a delay of several minutes while InformaCast initializes.

## <u>Note</u>

If you are using Internet Explorer to access InformaCast, you will receive an error, "There is a problem with this website's security certificate." Since InformaCast, like CUCM, is a locally-installed server rather than a global, public Internet site, there is no practical way for web browsers to recognize its encryption certificate as safe. To permanently bypass this error, install the self-signed SSL certificate present on InformaCast. See the question on page 7-1 for details on installing this certificate.

Once InformaCast initializes, you will be presented with InformaCast's Login page.

View InformaCa basic pa Provided by GEM Agricement with	aging	
Login: Passw		
		Singlewire Website News Support Contact Us
S singlewire software		
	C. All rights reserved. This application incorporates <u>third-party software</u> under each package's own fuced, or disclosed outside of the receiving party without the express written consent of Singlewire conditions of the asolicable Singlewire Software leaves for the software.	Software, LLC. Use of this software is subject to the terms and

Step 3 Enter admin in the Login field. The Login field is case sensitive.

Step 4 Enter changeMe in the Password field. The Password field is also case sensitive.



**te** These are your default credentials. "Change the Administrator's Password" on page 3-6 will show you how to change your credentials, which will make your InformaCast installation more secure.

Step 5 Click the Log In button. If the machine on which InformaCast is installed has Internet access, the Getting Started Form page appears. Continue with Step 6 on page 3-6.

S InformaCast	
basic paging Provided by 0EM Agreement with Cisco	Buy Try Learn Home Messages Recipients Speakers Bells Admin Plugins Help
	Log Out Temporary Administrator
	Fill out the form below to get started. First Name (Business Owner or Contact) * Last Name (Business Owner or Contact) * Email Address (Business Owner or Contact) *
	Phone Number (Business Owner or Contact) *
	What best describes your role? *
	Please choose one
S singlewire	Singlewire Website News Support Contact Us
sonware	
it may be transmitted, used, reproduced, or disclosed outside of	plication incorporates indisarily software under each package's own license terms. No other part of the software or material contained in the receiving party without the express written consent of Singlewire Software, LLC, Use of this software is subject to the terms and onitions of the explicable Singlewire Software license for the software.



Completing this form is required in order to access InformaCast's functionality.

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If the machine on which InformaCast is installed does not have Internet access, you will see InformaCast's homepage. Skip the rest of this section and continue with "Change the Administrator's Password" on page 3-6.





**Step 6** Fill out the form and click the **Get Started** button. The InformaCast homepage appears.

### Change the Administrator's Password

In this phase of the installation procedure, you will change your administrator password. InformaCast ships with a default administrative user, *admin*, so that you can log in and configure the system. In this section, you will change it so that other people familiar with InformaCast won't have complete access to your configuration.



If you change your password in Basic InformaCast, upgrade to Advanced InformaCast, then downgrade to Basic InformaCast, your password will revert to your original Basic InformaCast password.

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S InformaCast	Adva	anced Notific	ation	$\sim$		<u>ന</u>		<u>s</u>	<u>@</u>		
basic paging		- <b>E</b>	<b>&gt;&gt;&gt;</b>	U		$\otimes$	U		<b>U</b>		?
Provided by OEM Agreement with Cisco	Buy	Try	Learn	Home	Messages	Recipients	Speakers	Bells	Admin	Plugins	Help
								Log	g Out Tem	porary Adr	ninistrator
Admin   Change Pas	sword										
		Cha	inging pas	sword for	Tempora	y Adminis	trator				
		Current	Password:				(required)				
		New	Password:				(required)				
		Confirm	Password:				(required)				
101 m		(	ANCEL 🔀			UPDATI					
		<u> </u>				OFDAT					
(§) singlewire <sup>∞</sup>							Singlew	ire Website	News	Support	Contact Us
software					:						
© 2003–2011 Singlewire Software, LLC. All rights reserved. This ap it may be transmitted, used, reproduced, or disclosed outside of											
	conditions of the						LLC. USE UT U	is son ware is	saugect to	the terms and	

Step 1 Go to Admin | Change Password. The Change Password page appears.

- **Step 2** Enter the current password in the **Current Password** field.
- **Step 3** Enter your new password in the **New Password** and **Confirm Password** fields. Choose a password that you will be able to remember (or record it in a secure location).
- **Step 4** Click the **Update** button.



**Note** If the passwords you entered in the **New Password** and **Confirm Password** fields do not match or if you entered the wrong password, you will be prompted to try again.

You have now established a new password that you will use (along with the admin username) to log into InformaCast.

### View Your License Key

Your InformaCast license key (Admin | Manage License Key) contains your designated functionality for InformaCast (e.g. Basic vs. Advanced, the number of phones to which you can broadcast, trial vs. demonstration vs. subscription vs. perpetual, etc.). For a further discussion of how licensing works in InformaCast, see "Licensing Information" on page 1-4.



Once you have exceeded the number of phones allowed by your license, you will receive a warning that you've attempted to broadcast to more phones than are allowed by your license key, causing some phones to be skipped. Consult the InformaCast Performance log (**Help** | **Support**) to see the phones that have been skipped and <u>contact Singlewire</u> about obtaining a larger license. You can also retry your

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broadcast with a smaller group of phones. Your license limits you to 50 phones. If you want to broadcast to more than 50 phones (i.e. 100 phones), you can send out one broadcast to 50 phones and a second broadcast to the next 50 phones.

### Configure InformaCast's Telephony

When you click the **Admin** icon, you will be brought to the Overview page. On this page, you can view various statistics associated with the configuration of InformaCast, such as how long the current session of InformaCast has been running, your version of InformaCast, and the configuration of your backups and phone updates.

haCast® basic paging Agreement with Cisco		Buy	Try Try	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Home	Message	s Recipient	s Speakers	Bells	Admin	() Plugins
	_		_	_	_				Log	g Out Tem	porary Adm
Admin   Overvie Welcome		ormaCast co	onfiguratio	on overvie	w page	. For specifi	c configura	ation tasks,	please use	the "Adn	nin" menu
InformaCast Serv	/er					Backup					
Version	9.0.1 -	178 Basic F	Paging licer	ıse		Backup Act	tivated				false
Start Time	2014-0	2-20 09:14:20	5			Next Sched	luled Backu	ιp			
Current Time	2014-0	2-20 13:04:3	0			Backup Loo	cation				
Application Mode	Stand-	alone									
Cluster Version C JTAPI Version F Send Commands to Phones By JTAPI			iversion 8.	5(1.10000)-	15	Last Succe Last Attem Last Succe Number of I Number of I	pted Phone ssful Phone Phones Ret	Refresh e Refresh	2 2 5	2014-02-20 2014-02-20 2014-02-20	13:00:00
CTI Route Points						Next Phone	Rebuild		2	014-02-20	13:10:00
There are no route p		stered.				Phone Refr	esh Interval	(minutes)	4	-5	
SIP User Agent S	tatus					SIP Calls					
User Agent is running	ng					There are n	o SIP calls				
	U										
БМ								Singlew	ire Website	News	Support

#### **Configure Your Default CUCM Cluster**

When configuring InformaCast:

- Basic installations are limited to one cluster; however, Advanced installations can be run with multiple clusters (contact Singlewire for details)
- Neither Cisco nor Singlewire supports combining both Basic and Advanced InformaCast instances

Follow these steps to set up the configuration of your default CUCM cluster. These steps should be performed by your CUCM administrator.

**Marning** 

If you fail to configure CUCM in Basic InformaCast, upgrading to Advanced InformaCast and then configuring CUCM before downgrading to Basic InformaCast will require you to perform all the steps in this section again.

Step 1 Go to Admin | Telephony | CUCM Cluster. The CUCM Cluster page appears.

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	lf empty, non-InformaCast au http://172.30.229.32	uthentication	requests fro	om phones in		ster will be s	sent to the	default Com	munication	is Manager	authentica
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	Note: If you changed any Te	elephony Con	figuration s	ettings, be si	ure to refi	resh the Re	cipient Gro	up list before	e attemptin	g to send a	broadcast.
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Step 2 Click the Edit button next to Default configuration. The Edit Telephony Configuration page appears.

- **Step 3** Change name of your cluster (if necessary) in the **Communications Manager Cluster Description** field.
- **Step 4** Enter the username of the application user that you created earlier into the **Communications Manager Application User** field (see Step 3 on page 2-48).
- Step 5 Enter the password of the application user that you created earlier into the CommunicationsManager Application Password and Confirm Application Password fields (see Step 4 on page 2-48). The password is entered twice to double-check for typing errors since its value is masked.

**Step 6** Decide if you will use your application user or AXL user's credentials.



Using your AXL credentials means that potentially more people have administrative access to CUCM, which may pose a security risk. To close this potential security hole, your CUCM Administrator should grant AXL API access to the application user and tell your InformaCast administrator what the credentials are. The InformaCast administrator then only knows the application user credentials and does not have administrative access to CUCM.

Note

Different fields will appear on this page depending on whether the **Use Application User for AXL** checkbox is selected.

For application user credentials, select the **Use Application User for AXL** checkbox and skip to Step 7 on page 3-11.

For AXL credentials:

**Step a.** Enter the CUCM administrator's username in the **Communications Manager AXL User** field.



This is the same username you use to access the CUCM Administrator interface, often **CCMAdministrator**.

The username and password of the administrative login to the CUCM server are required for gathering phone information to enable broadcast messages.

Step b. Enter the CUCM administrator's password in the Communications Manager AXL Password and Confirm AXL Password fields. The password is entered twice to double-check for typing errors since its value is masked.



This is the same password you use to access the CUCM Administrator interface.

Step 7 Enter your AXL IP address(es) in the AXL IP Address(es) field. Separate addresses with commas. If you leave this field blank, InformaCast will attempt to find a server running the AXL service among those servers running the CallManager service.

You can find which cluster members are running the AXL service by logging into your CUCM, selecting Cisco Unified Serviceability from the Navigation dropdown menu, and going to Tools | Service Activation. Scroll down the Service Activation page to see whether the Cisco AXL Web Service checkbox is selected.

**Step 8** Enter the IP address of the CUCM server(s) in the **Communications Manager IP Address(es)** field, which will be used when establishing a CTI (JTAPI) connection with CUCM. You can enter any and all CUCMs running the CTI Manager service. Use the numeric IP addresses rather than DNS names.

When InformaCast needs to interact with the CUCM, it will use this address. If you have a cluster of servers for redundancy and failover, you can list all of their addresses, separated by commas. InformaCast will use the first one when it is available, and will automatically try the next ones if it cannot reach the primary server.

- Step 9 Enter the appropriate name in the SNMP Community Name and Confirm SNMP Community Name fields. You made a note of this name when you configured your CUCM's SNMP in "Create an InformaCast SNMP Community String" on page 2-27. The community name is entered twice to double-check for typing errors since its value is masked.
- Step 10 Enter the original value of CUCM's URL Authentication field in the Next Authentication URL field. You made note of this in Step 3 on page 2-59.
- **Step 11** Click the **Update** button. You will be redirected to the CUCM Cluster page.

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**Step 12** Click the **refresh the Recipient Group list** link. You will be redirected to the Edit Recipient Groups page.

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**Step 13** Click the **Update** button to refresh InformaCast's information pertaining to recipient groups. You will be redirected to the Discover Recipient Groups page.

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	4	🛓 Do you wa	vant to discover curr	rent IP phone	information	1 from Comm	nunications I	Manager?			
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**Step 14** Click the **Update** button again. You will be redirected to the Edit Recipient Groups page that will now have a note that recipient group members have been updated.

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#### **Edit Your Default Cluster**

Once you've configured your default CUCM cluster in InformaCast, you may need to edit its information.

**Step 1** Go to Admin | Telephony | CUCM Cluster. The CUCM Cluster page appears.

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**Step 2** Click the **Edit** button next to Default configuration. The Edit Telephony Configuration page for that cluster opens.

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Note: If you changed any	Telephony Cor	nfiguration se	ttings, be s	ure to refr	esh the Re	cipient Gro	up list before	e attemptin	g to send a	broadcast.	
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- **Step 3** Edit the information for that cluster.
- **Step 4** Click the **Update** button.

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**Note** You will need to ensure your cluster's configuration matches that which you have set up in CUCM.

### Enable Audio Broadcast Support

If your InformaCast license includes audio broadcast capability, you'll need to set up your audio parameters.

Step 1 Go to Admin | Broadcast Parameters. The Broadcast Parameters page appears.

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- Step 2 Select the Send Commands to Phones by JTAPI checkbox if you would like to use JTAPI to communicate between InformaCast and your phones. If you select this checkbox, you must have also selected the Standard CTI Allow Control of All Devices checkbox when configuring your application user (see "Create an Application User" on page 2-47).
- **Step 3** Verify that there is an entry in the **Starting Multicast IP Address** and **Ending Multicast IP Address** fields. This is the address that InformaCast will use to send IP multicast packets when broadcasting audio messages to IP phones. You will need to ensure that your network is configured to treat this address as a multicast address, and that your switches mark traffic to this address from InformaCast as having the highest priority.



**Note** The multicast IP address needs to be a valid IP multicast address, not your subnet's IP broadcast address. The default address InformaCast provides usually works; don't change it unless you have checked with your network administrator.

Alternatively, you can enter a range of IP addresses in the **Starting Multicast IP Address** and **Ending Multicast IP Address** fields, which will cause InformaCast to cycle through this range of addresses, using the next address in the range for each broadcast. You will need to ensure that your network is configured to treat each address in this range as a multicast address and that your switches mark traffic to this address range from InformaCast as having the highest priority.



**Note** Click the <u>http://www.iana.org/assignments/multicast-addresses/</u> link for information on how multicast addresses are assigned.

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- **Step 4** Enter a numerical value in the **Multicast TTL** field to set the multicast time-to-live value used with RTP streams. Time-to-live is the number of routers that an RTP packet can be passed through on a network. Each time it goes through a router, the time-to-live is decremented. When it reaches zero, the packet won't pass through any more routers. The default value is 16.
- **Step 5** Click the **Update** button to save your changes.

### Update JTAPI

Once basic functionality has been confirmed, you need to ensure that the JTAPI library used by InformaCast is the same version used by your CUCM server. Updating JTAPI is a Virtual-Appliance-wide action, and as such, its steps are covered in the Virtual Appliance Administration Guide (see "Update JTAPI" on page 10-24).



### Using InformaCast

InformaCast allows you to configure recipient groups, send a broadcast, cancel a broadcast, and configure SIP and DialCast functionality.

InformaCast allows you to:

- "Configure Recipient Groups" on page 4-1
- "Configure Messages" on page 4-27
- "Manage DialCast Functionality" on page 4-30
- "Send a Broadcast" on page 4-70
- "Cancel a Broadcast" on page 4-71

### **Configure Recipient Groups**

If you'd like to be able to send messages to smaller groups of recipients (rather than all the recipients in your system), you must set up appropriate recipient groups within InformaCast. If you have a relatively small number of recipients, from a few to a few hundred, you can simply select the recipients you want included as members. If you have a large (or very dynamic) number of recipients, you can select multiple existing recipient groups and combine them into one larger group and/or construct matching rules that specify the members of a recipient group.

Once you've added recipients by selecting multiple existing recipient groups and/or constructing rules, you can also create exclusions, which allow recipients that had been included in a recipient group by a certain rule or through a recipient group to now be excluded.



By default, InformaCast initially creates an "(All Recipients)" group, which contains all the recipients that can be discovered.

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### Add a Recipient Group

Use the following steps to add a recipient group.

**Step 1** Go to **Recipients** | **Edit Recipient Groups**. The Edit Recipient Groups page appears. This page shows the number of phones for each group.

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Step 2 Click the Add button. The Add Recipient Group page appears.

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- **Step 3** Enter the name of your group in the **Name** field. This name is what users will select when configuring DialCast messages, so make it as self-explanatory as possible.
- **Step 4** Optionally, enter a name for a recipient group tag in the **Tags** field, which will create a new tag. Recipient group tags allow you finer control over the display results for recipient groups.



**Note** You can also create recipient group tags by going to **Recipients** | **Edit Tags** (see "Configure Recipient Group Tags" on page 4-24). Existing tags will appear in the **Add a Tag** dropdown menu on the Add Recipient Group page.

Decide whether you will add members to the group by selecting individual recipients, selecting existing recipient groups, or making rules:

- If you have chosen to select recipients, continue with Step 2 in "Create a Recipient Group by Selecting Individual Recipients" on page 4-3.
- If you have chosen to select existing recipient groups, continue with Step 2 in "Create a Recipient Group by Selecting Multiple, Existing Recipient Groups" on page 4-6.
- If you have chosen to make rules, continue with Step 2 in "Create a Recipient Group Using Rules" on page 4-8.

#### Create a Recipient Group by Selecting Individual Recipients

Use these steps to add members to a recipient group by selecting the individual recipients to appear within it.

- **Step 1** Complete the steps in "Add a Recipient Group" on page 4-2.
- Step 2 Select the Individually checkbox on the Add Recipient Group page and click its Edit button. The Select Individual Recipients pop-up window appears.

<ul> <li>vallable Recipients (double click to select)</li> <li>Selected Recipients (double click to remove)</li> <li>description</li> <li>Gisco IP Phone: Auto 71045; DNs: 71045;</li> <li>Cisco IP Phone: Auto 7105; DNs: 71065;</li> <li>SEPE04040A20CBA</li> <li>Cisco IP Phone: Auto 71023; DNs: 71023;</li> <li>Cisco IP Phone: Auto 7104; DNs: 7104;</li> <li>Cisco IP Phone: Auto 7109; DNs: 71009;</li> <li>SEP64168D51135E</li> </ul>
<ul> <li>Cisco IP Phone: Auto 71045; DNs: 71045;</li> <li>SEP00115C979921</li> <li>Cisco IP Phone: Auto 71065; DNs: 71065;</li> <li>SEPE8404020CBA</li> <li>Cisco IP Phone: Auto 71023; DNs: 71023;</li> <li>SEP001B0450037F</li> <li>Cisco IP Phone: Auto 71044; DNs: 71044;</li> <li>SEP000532D2F108</li> <li>Cisco IP Phone: Auto 7109; DNs: 71009;</li> <li>Cisco IP Phone: Auto 7109; DNs: 71009;</li> </ul>
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Cisco IP Phone: Auto 71009; DNs: 71009; SEP64(J68D5113E)
Cisco IP Phone: Auto 71039; DNs: 71039; SEP00260B5BE7A9
Cisco IP Phone: Auto 71032; DNs: 71032; SEP04FE7F690ADF
Cisco IP Phone: Auto 71054; DNs: 71054;

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 Click the down arrow next to a recipient to see its parameters.

**Step 3** Filter your list by entering text in the **Filter** field. This text will be matched to values of the following constraints, which can be held by your recipient:

Matching Parameter	Description				
Communications Manager Calling Search Space	Phones that match the specified search space. <sup>a</sup>				
Communications Manager Cluster Name	Phones that match the specified CUCM cluster name.				
Communications Manager Device Pool	Phones that match the specified pool.				
Communications Manager Device Type	Phones that match the specified model, as reported by the CUCM.				
Description	Recipients that match the supplied description value. This is often a useful grouping tool becaus you have control over the description of the recipients in your system, so you can set up you descriptions in ways that facilitate grouping.				
	The text you enter will be compared against the Device Description entries of phones registered with your CUCM. Any recipients whose descriptions match with the rule you've specified will be considered part of the recipient group. Any recipients whose descriptions match with the rule you've specified will be considered part of the recipient group.				
Directory Numbers	Phones that match the supplied phone number(s) assigned to them in CUCM.				
IP Address	Recipients that match the supplied subnet boundaries.				
InformaCast Device Type	Recipients that match in their functionality as an IP phone.				
Location	Recipients that match the supplied location value				
Name	Recipients that match the supplied name. Like the <b>Description</b> parameter, you have control over names, so they may useful for grouping, but should be concise.				
Partition Names	Phones that match the supplied dial plan partition assigned to each directory number, a.k.a. phone number, assigned to an IP phone in CUCM.				

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- a. Warning: If your site is using extension mobility, bear in mind that the calling search space, and even the directory number, assigned to a phone can change when a user logs in. Because of this, you should avoid using **Communications Manager Calling Search Space** as the criterion for setting up any recipient groups that are supposed to reflect geographic (rather than personnel) divisions. For such geographic divisions, **IP Address** is likely a better choice when extension mobility is a factor.
- Step 4 Double-click the recipients you want to include in your group to move them from the Available Recipients area to the Selected Recipients area. You can also click on a recipient and click the Add link to move it from the Available Recipients area to the Selected Recipients area.
- Step 5 Click the Submit button to save your selection(s). The Add Recipient Group page now shows the recipient(s) you selected.

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© 2003–2011 Singlewire S may be transmitted, used, r	oftware, LLC. All rights reserved. This appli eproduced, or disclosed outside of the recei	cation incorporat ving party witho	tes <u>third-party</u> ut the express	<u>software</u> un written con	der each pa sent of Singl	ckage's own li ewire Softwar	icense terms. re, LLC. Use	. No other part of this softwar	of the softwa e is subject to	re or materia the terms a	I contained in nd conditions	it of

**Step 6** Click the **Update** button if you are done creating your recipient group. Your recipient group is added to InformaCast.

### $\rho$

**Tip** At any point, you can click the **View** button to list the recipients included in your recipient group. Within the View Recipients pop-up window that appears, you can click the down arrow next to a recipient and view its details.

If you would like to further refine your recipient group, continue with "Create a Recipient Group by Selecting Multiple, Existing Recipient Groups" on page 4-6 and/or "Create a Recipient Group Using Rules" on page 4-8.

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#### Create a Recipient Group by Selecting Multiple, Existing Recipient Groups

Use the following steps to create a recipient group that includes the members of existing recipient groups.

Note

If you further refine your recipient group by using rules, the rules will also apply to the existing recipient groups you select in this section.

- **Step 1** Complete the steps in "Add a Recipient Group" on page 4-2.
- **Step 2** Select the **Filter with Recipient Groups** checkbox and click its **Edit** button. The Filter with Recipient Groups pop-up window appears.

	_	
Filter with Recipient Groups		X
Filter: Select A Tag 💌 clear		
Available Groups (double click to select)		Selected Groups (double click to remove)
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feh		
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(All Recipients) copy		
Ryan Phone		
Ryan SMS		
English		
History	Add	
Humanities	Remove	
College		
		Submit

Step 3 Filter the results of your existing recipient groups by entering partial or full recipient group names in the Filter field or by selecting a particular recipient group tag from the Select a Tag dropdown menu.

### 

**Note** The filter value is case-sensitive and applied to both the recipient group name and tag. If the recipient group tag matches the filter value, the recipient group will show up in the match list (e.g. a filter value of **AAA** will match tags aaa or AAA). Also, if the recipient group name contains the filter value, the recipient group will show up in the match list (e.g. a filter value, the recipient group will show up in the match list (e.g. a filter value of **Phone** will match the names Phones, phone, PHONE, All phones, etc.).

Step 4 Double-click the existing recipient groups you want to include in your group to move them from the Available Groups area to the Selected Groups area. You can also click on a recipient group and click the Add link to move it from the Available Groups area to the Selected Groups area.

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Step 5 Click the Submit button to save your selection(s). The Add Recipient Group page now shows the recipient(s) you selected.

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©:	2003–2011 Singlewire So it may be transmitted, us	ftware, LLC. All rights reserved. This app sed, reproduced, or disclosed outside of th	lication incorporates <u>third</u> ne receiving party withou Iditions of the applicable	it the express wi	ritten consen	t of Singlewin	e Software, Ll	s. Nootherpa LC. Use of this	rt of the software is	ware or mat subject to th	erial contained i ie terms and	n

**Step 6** Click the **Update** button if you are done creating your recipient group. Your recipient group is added to InformaCast.

#### <u>}</u> Tip

At any point, you can click the **View** button to list the recipients included in your recipient group. Within the View Recipients pop-up window that appears, you can click the down arrow next to a recipient and view its details.

If you would like to further refine your recipient group, continue with "Create a Recipient Group by Selecting Individual Recipients" on page 4-3, "Create a Recipient Group Using Rules" on page 4-8, and/or "Add Exclusions to a Recipient Group" on page 4-11.

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#### Create a Recipient Group Using Rules

Use the steps in the following section to add members to a recipient group by creating rules that the recipients must follow in order to be included. The rules can be general or extremely specific.

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Rules added in this section will also affect recipients added through selecting existing recipient groups (as described in "Create a Recipient Group by Selecting Multiple, Existing Recipient Groups" on page 4-6).

- **Step 1** Complete the steps in "Add a Recipient Group" on page 4-2.
- Step 2 Select the Filter with Rules checkbox. The Add Recipient Group page refreshes.

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© 2003-2011 Singlewire Software, LLC. All rights reserved. T it may be transmitted, used, reproduced, or disclosed outs		ty without the expr	ess written consen	t of Singlewire	Software, LLC.					1

**Tip** Adjust your browser window so the rule elements all fit on a single line.



- The AND, OR, and Logical Expression radio buttons control which rules will be applied to your recipients. AND means that your recipients have to match every rule you specify. OR means that your recipients must match at least one specified rule. Logical Expression means that your recipients must match a combination of specified rules based on the number in the first column of the Rules table and the words "and" and "or." For example, (1 or 2) and not (3 and 4 and not 5).
- **Step 3** Select a parameter from the first dropdown menu just underneath the Filter with Rules heading. (Initially, this dropdown menu has the selection **InformaCast Device Type**.) The parameters you can select are described in the following table:

Matching Parameter	Description
Communications Manager Calling Search Space	Phones that match (or don't match) the specified search space. <sup>a</sup>
Communications Manager Cluster Name	Phones that match (or don't match) the specified CUCM cluster name.
Communications Manager Device Pool	Phones that match (or don't match) the specified pool.
Communications Manager Device Type	Phones that match (or don't match) the specified model, as reported by the CUCM server.
Can Display Text	Recipients that match (or don't match) in their ability to display text. <sup>b</sup>
Description	Recipients that match (or don't match) the supplied description value. This is often a useful grouping tool because you have control over the description of the recipients in your system, so you can set up your descriptions in ways that facilitate grouping.
	The text you enter will be compared against the Device Description entries of phones registered with your CUCM server Any recipients whose descriptions match with the rule you've specified will be considered part of the recipient group.
Directory Numbers	Phones that match (or don't match) the supplied phone number(s) assigned to them in the CUCM server. <sup>b</sup>
IP Address	Recipients that match (or don't match) the supplied subnet boundaries. When choosing this parameter, you are given a new Comparison Type choice, <b>Belong to Subnet</b> , which allows you to enter a subnet mask like 172.17.30.0/8. See "Subnet Matching" on page 9-4 for more information about this approach.

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Matching Parameter	Description
InformaCast Device Type	Recipients that match (or don't match) in their functionality as an IP phone.
Location	Recipients that match (or don't match) the supplied location value.
MAC Address	Recipients that match (or don't match) the supplied network hardware address of the recipient, which is guaranteed to be unique across your network.
Name	Recipients that match (or don't match) the supplied name. Like the <b>Description</b> parameter, you have control over names, so they may useful for grouping, but should be concise.
Partition Names	Phones that match (or don't match) the supplied dial plan partition assigned to each directory number, a.k.a. phone number, assigned to an IP phone in CUCM.
Profile Description	Phones that match (or don't match) the CUCM's user device profile description. Phones that are using extension mobility or a profile when logged out are eligible to be filtered in this way.

a. Warning: If your site is using extension mobility, bear in mind that the calling search space, and even the directory number, assigned to a phone can change when a user logs in. Because of this, you should avoid using **Communications Manager Calling Search Space** as the criterion for setting up any recipient groups that are supposed to reflect geographic (rather than personnel) divisions. For such geographic divisions, **IP Address** is likely a better choice when extension mobility is a factor.

b. The recipient must be currently registered for this parameter to match. InformaCast has no information about the detailed features of unregistered recipients.

**Step 4** Select **Does** or **Does Not** from the second dropdown menu.

Step 5 Select the matching constraint from the third dropdown menu, which has context-sensitive choices. For example, if you select IP Address as the rule parameter to match, a choice of Belong to Subnet will appear as a matching relationship choice; this choice is not available for other matching parameters.

Note

If you select the **Match Expression** relationship, InformaCast expects a regular expression in the last field. See "Regular Expressions and Recipient Groups" on page 9-5 for a description of regular expressions.

- **Step 6** Enter the criteria to be matched in the next field. (If you selected the **Equal** relationship, the criteria element may facilitate your selection by changing from a field to a dropdown menu.)
- Step 7 Select Ignore Case or Case Sensitive from the last dropdown menu to further refine your recipients.
- **Step 8** Click the **Add** button to add your rule. Automatically, another rule line shows up.
- **Step 9** Decide if your rule is sufficient as it stands or follow Steps 3 through 8 to add another rule.

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**Step 10** Click the **Update** button if you are done creating your recipient group. Your recipient group is added to InformaCast.



At any point, you can click the **View** button to list the recipients included in your recipient group. Within the View Recipients pop-up window that appears, you can click the down arrow next to a recipient and view its details.

If you would like to further refine your recipient group, continue with "Create a Recipient Group by Selecting Individual Recipients" on page 4-3, "Create a Recipient Group by Selecting Multiple, Existing Recipient Groups" on page 4-6, and/or "Add Exclusions to a Recipient Group" on page 4-11.

#### Add Exclusions to a Recipient Group

Use the steps in the following section to add exclusions to a recipient group, which allow recipients that had been included in a recipient group by a certain rule or through a recipient group to now be excluded.

- **Step 1** Complete the steps in "Add a Recipient Group" on page 4-2.
- **Step 2** Complete the steps in either "Create a Recipient Group by Selecting Multiple, Existing Recipient Groups" on page 4-6 or "Create a Recipient Group Using Rules" on page 4-8 (or both).



The Exclusions checkbox is only available if you select multiple existing recipient groups or create rules.

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You'll be viewing the Add Recipient Group page.

**Step 3** Select the **Exclusions** checkbox and click its **Edit** button. The Exclude Recipients pop-up window appears.

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vailable	Recipients (double click to select)			Selected Recipients (double click to remove)
	description			description
• M	lobility: Ryans [EMAIL]	-		No records found.
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• M	lobility: developer [EMAIL, PHONE, SMS]	Ξ		
• Ci	isco IP Phone: Auto 80082; DNs: 80082; SEP0004F2E81BE8			
• Ci	isco IP Phone: Auto 80036; DNs: 80036; SEP0017954A4F3E			
• Ci	isco IP Phone: Auto 80028; DNs: 80028; SEP002584A1DD02			
• Ci	isco IP Phone: Auto 80008; DNs: 80008; SEP00115C979921		Add	
• Ci	isco IP Phone: Auto 80081; DNs: 80081; SEP64168D511201		Remove	
• Ci	isco IP Phone: Auto 80087; DNs: 80087; SEP001D452CDACF			
• Ci	isco IP Phone: Auto 80051; DNs: 80051; SEP001AA27AFFC3			
0	ID DI 4 + 00050 DN 00050 00004	*	I	

**Step 4** Filter your list by entering text in the **Filter** field. This text will be matched to values of the following constraints, which can be held by your recipient:

Matching Parameter	Description
Communications Manager Calling Search Space	Phones that match the specified search space. <sup>a</sup>
Communications Manager Cluster Name	Phones that match the specified CUCM cluster name.
Communications Manager Device Pool	Phones that match the specified pool.
Communications Manager Device Type	Phones that match the specified model, as reported by the CUCM server.
Description	Recipients that match the supplied description value. This is often a useful grouping tool because you have control over the description of the recipients in your system, so you can set up your descriptions in ways that facilitate grouping.
	The text you enter will be compared against the Device Description entries of phones registered with your CUCM server
Directory Numbers	Phones that match the supplied phone number(s) assigned to them in the CUCM server.
IP Address	Recipients that match the supplied subnet boundaries.
InformaCast Device Type	Recipients that match in their functionality as an IP phone.
Location	Recipients that match the supplied location value.
Name	Recipients that match the supplied name. Like the <b>Description</b> parameter, you have control over names, so they may useful for grouping, but should be concise.
Partition Names	Phones that match the supplied dial plan partition assigned to each directory number, a.k.a. phone number, assigned to an IP phone in CUCM.

a. Warning: If your site is using extension mobility, bear in mind that the calling search space, and even the directory number, assigned to a phone can change when a user logs in. Because of this, you should avoid using **Communications Manager Calling Search Space** as the criterion for setting up any recipient groups that are supposed to reflect geographic (rather than personnel) divisions. For such geographic divisions, **IP Address** is likely a better choice when extension mobility is a factor.

Step 5 Double-click the recipients you want to exclude from your group to move them from the Available Recipients area to the Selected Recipients area. You can also click on a recipient and click the Add link to move it from the Available Recipients area to the Selected Recipients area.

**Step 6** Click the **Submit** button to apply your selection(s). The Add Recipient Group page now shows the recipient(s) you selected.

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Step 7 Click the Update button if you are done creating your recipient group. Your recipient group is added to InformaCast.

Tip

At any point, you can click the **View** button to list the recipients included in your recipient group. Within the View Recipients pop-up window that appears, you can click the down arrow next to a recipient and view its details.

If you would like to further refine your recipient group, continue with "Create a Recipient Group by Selecting Individual Recipients" on page 4-3, "Create a Recipient Group by Selecting Multiple, Existing Recipient Groups" on page 4-6 and/or "Create a Recipient Group Using Rules" on page 4-8.

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#### **Edit a Recipient Group**

After you have added recipient groups to InformaCast, you may need to edit their information.

 $\mathbf{P}$ Tip

If you upgraded from Basic to Advanced InformaCast, but then returned to Basic functionality and you're now seeing empty recipient groups and/or unsuccessful broadcasts, ensure that you have the most up-to-date recipients by clicking the **Update** button on the Edit Recipient Groups page.

#### Step 1 Go to Recipients | Edit Recipient Groups. The Edit Recipient Groups page appears.

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	8	Recipients   Edit Recipients   Edit Recipients   Biscover current	IP phone i		from Co	mmunica	ations Ma	nager (ma	y be time	consum	ing).		
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	SUILWAIG												
		ftware, LLC. All rights reserved. This applic produced, or disclosed outside of the receiv	ing party without		ritten conse	ent of Single	wire Softwa						

**Step 2** Click the **Edit** button next to the recipient group you'd like to edit. The Edit Recipient Group page appears.

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- Step 3 Make your desired changes. See "Create a Recipient Group by Selecting Individual Recipients" on page 4-3, "Create a Recipient Group by Selecting Multiple, Existing Recipient Groups" on page 4-6, "Create a Recipient Group Using Rules" on page 4-8, or "Add Exclusions to a Recipient Group" on page 4-11 for more information on recipient group creation.
- **Step 4** Click the **Update** button when you are finished.

#### **View Recipients in a Recipient Group**

Once you have created a recipient group, you may want to review the recipients you've included.

#### Step 1 Go to Recipients | Edit Recipient Groups. The Edit Recipient Groups page appears.

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	1 InformaCast Device Type  Does  Contain  phone Ignore Case  REMORE	
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Step 2 Click the Edit button of the recipient group you want to view. The Edit Recipient Group page appears.

**Step 3** Click the **View** button to list the recipients included in your recipient group. The View Recipients pop-up window appears.

	Descriptive Text
•	Cisco IP Phone: Ryan Fowler; DNs: 80380; SEP006440B57448
	Cisco IP Phone: Auto 80008; DNs: 80008; SEP00115C979921
	Cisco IP Phone: Auto 80030; DNs: 80030; SEP00115CD89F2A
	Cisco IP Phone: Auto 80089; DNs: 80089; SEP000427E69604
	Cisco IP Phone: Auto 80025; DNs: 80025; SEP00260B5BE7A9
	Cisco IP Phone: Auto 80082; DNs: 80082; SEP0004F2E81BE8
	Cisco IP Phone: Auto 80007; DNs: 80007; SEP00270D5A6C4D
	Cisco IP Phone: pl Site 1 Fancy Phone; DNs: 7900; SEP1C17D340F2B6
	Cisco IP Phone: Auto 80051; DNs: 80051; SEP001AA27AFFC3
	Cisco IP Phone: Auto 80062; DNs: 80062; SEP00269944218F

Step 4 Click the down arrow next to a recipient to view its details. The Target Details pop-up window appears.

Target Details		× 1
ID	CiscoPhone-55:SEPE8B748384159	
	Cisco IP Phone: Auto 910070: DNs: 910070:	
Descriptive Text	SEPE8B748384159	
Communications Manager Cluster Name	Default configuration	
Directory Numbers	[910070]	
Description	Auto 910070	
Communications Manager Device Type	451	
IC 4 style RegEx target	name= desc=Auto 910070 css=informacast pool=Default addr= type=451	
Location	Hub_None	
Name	Contraction of the Contraction o	
Partition Names	[InformaCast]	
Can Display Text	true	
IP Address		
Communications Manager Device Pool	Default	
InformaCast Device Type	CiscolPPhone	
Communications Manager Calling Search Space	informacast	
		ок

- **Step 5** Click the **OK** buttons in the Target Details and View Recipients pop-up windows to close them.
- **Step 6** Click the **Cancel** button to go back to the Edit Recipient Groups page or click the **Update** button to save any changes you've made.

#### **Copy a Recipient Group**

When creating new recipient groups, you may want to start from a pre-existing recipient group that is close to the configuration you'd like for your new recipient group and make small changes from there.

Step 1 Go to Recipients | Edit Recipient Groups. The Edit Recipient Groups page appears.

	aCast® basic paging greement with Cisco	Advanced Notif		Home		Recipients	٢	Bells	Admin	() Plugins	? Help
_								L	og Out Ter	nporary Ad	ministrat
	Recipients   Edit Recip	ient Groups									
	UPDATE Ø Discover curren	IP phone informati	on from Co	mmunica	ations Ma	nager (ma	ay be time	consum	ing).		
	Show ALL O Show Defunct Pr	ones									
	PREVIOUS O Page 1 of 1 NEXT O	Jump to page:	60 💿 Show	v 50 re	esults per p	age Filter:[		(	ADD 🔿		
	<u>Name</u>						l	Phones /	Action		
	(All Recipients)							1 (	EDIT 🔽	COPY 🔿	DELETE
	English							1 (	EDIT 🔽	COPY ()	DELETE
	History							8 (	EDIT 🔽	COPY 🚫	DELETE
	Humanities							10 (	EDIT 🔽	COPY ()	DELETE
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**Step 2** Click the **Copy** button next to the recipient group you'd like to copy. The Add Recipient Group page appears.

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	ba Provided by OEM Agree	asic paging		- 🔇	<b>&gt;&gt;&gt;</b>				U		<b>U</b>	0	?)
	FIOTING BY OLIMATION	Nomena wan orsoo	Buy	Try	Learn	Home	Messages	Recipients	Speakers	Bells	Admin a Out Tem	Plugins porary Admi	Help
										20	g out rem	porary Admi	matrator
		Recipients   Edit Recipients	pient Gr	oups   A	dd Red		Group						
		Tags				Tag 💌							
		Select Recipients											
		🛛 Individually 💷 🔽											
		Cisco IP Phone: pl Site 1 Far	ncy Phone; I	DNs: 7900; :	SEP1C17D	340F2B6							
		Filter with Recipient Groups	EDIT										
		English History											
		Filter with Rules											
		AND ○ OR ○ Logical Ex	pression:di	sabled									
		1 InformaCast Device Type	▼ D	oes 💌	Contain		- phone		Ignore Cas	• •			
											ADD 🔿		
		Cisco IP Phone: Auto 80082;	DNs: 80082	2; SEP0004	F2E81BE8								
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**Note** The **Name** field will automatically populate with the original recipient group's name and "copy" appended to it.

Step 3 Make your desired changes. See "Create a Recipient Group by Selecting Individual Recipients" on page 4-3, "Create a Recipient Group by Selecting Multiple, Existing Recipient Groups" on page 4-6, "Create a Recipient Group Using Rules" on page 4-8, or "Add Exclusions to a Recipient Group" on page 4-11 for more information on recipient group creation.

**Step 4** Click the **Update** button when you are finished.

#### **Remove Defunct Phones from Recipient Groups**

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Defunct phones are recipients that are no longer available to CUCM when the regular polling interval occurs. Recipients can become defunct if they lose power and/or are accidentally unplugged. A large number of defunct phones can degrade InformaCast's performance, and they should be removed.

When phones become defunct, they will display as "Defunct" in your list of recipients on the Add/Edit Recipient Group page (see picture).

<b>Informa</b> bas Provided by OEM Agree	Cast® sic paging ment with Osco	Advan Advan Buy	ced Notifica	tion Learn	Home	Messages	Recipients	Speakers	Bells	Admin	Plugins	? Help
	Recipients   Edit Reci Name Humanities Togs Select Recipients Individually Corr ? Cisco IP Phone: Auto 70003 Defunct Device: CiscoPhone Filter with Recipient Group English History Filter with Rules AND OR Clogical Ep 1 InformaCast Device Type	pient Grou 3; DNs: 700033 55:SEP000F81 \$ EDT >	ups   Ec	dit Recip (required) Add A T	oient C ) ag ▼			Ignore Case	Log		porary Adm	
	Cisco IP Phone: Auto 80082	; DNs: 80082; \$	_		CEL 🗙	UPDATE Ø						
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InformaCast Virtual Appliance Basic Paging

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Step 1 Remove defunct phones by clicking the Recipients icon or going to Recipients | Edit Recipient Groups. The Edit Recipient Groups page appears.

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-	Provided by OEM Agree	ment with Cisco	Buy	Try Lea	rn Home	Messages	s Recipients	s Speakers	Bells	Admin	Plugins	s Help
_									Lo	g Out Ter	mporary Ac	dministrator
		Recipients   Edit Recip	pient Gro	ups								
		UPDATE Ø Discover curren	t IP phone i	nformation fro	m Commun	ications N	lanager (n	nay be tim	ie consur	ning).		
		SHOW ALL O Show Defunct Ph	nones									
		PREVIOUS O Page 1 of 1 NEXT O	Jump to page	e: 60 📀	Show 50	results pe	r page		A	.DD 🔿		
		<u>Name</u>						<u>I</u>	<u>Phones</u> A	ction		
		All Devices							19 🤇	EDIT 🛃	COPY 🚫	DELETE 🚫
		First Floor							4 🤇	EDIT 🗾	COPY ()	DELETE 🚫
		Second Floor							17 🤇	EDIT 🔽	COPY O	DELETE
		PREVIOUS O Page 1 of 1 NEXT O	Jump to page	e: 60 🖸	Show 50	results pe	r page					
G	singlewire∝							Singlewire	e Website	News	Support	Contact Us
	software											
		tware, LLC. All rights reserved. This appli ed, reproduced, or disclosed outside of the										

Step 2 Click the Show All button near the top of the page. The Defunct Phones window appears.



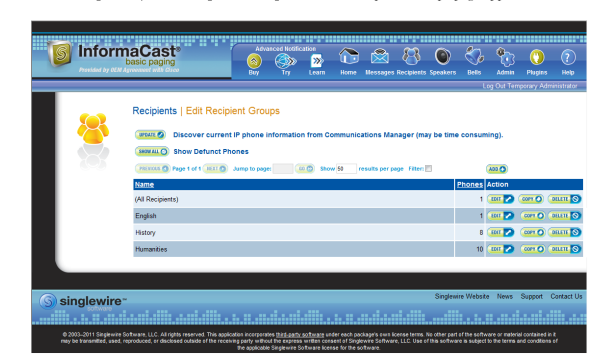
**Step 3** Click the **Remove** button. Your defunct phones are removed from any recipient group to which they had been manually included or excluded.

# 

**Note** Recipient groups using rules do not recognize defunct phones as viable recipients for inclusion in recipient groups.

#### **Delete a Recipient Group**

As your needs change, you may want to delete unused recipient groups from the system.



**Step 1** Go to **Recipients** | **Edit Recipient Groups**. The Edit Recipient Groups page appears.

**Step 2** Click the **Delete** button next to the recipient group you'd like to delete. The Delete Recipient Group page appears.



**Step 3** Click the **Delete** button again. Your recipient group is removed.

### **Configure Recipient Group Tags**

Recipient group tags allow you finer control over the display results for recipient groups.

#### Add a Recipient Group Tag

Before you can filter recipient groups through tags, you need to add them to InformaCast.

**Step 1** Go to **Recipients** | **Edit Tags.** The Edit Tags page appears.

Provided by DEM Age	asic paging	Adva Suy	anced Notific	ation Learn	Home	Messages	Recipients	Speakers	Bells	Admin	() Plugins	? Help
									L	.og Out Ter	mporary Adr	ministrator
	Recipients   Edit Tage	5			(comm	a-delimited)	ADD 🔿					
	Name					Nu	umber of C	Groups		Action		
		< No Re	ecipient Grou	p Tags hav	e been def	fined >						
S singlewire	м							Singlewir	e Website	e News	Support	Contact Us
software												
	oftware, LLC. All rights reserved. This app ised, reproduced, or disclosed outside of th	ne receiving pa		express writ	ten consent	of Singlewire	Software, LL					d in

**Step 2** Enter a name for your tag in the **New Tag(s)** field. Separate multiple tag names with a comma.

**Step 3** Click the **Add** button. The Edit Tags page refreshes and you can see your tag(s) in the table. When you assign your tags to recipient groups, the number of recipient groups assigned to that tag will also appear in the table.

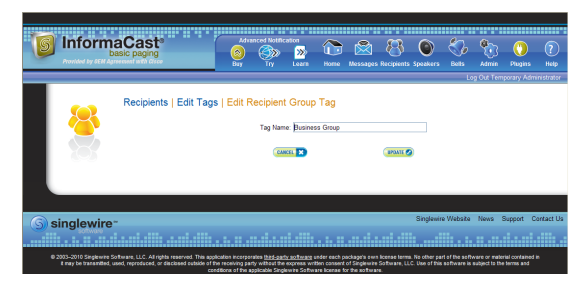
Inform	aCast <sup>®</sup>	Adv	anced Notific	ation	~		~~~	~	e~	<u>~</u>	-	<u> </u>
Provided by OEM AG	basic paging	Buy	Try	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Home	Messages	Recipients	Speakers	Bells	Admin	Plugins	? Help
									L	og Out Terr	- nporary Admi	nistrator
	Recipients   Edit Tage	;										
	New Tag(s):				(comma	a-delimited)	ADD 🕤					
	Name					Nu	mber of (	Groups		Action		
	Business Group					1			(	EDIT	DELETE 🚫	
	Financial Group					0			(	EDIT	DELETE 🚫	
	Marketing Group					0			(	EDIT 🔽	DELETE 🚫	
S singlewire	м							Singlewin	e Website	News	Support Co	ontact Us
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#### Edit a Recipient Group Tag

Once you've added recipient group tags, you may need to edit their names.

**Step 1** Go to **Recipients** | **Edit Tags**. The Edit Tags page appears.

Provided by DEM Ag	asic paging	Advanced Notific:	ation Learn Home	Messages Recipients	· · · · · · · · · · · · · · · · · · ·	Admin	(") Plugins	? Help
8	Recipients   Edit Tags		(comma	a-delimited) 🗛		Log Out Ten	iporary Admin	istrator
	Name			Number of G	roups	Action		
	Business Group			1			DELETE 🚫	
	Financial Group			0		EDIT	DELETE 🚫	
	Marketing Group			0		EDIT	DELETE 🚫	
S singlewire					Singlewire Websit	e News	Support Co	ntact Us
© 2003–2010 Singlewire S it may be transmitted,	oftware, LLC. All rights reserved. This application used, reproduced, or disclosed outside of the rein condition	ceiving party without the	<u>v software</u> under each pa express written consent o wire Software license fo	of Singlewire Software, LLC	No other part of the so . Use of this software	ftware or mate is subject to th	erial contained in e terms and	



**Step 2** Click the **Edit** button next to the tag you'd like to change. The Edit Recipient Group Tag page appears.

- **Step 3** Make your changes.
- **Step 4** Click the **Update** button. Your changes are saved.

#### Delete a Recipient Group Tag

As your needs change, you may want to delete existing tags from InformaCast.

**Step 1** Go to **Recipients** | **Edit Tags**. The Edit Tags page appears.

<b>S</b> Inform	aCast® basic paging greement with Gisco	$\otimes$	ced Notification			8	٢	S,	٠	0	?
TIONAGE BY CLIMA	grounder wan diebe	Buy	Try Lear	n Home	Messages	Recipients	Speakers	Bells	Admin	Plugins	Help
8	Recipients   Edit Tags			(comm	a-delimited)	ADD 🔿			by Out ren	iporary Auri	mstrator
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	Financial Group				0			(	EDIT 🔽	DELETE 🚫	
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<b>Singlewire</b>	54						Singlewin	e Website	News	Support Co	ontact Us
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© 2003–2010 Singlewire it may be transmitted,	Software, LLC. All rights reserved. This applic used, reproduced, or disclosed outside of the condi	receiving party	es <u>third-party softw</u> without the express licable Singlewire So	written consent	of Singlewire	Software, LL	s. No other pa .C. Use of this	rt of the soft software is	ware or mate subject to the	erial contained i e terms and	n

Step 2 Click the Delete button next to the tag you want to delete.

**Step 3** Click the **OK** button to accept the warning. Your tag is deleted.

# **Configure Messages**

Messages are the basis of any InformaCast broadcast. A message predefines the characteristics of the broadcast.

A message can be composed of text, audio, or both; however, with Basic InformaCast functionality, you only have access to Live Audio broadcasts. In these messages, the audio is not recorded at all; it is streamed to recipient groups in real time when the message is broadcast. These broadcasts will skip any phones that are in use when the broadcast occurs, wait until all recipients capable of playing audio are ready to play the broadcast, play the broadcast at the volume at which the phone is set when the broadcast occurs, and if there are simultaneous broadcasts attempted, will play the first broadcast first (the second broadcast will be bumped) With Advanced InformaCast, you'd have access to all the messages described in the following table.

Message Type	Description
Text	These messages consist of only text and appear on the phone's display and in a pop-up window on computers running the InformaCast Desktop Notifier.
Text and Pre-recorded Audio	These messages have the same display features as Text messages, but add an audible component.
Text and Live Audio	These messages are the combination of a Text message (whose content is predetermined, although it may be dynamic) with Live Audio that is streamed to recipient groups in real time when the message is broadcast.
Text and Ad-hoc Audio	These messages are the combination of a Text message (whose content is predetermined, although it may be dynamic) with an Ad-hoc Audio message, whose content is determined when the message is broadcast. Ad-hoc broadcasts are sent immediately after the audio is recorded. They are used to rapidly respond to unpredictable events.
Pre-Recorded Audio	These messages are audio only and are sent to the specified combination of phones, IP speakers, and computers running the InformaCast Desktop Notifier. These messages have no display component; they do not affect the display of the phone (other than a small animation showing incoming stream activity, and the illumination of the Mute and Speaker lights during the audio broadcast).
Live Audio	In these messages, the audio is not recorded at all; it is streamed to recipient groups in real time when the message is broadcast.

Message Type	Description
Ad-hoc Audio	These messages are a form of Audio message in which the audio is not recorded in advance; instead, it is recorded each time the message is sent. Ad-hoc broadcasts are sent immediately after the audio is recorded. They are used to rapidly respond to unpredictable events.
Talk and Listen	Talk and Listen messages allow any phone in a recipient group to speak, in real time ("live"), to all the other phones receiving the broadcast by pressing a <b>Talk</b> softkey. Other listeners can respond by pressing the <b>Talk</b> softkey on their own phones.

Click the **Messages** icon or go to **Messages** | **Send or Edit Messages**. The Send or Edit Messages page appears.

	Upgrading to Advanced Notification You will als Page 1 of 1 (IEXTO) Jump to page:	ccess to one message only, Basic Pag on will allow you to use the other mes o be able to create your own messag o 6 Show 50 results per page Filter: Message Type	sages listed on this page. Jes.
PREVIOUS () PREVIOUS () Previ	In Basic Paging, you have ac Upgrading to Advanced Notificatic You will als Page 1 of 1 (REXT) Jump to page:	on will allow you to use the other mes o be able to create your own messag o Show 50 results per page Filter:	sages listed on this page. Jes.
Descriptio Basic Pagin Broadcast Example Ad	Page 1 of 1 (IEXTO) Jump to page:	50 results per page Filter:	
Descriptio Basic Pagin Broadcast Example Ad	n Short Text		
Basic Pagin Broadcast Example Ad		<u>Message Type</u>	Action
Broadcast Example Ad	5		
		Live Audio * °	SEND DELETE
	-Hoc This is an ad-hoc broadcast.	Ad-Hoc Audio §	SEND . EDIT COPY O DELETE
Example fail server	ed mail Email is down at \${time} on \${date}	Text §	SEND . EDIT ? COPY O DELETE
Example Ha	mmer This is a broadcast of an industrial hammer	sounding Text and Pre-Recorded Audio §	SEND DE EDIT 🖉 COPY 🗿 DELETE
Example Humoctopus	There is a Humoctopus in the build	ing!This Text and Pre-Recorded Audio *	§ SEND - EDIT COPY O DELETE
Example Mo Meeting		at 8:00. Text §	SEND . EDIT 💋 COPY 🔕 DELETE
Example Rin Bell 1		Pre-Recorded Audio °	SEND - EDIT 🕗 COPY 🔿 DELETE
Example Rin Bell 2	ig tone -	Pre-Recorded Audio °	SEND . EDIT ? COPY O DELETE
Example Rin Bell 3	ig tone -	Pre-Recorded Audio °	SEND . EDIT 🖉 COPY 🔕 DELETE
Example Rin Clock chime		Pre-Recorded Audio *	SEND DELETE
Example Rin Ding dong	ig tone -	Pre-Recorded Audio *	SEND 💽 EDIT 🖉 COPY 🕥 DELETE
Example Rin Tone 1	ig tone -	Pre-Recorded Audio *	SEND DELETE
Example Rin Tone 2	ig tone -	Pre-Recorded Audio °	SEND 💽 EDIT 🖉 COPY 🕥 DELETE
Example Se Weather	vere Severe weather is in the area at \${t \${date}.	ime} on Text §	SEND DELETE
Example Sir Broadcast	glewire This is a broadcast from Singlewire Broadcast System!	's Text and Pre-Recorded Audio §	SEND •• EDIT 🖉 COPY Ø DELETE
Example Tor	nado There is a tornado in the area at \${t \${date}.	time} on Text §	SEND . EDIT 🖉 COPY 🔕 DELETE
	nter There is severe winter weather in th	ne area at	
Example Wi Weather	\${time} on \${date}.	Text §	SEND DELETE



With Basic InformaCast functionality, you can view all of the potential InformaCast messages, but you cannot configure any of them unless you have Advanced InformaCast functionality. <u>Contact Singlewire</u> to obtain an Advanced InformaCast license, which is available as a free trial or for purchase, and gain access to all of InformaCast's functionality.

Aside from viewing potential InformaCast messages, you can also view active broadcasts by clicking the **View** button (only visible on the Send or Edit Messages page when there is an active broadcast) and cancel any ongoing broadcasts (see "Cancel a Broadcast" on page 4-71).

# Manage DialCast Functionality

InformaCast's DialCast functionality allows you to dial a SIP number to trigger an InformaCast broadcast. InformaCast is notified for each SIP call it receives. The configured dialing pattern that matches the dialed DN determines which InformaCast message should be sent and which recipient groups should receive it.

In order to use DialCasts, you must first configure Session Initiation Protocol (SIP), which is supported by a growing number of PBXs and telephony devices. SIP provides InformaCast with the capability to receive SIP calls as well as register with SIP, allowing other SIP devices to locate and call InformaCast.

#### Manage SIP Functionality

Session Initiation Protocol (SIP) is supported by a growing number of PBXs and telephony devices, and provides InformaCast with the capability to receive SIP calls, allowing other SIP devices (in this case, CUCM) to locate and call InformaCast. InformaCast's SIP functionality provides these important features:

- Access control. Controls the devices from which InformaCast will accept SIP packets.
- Authentication of incoming requests. Allows incoming SIP requests to be authenticated using digest authentication.
- Secure signalling. Enables the exchange of SIP messages in a secure fashion by using the Transport Layer Security (TLS) protocol.
- Authentication challenges. Enables InformaCast to respond to authentication challenges issued by other SIP devices when sending a request.

In order to configure SIP functionality, you will need to configure a SIP trunk and InformaCast's SIP pages.



In the past, CTI route points were recommended for use with DialCast functionality. For easier troubleshooting, it is now recommended that DialCast functionality be used in conjunction with SIP instead. You should update your DialCast configurations accordingly.

#### Configure a SIP Trunk

Configuring a SIP trunk is comprised of three basic components: a SIP trunk security profile, the SIP trunk itself, and a route pattern.



If you want to use TLS with your SIP trunk, follow the steps in "Manage SIP Certificates to Facilitate TLS Protocol" on page 4-48.

#### Add a SIP Trunk Security Profile

A SIP trunk security profile specifies things such as the transport protocol to be used, whether digest authentication should be performed, etc.

۵, Note

If you want to use TLS with your SIP trunk, follow the steps in "Add a SIP Trunk Security Profile That Uses TLS" on page 4-53.

Step 1 Open a web browser and log into the administration interface of the CUCM server (the address will be similar to https://<CUCM IP Address>/ccmadmin). The Cisco Unified CM Administration page appears.



**Step 2** Go to **System | Security | SIP Trunk Security Profile**. The Find and List SIP Trunk Security Profiles page appears.

Cisco Unified CM Administration For Cisco Unified Communications Solutions	Navigation Cisco Unified CM Administration - Go
System 💌 Call Routing 👻 Media Resources 💌 Voice Mail 💌 Device 💌 Application 👻 User Management 💌 Bulk Administration 💌 Help 💌	
Find and List SIP Trunk Security Profiles	
4 Add New	
SIP Trunk Security Profile	
Find SIP Trunk Security Profile where Name 🔻 begins with 👻 🛛 Find Clear Filter	
No active query. Please enter your search criteria using the options above.	
Add New	

**Step 3** Click the **Find** button. The Find and List SIP Trunk Security Profiles page refreshes with a list of SIP trunk security profiles.

Cisco Unified CM Administration For Cisco Unified Communications Solutions		Navigation Cisco Unified CM Administration - Go
System ▼ Call Routing ▼ Media Resources ▼ Voice Mail ▼ Device ▼	Application 👻 User Management 👻 Bulk Administration 👻 Help 👻	
Find and List SIP Trunk Security Profiles		
🕂 Add New 🔠 Select All 🔛 Clear All 💥 Delete Selected		
Status i 1 records found SIP Trunk Security Profile (1 - 1 of 1)		Rows per Page 50 🔻
Find SIP Trunk Security Profile where Name	Find Clear Filter	
□ Name <sup>▲</sup>	Description	Сору
Non Secure SIP Trunk Profile	Non Secure SIP Trunk Profile authenticated by null String	ß
Add New Select All Clear All Delete Selected		

**Step 4** Click the **Copy** icon in the row of your default profile, **Non Secure SIP Trunk Profile**. The SIP Trunk Security Profile Configuration page appears.

	fied CM Administration		Navigation Cisco Unified CM Administration
CISCO For Cisco Unit	fied Communications Solutions		ccmadministrator About L
System 👻 Call Routing 👻 Me	edia Resources 👻 Voice Mail 👻 Device 👻 Application 👻	User Management 👻 Bulk Administration 👻	Help 🗸
GIP Trunk Security Profile	e Configuration		Related Links: Back To Find/List
Save			
Status			
i Status: Ready			
<ul> <li>SIP Trunk Security Profinance</li> <li>Name*</li> </ul>			
Description	Non Secure SIP Trunk Profile		
	Non Secure SIP Trunk Profile authenticated by null Str	tir	
Device Security Mode	Non Secure -		
Incoming Transport Type*	TCP+UDP •		
Outgoing Transport Type	TCP		
Enable Digest Authentica			
Nonce Validity Time (mins)*	600		
X.509 Subject Name			
Incoming Port*	5060		
Enable Application Level	Authorization		
Accept Presence Subscri	ption		
	ER		
Accept Out-of-Dialog RE			
Accept Out-of-Dialog RE	ation		

- **Step 5** Enter a unique name for your SIP trunk security profile in the **Name** field, e.g. InformaCast.
- **Step 6** Enter a description of your SIP trunk security profile in the **Description** field.
- **Step 7** Select **Non Secure** from the **Device Security Mode** dropdown menu.

Once you select a Device Security mode, the **Incoming** and **Outgoing Transport Type** fields will automatically fill with information.

- **Step 8** Select either **TCP** or **UDP** from the **Outgoing Transport Type** dropdown menu.
- **Step 9** Leave the **Incoming Port** field as **5060**.

**Step 10** Click the **Save** button.

#### Add a SIP Trunk

Use the following steps to create a SIP trunk that uses the security profile you just created.

Note

If you want to use TLS with your SIP trunk, follow the steps in "Add a SIP Trunk That Uses TLS" on page 4-55.

**Step 1** Go to **Device** | **Trunk**. The Find and List Trunks page appears.

clisco Unified CM Administration	Navigation Cisco Unified CM Administration 👻 Go
For Lisco Unified Communications Solutions	ccmadministrator About Logout
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻	
Find and List Trunks	
다 Add New	
Trunks	
Find Trunks where Device Name	
No active query. Please enter your search criteria using the options above.	
Add New	

Step 2 Click the Add New button. The Trunk Configuration page appears.

cisco		Unified CM A	dministration ations Solutions	1			ccmadr	Nav ninistrator	rigation Cisco Unified CM		n 🚽 GO Logout
System 👻	Call Routing	✓ Media Resources ✓	Advanced Features 👻	Device 🔻	Application +	User Management 👻	Bulk Administration 👻	Help 👻			
Trunk Conf	figuration								Related Links: Back	To Find/List	t 🔻 Go
Next											
Chathan											
- Status - i Status	s: Ready										
— Trunk Int	formation										
Trunk Type	*	SIP Trunk		•							
Device Prot		SIP		-							
Trunk Serv	vice Type*	None(Default)		•							
- Next -											
(i) *- ind	dicates requ	ired item.									

**Step 3** Select **SIP Trunk** from the **Trunk Type** dropdown menu.

- Step 4 Ensure that SIP appears as the Device Protocol dropdown menu selection.
- **Step 5** Leave the **Trunk Service Type dropdown** menu at its default of **None(Default)**.
- **Step 6** Click the **Next** button. The Trunk Configuration page refreshes.

. or cisco office		dministra cations Solut					Na	vigation Cisco Unified CM Administration
tem 👻 Call Routing 👻 Medi				Application -	User Management 👻	Bulk Administration	Help 👻	ccmadministrator About
nk Configuration					,			Dedute Codd inte
		_		_	_	_		Related Links: Back To Find/List
Save								
atus								
Status: Ready								
vice Information ——								
duct: vice Protocol:	SIP Trunk SIP							
vice Name*	SIF							
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Step 7	Enter a name for your SIP trunk in the <b>Device Name</b> field, e.g. InformaCast.
Step 8	Select the device pool you created in "Create a Device Pool" on page 2-34 from the <b>Device Pool</b> dropdown menu.
Step 9	Scroll down to the <i>Inbound Calls</i> area and select the calling search space you created in "Create a Calling Search Space" on page 2-37 from the <b>Calling Search Space</b> dropdown menu.
Step 10	Scroll down to the <i>SIP Information</i> area and enter InformaCast's IP address in the <b>Destination Address</b> field.
Step 11	Ensure that the value in the <b>Destination Port</b> field is the same as listed in Step 9 on page 4-32.
Step 12	Select the SIP trunk security profile that you created in "Add a SIP Trunk Security Profile" on page 4-31 from the <b>SIP Trunk Security Profile</b> dropdown menu.
Step 13	Select Standard SIP Profile from the SIP Profile dropdown menu.
Step 14	Click the <b>Save</b> button.

#### Add a Route Pattern

Use the following steps to create a route pattern that uses the SIP trunk you created in "Add a SIP Trunk" on page 4-33. In your route pattern, specify a range of DNs that, when called, use the SIP trunk. Another option would be to use wild card patterns to match a range numbers.

#### **Step 1** Go to **Call Routing** | **Route/Hunt** | **Route Pattern**. The Find and List Route Patterns page appears.

Cisco Unified CM Administration For Cisco Unified Communications Solutions	Navigation Cisco Unified CM Administration 👻 Go
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 💌 Application 👻 User Management 👻 Bulk Administration 💌 Help 💌	
Find and List Route Patterns	
Add New	
Route Patterns	
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Add New	

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Step 2 Click the Add New button. The Route Pattern Configuration page appears.

- **Step 3** Enter a route pattern in the **Route Pattern** field, e.g. 12345.
- **Step 4** Select a route partition from the **Route Partition** dropdown menu. This partition should be reachable from the phones to which you will be sending DialCasts.
- **Step 5** Enter a description of your route pattern in the **Description** field.
- **Step 6** Select the SIP trunk you created in "Add a SIP Trunk" on page 4-33 from the **Gateway/Route List** dropdown menu.
- **Step 7** Select the **Route This Pattern** radio button.
- **Step 8** Select **OnNet** from the **Call Classification** dropdown menu.
- **Step 9** Deselect the **Provide Outside Dial Tone** checkbox.

**Step 10** Click the **Save** button.

#### Allow/Deny SIP Access to InformaCast

SIP access permits you to either allow or deny incoming SIP calls. The all-or-nothing scope of these buttons can be tuned by adding exceptions that counteract their setting. For example, when all incoming SIP calls are denied, exceptions serve to allow calls to be answered from those hosts specified by them. On the other hand, when all incoming SIP calls are allowed, exceptions serve to reject calls from those hosts specified by them.

SIP is processed through InformaCast in the following manner: a SIP client sends an INVITE message to a SIP peer when it wants to start or modify a call with that peer. A Via header containing the host's address is added to the request when the client sends the INVITE message. As the message is routed to its destination, additional Via headers are added at each hop. When the message arrives at its final destination, one or more Via headers are present in the request. Via headers are used by SIP to ensure that responses are routed back to the caller through the same hosts that participated in sending the request. InformaCast uses the host in the top Via header when determining if the INVITE should be accepted or denied. The top Via header represents the last host that handled the request before it reached InformaCast.



Changes made to SIP access take effect immediately and do not require a restart of InformaCast.

#### Step 1 Go to Admin | SIP | SIP Access. The SIP Access page appears.

S Inform		?
		elp
	Log Out Temporary Administr	ator
<b>\$</b>	Admin   SIP   SIP Access	
	Controls access of inbound SIP calls to InformaCast.	
	Click to restore to default settings RESTORE	
	Allow      Deny incoming SIP calls	
	ADD a host exception	
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software	aadalli aadalli	
	oftware, LLC. All rights reserved. This application incorporates third-party software under each package's own license terms. No other part of the software or material contained in it eproduced, or disclosed outside of the receiving party without the express written consent of Singlewire Software, LLC. Use of this software is subject to the terms and conditions of the applicable Singlewire Software license for the software.	

**Note** By default, SIP access is denied.

**Step 2** Select the **Allow** radio button to allow SIP calls to be answered.

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**Step 3** Leave the **Deny** radio button selected and click the **Add** button to add exceptions to the SIP calls that are denied. The Add SIP Access Exception page appears.

Frovided by OEM A	haCast® basic paging Agreement with Osco	Advand Suy	nced Notifica	ation >>>> Learn	Home	Messages	Recipients	Speakers	Bells	Admin	() Plugins	? Help
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Step 4 Enter the IP address or fully qualified domain name of the host you want to includes in the Host field.

#### <u>)</u> Tip

When defining exceptions, make sure to specify the host that directly sends the INVITE request to InformaCast. This may be a SIP proxy server if proxies stand between InformaCast and the calling host.

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**Step 5** Click the **Add** button. The SIP Access page appears with your new exception noted.



If you had elected to allow SIP access by selecting the **Allow** radio button, you can still deny some SIP access by adding exceptions, as was illustrated in Step 5. In that case, your SIP Access page would appear as follows:

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#### **Step 6** Click the **Update** button to save your changes.

**Tip** Click the **Restore** button to return InformaCast to its default settings.

#### Enable SIP Authentication for InformaCast

 $\mathbf{\mathcal{A}}$ 

Note

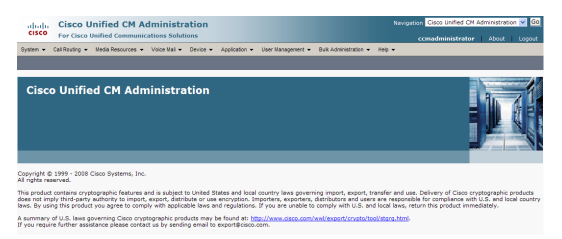
This section is optional depending on the security of your environment.

SIP authentication allows you to enable or disable digest authentication of incoming SIP requests. SIP authentication works in the following manner: SIP provides a stateless, challenge-based mechanism for authentication that is based on authentication in HTTP. Any time that a SIP device receives a request (with the exception of ACK messages or the CANCEL method), it may challenge the initiator of the request to provide assurance of its identity. Once the originator has been identified, the recipient of the request should ascertain whether or not this user is authorized to make the request in question.

InformaCast responds with an UNAUTHORIZED (401) HTTP status when a request either does not contain an Authorization header or uses an Authorization header containing invalid data. The response sent to the peer contains a WWWAuthenticate header specifying the SIP realm for which credentials

must be provided. The peer must send another request containing a valid Authorization header before InformaCast will accept it. The header must use the same credentials that are given on this page and the same SIP realm.

Step 1 Open a web browser and log into the administration interface of the CUCM server (the address will be similar to https://<CUCM IP Address>/ccmadmin). The Cisco Unified CM Administration page appears.



Step 2 Go to User Management | SIP Realm. The Find and List SIP Realms page appears.

Cisco Unified CM Administration For Cisco Unified Communications Solutions	Navigation Cisco Unified CM Administration - Go
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻	
Find and List SIP Realms	
슈 Add New	
SIP Realm	
Find SIP Realm where Realm 🔹 begins with 🔹 🛛 Find Clear Filter	
No active query. Please enter your search criteria using the options above.	
Add New	

Step 3 Click the Find button. The Find and List SIP Realms page appears with a list of your configured SIP realms OR, if you have no SIP realms set up, it will display no records.

If you have a SIP realm you'd like to use, select it and make note of the values that appear in the following fields on the SIP Realm Configuration page:

- Realm
- User
- Digest Credentials

Skip to Step 10 on page 4-42.

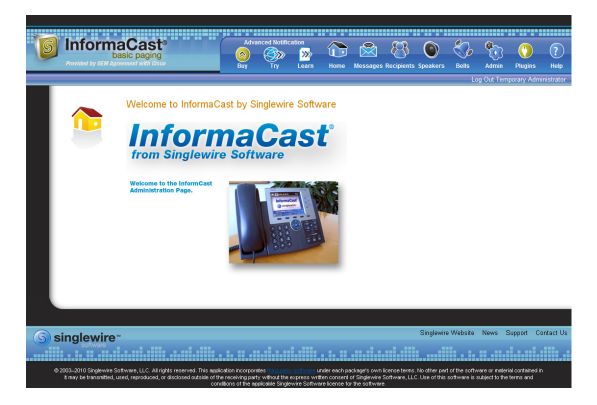
If you have no realms set up, continue with the following steps.

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Step 4 Click the Add New button. The SIP Realm Configuration page appears.

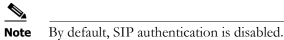
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System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 I	ielp 🔻
SIP Realm Configuration	Related Links: Back To Find/List 🔻 Go
Save	
Status Status: Ready	
SIP Realm Information Realm *	
User*	
Digest Credentials*	
Confirm Digest Credentials*	
- [Save]	
(i) *- indicates required item.	

- **Step 5** Enter **InformaCast** in the **Realm** field.
- **Step 6** Enter **sipuser** in the **User** field.
- **Step 7** Enter changeMe in the Digest Credentials field.
- Step 8 Enter changeMe in the Confirm Digest Credentials field.
- **Step 9** Click the **Save** button.
- **Step 10** Log into InformaCast (see "Log into InformaCast" on page 10-3 for specific steps). The InformaCast homepage appears.



**Step 11** Go to **Admin | SIP | SIP Authentication**. The SIP Authentication page appears.

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										Log	Out Tem	porary Adr	ninistrator	
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	Provides authentication of incoming SIP requests.													
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			Realm: InformaCast						(required	I)				
			Authentication Username: sip				sipuser		(required					
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Step 12 Select the Authenticate Incoming Requests checkbox to enable SIP authentication.



**Note** The fields on this page come pre-filled. You only need to edit them if you want to change them. By default, the realm is named InformaCast, the authentication username is sipuser, and the authentication password is changeMe.

- Step 13 Ensure that the values in the Realm, Authentication Username, Authentication Password, and Confirm Authentication Password fields match the values you entered in Steps 5 through 8.
- **Step 14** Select the length of time InformaCast should allow for a single authentication request from the **Nonce Duration** dropdown menu.

# 

**Note** The nonce value is used by the digest authentication scheme to provide additional security. Clients making requests will use it until it is deemed by InformaCast to be stale.

Step 15 Click the Update button to save your changes.

#### Enable Digest Authentication with SIP User Credentials

# <u>Note</u>

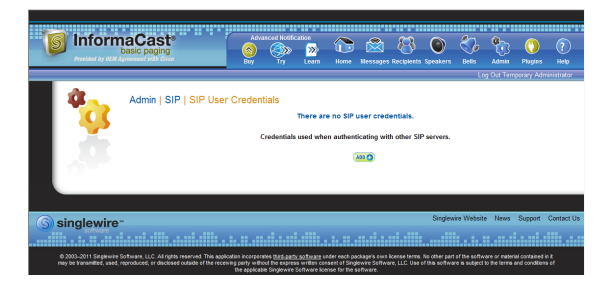
This section is optional depending on the security of your environment.

SIP peers may challenge InformaCast to provide valid credentials for its SIP realm when registering or terminating a SIP call. Lack of valid credentials for a challenging realm means that requests to it will be rejected. You should enter valid credentials for each SIP realm where you expect InformaCast to be challenged.

#### Add SIP User Credentials

Use the following steps to add SIP user credentials to InformaCast.

Step 1 Go to Admin | SIP | SIP User Credentials. The SIP User Credentials page appears.



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Step 2 Click the Add button. The Add SIP User Credentials page appears.

- **Step 3** Enter the name of your SIP peer's SIP realm in the **Realm** field.
- Step 4 Enter the username associated with the SIP peer's SIP realm in the User field.
- **Step 5** Enter the password of the username associated with the SIP peer's SIP realm in the **Password** and **Confirm Password** fields.
- **Step 6** Click the **Add** button.

#### Edit SIP User Credentials

Once you have added SIP user credentials to InformaCast, you may want to edit their information.

**Step 1** Go to Admin | SIP | SIP User Credentials. The SIP User Credentials page appears.

Frovided by OEM Ag	asic paging	Advanced Notifi	— <mark>»&gt;</mark> 🛈	me Message	s Recipients	Speakers	Bells	Admin	() Plugins	? Help
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**Step 2** Click the **Edit** button next to the user credentials you want to modify. The Edit SIP User Credentials page appears.

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	re, LLC. All rights reserved. This applica uced, or disclosed outside of the receivir		it the express	written cons	ent of Single	ewire Softwar						

- **Step 3** Make your desired changes.
- **Step 4** Click the **Update** button to save your changes.

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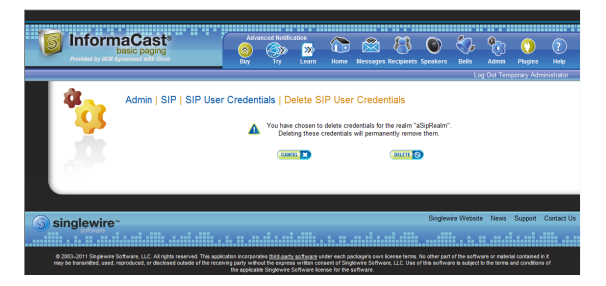
#### **Delete SIP User Credentials**

As your needs change, you may want to remove SIP user credentials from InformaCast.

**Step 1** Go to Admin | SIP | SIP User Credentials. The SIP User Credentials page appears.

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4.	Admin   SIP   SIP User	Credentials												
	Credentials used when authenticating with other SIP servers.													
										ADD 🔿				
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	aSipRealm		aSipUserna	ame						EDIT	DELETE 🚫			
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software														
	oftware, LLC. All rights reserved. This appli produced, or disclosed outside of the recei		ress written cons	sent of Single	ewire Softwar									

**Step 2** Click the **Delete** button next to the SIP user credentials you want to delete. The Delete SIP User Credentials page appears.



**Step 3** Click the **Delete** button. Your SIP user credentials are removed.

#### Manage SIP Certificates to Facilitate TLS Protocol



This section is optional depending on the security of your environment.

The TLS protocol is used by SIP to provide secure signalling between SIP endpoints. Using TLS between two SIP hosts first requires the sending host to make a TCP connection with other host. Once the TCP connection has been made, the two hosts must agree upon an encryption protocol and cipher suite to be used when exchanging encrypted data with each other. Next, the two hosts must prove to each other that they are who they represent themselves to be. This process involves each host passing its identity certificate to the other host, thereby proving its trustworthiness since a copy of that certificate already resides in the other host's cache of trusted certificates. Once these steps have been successfully completed, the two hosts are ready to exchange SIP requests and responses between themselves over a secure channel.

It is essential that the InformaCast certificate be downloaded and installed at each host that expects to use TLS as its SIP transport protocol with InformaCast. It is also essential that a certificate from each of those same hosts be uploaded to InformaCast. You will also need to modify it and its security profile to use TLS.

When InformaCast is first installed, the key store only contains an RSA self-signed certificate for InformaCast. The InformaCast key store file is named keystore.jks (typically located in /usr/local/singlewire/InformaCast/web/WEB-INF/sip) and uses changeMe for its password. Each certificate in the certificate cache has an alias assigned to it. The alias is assigned when the certificate is uploaded and is set to be equal to the lowercase value of the common name in the certificate's subject line (i.e. CN=...).

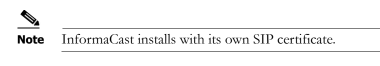
#### View the InformaCast SIP Certificate

Use the following steps to view the SIP certificate for InformaCast.

#### Step 1 Go to Admin | SIP | SIP Certificates. The SIP Certificates page appears.

	aCast <sup>®</sup> asic paging	Adv	anced Notific	ation	$\bigcirc$		8	۲	S,	<b>*</b>	()	?
Provided by OEM Age	reement with Cisco	Buy	Try	Learn	Home	Messages	Recipients	Speakers	Bells	Admin	Plugins	Help
									Lo	g Out Tem	porary Admi	inistrator
4	Admin   SIP   SIP Ce	ertificates										
	Certifica	ites used when	n establishiı	ng secure S	SIP conne	ections bet	ween Info	rmaCast an	nd other S	P devices	s.	
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software												
	oftware, LLC. All rights reserved. This a produced, or disclosed outside of the re	eceiving party with	nout the expres		ent of Singl							

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Step 2 Click the View button. The SIP Certificate page appears.



**Step 3** Click the **Done** button to return to the SIP Certificates page.

#### Install the InformaCast SIP Certificate on CUCM

To use the TLS protocol between CUCM and InformaCast, you will need to be using a SIP trunk for SIP configuration and install InformaCast's SIP certificate on all nodes in the CUCM group used by the trunk's device pool.

Step 1 Go to Admin | SIP | SIP Certificates. The SIP Certificates page appears.

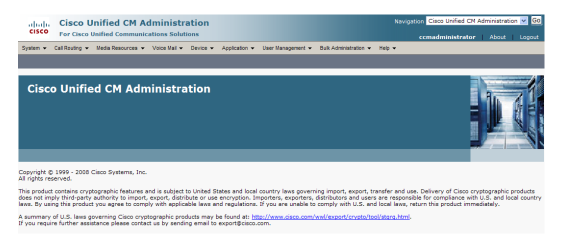
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4	Admin   SIP   SI	P Certificates								
	Ce	ertificates used when	establishing se	ecure SIP conr	ections bet	ween InformaC	Cast and other S	SIP devices		
a de la								UP	LOAD	
	<u>Alias</u>							A	ction	
	informacast							(	VIEW 💿 🛛 DO	WNLOAD 💽
Singlewire						5	Singlewire Websit	te News	Support (	Contact Us
software										
	oftware, LLC. All rights reserved eproduced, or disclosed outside	of the receiving party with		ten consent of Sin						

- **Step 2** Click the **Download** button.
- **Step 3** Save the PEM file to a location accessible to your CUCM server(s).



e Leave this window open. You will come back to it.

Step 4 Open a web browser and log into the administration interface of the CUCM server (the address will be similar to https://<CUCM IP Address>/ccmadmin). The Cisco Unified CM Administration page appears.



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Step 5 Select Cisco Unified OS Administration from the Navigation dropdown menu and click the Go button. The Cisco Unified Operating System Administration page appears.



Step 6 Enter your Operating System Administration username and password in the Username and Password fields, respectively, and click the Login button. The Cisco Unified Operating System Administration page refreshes.



A summary of U.S. laws governing Cisco cryptographic products may be found at: <u>http://www.cisco.com/wwi/export/crypto/tool/stgrg.html</u>. If you require further assistance please contact us by sending email to export@cisco.com.

Step 7 Go to Security | Certificate Management. The Certificate List page appears.



Step 8 Click the Upload Certificate button. The Upload Certificate window appears.

Upload Certifica	ite
Upload File	Close
Status	
(i) Status: Rea	dy
Upload Certifi	icate
Certificate Name*	tomcat
Root Certificate	
Upload File	Browse
— Upload File	Close
(i) *- indicates	s required item.

Step 9 Select CallManager-trust from the Certificate Name dropdown menu.

**Step 10** Click the **Browse** button. The Choose File to Upload dialog box appears.

🏉 Choose File to Upload					X
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🖌 🔆 Favorites	Name	Size	Item type	Date modified	*
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🚺 Downloads	🛃 Try RoboDemo	2 KB	Shortcut	12/29/2010 3:55 PM	
🔄 Recent Places	= 🛃 VMware vCenter Co	2 KB	Shortcut	6/7/2011 1:45 PM	
	VMware vSphere Cli	3 KB	Shortcut	4/19/2011 9:37 AM	=
🖉 🧮 Desktop	📕 Adobe		File folder	3/9/2011 11:30 AM	
Libraries	Adobe Creative Des		File folder	3/9/2011 9:37 AM	
Documents	🛑 📕 Adobe CS5 Design		File folder	3/9/2011 9:43 AM	
🛛 🌙 Music	鷆 Desktop		File folder	2/7/2011 9:25 AM	
Dictures	🎉 Generic_PCL6_v1.00		File folder	6/15/2011 9:23 AM	
Videos	Networking-Tools		File folder	2/7/2011 9:25 AM	
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🖉 🖳 Computer	🐌 RH Patch 2		File folder	2/7/2011 9:25 AM	
Windows7_OS (C:)	鷆 RoboHelp Backups		File folder	3/9/2011 11:49 AM	
DVD RW Drive (E:)	🗐 ~\$formaCast UG fo	1 KB	Microsoft Office	6/10/2011 10:51 AM	
👦 Lenovo_Recovery (Q:)	- 🔁 1374_001.pdf	48 KB	Adobe Acrobat D	9/12/2011 4:21 PM	-
File name:			•	All Files (*.*)	-
				Open 🔽 Canc	el

- Step 11 Navigate to where you saved the InformaCast.pem file, select it, and click the Open button.
- Step 12 Click the Upload File button on the Upload Certificate window.
- Step 13 Click the Close button to close this window.
- Step 14 Perform these steps for each CUCM server used by the SIP trunk.

Note TLS certificates are regenerated whenever CUCM is installed. So, if the server is restored from backup, these steps may need to be followed again. Also, InformaCast certificates are regenerated whenever InformaCast is installed or its IP address is changed, so this process will need to be followed again if InformaCast is re-installed or its IP address is changed.

#### Add a SIP Trunk Security Profile That Uses TLS

Use the following steps to create a SIP trunk security profile that uses TLS.

**Step 1** Select **Cisco Unified CM Administration** from the **Navigation** menu and click the **Go** button. The Cisco Unified CM Administration page appears.



- A summary of U.S. laws governing Cisco cryptographic products may be found at: <a href="http://www.cisco.com/wwl/export/crypto/tool/stara.html">http://www.cisco.com/wwl/export/crypto/tool/stara.html</a>. If you require further assistance please contact us by sending email to export@cisco.com.
- **Step 2** Enter your administrative username and password in the **Username** and **Password** fields, respectively, and click the **Login** button. The Cisco Unified CM Administration page refreshes.



- boes not imply finite-party automity to import, export, astrolute or use encryption. Importers, astrolutors and users are responsible for complement 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, return this product immediately. A summary of U.S. laws governing Cisco cryptographic products may be found at: <a href="http://www.cisco.com/wwl/export/crypto/tool/starg.html">http://www.cisco.com/wwl/export/crypto/tool/starg.html</a>. If you require further assistance please contact us by sending email to export@cisco.com.
- **Step 3** Go to **System | Security | SIP Trunk Security Profile**. The Find and List SIP Trunk Security Profiles page appears.

dinition     Cisco Unified CM Administration     For Cisco Unified Communications Solutions	Navigation Cisco Unified CM Administration 🗸 Go
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 💌 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻	
Find and List SIP Trunk Security Profiles	
습을 Add New	
SIP Trunk Security Profile	
SIP Trunk Security Prome	
Find SIP Trunk Security Profile where Name 🔻 begins with 🔹 🛛 Find Clear Filter 🔂 🚍	
No active query. Please enter your search criteria using the options above.	
Add New	

**Step 4** Click the **Find** button. The Find and List SIP Trunk Security Profiles page refreshes with a list of SIP trunk security profiles.

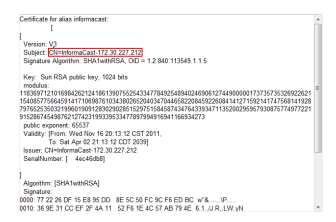
Cisco Unified CM Administration		Navigation Cisco Unified CM Administration V Go
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻	Application - User Management - Bulk Administration - Help -	
Find and List SIP Trunk Security Profiles		
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Find SIP Trunk Security Profile where Name	Find Clear Filter	
Name *	Description	Сору
Non Secure SIP Trunk Profile	Non Secure SIP Trunk Profile authenticated by null String	ß
Add New Select All Clear All Delete Selected		

Step 5 Click the Copy icon in the row of your default profile, Non Secure SIP Trunk Profile. The SIP Trunk Security Profile Configuration page appears.

	fied CM Administration		Navigation Cisco Unified CM Administration
CISCO For Cisco Uni	fied Communications Solutions		ccmadministrator About
System 👻 Call Routing 👻 Me	edia Resources 👻 Voice Mail 👻 Device 👻 Application 🗣	User Management 👻 Bulk Administration 👻	Help 🔻
IP Trunk Security Profil	e Configuration		Related Links: Back To Find/List
Save			
Status			
i Status: Ready			
<ul> <li>SIP Trunk Security Prof Name*</li> </ul>	Non Secure SIP Trunk Profile		
Description	Non Secure SIP Trunk Profile authenticated by null S	trir	
Device Security Mode	Non Secure	•	
Incoming Transport Type*	TCP+UDP	- -	
Outgoing Transport Type	TCP	-	
Enable Digest Authentica	tion		
Nonce Validity Time (mins)*	600		
X.509 Subject Name			
Incoming Port*	5060		
Enable Application Level	Authorization		
	ption		
Accept Presence Subscri			
Accept Presence Subscri	FER.		
Accept Out-of-Dialog RE			

- Step 6 Enter a unique name for your SIP trunk security profile in the Name field, e.g. InformaCastTLS.
- **Step 7** Enter a description of your SIP trunk security profile in the **Description** field.
- Step 8 Select Encrypted from the Device Security Mode dropdown menu.
- Step 9 Select TLS from the Outgoing Transport Type dropdown menu.

**Step 10** Enter **InformaCast-<x.x.x>** in the **X.509 Subject Name** field, where <x.x.x.> should be replaced with the IP address section of the common name assigned to InformaCast. This information can be found by viewing the SIP certificate.



#### **Step 11** Enter **5061** in the **Incoming Port** field.

Step 12 Click the Save button.

#### Add a SIP Trunk That Uses TLS

Use the following steps to create a SIP trunk that uses the TLS security profile you created in "Add a SIP Trunk Security Profile That Uses TLS" on page 4-53.

#### **Step 1** Go to **Device** | **Trunk**. The Find and List Trunks page appears.

Cisco Unified CM Administration For Cisco Unified Communications Solutions	Navigation Cisco Unified CM Administration - Go
System 🔹 Call Routing 👻 Media Resources 💌 Voice Mail 👻 Device 💌 Application 👻 User Management 💌 Bulk Administration 💌 Help 💌	
Find and List Trunks	
슈 Add New	
Trunks	
Find Trunks where Device Name	
No active query. Please enter your search criteria using the options above.	
Add New	

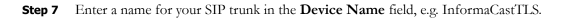
Step 2	Click the Add New bu	tton. The Trunk	Configuration	page appears.
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	Unified CM Ad						Nav	igation Cisco Unified CM Administration 👻 Go
For Cise	o Unified Communica	tions Solutions				ccmadm	inistrator	Search Documentation   About   Logout
System 👻 Call Routing	✓ Media Resources ✓	Advanced Features 👻	Device 👻	Application +	User Management 👻	Bulk Administration $\bullet$	Help 👻	
Frunk Configuration								Related Links: Back To Find/List 👻 Go
Next								
Status Status: Ready								
- Trunk Information	·							
Trunk Type*	SIP Trunk		•					
Device Protocol*	SIP		•					
Trunk Service Type*	None(Default)		•					
Next								
	uired item.							

- **Step 3** Select **SIP Trunk** from the **Trunk Type** dropdown menu.
- Step 4 Ensure that SIP appears as the Device Protocol dropdown menu selection.
- **Step 5** Leave the **Trunk Service Type dropdown** menu at its default of **None(Default)**.

CISCO For Cisco Unified	d Communi	cations Solut	ions						ccmadministrator About
ystem ▼ Call Routing ▼ Media	Resources 🔻	Voice Mail 👻	Device 👻	Application -	User Ma	inagement 👻	Bulk Administration 👻	Help 👻	
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## **Step 6** Click the **Next** button. The Trunk Configuration page refreshes.



Step 8	Select the device pool you created in "Create a Device Pool" on page 2-34 from the <b>Device Pool</b> dropdown menu.
Step 9	Scroll down to the <i>Inbound Calls</i> area and select the calling search space you created in "Create a Calling Search Space" on page 2-37 from the <b>Calling Search Space</b> dropdown menu.
Step 10	Scroll down to the <i>SIP Information</i> area and enter InformaCast's IP address in the <b>Destination Address</b> field (you entered this in Step 10 on page 4-55).
Step 11	Enter 5061 in the Destination Port field.
Step 12	Select the SIP trunk security profile you created in "Add a SIP Trunk Security Profile That Uses TLS" on page 4-53 from the <b>SIP Trunk Security Profile</b> dropdown menu.

- Step 13 Select Standard SIP Profile from the SIP Profile dropdown menu.
- **Step 14** Click the **Save** button.

## Install CUCM Certificates on InformaCast

To use the TLS protocol between CUCM and InformaCast, you will need to install CUCM's certificate on InformaCast.

Select Cisco Unified OS Administration from the Navigation dropdown menu and click the Go Step 1 button. The Cisco Unified Operating System Administration page appears.



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 import, export, distribute or use encryption. Importers, 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, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at: <a href="http://www.cisco.com/wwl/export/crypto/tool/stgrg.html">http://www.cisco.com/wwl/export/crypto/tool/stgrg.html</a>. If you require further assistance please contact us by sending email to export@cisco.com.

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Step 2 Enter your Operating System Administration username and password in the Username and Password fields, respectively, and click the Login button. The Cisco Unified Operating System Administration page refreshes.



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 import, export, distribute or use encryption. Importers, 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, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at: <a href="http://www.cisco.com/wwl/export/crypto/tool/stgrg.html">http://www.cisco.com/wwl/export/crypto/tool/stgrg.html</a>. If you require further assistance please contact us by sending email to export@cisco.com.

**Step 3** Go to **Security** | **Certificate Management**. The Certificate List page appears.

Cisco Unified Operating System Administration For Cisco Unified Communications Solutions	Navigation Cisco Unified OS Administration 🚽 Go ccmadministrator   About   Logout
Show • Settings • Security • Software Upgrades • Services • Help •	
Certificate List	
💽 Generate New 🎒 Upload Certificate 🖏 Upload CTL 💽 Generate CSR	
Certificate List	
Find Certificate List where File Name 🔹 begins with 🔹 🛛 Find Clear Filter 🕁 🚍	
No active query. Please enter your search criteria using the options abo	ove.
Generate New Upload Certificate Upload CTL Generate CSR	

#### Step 4 Click the Find button. The Certificate List page refreshes.

416.40	Operating System Administratio			
0	ftware Upgrades ▼ Services ▼ Help ▼		ccmadm	inistrator About Log
10w	πware upgrades			
ertificate List				
Generate New 53 Unload Certific	cate 🔤 Upload CTL 🙀 Generate CSR			
Selierate New opload certific	ale			
Status				
14 records found				
2				
Certificate List (1 - 14 of 14)				Rows per Page 50
ind Certificate List where File Name	e 👻 begins with 👻	Find Clear Filter 🕂 🖶 📼		
File Name	.PEM File	.DER File	Certificate Name	Certificate Type
CAP-RTP-001	a0440f4c.0		CAPF-trust	trust-certs
	CAP-RTP-001.pem		CallManager-trust	trust-certs
AP-RTP-001	50 Jp. 0 4 0		CAPF-trust	trust-certs
	<u>a69d2e04.0</u>			
CAP-RTP-002	CAP-RTP-002.pem		CallManager-trust	trust-certs
CAP-RTP-002 CAP-RTP-002			CallManager-trust CallManager-trust	trust-certs trust-certs
2AP-RTP-001 CAP-RTP-002 CAP-RTP-002 CAP-RTP-002 CAPF-de86176c CAPF	CAP-RTP-002.pem	CAPF.der		
AP-RTP-002 AP-RTP-002 APF-de86176c APF	CAP-RTP-002.pem CAPF-de86176c.pem	CAPF.der CallManager.der	CallManager-trust	trust-certs
CAP-RTP-002 CAP-RTP-002 CAPF-de86176c CAPF CallManager	CAP-RTP-002.pem CAPF-de86176c.pem 061fd1db.0		CallManager-trust CAPF	trust-certs certs
CAP-RTP-002 CAP-RTP-002 CAPF-de86176c CAPF CallManager Cisco_Manufacturing_CA	CAP-RTP-002.pem CAPF-de86176c.pem 061fd1db.0 CallManager.pem		CallManager-trust CAPF CallManager	trust-certs certs certs
AP-RTP-002 AP-RTP-002 AP-Ge86176c APF JallMangger Sisco_Manufacturing_CA Sisco_Manufacturing_CA	CAP-RTP-002.pem CAPF-de65175c.pem 061fd1b0.0 CallManager.pem f7a74b2c.0		CallManager-trust CAPF CallManager CAPF-trust	trust-certs certs certs trust-certs
AP-RTP-002 AP-RTP-002 APF-de86176c APF JallManager Jacomanufacturing_CA Jisco_Manufacturing_CA Jisco_Root_CA_2048	CAP-RTP-002.pem CAPF-de85175c.pem 051fd1db.0 CallManager.pem f7a74b2c.0 Cisco Manufacturing CA.pem		CallManager-trust CAPF CallManager CAPF-trust CallManager-trust	trust-certs certs certs trust-certs trust-certs
CAP-RTP-002 CAP-RTP-002 CAPF-de86176c	CAP-RTP-002.pem CAPF-de85175c.pem 051fd1db.0 CallManager.pem f7a74b2c.0 Cisco Manufacturing CA.pem doc12642.0		CallManager-trust CAPF CallManager CAPF-trust CallManager-trust CAPF-trust	trust-certs certs certs trust-certs trust-certs trust-certs
CAP-RTP-002 CAP-RTP-002 CAPF-de86176c CallManager Sisco_Manufacturing_CA Sisco_Ranufacturing_CA Sisco_Root_CA_2048 Sisco_Root_CA_2048	CAPERTE-002.pem CAPE-de85175c.pem 061f11db.0 CallManager.pem f7a7492c.0 Cisco. Manufacturing CA.pem dc12642.0 Cisco. Root CA. 2049.pem	CallManager.der	CallManager-trust CAPF CallManager CAPF-trust CallManager-trust CAPF-trust CallManager-trust	trust-certs certs certs trust-certs trust-certs trust-certs trust-certs

**Step 5** Click the **CallManager.pem** link in the .PEM File column. The Certificate Configuration page appears.

For Cisco Unified Communications Solutions	ccmadministrator About Lo
ow ▼ Settings ▼ Security ▼ Software Upgrades ▼ Services ▼ Help ▼	
rtificate Configuration	Related Links: Back To Find/List
B Regenerate 🔒 Download 📳 Generate CSR	
Status	
Certificate Settings	
le Name CallManager.pem	
ertificate Name CallManager	
ertificate Type certs	
ertificate Group product-cm	
Certificate File Data	
Certificate:	A
Data:	
Version: 3 (0x2) Serial Number:	
18:64:e7:75:bc:7a:05:a7	
Signature Algorithm: sha1WithRSAEncryption	
Issuer: CN=IPTAPPS-CCM60-PUB	=
Validity	
Not Before: Jul 6 16:55:06 2009 GMT	
Not After : Jul 6 16:55:06 2014 GMT Subject: CN=IPTAPPS-CCM60-PUB	
Subject: CN=IPTAPS-CCM00-PDB Subject Public Key Info:	
Public Key Algorithm: rsaEncryption	
RSA Public Key: (1024 bit)	
Modulus (1024 bit):	
00:90:6c:4f:39:67:0a:4c:12:65:06:7b:92:68:76:	
2e:af:0f:6f:54:8d:eb:2f:4b:21:6b:3e:40:ce:53: f2:59:59:82:7f:20:88:25:33:ff:99:a4:3e:a1:25:	
c2:b2:b5:f7:00:9f:d9:be:aa:27:6a:06:37:55:b5:	
64:a7:42:17:ed:70:fa:c2:f6:34:4f:7e:5f:50:e8:	
a9:1f:ef:12:ba:ec:fc:84:7b:c5:dc:8a:89:cb:72:	
e0:30:a1:89:4f:e1:9a:55:73:d8:a5:50:53:45:6a: 34:1d:28:2b:e2:98:7a:15:5f:83:0b:26:76:42:1c:	
54:10:20:2D:02:90:78:15:51:05:0D:20:70:42:1C:	<b>T</b>
Regenerate Download Generate CSR	



**Note** If you are using CUCM 10.5 and later, you will click the **Common Name** link of the certificate that displays "CallManager" in the **Certificate** column of the Certificate List table.

**Step 6** Click the **Download** button. The File Download dialog box appears.

File Dov	vnload 💌
<b>Do you</b>	want to open or save this file?
	Name: CallManager.pem Type: HTML Document, 822 bytes From: <b>172.30.229.33</b> Open Save Cancel
?	While files from the internet can be useful, some files can potentially harm your computer. If you do not thust the source, do not open or save this file. What is the nek $2$

Organize 🔻 Nev	/ folder						0
🔆 Favorites		<b>^</b>	Name	Size	Item type	Date modified	
🥅 Desktop			Adobe		File folder	3/9/2011 11:30 AM	
鷆 Downloads		=	Adobe Creative Des		File folder	3/9/2011 9:37 AM	
🔛 Recent Places		-	퉬 Adobe CS5 Design		File folder	3/9/2011 9:43 AM	1
			퉬 Desktop		File folder	2/7/2011 9:25 AM	
🧮 Desktop			퉬 Generic_PCL6_v1.00		File folder	6/15/2011 9:23 AM	
4 📄 Libraries			퉬 Networking-Tools		File folder	2/7/2011 9:25 AM	
Documents			PCL6_v20.50_WinXP		File folder	6/15/2011 9:33 AM	
Music			퉬 RH Patch 2		File folder	2/7/2011 9:25 AM	
Pictures			퉬 RoboHelp Backups		File folder	3/9/2011 11:49 AM	
Videos			📄 Documents - Short	2 KE	Shortcut	12/29/2010 8:41 AM	
Jennifer DeNico	olo		InformaCast.pem	1 KE	PEM File	10/10/2011 9:16 AM	
4 🖳 Computer			🛃 Jennifer Old Comp	1 KE	Shortcut	12/29/2010 8:45 AM	
▷ 🏭 Windows7_0	S (C:)	-	🛃 Please click here to	1 KE	Internet Shortcut	3/9/2011 11:19 AM	
File name:	CallManager.pem						
Save as type:	PEM File						

**Step 7** Click the **Save** button. The Save As dialog box appears.

**Step 8** Select a location accessible to InformaCast and click the **Save** button.

Note Perform Steps 1 through 8 for each CUCM server that will communicating to InformaCast.

**Step 9** Go back to your InformaCast window.

Step 10 Go to Admin | SIP | SIP Certificates. The SIP Certificates page appears.

Vision Informac Dasic Provided by OEM Agreement	paging	🔕 🍕	Notification	Home	Messages	Recipients	Speakers	Bells	Admin	Plugins	? Help
Adn	nin   SIP   SIP Certifi Certificates u		blishing secure	SIP conne	ections bet	ween Infor	maCast ar		<sup>o</sup> devices		mistrator
Allas	<u>s</u> macast									ction VIEW 😨 🛛 🗖 DO	WINLOAD
S singlewire -		ion incorporator th	ind party so fluxer	ndar anch	ckape's our i						Contact Us
sonware		g party without the		sent of Singl	lewire Softwa		No other part	of the softwa	re or materi	al contained in	ı it



Step 11 Click the Upload button. The Upload SIP Certificate page appears.

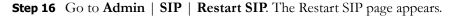
Step 12 Click the Browse button. The Choose File to Upload dialog box appears.

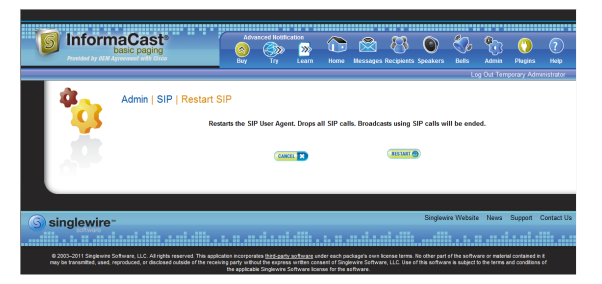
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Organize 👻 New folder					8== 👻	
🛠 Favorites	*	Name	Size	Item type	Date modified	
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Downloads		Try RoboDemo	2 KB	Shortcut	12/29/2010 3:55 PM	
🔄 Recent Places	-	VMware vCenter Co	2 KB	Shortcut	6/7/2011 1:45 PM	
	=	😥 VMware vSphere Cli	3 KB	Shortcut	4/19/2011 9:37 AM	
🧮 Desktop		Adobe		File folder	3/9/2011 11:30 AM	l l
🖉 🥽 Libraries		Adobe Creative Des		File folder	3/9/2011 9:37 AM	
Documents		Adobe CS5 Design		File folder	3/9/2011 9:43 AM	
🛛 🎝 Music		Desktop		File folder	2/7/2011 9:25 AM	
Pictures		Generic_PCL6_v1.00		File folder	6/15/2011 9:23 AM	
Videos		퉬 Networking-Tools		File folder	2/7/2011 9:25 AM	
		PCL6_v20.50_WinXP		File folder	6/15/2011 9:33 AM	
🖅 🖳 Computer		🐌 RH Patch 2		File folder	2/7/2011 9:25 AM	
🚢 Windows7_OS (C:)		퉬 RoboHelp Backups		File folder	3/9/2011 11:49 AM	
🔐 DVD RW Drive (E:)		🗐 ~\$formaCast UG fo	1 KB	Microsoft Office	6/10/2011 10:51 AM	
👦 😽 Lenovo_Recovery (Q:)	-	🔁 1374_001.pdf	48 KB	Adobe Acrobat D	9/12/2011 4:21 PM	
File name:				•	All Files (*.*)	•

- Step 13 Navigate to where you saved your CallManager.pem file, select it, and click the Open button.
- Step 14 Click the Upload button.
- Step 15 Perform Steps 11 through 14 for each CallManager.pem file you downloaded.



• Any changes made to InformaCast's certificate cache, including uploads and deletions, require a SIP restart before they take effect.





Step 17 Click the Restart button. It may take a few moments for SIP to restart.

**Caution** Restarting SIP causes all SIP calls to be dropped, i.e. any callers interacting with the DialCast IVR will have their calls dropped. Broadcasts using SIP calls will also be impacted by a restart. Live broadcasts using SIP calls will be stopped.

#### Manage the SIP Stack

InformaCast uses the National Institute of Standards and Technology (NIST) SIP stack to provide it with basic SIP functionality. The SIP stack provides InformaCast with fundamental low-level SIP functionality such as transaction handling, dialogs, utilities for SIP headers, maintenance of SIP timers, etc.

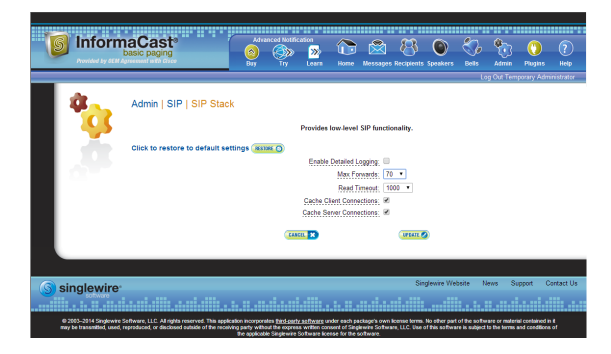
 $\mathcal{P}$ Tip

The logs generated for the SIP stack (SIP Stack Log and SIP Stack Debug Log) are accessible through the Support page (**Help** | **Support**).



Caution should be exercised when enabling detailed logging in the SIP stack because of the large size of the log files it produces and the degradation of stack performance due to extensive logging. Detailed logging is intended to be used only when troubleshooting SIP problems and should not be enabled for any longer than necessary. Two log files are generated in the InformaCast logs directory: sipStackDebug.log and sipStackServer.log.

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#### Step 1 Go to Admin | SIP | SIP Stack. The SIP Stack page appears.



Most values on this page should not ever need to be changed. The value most likely to be changed is the logging checkbox.

The following fields/dropdown menus can be found on the SIP Stack page:

- Enable Detailed Logging. Controls the SIP stack logging level. When checked, extensive and detailed logging of the SIP stack's activities are enabled, likely resulting in decreased performance. When unchecked, logging is confined to reporting problems encountered by the SIP stack, and its ordinary activities. Unless told otherwise by Support personnel, it is recommended that this checkbox remain unchecked.
- Max Forwards. The maximum number of forwards allowed while a SIP message is being routed to its destination.
- Read Timeout. The read timeout for TCP connections, in milliseconds.
- Cache Client Connections. Controls whether the SIP stack frees the resources associated with a client transaction when it reaches its terminated state. When checked, the SIP stack will cache a transaction's resources when it terminates, thereby improving the SIP stack's performance.
- Cache Server Connections. Controls whether the SIP stack frees the resources associated with a server transaction when it reaches its terminated state. When checked, the SIP stack will cache a transaction's resources when it terminates, thereby improving the SIP stack's performance.
- Step 2 Make your desired changes and click the Update button or click the Restore button to return to your default settings.

L



You'll need to restart SIP. Restarting SIP causes all SIP calls to be dropped, i.e. any callers interacting with the DialCast IVR will have their calls dropped. Broadcasts using SIP calls will also be impacted by a restart. Live broadcasts using SIP calls will be stopped.

#### Restart SIP

Changes to the SIP stack or certificates require a restart before they take effect. Other SIP changes, such as changes to access and authentication, take effect as soon as they are made.

Caution

Restarting SIP causes all SIP calls to be dropped, i.e. any callers interacting with the DialCast IVR will have their calls dropped. Broadcasts using SIP calls will also be impacted by a restart. Live broadcasts using SIP calls will be stopped.

**Step 1** Go to Admin | SIP | Restart SIP. The Restart SIP page appears.

	<b>Inform</b>	aCast <sup>®</sup>		Adv	anced Notific	ation			8	۲	S,	<b>*</b>	()	?
	Provided by OEM Ag	greement with Cisco		Buy	Try	Learn	Home	Messages	Recipients	Speakers	Bells	Admin	Plugins	Help
											Lo	g Out Tem	porary Adm	ninistrator
	¢.,	Admin   SIP	Restart S	SIP										
	495		Res	tarts the SI	P User Ager	nt. Drops a	ıll SIP call	ls. Broadca	asts using S	SIP calls wi	ill be ende	əd.		
					CANC	EL X			RESTART	3				
6	singlewire									Singlewi	ire Website	News	Support	Contact Us
3	software													
	© 2003–2011 Singlewire So may be transmitted, used, re			ring party with		s written con	isent of Single	ewire Softwar						

**Step 2** Click the **Restart** button. It may take a few moments for SIP to restart.

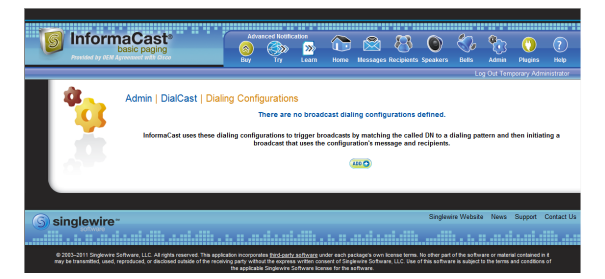
#### Manage Broadcast Dialing Configurations

Once you've finished configuring SIP, you can add broadcast dialing configurations, which determine the recipient group to broadcast based on the number that is dialed.

#### Add a Broadcast Dialing Configuration

Before you can send DialCasts, you must add broadcast dialing configurations to InformaCast.

### **Step 1** Go to Admin | DialCast | Dialing Configurations. The Dialing Configurations page appears.



Step 2 Click the Add button. The Add Broadcast Dialing Configuration page appears.

Frovided by OEM Ag	asic paging	Advanced Notific	cation >>>> Learn	Thome	Messages R	8	<b>Speakers</b>	Bells	Admin	() Plugins	? Help
								Lo	g Out Tem	porary Admi	nistrator
<b>*</b>	Admin   DialCast   Dia	aling Configurati		ld Broa	adcast Di	aling C	onfigura	ation			
		Broadcast Rec	ipients								
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		CANCEL			ADD 🔿						
				_				_			_
<b>S</b> singlewire	м					S	Singlewire V	Vebsite	News Su	pport Con	tact Us
software											
	rire Software, LLC. All rights reserved. This nsmitted, used, reproduced, or disclosed ou terms and		without the ex	press writte	en consent of Sir	nglewire Soft					

Step 3 Enter a dialing pattern (e.g. 8811) for a SIP trunk used with InformaCast in the Dialing Pattern field. You will need to add at least one dialing pattern configuration for each SIP trunk used with InformaCast.

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```

**Tip** It is possible to use \* or #, when setting up a dial pattern, but you must add \ before the character so that InformaCast doesn't treat it as a wildcard. For example, \*\*1 would have a dial pattern of \\*\\*1.

Step 4 Select a recipient group or groups from the Select Recipient Groups field.

**Step 5** Click the **Add** button to save your current dialing pattern configuration.

### Edit a Broadcast Dialing Configuration

Once you have added dialing configurations, you may need to modify them.

Step 1 Go to Admin | DialCast | Dialing Configurations. The Dialing Configurations page appears.

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		Admin   DialCast   Diali	ing configuration						dialing pa	ttern and t		
		<u>Dialing Pattern</u> 881		(All Devic	nt <u>Groups</u> es)	2					ction	DELETE 🚫
					,	_						
<u>s</u> s	singlewire <sup>∞</sup>							Singlewire	e Website	News S	Support	Contact Us
0		ware, LLC. All rights reserved. This applica d, reproduced, or disclosed outside of the				ackage's own of Singlewire						d in

- **Step 2** Click the **Edit** button next to the dialing configuration you want to change. The Edit Broadcast Dialing Configuration page appears.
  - InformaCast® 80 8.7  $\mathbb{R}$ (n) **>>**> **》** Mes Hom Admin | DialCast | Dialing Configurations | Edit Broadcast Dialing Configuration %23881 Dialing Pattern: Broadcast Recipients My phones Select Recipient Groups: CANCEL X UPDATE 🧭 Singlewire Website News Support Contact Us Singlewire © 2003–2010 Singlewire Software, LLC. All rights contained in it may be transmitted, used, reproduced se terms. No other part of the software or material Software, LLC, Use of this software is subject to the
- **Step 3** Make your changes.
- **Step 4** Click the **Update** button.

#### Delete a Broadcast Dialing Configuration

As your needs change, you may want to delete older dialing configurations from InformaCast.

Step 1 Go to Admin | DialCast | Dialing Configurations. The Dialing Configurations page appears.

	basic paging greened who Cisco	Advanced Notified	cation Learn Home	Messages	Recipients Spec			ugins Help
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	Dialing Pattern		Recipient Grou	<u>55</u>			Actio	n
	881		(All Devices)				EDIT	DELETE O
S singlewire	54				Sin	nglewire Website	News Supp	ort Contact Us
software								
	Software, LLC. All rights reserved. This applic used, reproduced, or disclosed outside of the		e express written conse	nt of Singlewire	Software, LLC. Use			

Step 2 Click the Delete button next to the dialing configuration you want to delete. The Delete Broadcast Dialing Configuration page appears.

InformaCast® basic paging Provided by OEM Agreement with Gisco	Advanced M Advanced M Buy Tr	» »	Home	Messages	Recipients	Speakers	Bells	Admin	() Plugin:	? s Help dministrator
Admin   DialCast   Dia	Aling Configur You have chose Peleting this configur	n to delete the	broadcast o	dialing config	guration with	h the dialing badcast dial	uration	- 11.	nporen y A	
						Singlowing	Mahaita	News	Support	Contact Us
S singlewire <sup>™</sup>						Singlewire	evvedsite	News	Support	Contact US
© 2003-2010 Singlewire Software, LLC. All rights reserved. This app it may be transmitted, used, reproduced, or disclosed outside of 1 co		ut the express wi	ritten consent	of Singlewire	Software, LL					

**Step 3** Click the **Delete** button. Your broadcast dialing configuration is deleted.

# Send a Broadcast



Before you can send a broadcast, you must have DialCasts configured (see "Manage DialCast Functionality" on page 4-30) as well as a SIP trunk (see "Configure a SIP Trunk" on page 4-30).

With Basic InformaCast functionality, you only have the ability to send Live Audio messages as broadcasts.

To send a Live Audio broadcast, dial a directory number on your Cisco IP phone that corresponds to a broadcast dialing configuration (see "Add a Broadcast Dialing Configuration" on page 4-66), which is tied to a SIP trunk (see "Configure a SIP Trunk" on page 4-30) in CUCM. The call will be processed, and as soon as all the recipients specified in your broadcast dialing configuration have been activated (minus the phones already in use), you will be broadcasting live.

With Advanced InformaCast functionality, there are eight types of messages that can be grouped into four separate broadcast categories:

- Text, Text and Pre-recorded Audio, and Pre-recorded Audio messages
- Text and Live Audio and Live Audio messages
- Text and Ad-hoc Audio and Ad-hoc Audio messages
- Talk and Listen messages

For more information on these message types, see the table in "Configure Messages" on page 4-27.



For more information on Advanced InformaCast functionality, please contact Singlewire Software.

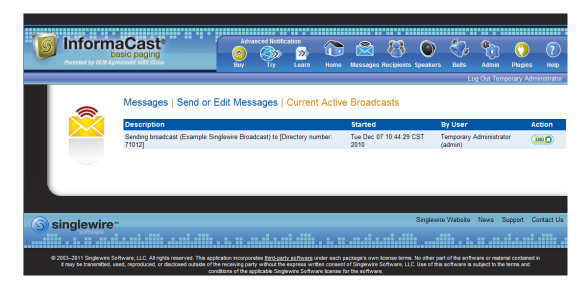
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# Cancel a Broadcast

Once you have sent a broadcast, you may need to cancel it.

Step 1 Go to Messages | Send or Edit Messages. The Send or Edit Messages page appears with a note at the top of the page that, "InformaCast is currently broadcasting."

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					Log Out T	emporary A	Admi
	Messag	ges   Send or Edit Messages					
$\sim$		In Basic Paging, you have access to one n Upgrading to Advanced Notification will allow yo You will also be able to c				Ð.	
	InformaCast	is currently broadcasting. VIEW 📀 active broadcas	st(s).				
		ge 1 of 1 NEXTO Jump to page: 60 00 Show 50	results per page	• 🔿			
	-	<u>Display Short Text</u>	Туре	Action			
	Basic Paging Live Broadcast		Live Audio * °	SEND -	EDIT	COPY ()	DELI
	Example Ad- Hoc Broadcast	This is an ad-hoc broadcast.	Ad-Hoc Audio §	SEND -	EDIT	COPY O	DELI
	Example failed mail server	Email is down at \${time} on \${date}	Text §	SEND ->	EDIT	COPY	DEL
	Example Hammer	This is a broadcast of an industrial sounding hammer	Text and Pre-Recorded Audio §	SEND -	EDIT	COPY O	DEL
	Example Humoctopus Alert	There is a Humoctopus in the building!This is only a test -	Text and Pre-Recorded Audio ° §	SEND -	EDIT	COPY ()	DELI
	Example Monthly Meeting	Monthly company wide meeting is at 8:00. Press the details soft-key.	Text §	SEND -	EDIT	COPY ()	DEL
	Example Ring tone - Bell 1		Pre-Recorded Audio °	SEND .	EDIT	COPY O	DEL
	Example Ring tone - Bell 2		Pre-Recorded Audio °	SEND -	EDIT	COPY O	DEL
	Example Ring tone - Bell 3		Pre-Recorded Audio °	SEND ->	EDIT	COPY ()	DEL
	Example Ring tone - Clock chime		Pre-Recorded Audio °	SEND ->	EDIT	COPY	DEL
	Example Ring tone - Ding dong		Pre-Recorded Audio °	SEND -	EDIT	COPY ()	DEL
	Example Ring tone - Tone 1		Pre-Recorded Audio *	SEND -	EDIT	COPY O	DEL
	Example Ring tone - Tone 2		Pre-Recorded Audio °	SEND ->	EDIT	COPY ()	DELI
	Example Severe Weather	Severe weather is in the area at \${time} on \${date}.	Text §	SEND ->	EDIT	COPY	DELI
	Example Singlewire Broadcast	This is a broadcast from Singlewire's Broadcast System!	Text and Pre-Recorded Audio §	SEND ->	EDIT	COPY ()	DEL
	Example Tornado	There is a tornado in the area at \${time} on \${date}.	Text §	SEND -	EDIT	COPY O	DEL
	Example Winter Weather	There is severe winter weather in the area at \${time} on \${date}.	Text §	SEND ->	EDIT	COPY ()	DEL
	* Message will s § Message is pe	e 1 of 1 (IEXTO) Jump to page: (IOM) Show 50 kip phones that are in use. rsistent. ry is synchronized. It will start after a delay, and play only on	results per page ce.				
singlewir	e™		Single	ewire Websit	e News	Support	Con



Step 2 Click the View button to see a list of ongoing broadcasts. The Current Active Broadcasts page appears.

This list offers you the ability to end any of the active broadcasts. This is particularly useful if, for example, an attempt to capture audio has been accidentally directed to a voicemail system.

- **Step 3** Click the **End** button of the broadcast you'd like to cancel. InformaCast displays a confirmation screen to make sure you picked the right message and that you really want to end the broadcast.
- **Step 4** Click the **End** button. InformaCast will stop sending the broadcast, and take you back to the Send or Edit Messages page.

If the message ends on its own or is cancelled by another administrator while you're following these steps, InformaCast will tell you that there are no active broadcasts.



# Administering InformaCast

When you click the **Admin** icon, you will be brought to the Overview page. On this page, you can view various statistics associated with the administration of InformaCast, such as how long the current session of InformaCast has been running, your version of InformaCast, and the configuration of your backups and phone updates.

InformaCast Server     Backup       Version     9.0.1 - 178 Basic Paging license     Backup Activated       Start Time     2014-02-20 09:14:26     Next Scheduled Backup       Current Time     2014-02-20 13:04:30     Backup Location       Application Mode     Stand-alone     Backup Location       Cisco Unified Communications Manager       Cluster Version     Default configuration     Last Attempted Phone Rebuild     2014-02-20       JTAPI Version     Cisco Jtapi version 8.5(1.10000)-15 Release     Last Attempted Phone Refresh     2014-02-20       Sand Commands to Phones By JTAPI     false     Number of Phones Retrieved     5       Number of Phones Reteived     5     Number of Phones Reteived     0 / 50       Next Phone Rebuild     2014-02-20     5     Next Phone Rebuild     2014-02-20	Welcome to the InformaCast configuration overview page. For specific configuration tasks, please use the "Admin" menu         InformaCast Server       Backup         Version       9.0.1 - 178       Basic Paging license       Backup Activated       false         Start Time       2014-02-20 09:14.26       Next Scheduled Backup       false         Current Time       2014-02-20 13:04:30       Backup Location       false         Application Mode       Stand-alone       Phone Updates       false         Cisco Unified Communications Manager         Default       Last Attempted Phone Rebuild       2014-02-20 12:10:06         JTAPI Version       Default       Last Attempted Phone Rebuild       2014-02-20 12:10:06         Send Commands to Phones       false       Number of Phones Refresh       2014-02-20 13:00:00         Back       Number of Phones Retrieved       5       Number of Phones Retrieved       5         Number of Phones Retrieved       5       Number of Phones Retrieved       5         Number of Phones Retrieved       5       Number of Phones Retrieved       5         Number of Phones Retrieved       5       Number of Phones Retrieved       5         Number of Phones Retrieved       5       Number of Phones Retrieved       5	Provided by OE	basic paging M Agreement with Claco		(Second Second S	Try	Learn	Home	e Messages	Recipients	Speakers	Bells	Admin og Out Terr	Plugins
InformaCast Server     Backup       Version     9.0.1 - 178     Basic Paging license     Backup Activated       Start Time     2014-02-20     09:14:26     Next Scheduled Backup       Current Time     2014-02-20     13:04:30     Backup Location       Application Mode     Stand-alone     Backup Location       Cisco Unified Communications Manager       Cluster Version     Default configuration     Last Attempted Phone Rebuild     2014-02-20       JTAPI Version     Cisco Jtapi version 8.5(1.10000)-15 Release     Last Attempted Phone Refresh     2014-02-20       JTAPI Version     Cisco Jtapi version 8.5(1.10000)-15 Release     Last Successful Phone Refresh     2014-02-20       Mumber of Phones Retrieved     5     Number of Phones Retrieved     5       Number of Phones Retrieved     0 / 50     Next Phone Rebuild     2014-02-20       CTI Route Points     Phone Refresh Niterval (minutes)     45	InformaCast Server     Backup       Version     9.0.1 - 178 Basic Paging license     Backup Activated     false       Start Time     2014-02-20 09:14-26     Next Scheduled Backup     false       Current Time     2014-02-20 13:04:30     Backup Activated     false       Application Mode     Stand-alone     Phone Updates       Cluster Version     Default configuration     Last Attempted Phone Rebuild     2014-02-20 12:10:00       JTAPI Version     Cisco Jtapi version 8.5(1.10000)-15 Release     Last Attempted Phone Rebuild     2014-02-20 12:10:00       By JTAPI     false     Number of Phones Retrieved     6       Number of Phones Retrieved     6     Number of Phones Retrieved     6       Number of Phones Retrieved     5     Number of Phones Retrieved     6       Number of Phones Retrieved     6     Number of Phones Retrieved     6       Number of Phones Retrieved     6     Number of Phones Verdet     45	â.	Admin   Overvi	ew										
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User Agent is running There are no SIP calls.			User Agent is runnir	ng					There are no	SIP calls.				
			8∾								Singlewi	ire Websit	o Nowe	Support

Beyond simply using InformaCast to send broadcasts, you can set up InformaCast backups and manage phone updates, SNMP monitoring, and session timeouts.

# Manage InformaCast Backups

Using the native database and file export inside InformaCast, you can configure the timing behind scheduled backups of the InformaCast configuration, which includes the InformaCast database, configuration data, and phone display assets.

Note

If you do not set a time for backups, automatic backups will not occur.



The backup process described in the following sections illustrates how to backup to a Windows server. It is possible to back up InformaCast to other operating systems. When backing up to a non-Windows OS, you will need to establish an SFTP client connection to InformaCast and download the InformaCastBackup.zip file from the path that you specify in "Configure InformaCast Backups" on page 5-2. You can use the existing dobackup.cmd file as an example for how backups are triggered on a Windows server, but you will need to adapt dobackup.cmd to work on your operating system.

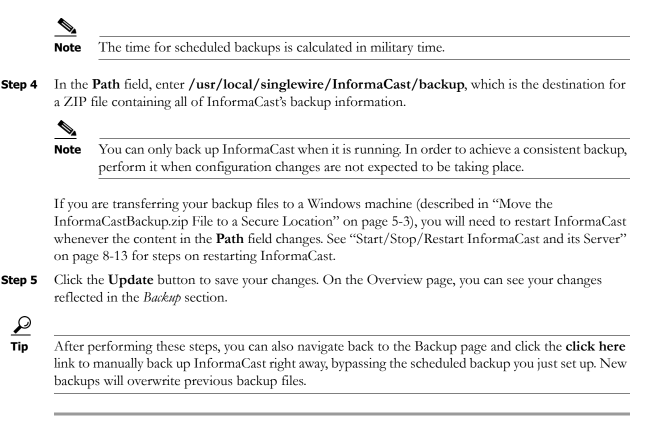
#### Configure InformaCast Backups

Follow these steps to configure InformaCast backups.

**Step 1** Go to Admin | System | Backup. The Backup page appears.

Provided by OEM Agree	asic paging	Advanced Notif	- <mark>&gt;&gt;&gt;</mark> 〔	lome Message	S Recipients Speaker		dmin Plugins	? Help
	Admin   System   Bac Use this page to configure when have been uploaded. Please rea If a field is not required, leaving it day. If you wish to manually backup I	and if InformaCast data d the documentation for blank means "every". F nformaCast right now, p Job Des Backup functionality a	more informatio For example, lea lease <u>click here</u> cription: Informa	n. ving the "Hour" fie	eld blank would cause	current database	-	s that
		(C)	Hour: 3 Path: /usr/lo	(24-hour time) cal/singlewire/Info	ormaCast/web/			
S singlewire					Singlew	vire Website Ne	ews Support C	contact Us
	ftware, LLC. All rights reserved. This app ied, reproduced, or disclosed outside of t coi		e express written	consent of Singlewin	e Software, LLC. Use of th			in

- **Step 2** Select the **Backup functionality activated** checkbox.
- Step 3 Enter numeric values for when your scheduled backup should occur in the Second, Minute, and Hour fields.



#### Move the InformaCastBackup.zip File to a Secure Location

**Note** This section is optional. Some VMware environments are automatically backed up using a Storage Area Network (SAN). If this is the case, and you have confidence in your virtual machine recovery process, you can skip moving the InformaCastBackup.zip file.

Once you've configured InformaCast for scheduled backups, you can choose to move the ZIP file InformaCast creates (InformaCastBackup.zip) to a more secure location on a Windows machine that is being backed up at another location. Singlewire has created a script that will facilitate this move, which when paired with a Windows scheduled task, will make backing up InformaCast and ensuring the ZIP file is in a safe location, easy and automatic.

- Step 1 Download Plink (<u>http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html</u>), a command-line SCP tool.
- Step 2 Download dobackup.txt. If InformaCast is running, the file is available at https://<InformaCast Virtual Appliance IP Address>:8444/InformaCast/tools/dobackup.txt, where <InformaCast Virtual Appliance IP Address> is the IP address of InformaCast. If InformaCast isn't running, the file is available at /usr/local/singlewire/InformaCast/web/tools/dobackup.txt.
- **Step 3** Save dobackup.txt to a Windows machine that is being backed up to disk.
- **Step 4** Open dobackup.txt in your preferred text editor.

**Step 5** Modify the following lines to suit your environment:

```
rem IP of the InformaCast server
set ip=172.30.238.12
rem OS admin password of the InformaCast server
set admin_password=changeMe
rem Location of plink.exe
set plink=c:\plink.exe
```

Change **172.30.238.12** to InformaCast's IP address. Change **changeMe** to the InformaCast administrator password. Change **c:\plink.exe** to the location of Plink on your Windows machine.

- **Step 6** Save dobackup.txt as dobackup.cmd.
- **Step 7** Run dobackup.cmd once to ensure that InformaCastBackup.zip moves from your Linux environment to your backed up Windows machine.

# 

**Note** Backing up InformaCast using dobackup.cmd does not create multi-generational backups. If this is a requirement for your environment, Singlewire recommends configuring them through your existing backup solution.

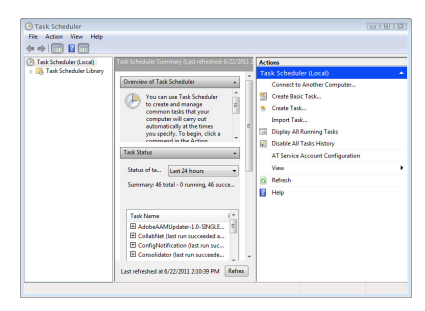
**Step 8** Set up a Windows scheduled task to move the backup daily:

# **Step a.** Go to **Control Panel** | System and Security | Administrative Tools | Task Scheduler.



The scheduled tasks process is slightly different, depending on your version of Windows. The documented process may vary slightly from your environment.

The Task Scheduler window appears.



L

() Create Tas	k	X
General Trig	ggers Actions Conditions Settings	_
Name:		
Location:	١	
Author:	SINGLEWIRE\jennifer.denicolo	
Description:		
- Security op	tions	
	ing the task, use the following user account:	
	Rejennifer.denicolo Change User or Group	
	y when user is logged on	
	ether user is logged on or not	
	not store password. The task will only have access to local computer resources.	
Run wit	h highest privileges	
🔲 Hidden	Configure for: Windows Vista™, Windows Server™ 2008	•
L		
	OK Can	cel

Step b. Go to Action | Create Task. The Create Task window appears.

- Step c. Enter InformaCast Backup in the Name field.
- Step d. Select the Run whether the user is logged on or not radio button.
- Step e. Click the Triggers tab and click its New button. The New Trigger dialog box appears.

Begin the task: O Settings	n a schedule 🔹
One time	Start: 6/22/2011 🔍 2:30:32 PM 🚔 🖾 Synchronize across time zones
Daily	
Weekly	
Monthly	
Advanced setting	s up to (random delay): 1 hour 👻
🔲 Repeat task ev	
Stop all	running tasks at end of repetition duration
📄 Stop task if it i	runs longer than: 3 days 👻
Expire: 6/22	/2012 🗐 🔻 2:30:32 PM 👘
V Enabled	
	OK Cancel

Step f. Configure the New Trigger dialog box to your specific environment and click the OK button.

Create Task General Triggers When you creat	Actions Conditions Settings e a task, you must specify the action that will occur when your task starts.	
Action	Details	
New	Edit Delete OK Canc	el

Step g. Click the Actions tab. The Create Task window refreshes.

Step h. Click the New button. The New Action dialog box appears.

			×
You must specify what action this task will perform.			
Action: Start a program			•
Settings			
Program/script:			_
		Browse	
Add arguments (optional):			
Start in (optional):			
	ОК	Cancel	

- Step i. Choose Start a program from the Action dropdown menu.
- Step j. Click the Browse button and navigate to where you saved the dobackup.cmd file.
- Step k. Click the OK button.
- Step I. Click the OK button on the New Action dialog box.
- Step m. Click the OK button on the Create Task window.
- Step n. Close the Task Scheduler. Your schedule task is complete.

### **Restore InformaCast**

Use the following steps to restore InformaCast from a backup.

**Step 1** Log into Webmin (see "Log into Webmin" on page 10-8 for specific steps). The Webmin homepage appears.

Login: admin III System III Networking III Hardware	<b>S</b>	singlewire <sup>™</sup>
System Information	Virtual Appliance Version	#.#.#
<ul> <li>Ogout</li> </ul>	System hostname	singlewire
Cogout	Operating system	Debian Linux 5.0
	Webmin version	1.530
	Time on system	Thu Jun 16 15:48:10 2011
	Kernel and CPU	Linux 2.6.30-voyage on i686
	Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores
	System uptime	3 days, 7 hours, 57 minutes
	Running processes	48
	CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)
	CPU usage	0% user, 0% kernel, 0% IO, 100% idle
	Real memory	2.97 GB total, 32.40 MB used
	Virtual memory	3.73 GB total, 0 bytes used
	Local disk space	75.07 GB total, 1.78 GB used

Step 2 Go to System | Bootup and Shutdown. The Bootup and Shutdown page appears.

gin: admin System	Module Config		Bootup and Shutdown
Bootup and Shutdown	Overte e combrete de la		
Scheduled Cron Jobs	Create a new bootup and sl Action	At boot	
Software Packages Networking	alsa-utils	No	This script stores and restores mixer levels on
Hardware	asterisk	No	Controls the Asterisk PBX
System Time	atftpd	No	Launch atftod server, a TFTP server useful
	awds	No	This script is used to start the AWDS daemon which provides
earch:	batmand	No	/etc/init.d/batmand: start batmand
	bootlogd	No	Starts or stops the bootlogd log program
System Information	bootmisc.sh	No	Some cleanup. Note, it need to run after mountnfs-bootclean.sh.
Dogout 2	Checkfs.sh	No	Check all filesystems.
	Checkroot.sh	No	Check to root file system.
	Cron	Yes	cron is a standard UNIX program that runs user-specified
	🔲 dahdi	No	dahdi - load and configure DAHDI modules
	dnsmasq	No	DHCP and DNS server
	ebtables	No	Saves and restores the state of the ebtables rulesets.
	flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	🔲 glibc.sh	No	, , , , , , , , , , , , , , , , , , , ,
	gpsd	No	Start the GPS (Global Positioning System) daemon
	i halt	No	· · · · · ·
	hostapd	No	Userspace IEEE 802.11 AP and IEEE 802.1X/WPA/WPA2/EAP
	🔲 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	🔲 glibc.sh	No	
	🔲 gpsd	No	Start the GPS (Global Positioning System) daemon
	i halt	No	
	i single	No	executed by init(8) upon entering runlevel 1 (single).
	singlewireInformaCast	No	InformaCast application from Singlewire
	Create a new bootup and sl	hutdown act	tion.
	Start Stop Restart	Start	On Boot Disable On Boot Start Now and On Boot Disable Now and On Boot
	Change to runlevel:		Zick this button to switch your system from the current runlevel to the selected one. This will cause all the
	onange to runiever.		inctions in the current level to be stopped, and then all the actions in the new runlevel to be started.
	Reboot System		Click on this button to immediately reboot the system. All currently logged in users will be disconnected and all services will be re-started.
	Shutdown System		Click on this button to immediately shutdown the system. All services will be stopped, all users lisconnected and the system powered off (if your hardware supports it).

**Step 3** Scroll down the list of actions until you come to **singlewireInformaCast**. Click its link. The Edit Action page appears.



**Step 4** Click the **Stop Now** button. It will take a minute or so for InformaCast to stop.

Login: admin System	Module Index	Stop Action	
Bootup and Shutdown Change Passwords Scheduled Cron Jobs Software Packages Networking Hardware	Executing /etc/init.d/sin	nglewireInformaCast stop	
System Information			

Note Leave this window open. You will come back to it.

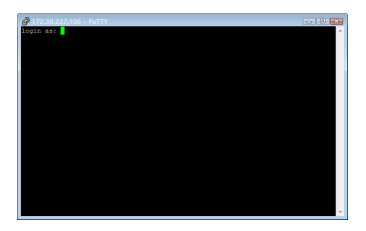
**Step 5** Use an SSH client, like PuTTY

(http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html), to access InformaCast's command line interface. The PuTTY Configuration window appears.

PuTTY Configuration		
Session	Basic options for your PuTTY se	ssion
Logging     Terminal     Keyboard     Bell     Features     Window	Specify the destination you want to conne Host Name (or IP address)   Connection type: Raw Teinet Riogin © SSF	Port 22
- Appearance - Behaviour - Translation - Selection - Colours - Connection - Data - Proxy - Teinet - Rogin - SSH - Senal	Load, save or delete a stored session Saved Sessions	Load
		Save Delete
	Close window on exit: Always Never Only on closed on the second	lean exit
About Help	Open	Cancel

Step 6 Enter InformaCast's IP address in the Host Name (or IP address) field.

- **Step 7** Leave the **Port** field at its default of 22.
- **Step 8** Select the **SSH** radio button.
- Step 9 Click the Open button. The command-line interface for InformaCast appears.



- **Step 10** Enter admin at the prompt and press the Enter key.
- **Step 11** Enter **changeMe** at the prompt and press the **Enter** key. The command-line interface refreshes, showing you that you're logged in.

🛃 admin@singlewire: ~	- 0 🔀
login as: admin	~
admin@172.30.227.100's password:	
Linux singlewire 2.6.30-voyage #1 PREEMPT Mon Apr 26 02:16:20 GMT 2010 i	686
The programs included with the Debian GNU/Linux system are free software the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.	;
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent	
permitted by applicable law.	
Useful Commands:       ////,//,//_       remountrw - mount disk as read-writ       ////,//_/       remountrw - mount disk as read-only       remove.docs - remove all docs and m       remove.docs - remove.doc	
{Voyage} - Linux	
< http://linux.voyage.hk > Version: 0.7 (Build Date 20100603)	
Last login: Mon Jan 31 15:28:20 2011 from ramin-laptop.singlewire.lan admin@singlewire:~\$	-

Step 12 Enter restoreFromBackup /<Directory of Backup>/InformaCastBackup.zip, where <Directory of Backup> is the location of your InformaCastBackup.zip file, at the prompt and press the Enter key. The command-line interface refreshes, detailing the restoration process.

🛃 admin@singlewire: ~	
admin@singlewire:/usr/local/singlewire/InformaCast/web\$ pwd /usr/local/singlewire:/usr/local/singlewire/InformaCast/web\$ sudo restoreFromBackup /tmp/InformaCastBackup.zip Inilated: resources/mib/BERBEE-APPLICATIONS-IPT-INFORMACAST.h inflated: resources/mib/BERBEE-APPLICATIONS-IPT-INFORMACAST.f inflated: resources/mib/BERBEE-APPLICATIONS-IPT-INFORMACAST.p inflated: resources/mib/BERBEE-APPLICATIONS-IPT-INFORMACAST.p inflated: kEB-INF/web.xml inflated: kEB-INF/keblist.xml inflated: kEB-INF/classes/Signaler.properties Completedt Admin@singlewire:/usr/local/singlewire/InformaCast/web\$	×t

**Step 13** Go back to your Stopping Actions page.

Login: admin System Bootup and Shutdown	Module Index	Stopping Actions
Change Passwords Scheduled Cron Jobs	Executing /etc/init.d/singlewi	reInformaCast stop
Software Packages	< Return to bootup and shutdown ac	tions
<ul> <li>Networking</li> <li>Hardware</li> </ul>		
System Information		

Login: admin System	Module Config		Bootup and Shutdown
System Bootup and Shutdown			•
Scheduled Cron Jobs	Create a new bootup and s	hutdown act	ion.
Software Packages	Action	At boot?	
Networking	🔲 alsa-utils	No	This script stores and restores mixer levels on
Hardware	asterisk	No	Controls the Asterisk PBX
System Time	i atftpd	No	Launch atftpd server, a TFTP server useful
	i awds	No	This script is used to start the AWDS daemon which provides
arch:	batmand	No	/etc/init.d/batmand: start batmand
System Information	bootlogd	No	Starts or stops the bootlogd log program
<ul> <li>System information</li> <li>Logout</li> </ul>	bootmisc.sh	No	Some cleanup. Note, it need to run after mountnfs-bootclean.sh.
	checkfs.sh	No	Check all filesystems.
	checkroot.sh	No	Check to root file system.
	🔲 cron	Yes	cron is a standard UNIX program that runs user-specified
	🔲 dahdi	No	dahdi - load and configure DAHDI modules
	dnsmasq	No	DHCP and DNS server
	ebtables	No	Saves and restores the state of the ebtables rulesets.
	🔲 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	🔲 gpsd	No	Start the GPS (Global Positioning System) daemon
	halt	No	
	hostapd	No	Userspace IEEE 802.11 AP and IEEE 802.1X/WPA/WPA2/EAP
	🔲 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	🔲 gpsd	No	Start the GPS (Global Positioning System) daemon
	i halt	No	
	ingle single	No	executed by init(8) upon entering runlevel 1 (single).
	singlewireInformaCast	No	InformaCast application from Singlewire
	Create a new bootup and s	hutdown act	ion.
	Start Stop Restart	Start 0	On Boot Disable On Boot Start Now and On Boot Disable Now and On Boot
	Change to runlevel:		Dick this button to switch your system from the current runlevel to the selected one. This will cause all the ctions in the current level to be stopped, and then all the actions in the new runlevel to be started.
	Reboot System	C	Click on this button to immediately reboot the system. All currently logged in users will be disconnected ind all services will be re-started.
	Shutdown System		Click on this button to immediately shutdown the system. All services will be stopped, all users lisconnected and the system powered off (if your hardware supports it).

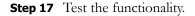
### Step 14 Click the Return to bootup and shutdown actions link. The Bootup and Shutdown page appears.

**Step 15** Scroll down the list of actions until you come to **singlewireInformaCast**. Click its link. The Edit Action page appears.

Login: admin System Bootup and Shutdown Change Passwords Scheduled Cron Jobs Software Packages Networking Hardware System Information Logout	Module Index	Edit Action					
	Action Details						
	Name	singlewireInformaCast					
	Action Script	<pre>#! /bin/sh ### BEGIN INIT INFO # Short-Description: InformaCast # Description: InformaCast application from Singlewire ### END INIT INFO # Author: # Author: # # Do NOT "set -e" # PATH should only include /usr/* if it runs after the mountnfs.sh script PATH=/sbin:/usr/sbin:/bin:/usr/bin DESC="InformaCast" NAME=singlewireInformaCast</pre>	< III				
	Start at boot time?	© Yes ◉ No					
	Save Start Now						

Step 16 Click the Start Now button. It will take a minute or so for InformaCast to start.

Login: admin 🗟 System	Module Index	Start Action
Bootup and Shutdown Change Passwords Scheduled Cron Jobs Software Packages	Executing /etc/init.d/singlewireInformaCast st	art
Networking     Hardware		
System Information		



### Manage Phone Updates

Phone updates allow you to configure the timing for two scheduled jobs of how often InformaCast will update its phone information: build a list of registered phones and refresh a list of registered phones.

The time it takes for InformaCast to *rebuild* a list of phones is directly related to the number of phones you have. During a build of registered phones, CUCM's SNMP service obtains the IP address of all registered phones in the cluster. Because SNMP is throttled for each piece of data it sends, minutes may pass if many thousands of phones are registered. By comparison, the AXL requests used to *refresh* a list of registered phones are relatively quick.

Refreshing a list of registered phones picks up the changes to phones that use extension mobility as well as other configuration changes, e.g. adding/deleting/modifying a line, changing the phone description, etc. Updates can be performed as frequently as once per minute or even disabled if desired.



Refreshing the list only updates the phones already in InformaCast's phone cache. Newly registered phones will not be seen in the cache until the next rebuild of registered phones.

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#### Step 1 Go to Admin | Telephony | CUCM Phone Updates. The CUCM Phone Updates page appears.

FIOVILIEU DY OEIN AGI	eement with Cisco	Buy	Try	Learn	Home	Messages	Recipients	Speakers	Bells	Admin	Plugins porary Adm
0										g Out rem	porary Adm
4	Admin   Telephony	I CUCM F	hone Up	dates							
	Build list of registered This process creates a list registered phone.		ones and invo	olves queryi	ng Comm	unications	Manager to	obtain the	configuratio	on and IP a	ddress for o
	If a field is not required, lea the day.	wing it blank mea	ans "every." F	For example	e, leaving t	he <b>Hour</b> fi	eld blank w	ould cause t	the update	to be sche	eduled every
			tion: Phone								
			ond: 0	(Required							
			nute: 47	(Required							
			Hour:	(24-hour t	ime)						
		Day of Mo	onth:	•							
		Week		•							
		Week	Day.								
	Refresh list of registe										
	This process refreshes the	-							ntly as onc	e per minu	te.
	Refre	sh Interval (minu	tes):	(Blan	k or zero r	means do r	not perform	refresh)			
			CAN	EL 🗙			UPDATE 🖉	)			
								Singlewire	Website	News S	upport Co
singlewire											

**Note** By default, building a list of registered phones will occur at 10 minutes past the hour, every hour.

- Step 2 Enter numeric values in the Second, Minute, and Hour fields to specify when you'd like InformaCast to rebuild its list of registered phones.
- **Step 3** Select Every Month or a specific month from the Month dropdown menu.
- **Step 4** Enter a numeric value in the **Day of Month** field if you'd like InformaCast to only rebuild its phone information on a specific day.
- **Step 5** Select **Every Day** or a specific day from the **Week Day** dropdown menu.
- **Step 6** Enter a numeric value in the **Refresh Interval (minutes)** field. A positive numeric value enables updates. Zero or no value disables updates.

**Note** Refreshing a list of registered phones picks up the changes to phones that use extension mobility as well as other configuration changes. Refreshing the list only updates the phones already in InformaCast's phone cache. Newly registered phones will not be seen in the cache until the next rebuild of registered phones.

Step 7 Click the Update button. On the Overview page, you can see your changes reflected in the *Phone Updates* section.

### **Configure SNMP Monitoring**

InformaCast has an embedded SNMP agent that can be paired with your own Network Management Software (NMS) in order to monitor certain aspects of InformaCast (i.e. the number of broadcasts sent, the length of time the application has been running, etc.). Through the import of a Management Information Base (MIB), your NMS will know what InformaCast statistics are available for monitoring. The MIB is available in three formats—HTML, PDF, and TXT—and their default location is:

- https://<InformaCast Virtual Appliance IP Address>:8444/InformaCast/resources/mib/BERBEE-APPLICATIONS-IPT-INFORMACAS T.html
- https://<InformaCast Virtual Appliance IP Address>:8444/InformaCast/resources/mib/BERBEE-APPLICATIONS-IPT-INFORMACAS T.pdf
- https://<InformaCast Virtual Appliance IP Address>:8444/InformaCast/resources/mib/BERBEE-APPLICATIONS-IPT-INFORMACAS T.txt

<u>Note</u>

InformaCast's SNMP agent is listening on port 1161.

Step 1 Go to Admin | Network Parameters | SNMP Agent. The SNMP Agent page appears.

6	Informa ba Provided by OEM Agree	isic paging	Adv () Buy	anced Notific	ation	Home	Messages	Recipients	Speakers	Bells	Admin		
										Lo	ig Out Te	mporary A	dministrator
		Admin   Network Pa		SNMP Agent	Č.	y Name:	public	UPDATE 🖉	(required	)			
Gs	inglewire <sup></sup>								Singlewire	Website	News	Support	Contact Us
3	software												
© 2		tware, LLC. All rights reserved. This ap ed, reproduced, or disclosed outside of		rty without the	express writ	ten consent	of Singlewire	Software, LL					

**Step 2** Enter an SNMP community name in the **SNMP Agent Community Name** field. This community name and the one that your NMS is configured to use when talking to InformaCast must match in order for SNMP monitoring to work.

Step 3 Click the Update button.

## **Configure Session Timeout**

In its default configuration, an InformaCast session will time out after five minutes of inactivity. If you would like a session of InformaCast to remain valid longer, it is possible to change this value.

#### Step 1 Go to Admin | Network Parameters | Session Timeout. The Session Timeout page appears.

S	Informa bar Provided by DEM Agree	sic paging	Adva ( ) Buv	inced Notific	ation Solution Learn	Home		Recipients	Spoakore	Bells	Admin	() Plugins	? Help
			Duy		Leann	nome	messayes	s Necipients	speakers				
										LC	og Out Tem	nporary Adm	inistrator .
	¢.	Admin   Network Par	ameters	Sessio	on Time	out							
	445	Use this page to configure sess documentation for more informat		lues, which	affect how	often cred	entials mus	t be provide	d when usin	ng this appl	lication. Pl	ease consul	t your
		Warning	: setting these	e values to v	ery small (	(less than 1	10) values w	vill greatly re	educe the us	sability of t	he applicat	ion.	
				General	Session T	imeout (se	conds): 100	000 (re	quired)				
				CAI	ICEL 🗙			UPDATE	2				
Gs	singlewire <sup>~</sup>								Singlewir	e Website	News	Support C	ontact Us
	software												
©:		tware, LLC. All rights reserved. This app ed, reproduced, or disclosed outside of		rty without the	express wr	ritten consent	t of Singlewire	e Software, Ll					in

**Step 2** Enter a numerical value in the **General Session Timeout (seconds)** field. This field controls when you will be asked to reenter your username and password after a certain amount of inactivity.



Setting this value to a very small value (i.e. less than 10) will greatly reduce the usability of InformaCast.

**Step 3** Click the **Update** button to save your changes.

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# Upgrading InformaCast from Basic to Advanced



InformaCast Virtual Appliance is part of the larger InformaCast Virtual Appliance suite of products. If you are looking to upgrade your version of InformaCast Virtual Appliance (e.g. 8.3 to 8.5.1), see "Upgrading InformaCast Virtual Appliance" on page 10-30.

InformaCast's functionality is based on its license, and depending on the license you have, you will be able to access all of InformaCast's functionality or only parts of it. Basic InformaCast functionality includes the ability to send live audio broadcasts to up to 50 phones by dialing a number on your Cisco IP phone. Advanced InformaCast functionality includes the ability to send a number of different types of broadcasts (e.g. Live Audio, Pre-recorded Audio, Pre-recorded Audio And Text, etc.) using your Cisco IP phone's interface and/or InformaCast's web interface, interact with InformaCast's plugins (e.g. conduct conference calls, trigger contact closures, post to Facebook and Twitter, send broadcasts to email addresses, etc.), customize scripts that can be attached to broadcasts, and receive confirmation when broadcasts are sent, among other features.

All InformaCast users start with Basic InformaCast and can upgrade to Advanced InformaCast using the **Try** or **Buy** icons or by <u>contacting Singlewire</u> to obtain a license for a switch in functionality.



Downgrading from Advanced InformaCast back to Basic is accomplished by clicking the **Stop Advanced Notification Trial** button on InformaCast's Manage License Key page (**Admin** | **Manage License Key**). This will cause InformaCast to reboot, as will any future change in InformaCast functionality or license type.

InformaCast can be obtained with a basic, trial, demonstration, subscription, or perpetual license. For more information on InformaCast licenses, see "Licensing Information" on page 1-4.



If you want to learn more about InformaCast Advanced Notification, click the **Learn** icon to visit a Singlewire Software website that provides more information on the expanded functionality available to you with your upgrade.

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### Note the Differences

There are certain caveats to keep in mind when upgrading from Basic to Advanced InformaCast or downgrading from Advanced to Basic:

- If you upgrade from Basic to Advanced InformaCast through either the trial, demonstration, subscription or perpetual licenses and you decide to return to Basic functionality, all additional information entered during your Advanced phase will not be saved (e.g. when you revert to Basic from Advanced, any information you entered after you upgraded initially—dialing configurations, users, recipient groups, etc.—will not be available once you downgrade to Basic InformaCast). If you choose to upgrade back to Advanced InformaCast, that information will reappear; however, any new information you entered after you reverted to Basic functionality will be unavailable.
- You will need a valid license key (if you are using Advanced InformaCast as a trial, your license key is already included), which should have been provided to you by your Singlewire salesperson (contact sales@singlewire.com if you didn't receive one)
- If you are moving from Basic InformaCast to Advanced InformaCast (and you have previously had Advanced InformaCast), InformaCast will be restarted with the installation of this new license. Please plan your upgrades accordingly.
- Because of the differences between Basic and Advanced InformaCast, there are two user guides. When upgrading to Advanced InformaCast from Basic, you should receive a new guide that contains Advanced InformaCast features. <u>Contact Singlewire Software</u> if you have not received a new guide.
- InformaCast's web interface changes dramatically with your move from Basic to InformaCast, adding entirely new menus and richer functionality. Depending on your access level, you'll have access to:
  - Home. InformaCast's homepage, complete with RSS news feed.
  - Messages. The message administration page, allowing you to create, edit, and send messages as broadcasts.
  - Recipients. The recipient group administration page, allowing you to create and manage recipient groups.
  - Speakers. The IP speaker administration page, allowing you to detect, add, edit, test, and listen at IP speakers.
  - **Bells.** The bell schedule overview page, allowing you to view and access the ring lists, bell schedules, and exceptions you've created.
  - Admin. The configuration overview page, allowing you to view scheduled updates and backups; manage the license key, voice menus, and users; and set up the system, network, and broadcast parameters, along with DialCasts.
  - **Plugins.** The plugin administration page, allowing you to add, disable, and enable plugins and access their configurations.
  - Help. InformaCast's help pages, allowing you access to various aspects of the online help system and providing the ability to enter a support request.
- If you change your password in Basic InformaCast, upgrade to Advanced InformaCast, then downgrade to Basic InformaCast, your password will revert to your original Basic InformaCast password.

- If you plan to switch between Basic and Advanced InformaCast and you change your IP address, you will need to redeploy the InformaCast OVA (see "Install InformaCast Virtual Appliance" on page 2-5).
- If you fail to configure CUCM in Basic InformaCast, upgrading to Advanced InformaCast and then configuring CUCM before downgrading to Basic InformaCast will require you to perform all the steps in "Integrate CUCM" on page 2-24 again.

If you have questions about your upgrade, <u>contact Singlewire Support</u> through the online support request form. Please include:

- Account contact information
- Maintenance contract number
- Detailed description of problem
- Product name and version
- CUCM version
- InformaCast logs (go to Help | Support)

### Upgrade InformaCast

All InformaCast users start with Basic InformaCast and can upgrade to Advanced InformaCast using the **Try** or **Buy** icons or by <u>contacting Singlewire</u> to obtain a license for a switch in functionality.

Note

You will want to obtain the "InformaCast Virtual Appliance Installation and User Guide" for Advanced Notification in order to make full use of all of InformaCast's functionality. After upgrading, it can be obtained from **Help** | **Install Guide**. If you are using the online help when you upgrade, you will need to close that window and reopen it to view the upgraded help.

#### **Try Advanced Notification**

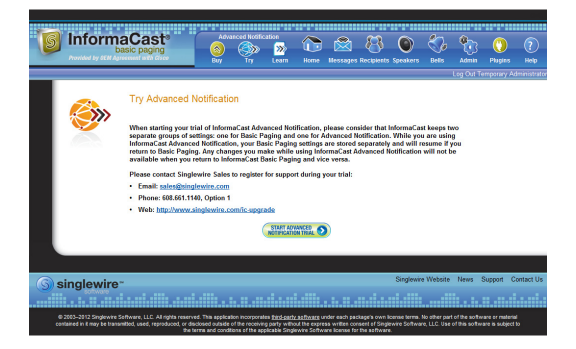
By clicking the **Try** icon (S), you start your 60-day free trial of Advanced InformaCast.

**Step 1** Click the **Try** icon ( any time while using Basic InformaCast.

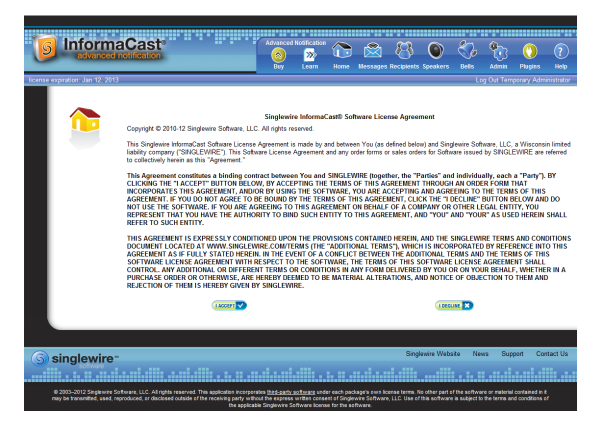
If your server is connected to the Internet, you will see a form. Fill out the required information and click the **Submit** button.

Provided by 0EM Ag	asic paging	Buy	anced Notific	Learn	Home	Messages	Recipients	Speakers	Bells	Admin Log Out T	Plugins emporary A	) I dmir
	Try Advanced When starting your 1 separate groups of s InformaCast Advanc return to Basic Pagi available when you	trial of Inforn ettings: one ed Notification ng. Any char	naCast Adv for Basic P on, your Ba iges you m	aging and isic Pagin ake while	one for A g settings using Info	dvanced N are stored ormaCast A	lotification separately	. While you and will r	u are usin esume if	g you		
	Fill out and submit t	his form to s	tart your 90	-day free t	rial of Inf	ormaCast A	dvanced I	Notification	1.			
	Last Name * Company Name *											
	Email * Job Title *											
	Phone Number *											
	Street Address * City *											
	State/Region * Postal Code *											
	Country *											
	Industry * Higher-Ed						T					
	Submit											
singlewire	м							Singlewire	e Website	News	Support C	Conta
software												

If your server is not connected to the Internet, you will see Singlewire Sales contact information, which you should use to register for support during your trial.



Click the **Start Advanced Notification Trial** button. The Singlewire InformaCast Software License Agreement page appears.



**Step 2** Click the **I Accept** button. Your window refreshes with InformaCast's homepage that now shows you are in your trial of InformaCast Advanced Notification.

Information advanced not	ast <sup>®</sup>	Advanced	Notification	Home	Maccanoc	8 Baciniante	Speakers	Bells	Admin	Plugins	? Help
liconco ovpiration: Oct 2	6 2042	Buy	Lean	nome	wessayes	Recipients	speakers	Dells		emporary Ac	
license expiration: Oct 2	0, 2012								Log out to	inportary / k	minotrator
	IMITED TIME TRIAL	aCas	st® on								
	formaCast Advanced Notification eople and property.	is a powerfu	I life-safety	solution t	hat will help	you protec	t your				
L	earn how to implement and use t	hese feature:	s in Inform	aCast Adv	anced Notifi	ication.					
	Live Audio Paging to Cisco IP Pł	nones									
	Integration to Existing Overhead	Paging (Not	Available in	n Trial)							
	Text and Audio to Cisco Phones	and Endpoin	its								
	Support for IP Speakers										
	911 (Emergency) Call Alerting/Re	ecording (Not	t Available	in Trial)							
	Weather Notification										
	Dynamic Conference Call										
	Message Confirmation										
	Pre-recorded and Scheduled Bro	adcasts									
	Notification to Computers										
	Reach Mobile/Remote Users										
	Reach Social Media										
	Bell/Shift Scheduler										
	Regional/National Event Notificat	ion									
	Send Notification from Events: M	lotion, Tempe	erature, Do	or Opening	, etc.						
	Trigger Other Systems: Door Act	cess, Lightin	g, Machine	es, etc.							
Singlewire							Singlewir	e Website	News	Support C	ontact Us
software									<b>.</b>		
	re, LLC. All rights reserved. This applica used, reproduced, or disclosed outside the terms and cond	of the receiving	g party witho	ut the expre	ss written cor	nsent of Singl	ewire Softwa				

#### **Buy Advanced Notification**

By clicking the **Buy** icon, you start the process of obtaining InformaCast Advanced Notification through either a demonstration, subscription, or perpetual license.

**Step 1** Click the **Buy** icon ((a)) any time while using Basic InformaCast.

If your server is connected to the Internet, you will be redirected to a Singlewire Software website. Follow the prompts to obtain a new license.

sing)	lewire* software	detect. notif	y. activate.™		_	REGISTER LOGIN
solutions	partners	links	support	demos	company	international
		Cast Advanced	Notification.	se <u>Contact Sales</u> .	NEED I CON SALI	TACT ES
─ ▷ Purchase with a	choose from one of the an Attached Purchase ( a Reference PO Numbe	Order			WHY SIN	GLEWIRE CONSTRUCTION OF CONSTRUCTUON OF CONSTU
□ Purchase with r			<u>.</u>		TALK W	
CONTRACT	TCS	LOUISVILLE	H	thNow≈		BAA 🗖
All Rights Reserved ©2012 Singl	lewire Software			Privacy   Te	erms   Support   Quick	Links   Contact   Site map

If your server is not connected to the Internet, you will see a QR code that you can scan with your smartphone to access the Singlewire website. Once there, follow the prompts to obtain your new license.

The information you're looking for is available online.



**Step 2** Continue with "Enter Your New License Key" on page 6-9.

## Enter Your New License Key



If you are in your free trial of Advanced InformaCast, you can skip this section.

When you upgrade from Basic InformaCast to Advanced InformaCast (with the exception of your free trial of Advanced InformaCast), you will install a new license key to activate the various features of your InformaCast system. The license key will be in the form of an XML file that was sent to you by email from a Singlewire sales representative. Make sure to save this XML file to a safe location that can be accessed by the machine running your web browser.



If you are in participating in your free trial of Advanced InformaCast functionality, your license will already be installed for you and will be visible on InformaCast's Manage License Key page (**Admin** | **Manage License Key**). Your license will not appear on Singlewire's License Manager page until you upgrade to Advanced InformaCast on a demonstration, subscription, or perpetual license.



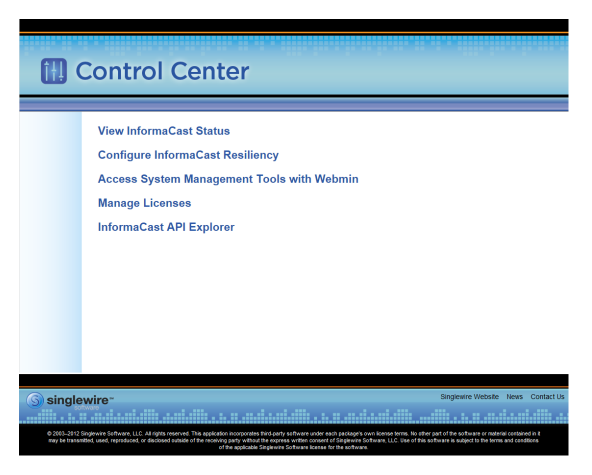
Bell schedules, the number of IP phones and speakers, CUCM clustering, and message confirmation are all controlled by your license key. If you are expecting certain functionality and cannot access it, contact your <u>Singlewire salesperson</u>.



If you are moving from Basic InformaCast to Advanced InformaCast (and you have previously had Advanced InformaCast), InformaCast will be restarted with the installation of this new license. Please plan your upgrades accordingly.

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Step 1 Log into the Control Center (see "Log into the Control Center" on page 10-6 for specific steps). The Control Center menu page appears.



Step 2 Click the Manage Licenses link. The License Manager page appears.

E License	Manager	
Manage your license keys for all	Singlewire products.	Log Out
Return to Control Center Menu	Login Password Cogin	
		All rights reserved © 2012 Singlewire Software

Step 3 Enter your username and password in the Login and Password fields, respectively. By default, your username is admin and your password is changeMe. Click the Login button. The Upload a New License page appears.

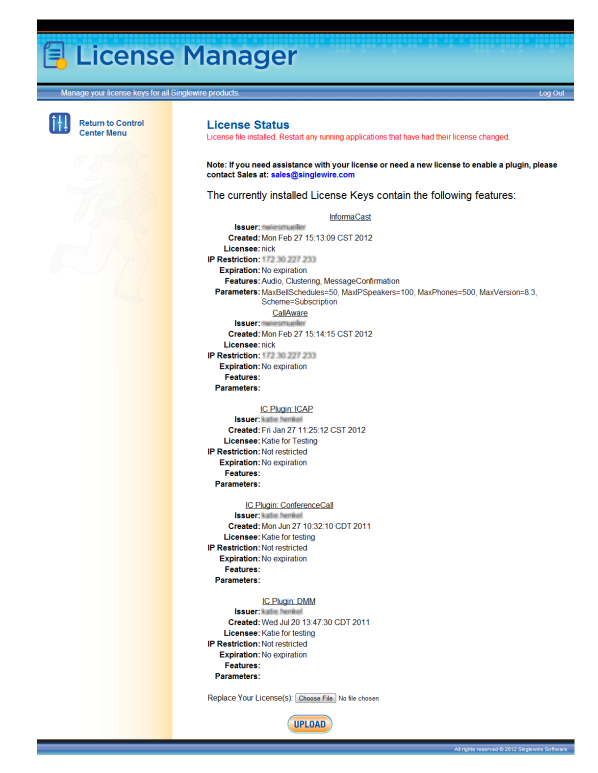
🔁 License Manager									
Manage your license keys for all S	inglewire products.		Log Out						
Return to Control Center Menu	Upload a New Licens Note: If you need assistance wi contact Sales at: sales@single Upload Your License File:	ith your license or need a new licens	e to enable a plugin, please Browse						
			All rights reserved © 2012 Singlewire Software						

Step 4 Click the Browse button. The Choose File to Upload dialog box appears.

🖉 🗢 📃 Desktop 🕨				<b>- - - + j</b>	Search Desktop	م
Organize 🔻 New folder					8== 👻	
☆ Favorites	<b>^</b>	Name	Size	Item type	Date modified	
Nesktop		Snaglt 8	2 KB	Shortcut	1/3/2011 10:41 AM	
Downloads		Try RoboDemo	2 KB	Shortcut	12/29/2010 3:55 PM	
🔠 Recent Places	=	NMware vCenter Co	2 KB	Shortcut	6/7/2011 1:45 PM	
		😥 VMware vSphere Cli	3 KB	Shortcut	4/19/2011 9:37 AM	
🧮 Desktop		🌗 Adobe		File folder	3/9/2011 11:30 AM	
Ibraries		퉬 Adobe Creative Des		File folder	3/9/2011 9:37 AM	
Documents		퉬 Adobe CS5 Design		File folder	3/9/2011 9:43 AM	
🛛 🌙 Music		퉬 Desktop		File folder	2/7/2011 9:25 AM	
E Pictures		퉬 Generic_PCL6_v1.00		File folder	6/15/2011 9:23 AM	
Videos		퉬 Networking-Tools		File folder	2/7/2011 9:25 AM	
		PCL6_v20.50_WinXP		File folder	6/15/2011 9:33 AM	
Computer		퉬 RH Patch 2		File folder	2/7/2011 9:25 AM	
📲 Windows7_OS (C:)		퉬 RoboHelp Backups		File folder	3/9/2011 11:49 AM	
ା 🏭 DVD RW Drive (E:)		🗐 ~\$formaCast UG fo	1 KB	Microsoft Office	6/10/2011 10:51 AM	
😽 Lenovo_Recovery (Q:)	-	🔁 1374_001.pdf	48 KB	Adobe Acrobat D	9/12/2011 4:21 PM	
File name:				•	All Files (*.*)	•
					Open 🚽 🛛	ancel

- Step 5 Navigate to the license key file that was emailed to you. You can also enter the path to the license key file.
- **Step 6** Select your license key file and click the **Open** button.

Step 7 Click the Upload button on the Upload a New License page. The License Status page appears and you'll see confirmation that the license has been accepted.



The License Manager holds all of your Singlewire licenses, unless you are participating in your Advanced InformaCast trial, in which case your license will be on InformaCast's Manage License Key page (**Admin** | **Manage License Key**). Depending on the software applications you are using, you will see different licenses housed on this page.



If the key is not accepted, check that you selected the proper file containing the XML key that was emailed to you, ensure that your IP address is correct, determine that your key has not expired, and ensure that the MaxVersion parameter in your license key matches or is greater than your version of InformaCast. If you're still having trouble, contact your <u>Singlewire sales</u> representative for assistance.

When you first register InformaCast, you will usually be emailed a temporary license key. Once you know InformaCast's permanent IP address, email that information to <u>sales@singlewire.com</u> so a permanent license key can be sent to you. Once you have the permanent license key, you will want to upload this key to InformaCast using the steps in this section.



Note

Once you have exceeded the number of phones allowed by your license, you will receive a warning that you've attempted to broadcast to more phones than are allowed by your license key, causing some phones to be skipped. Consult the InformaCast Performance log (**Help** | **Support**) to see the phones that have been skipped and contact your <u>Singlewire salesperson</u> about obtaining a larger license. You can also retry your broadcast with a smaller group of phones. In Trial mode, your license limits you to 500 phones.



# Frequently Asked Questions (FAQ)

- Q. I opened InformaCast for the first time and I received an HTTP Status 500 error. What's going on?
- **A.** This is normally caused by your web browser version being out of date. Update your web browser to the latest version.
- **Q.** Whenever I access InformaCast through Internet Explorer, I receive the error, "There is a problem with this website's security certificate." How can I get rid of this?
- **A.** Since InformaCast, like CUCM, is a locally-installed server rather than a global, public Internet site, there is no practical way for web browsers to recognize its encryption certificate as safe. To permanently bypass this error, you can install InformaCast's SSL certificate.
  - **Step a.** Open InformaCast in Internet Explorer. The Certification Error: Navigation Blocked page appears.

8	There is a problem with this website's security certificate.
	The security certificate presented by this website was not issued by a trusted certificate authority.
	Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server.
	We recommend that you close this webpage and do not continue to this website.
	🥙 Click here to dose this webpage.
	Sontinue to this website (not recommended).
	More information

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**Step b.** Click the **Continue to this website (not recommended)** link. The InformaCast Login page appears and your browser's address bar is highlighted in red.

(			
🖉 InformaCast - Windows Internet E	xplorer		
C → ▼ S https://172.30.227.219:84	44/InformaCast/admin	🝷 😵 Certificate Error 🦂 🗙 👂 Google	+ م
🗙 🍕 Convert 👻 🔂 Select			🗴 🌀 Snagit 📑
A Favorites S InformaCast		👍 🎽 🌆 🕶 🖾 👻 🖶 🖛 Page 🕶 Safety 🖷	• Tools • 🔞 • 👌 📖
InformaCa Dasic p Provided by OEM Agreement	aging		
Logi Pas	in:		
Sec	urity Domain: InformaCast (Internal) 💌 Log In		
S singlewire <sup>∞</sup>		Singlewire Website News	s Support Contact Us
software			
© 2003–2011 Singlewire Software, L it may be transmitted, used, repr	oduced, or disclosed outside of the receiving party without 1	a <u>n't software</u> under each package's own locense terms. No other part of the software or ne express written consent of Singlewire Software, LLC. Use of this software is subject to nglewire Software Konse for the software.	material contained in to the terms and
Done		Internet   Protected Mode: Off	√

**Step c.** Click **Certificate Error** in your browser's address bar. The Untrusted Certificate pop-up window appears.



Certifica	ate Information
This CA Root co nstall this cert Authorities sto	ertificate is not trusted. To enable trust, tificate in the Trusted Root Certification re.
Issued to:	172.30.227.219
Issued by:	: 172.30.227.219
Valid from	1/7/2011 to 5/24/2038

Step d. Click the View certificates link. The Certificate dialog box appears.

Step e. Click the Install Certificate button. The Certificate Import Wizard appears.



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Certificate St Certificat	ore te stores are system areas where certificates are kept.
Windows the certit	can automatically select a certificate store, or you can specify a location for
	itomatically select the certificate store based on the type of certificate
O Pla	ace all certificates in the following store
C	ertificate store:
	Browse
Learn more ab	oout <u>certificate stores</u>

Step f. Click the Next button. The Certificate Import Wizard refreshes.

**Step g.** Select the **Automatically select the certificate store based on the type of certificate** radio button and click the **Next** button.

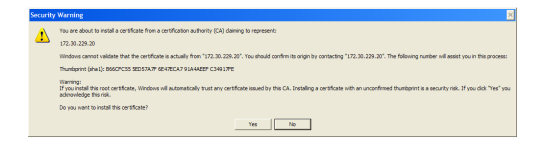
On Windows Server 2008, you will need to select the **Place all certificates in the following store** radio button, click the **Browse** button, select the **Trusted Root Certification Authorities** folder, and click the **OK** button.

The Certificate Import Wizard refreshes.

Completing the Certificate Import Wizard The certificate will be imported after you click Finish.						
You have specified the foll	owing settings:					
Certificate Store Selecter Content	Automatically determined by t Certificate					
<	•					

- **Step h.** Click the **Finish** button.
- **Step i.** Click the **OK** button letting you know the import was successful.

You may receive a Security Warning dialog box. Click the Yes button.



- **Step j.** Click the **OK** button on the Certificate dialog box.
- **Step k.** Close your browser window and access InformaCast through Internet Explorer again. You will no longer receive the "There is a problem with this website's security certificate" error.
- **Q.** How do I get rid of the warning about exceeding my license key?
- A. As of InformaCast 8.0, the license key controls have changed. Once you have exceeded the number of phones allowed by your license, you will receive a warning that you've attempted to broadcast to more phones than are allowed by your license key, causing some phones to be skipped. You can consult the InformaCast Performance log (Help | Support) to see the phones that have been skipped. Your Performance log will include information similar to the following excerpt:
  - 2010-09-08 10:44:54,209 [pool-41-thread-1] ERROR PhoneRegulator Phone (SEP001AA27AFFC3, 'Auto 80051') will be skipped by broadcast; need a license key that supports more phones
  - 2010-09-08 10:44:54,209 [pool-41-thread-1] ERROR PhoneRegulator Phone (SEP3037A616CD9E,'Auto 80059') will be skipped by broadcast; need a license key that supports more phones
  - 2010-09-08 10:44:54,209 [pool-41-thread-1] ERROR PhoneRegulator Phone (SEP000BBED8055C,'Whip Dev Phone 80048') will be skipped by broadcast; need a license key that supports more phones
  - 2010-09-08 10:44:54,209 [pool-41-thread-1] ERROR PhoneRegulator Phone (SEP0022555EF1FE,'Auto 80052') will be skipped by broadcast; need a license key that supports more phones

Stopping and restarting InformaCast will clear the warning (see"Start/Stop/Restart InformaCast and its Server" on page 8-13), but as soon as you try to send to more phones than your license covers, the warning will reappear. Contact your <u>Singlewire salesperson</u> to obtain a larger license.

- Q. Why doesn't InformaCast work correctly on the phone?
- **A.** Check the firmware on the phone.
- **Q.** I followed the install guide, but I still cannot send audio broadcasts. What did I miss?
- **A.** Maybe nothing, it could just be the phones not acting as they should and needing to be power cycled, but check these options as well:

- Were the phones reset? You can verify this on the phone viewing the authentication URL, which should point to InformaCast. The path for this information varies (e.g. Settings |
   3-Network Configuration | 36-Authentication URL or Settings | 3-Device Configuration | 10-Authentication URL or Settings | 3-Device Configuration |
   2-HTTP Configuration | 5-Authentication URL).
- Did you enter the Authentication URL into CUCM's Enterprise Parameters? Please see Steps 4 and 5 on page 2-59.
- If the phone still does not work, obtain a traffic capture. Look for error messages being sent back from the phone to InformaCast.
- View the InformaCast Performance log (Help | Support). Look to the bottom of the log for the most recent entries and look for the IP address of the phone you are troubleshooting. Are there errors?
- **Q.** Sometimes a reset of the phones is not enough. You will have to remove the phone from its power source, let it sit for a few seconds, and then plug the phone back into the power source. How do I capture traffic?
- **A.** See "Verify Multicast with a Network Traffic Capture" on page 8-2.
- **Q.** The group to which I want to broadcast does not have an easily definable boundary (device pool or subnet). Is there another way that I can create groups?
- **A.** The easiest way to make flexible groups is to be creative with the description of the phones in CUCM. If you are going to be creating groups based on building location, building floor, business unit, job title, etc., you can embed that information in the description and use a regular expression or the description suffix to build the group. See "Advanced Matching for Recipient Groups" on page 9-4.
- Q. How do I stop calls from InformaCast from being routed to voicemail if they go unanswered?
- A. Singlewire designed DialCast for this very reason. Instead of calling users to make a page, DialCast has a user call the system to create a page, eliminating broadcasts playing over voicemail. See "Manage SIP Functionality" on page 4-30 for more information.
- Q. How do I change InformaCast's IP address?
- **A.** "Change InformaCast Virtual Appliance's IP Address" on page 10-20 will walk you through the steps for changing the Virtual Appliance's IP address.

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# Troubleshooting

This section is intended to help track down and resolve the common problems people face when configuring and working with InformaCast. Please look it over and see if your issues are addressed. You can also check "Frequently Asked Questions (FAQ)" on page 7-1.

### Multicast

**Problem** The audio portion of InformaCast's broadcasts aren't reaching the phones. Some symptoms include:

- No audio is heard through the phone
- A streaming icon displays on the phone's screen, but no audio is heard through the phone
- A phone's Speaker and Mute lights illuminate
- 7900 series phones makes a "bloop" noise

**Solution** Multicast isn't routing properly. If you've followed the recommendations in "Prepare Your Multicast Environment" on page 2-1, but you're still unable to hear audio broadcasts through your recipients, use this section to further troubleshoot your multicast issues.

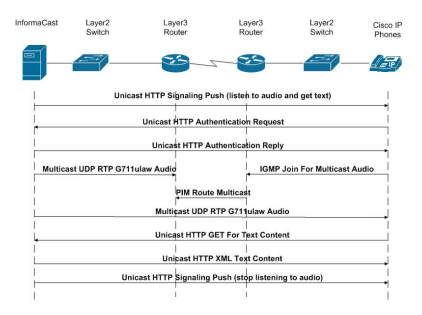
Multicast must be configured in order for InformaCast broadcasts to properly play on your recipients. The following recommendations can also apply:

- Protocol Independent Multicast (PIM) should be deployed in either sparse or dense mode across your Layer 3 devices (PIM is the most common protocol, but there are others)
- Your MPLS network provider should route multicast on its network; otherwise you will need to use GRE tunnels

In addition, sometimes Internet Group Management Protocol (IGMP) snooping can cause issues with varying revisions of IOS on some Cisco switches and may need to be turned off. Lastly, for recipients to receive the audio portion of InformaCast broadcasts, they make requests using IGMP. While most networks default to IGMPv2, newer recipients may use IGMPv3. If newer recipients are being deployed, be sure to enable the newer protocol version on network devices.

#### Verify Multicast with a Network Traffic Capture

Another way to verify multicast is configured (besides by using the Multicast Testing Tool) is through a network traffic capture. It is important to note that the only piece of traffic that travels through the network via multicast routing is the audio portion of a broadcast. All signaling traffic is done with unicast HTTP. The diagram below outlines the traffic that occurs during an InformaCast broadcast that contains both text and audio.



Now that you are familiar with the traffic flow created by InformaCast, you can use a protocol analyzer, such as Wireshark, to sniff the traffic on the network to see that multicast is enabled.

#### Obtain a Network Traffic Capture

Use the following steps to obtain a network traffic capture from a phone to determine if multicast traffic is routing to that network segment.

**Step 1** Download and install a protocol analyzer like Wireshark (<u>http://www.wireshark.org/</u>) on a PC that's attached to a phone on your network on which you want to obtain a traffic capture.

Open and log into your CUCM's administrative interface. The Cisco Unified CM Administration page Step 2 appears.



Step 3 Go to Device | Phone. The Find and List Phone page appears.

cisco		Unified CM A							1	Navigat	ion Cisco Unified CN		istration	Logout
System 👻	Call Routing 👻	Media Resources 👻	Voice Mail 👻	Device 🔻	Application -	User Management 👻	Bulk Administratio	n <del>-</del>	Help 🚽	•				
Find and I	List Phones							Rel	ated	Links:	Actively Logged Ir	Device	e Repor	t 🔽 Go
🕂 Add N	lew													
Phone														
Find Phone	e where Devic	ce Name	✓ beg	ins with		Find or enter search text		₽ =	-					
			No	active que	ry. Please ente	er your search criteria	using the options	above	2.					
Add Net	w													

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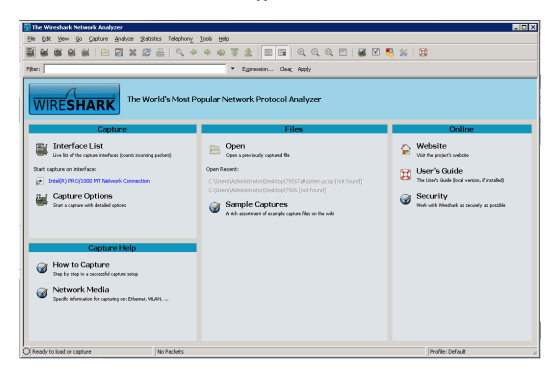
**Step 4** Use the dropdown menus and fields to locate the phone attached to the PC on which you downloaded Wireshark. Your results will appear below the fields.

cis		For Cisco Unified Comm	unications Solut	ions			ccmadminist	rator	About Log
stem	👻 Ca	II Routing 👻 Media Resources	s 👻 Voice Mail 👻	Device - Applica	tion 👻 User Manageme	nt 👻 Bulk Administration 👻 Help 👻			
d a	nd Lis	t Phones				Related L	inks: Actively Logg	ed In Dev	ice Report 💌
	dd New	Select All Clear	All 😽 Delete Se	lected 🤷 Reset Se	elected				
			<b></b>						
tat									
)7	5 recor	rds found							
ho	ne (1	! - 25 of 75)					Pr	we ner E	age 25 🔻
				· · · · ·			ĸ	ws per r	aye 23
d P	hone w	here Device Name	✓ beç	ins with 🔽	t item or enter search				
			Description	Device Pool	Device Protocol	Status	IP Address	Сору	Super Cop
	<u>1</u>	Device Name(Line)  AT211	Description	Default	SCCP	Registered with iptapps-ccm61pub	172.30.227.211	Сору	Super Copy
	S 🛄	ATA0023EBC6AB6A	Auto 60018	Default	SCCP	Unknown	Unknown	6	1
		ATA23EBC6AB6A01	Auto 60019	Default	SCCP	Unknown	Unknown	ß	U.
	ete C	CTIFORNICK		Default	SCCP	Unknown	Unknown	6	1
	<u></u>	ICNick1	ICNick1	Default	SCCP	Unknown	Unknown	ß	<b>r</b> *
		ICNIck2	ICNIck2	Default	SCCP	Unknown	Unknown	6	1
	۶ <u>.</u>	ICNick3	ICNick3	Default	SCCP	Unknown	Unknown	6	1
		ICNick4	ICNick4	Default	SCCP	Unknown	Unknown	6	1
		ICNick5	ICNick5	Default	SCCP	Unknown	Unknown	ß	1
		ICNick6	ICNick6	Default	SCCP	Unknown	Unknown	6	1
		JessCTI1	JessCTI1	Default	SCCP	Unknown	Unknown	6	<b>r</b> *
		JessCT12	JessCT12	Default	SCCP	Unknown	Unknown	6	•
		JessRCCTI		Default	SCCP	Unknown	Unknown	ß	<b>r</b> *
	<u></u>	KatieIC1		Default	SCCP	Unknown	Unknown	6	<b>1</b>
		KatieIC2		Default	SCCP	Unknown	Unknown	6	1
		KatieIC3		Default	SCCP	Unregistered	172.30.227.200	6	- 1
		KatieIC4		Default	SCCP	Unregistered	172.30.227.200	6	1
	1 1 1	PeteCTI1	PeteCTI1	Default	SCCP	Registered with iptapps-ccm61pub	172.30.227.211	6	1
	r.	PeteCT12	PeteCTI2	Default	SCCP	Registered with iptapps-ccm61pub	172.30.227.211	ß	1¢
	<u></u>	RajCallAlert	RajCallAlert	RaiInformaCast	SCCP	Unknown	Unknown	ß	1
	<sup>1</sup>	RajCTIPort	RajCTIPort	<u>RajInformaCast</u>	SCCP	Unknown	Unknown	ß	1.
	<u></u>	RajCTIPort2	RajCTIPort2	RajInformaCast	SCCP	Unknown	Unknown	ß	1
	<u>i</u>	RajCTIPort3	RajCTIPort3	RajInformaCast	SCCP	Unknown	Unknown	ß	1¢
1	<u></u>	RajCTIPort4	RajCTIPort4	RajInformaCast	SCCP	Unknown	Unknown	ß	1
	* 💼 7937	SEP0004F2E67F44	Auto 60037	Default	SCCP	Unknown	Unknown	ß	1

**Step 5** Select the phone attached to your PC with Wireshark on it. The Phone Configuration page for that phone appears.

em	✓ Call Routing      ✓ Media Resources      ✓ Voice Mai	I ▼ Device ▼ Application ▼ User Mar	nagement 👻 Bulk Administration 👻 Help 👻				
ne	Configuration		Related Li	nks: Bac	k To Find/List		. 🗸
Sa	ave 🗙 Delete 📄 Copy 嗋 Reset 🕂 A	dd New					
<b>J</b> 0.							
tatu							
) s	Status: Ready						
	ociation Information	Dhawa Tura					
550	Modify Button Items	Product Type: Cisco 7937					
	The Line [1] - 60028 (no partition)	Device Protocol: SCCP					
	None	Device Information					
	Can Add a new SD	Registration	Unknown				
	Ca Add a new SD	IP Address MAC Address*	Unknown 0004F2E67F44		٦		
	Can Add a new SD	Description	Auto 60028		]		
	Ran Add a new SD	Device Pool*	Default	~	View Details		
	Add a new SD	Common Device Configuration	< None >		View Details		
	Car Add a new SD	Phone Button Template*	Not Selected	~			
	-	Softkey Template	< None >	~	•		
	Add a new SD	Common Phone Profile*	Standard Common Phone Profile	~	·		
)	Can Add a new SD	Calling Search Space	Phones	~	•		
	Ca Add a new SD	Media Resource Group List	< None >	~			
2	Carl Add a new SD	User Hold MOH Audio Source Network Hold MOH Audio Source	< None >	~			
	Unassigned Associated Items	Location*		~	-		
3	Line [2] - Add a new DN	User Locale	Hub_None	~			
4	Ca Add a new SD	Network Locale	< None >	~			
	Privacy	Built In Bridge*	Default	~			
5	None	Privacy*	Default	~			
		Device Mobility Mode*	Default	~	View Current Device	Mobility Se	ettin
		Owner User ID	< None >	~			
		Phone Load Name					
		Ignore Presentation Indicator	rs (internal calls only)				
		Allow Control of Device from	СТІ				
		Logged Into Hunt Group					
		Remote Device					
		Product Specific Configurati	ion Layout				
			4	2			
		Settings Access* Enable	d 💌				
		Gratuitous ARP* Enable	d 💌				
		PC Voice VLAN Access* Enable					
		Web Access* Enable	d 💌				
		Load Server					
		SSH Access* Disable	ed 💌				
sav	ve Delete Copy Reset Add New						
) *	*- indicates required item.						

- **Step 6** Scroll down to the *Product Specific Configuration Layout* area.
- **Step 7** Make sure that both the **Web Access** and **Span to PC Port** dropdown menus have **Enabled** selected.
- **Step 8** Click the **Reset** button.



**Step 9** Start Wireshark. The Wireshark window appears.

Step 10 Send an InformaCast broadcast to the phone attached to the PC with Wireshark on it.

**Step 11** Wait until the broadcast has finished and stop the network traffic capture.

#### Read a Network Traffic Capture

When analyzing a network traffic capture, look for the following:

- A unicast HTTP command from InformaCast to the recipient to join the multicast group
- Successful authentication
- An IGMP join from the recipient to the multicast group
- A multicast audio stream

When there is no multicast audio present, InformaCast audio will not play through a recipient, and you'll notice the following things in your traffic capture (reference with the following graphic):

- Frame 106. InformaCast pushes the unicast HTTP command to a recipient to listen to audio. In the middle pane, the multicast IP address to listen for is circled in red.
- Frame 111. The recipient makes a unicast HTTP authentication request. The protocol doesn't show as HTTP because the communication took place on port 8444. You can view the contents of the packet for the actual data or decode as HTTP.
- Frame 112. InformaCast replies in unicast HTTP to the authentication request as OK.
- Frame 117. The recipient makes an IGMP join request for a multicast audio stream.

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• Frame 164. There is a timestamp nine seconds after the IGMP join, but no multicast traffic is seen in the capture. Thus, multicast is not routing and no audio will be received at the recipient.

Each of the things to look for are marked with red in the following graphic.

🗖 (U	ntitled)	) - Wiresha	rk												×
Eile	Edit	⊻iew <u>G</u> o	⊆apture	Analyze	Statistic	s Telepho	n <u>y I</u> oc	ols <u>H</u> elp							
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Filter	ip.ad	dr==172.30	.236.209	ip.addr==	=239.0.1	.2			▼ E <u>×</u>	pression.	. Clear	<u>Apply</u>			
No.		Time				Source				Destinatio	on			Protocol	Info
	103 1	1.976960	13			172.30.	.229.1	14		172.30	.236.	209		TCP	hhb-handheld > http [SYN] Seq=0 win=65535 Le
		1.977051				172.30.				172.30				TCP	<pre>http &gt; hhb-handheld [SYN, ACK] Seq=0 Ack=1 v</pre>
		1.978008				172.30.				172.30				TCP	hhb-handheld > http [ACK] Seq=1 Ack=1 win=6!
•		1.978530				172.30				172.30				нттр	POST /CGI/Execute HTTP/1.1 (application/x-w
		1.978700				172.30.				172.30				TCP	http > hhb-handheld [ACK] Seq=1 Ack=477 win=
		2.015764				172.30.				172.30				TCP	51472 > sunproxyadmin [SYN] Seq=0 Win=5840 L
		2.016122				172.30.				172.30				TCP	sunproxyadmin > 51472 [SYN, ACK] Seq=0 Ack=1
		2.016272				172.30.				172.30				TCP	51472 > sunproxyadmin [ACK] Seq=1 Ack=1 win-
•		2.031683				172.30.				172.30				TCP	51472 > sunproxyadmin [PSH, ACK] Seq=1 Ack=1
•		2.035583				172.30				172.30				TCP	sunproxyadmin > 51472 [PSH, ACK] Seq=1 Ack=
		2.035737				172.30				172.30		14		TCP	51472 > sunproxyadmin [ACK] Seq=391 Ack=234
•		2.371197 2.494553				172.30.				224.0. 172.30		1.4		IGMP TCP	V3 Membership Report / Join group 239.0.1.2
-		2.494553 2.494928				172.30				172.30 172.30					[TCP segment of a reassembled PDU] HTTP/1.1 200 OK
-		2.494928 2.495381				172.30				172.30					51472 > sunproxyadmin [PSH, ACK] Seq=391 Ack
		2.495581				172.30				172.30				TCP	hhb-handheld > http [ACK] Seg=477 Ack=504 w
		2.493093 2.508352				172.30				172.30				TCP	sunproxyadmin > 51472 [PSH, ACK] Seq=234 Ack
		2.508640				172.30				172.30				TCP	51472 > sunproxyadmin [ACK] Seq=234 ACK 51472 > sunproxyadmin [ACK] Seq=727 Ack=1098
		3.061494				172.30				172.30				TCP	51472 > sunproxyadmin [PSH, ACK] Seq=727 Ack
		3.064924				172.30				172.30				TCP	sunproxyadmin > 51472 [ACK] Seg=1098 Ack=111_
		3.064952				172.30				172.30				TCP	sunproxyadmin > 51472 [PSH, ACK] Seq=2546 Ac
		3.065127				172.30				172.30				TCP	51472 > sunproxyadmin [ACK] Seq=1114 Ack=254
		3.065144				172.30				172.30				TCP	51472 > sunproxyadmin [ACK] Seg=1114 Ack=339
		3.242554				172.30				172.30				TCP	[TCP Dup ACK 127#1] sunproxyadmin > 51472 [4
		3.581200				172.30.				224.0.				IGMP	V3 Membership Report / Join group 239.0.1.2
	140	6.449000				172,30.				172.30		209		TCP	hhb-handheld > http [FIN, ACK] Seg=477 Ack=1
	141 (	6.461367				172.30				172.30				TCP	http > hhb-handheld [FIN, ACK] Seq=504 Ack=4
	142 0	6.461911				172.30.	.229.1	14		172.30	.236.	209		TCP	hhb-handheld > http [ACK] Seg=478 Ack=505 W
	164 1	12.61127	'6			172.30.	.236.2	209		239.0.	1.2			IGMP	V2 Membership Report / Join group 239.0.1.2 🖵
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1															
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0120	43	69 73 6	3 6f 49	50 50	68	6f 6e 65		8 65 6				neExec			
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0140	49	74 65 6 32 32 3	u 20 30 0 35 23	22 29	55	72 69 74 52 4c 25	22 4	1 35 4	2.7			ity%3D L%3D%2			
0160	32	32 32 3 68 74 7	0 20 32 4 70 25	32 20	25	32 4C 23	33 4	6 31 3	32			E%2E17			•
-	d item (	), 249 bytes				Packets: 196									Profile: Default
- 16	ce redini (	), 249 Dytes				rackets: 190	- Displayi	ou, er Ma	mod; U	stopped:	0				Jeronic: Del aut.

When there is multicast audio present, InformaCast audio plays through recipient, and you'll notice the following things in your traffic capture (reference with the following graphic):

- Frame 27. InformaCast pushes the unicast HTTP command to a recipient to listen to audio. In the middle pane, the multicast IP address to listen for is circled in red.
- Frame 123. The recipient makes a unicast HTTP authentication request. The protocol doesn't show as HTTP because the communication took place on port 8444. You can view the contents of the packet for the actual data or decode as HTTP.
- Frame 124. InformaCast replies in unicast HTTP to the authentication request as OK.
- Frame 126. The recipient makes an IGMP join request for a multicast audio stream.
- Frames 130 62 (plus more). The multicast UDP is present. Audio should have played through the recipient.

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📶 (Untitled)	l) - Wireshark										
<u>Eile E</u> dit	View Go Capture Analyze Statis	ics Telephon <u>y T</u> ools <u>H</u> elp									
		占   🔍 🗢 🔿 7		2 🖭   🗃	i 🗹 🍕 ¾   💢						
Filter: ip.ad	ijter: ip.addr==172.30.236.209    ip.addr==239.0.1.2										
No	Time	Source	Destination	Protocol	Info						
24	5.146793	172.30.229.14	172.30.236.209	TCP	2369 > http [SYN] Seg=0 win=65535 Len=0 MSS=						
25	5.146867	172.30.236.209	172.30.229.14	TCP	http > 2369 [SYN, ACK] Seq=0 Ack=1 win=5840						
26	5.147408	172.30.229.14	172.30.236.209	TCP	2369 > http [ACK] Seq=1 Ack=1 Win=65535 Len=						
	5.147642	172.30.229.14	172.30.236.209	HTTP	POST /CGI/Execute HTTP/1.1 (application/x-w						
	5.148052	172.30.236.209	172.30.229.14	TCP	http > 2369 [ACK] Seq=1 Ack=477 win=6432 Ler						
	5.293817	172.30.236.209	172.30.229.14	TCP	51505 > sunproxyadmin [SYN] Seq=0 Win=5840 L						
	5.294210	172.30.229.14	172.30.236.209	TCP	sunproxyadmin > 51505 [SYN, ACK] Seq=0 Ack=1						
	5.294374	172.30.236.209	172.30.229.14	TCP	51505 > sunproxyadmin [ACK] Seq=1 Ack=1 Win-						
	5.310935	172.30.236.209	172.30.229.14	TCP	51505 > sunproxyadmin [PSH, ACK] Seq=1 Ack=1						
	5.314656	172.30.229.14	172.30.236.209	TCP	sunproxyadmin > 51505 [PSH, ACK] Seq=1 Ack=						
	5.315078	172.30.236.209	172.30.229.14	TCP	51505 > sunproxyadmin [ACK] Seq=390 Ack=789						
	5.330816 5.339515	172.30.236.209	224.0.0.22	IGMP TCP	V3 Membership Report / Join group 239.0.1.2 [TCP segment of a reassembled PDU]						
	5.339636	172.30.236.209	172.30.229.14		. HTTP/1.1 200 OK						
	5.341784	172.30.236.209 172.30.229.14	172.30.229.14 172.30.236.209	TCP	2369 > http [ACK] seg=477 Ack=504 Win=65032						
	5.363834	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204						
	5.406532	172.30.229.14	239.0.1.2	UDP	Source port: 13-homon Destination port: 204						
	5.437814	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204						
	5.451551	172.30.229.14	239.0.1.2	UDP	Source port: 13-homon Destination port: 204						
	5.467095	172.30.229.14	239.0.1.2	UDP	Source port: 13-homon Destination port: 204						
	5.482905	172.30.229.14	239.0.1.2	UDP	Source port: 13-homon Destination port: 204						
	5.513788	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204						
	5.529337	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204						
	5.545102	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204						
	5.561026	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204						
• 154	5.591730	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204						
• 159	5.607469	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204						
• 160	5.623563	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204						
• 162	5.654486	172.30.229.14	239.0.1.2	UDP	Source port: 13-hbmon Destination port: 204 -						
1											
14%3A8081	1%2FInformaCast%2Fgenerate	ed%2F373_380_primary.xm	1%22%2F%3E%3CExecuteIt	em+URL%3D	%2 RTPMRx%3A239.0.1.2%3A20482%22%2F%3E%3C%2F 🔽						
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0110 63	6f 64 65 64 0d 0a 0d 0a	58 4d 4c 3d 25 33 43	codedXML=%3C								
0120 43	69 73 63 6f 49 50 50 68	6f 6e 65 45 78 65 63	CiscoIPP honeExec								
0130 75	74 65 25 33 45 25 33 43	45 78 65 63 75 74 65	ute%3E%3 CExecute								
0140 49	74 65 6d 2b 50 72 69 6f	72 69 74 79 25 33 44	Item+Pri ority%3D								
0150 25	32 32 30 25 32 32 2b 55 68 74 74 70 25 33 41 25	52 4 25 33 44 25 32	%220%22+ URL%3D%2		-						
			2httn%3A_%2E%2E17		_						
item (	(), 249 bytes	Packets: 421 Displayed: 223 Marked:	U Dropped: 0		Profile: Default						

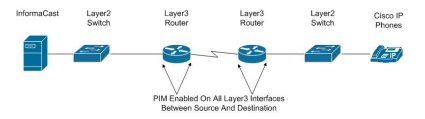
Each of the things to look for are marked with red in the following graphic.

If multicast isn't working, troubleshoot the problems singly by frame(s). Work with your network administrator to configure multicast appropriately.

#### Verify PIM is Configured on All Layer 3 Interfaces

For audio broadcast traffic to route from a source (InformaCast) to a destination (IP phones), every Layer 3 interface in between must have PIM configured. If the switches on the network are also providing Layer 3, then PIM must be enabled on the VLANs configured on those switches providing Layer 3 functionality. PIM is deployed in either sparse or dense mode, and InformaCast will work with either.

The following graphic shows PIM enabled on all Layer 3 interfaces between the IP phones/speakers and InformaCast.



The following graphic shows an interface before PIM is properly configured and that same interface after applying PIM.

🔤 Tera Term Web 3.1 - 172.30.224.1 ¥T	_ 🗆 🗙
Elle Edit Setup Web Control Window Help	
TPTAPPS-SW3560-2# IPTAPPS-SW3560-2#sh run int vlan 236 Bullding configuration	
Current configuration : 156 bytes	
interface Vlan236 description Voice VLAN - Cisco IP Phones ip address 172.30.236.1 255.255.255.0 ip helper-address 172.30.224.21 no ip redirects end	
IPTAPPS-5W3560-2# IPTAPPS-SW3560-2#conf t Enter configuration commands, one per line. End with CNTL/Z. IPTAPPS-SW3560-2(config-if)#ip pin sparse-dense IPTAPPS-SW3560-2(config-if)#ip ignp version 3 IPTAPPS-SW3560-2(config-if)#end IPTAPPS-SW3560-2#sh run int vlan 236 Building configuration	
Current configuration : 201 bytes	
interface Vlan236 description Voice VLAN - Cisco IP Phones ip address 172.30.236.1 255.255.0 ip Delpersidentess 172.30.224.21 ip pim sparse-dense-mode ip igm pversion 3 end	
IPTAPPS-SV3560-2#	• •

If PIM isn't configured properly, work with your network administrator to configure PIM appropriately.

#### Verify your MPLS Provider Routes Multicast

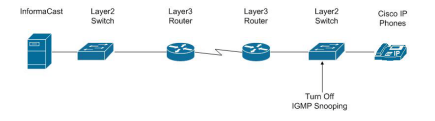
When InformaCast audio broadcasts are successful at the same location where InformaCast is located, but remote locations do not receive the audio, that indicates that the multicast audio traffic is not routing across the WAN link. Many Multiprotocol Label Switching (MPLS) network providers will not route multicast traffic on their networks; check with your circuit provider to see if they do/will route your multicast.

For WAN links where your circuit provider will not route your multicast, you can use GRE tunnels, which carry your multicast traffic from the location where InformaCast is located to its recipients. The only traffic that needs to traverse these GRE tunnels is the multicast traffic you might want to route. The tunnels do not need to create a full mesh between sites; they only need to be configured from the hub location to the spoke location(s). Please see the following link for details:

http://www.cisco.com/en/US/tech/tk828/technologies\_configuration\_example09186a00801a5aa2.s

#### **Test Whether IGMP Snooping is Interrupting Multicast**

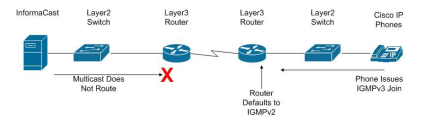
IGMP snooping has been seen to cause issues with Layer 2 switches. For this reason, if there are issues receiving the multicast audio stream at the phones, it would be worth testing if turning off IGMP snooping on the switches where phones are connected solves the problem. The following graphic illustrates where IGMP snooping should be turned off on the network.



Work with your network administrator to test if IGMP snooping is causing multicast to not function properly.

#### Ensure IGMPv3 is Enabled for Newer Phone Models

Newer phone models are using IGMPv3 where earlier phone models used IGMPv2. This is important because by default, IOS uses IGMPv2. If your network segment has a combination of older phones and newer phones, you may not perceive any issues. However, if a broadcast is sent only to devices using IGMPv3 on a network segment and the network has not been programmed for IGMPv3, the end result will be that multicast does not route to that network segment. The following graphic illustrates how the differences between IGMPv3 and IGMPv2 can affect your multicast traffic.



To verify if your phone(s) are using IGMPv3, you can take a network traffic capture using a protocol analyzer like Wireshark (see "Verify Multicast with a Network Traffic Capture" on page 8-2). In the capture, the phone will issue an IGMP join to listen to the multicast audio.

🗖 (Untitled) - Wireshark				
Eile Edit View Go Capture Analyze	<u>5</u> tatistics Telephon <u>y</u> <u>T</u> ools <u>H</u> elp			
	2 占   🔍 🗢 🔿 7	<u>⊉</u>   🔳 📑   ⊕, ∈	. 🔍 🖭   🗃	🗹 畅 💥   💢
Filter:  ip.addr==172.30.236.209    ip.addr==2	₹39.0.1.2	Expression Clear Apply		
No Time	Source	Destination	Protocol	Info
103 1.976960	172.30.229.14	172.30.236.209	TCP	hhb-handheld > http [SYN] Seg=0 win=65535 Le
104 1.977051	172.30.236.209	172.30.229.14	TCP	http > hhb-handheld [SYN, ACK] Seq=0 Ack=1 V
105 1.978008	172.30.229.14	172.30.236.209	TCP	hhb-handheld > http [ACK] Seq=1 Ack=1 Win=6:
106 1.978530	172.30.229.14	172.30.236.209	HTTP	POST /CGI/Execute HTTP/1.1 (application/x-v
107 1.978700	172.30.236.209	172.30.229.14	TCP	http > hhb-handheld [ACK] Seq=1 Ack=477 Win=
108 2.015764	172.30.236.209	172.30.229.14	TCP	51472 > sunproxyadmin [SYN] Seq=0 Win=5840 L
109 2.016122	172.30.229.14	172.30.236.209	TCP	sunproxyadmin > 51472 [SYN, ACK] Seq=0 Ack=1
110 2.016272	172.30.236.209	172.30.229.14	TCP	51472 > sunproxyadmin [ACK] Seq=1 Ack=1 win-
111 2.031683	172.30.236.209	172.30.229.14	TCP	51472 > sunproxyadmin [PSH, ACK] Seq=1 Ack=1
112 2.035583	172.30.229.14	172.30.236.209	TCP	sunproxyadmin > 51472 [PSH, ACK] Seq=1 Ack=3
113 2.035737	172.30.236.209	172.30.229.14	TCP	51472 > supproxyadmin [ACK] Seg=391 Ack=234
117 2.371197	172.30.236.209	224.0.0.22	IGMP	V3 Membership Report / Join group 239.0.1.2
118 2.494553	172.30.236.209	172.30.229.14	TCP	[ICP segment of a reassempted PD0]
119 2.494928	172.30.236.209	172.30.229.14	HTTP/XML	НТТР/1.1 200 ОК
120 2.495381	172.30.236.209	172.30.229.14	TCP	51472 > sunproxyadmin [PSH, ACK] Seq=391 Ack
121 2.495695	172.30.229.14	172.30.236.209	TCP	hhb-handheld > http [ACK] Seq=477 Ack=504 W
122 2.508352	172.30.229.14	172.30.236.209	TCP	sunproxyadmin > 51472 [PSH, ACK] Seq=234 Ack
123 2.508640	172.30.236.209	172.30.229.14	TCP	51472 > sunproxyadmin [ACK] Seq=727 Ack=1098
125 3.061494	172.30.236.209	172.30.229.14	TCP	51472 > sunproxyadmin [PSH, ACK] Seq=727 Ack
126 3.064924	172.30.229.14	172.30.236.209	TCP	sunproxyadmin > 51472 [ACK] Seq=1098 Ack=111_
127 3.064952	172.30.229.14	172.30.236.209	TCP	sunproxyadmin > 51472 [PSH, ACK] Seq=2546 A
128 3.065127	172.30.236.209	172.30.229.14	TCP	51472 > sunproxyadmin [ACK] Seq=1114 Ack=254
129 3.065144	172.30.236.209	172.30.229.14	TCP	51472 > sunproxyadmin [ACK] Seq=1114 Ack=339
130 3.242554	172.30.229.14	172.30.236.209	TCP	[TCP Dup ACK 127#1] sunproxyadmin > 51472 [4
132 3.581200	172.30.236.209	224.0.0.22	IGMP	V3 Membership Report / Join group 239.0.1.2
140 6.449000	172.30.229.14	172.30.236.209	TCP	hhb-handheld > http [FIN, ACK] Seq=477 Ack=!
141 6.461367	172.30.236.209	172.30.229.14	TCP	http > hhb-handheld [FIN, ACK] Seq=504 Ack=4
142 6.461911	172.30.229.14	172.30.236.209	TCP	hhb-handheld > http [ACK] Seq=478 Ack=505 w <sup>2</sup>
164 12.611276	172.30.236.209	239.0.1.2	IGMP	V2 Membership Report / Join group 239.0.1.2 👻
<u>د</u>				
				· · · · · · · · · · · · · · · · · · ·
14%3A8081%2FInformaCast%2Fgene	rated%2F370_380_primary.x	n1%22%2F%3E%3CExecut	eItem+URL%3D	622RTPMRx%3A239.0.1.2%3A20480%22%2F%3E%3C%2F 🔽
•	,,			
تار				
0110 63 6F 64 65 64 0d 0a 0d	0a 58 4d 4c 3d 25 33 43	codedXML=%3C		
0120 43 69 73 63 6f 49 50 50	68 6f 6e 65 45 78 65 63	CiscoIPP honeExec		
0130 75 74 65 25 33 45 25 33	43 45 78 65 63 75 74 65	ute%3E%3 CExecute		
0140 49 74 65 6d 2b 50 72 69	6f 72 69 74 79 25 33 44	Item+Pri ority%3D		
0150 25 32 32 30 25 32 32 2b	55 52 4c 25 33 44 25 32 25 32 46 25 32 46 31 37	%220%22+ URL%3D%2		-
0160 32 68 74 74 70 25 33 41		2httn%34_%2E%2E17		
Text item (), 249 bytes	Packets: 196 Displayed: 41 Marked	: 0 Dropped: 0		Profile: Default

The version of the IGMP join can be seen on the packet (circled in red in the following graphic).

To ensure multicast audio will route to network segments where the phones are using IGMPv3, the Layer 3 device must be programmed for IGMPv3. The following graphic shows an interface before and after configuring IGMPv3.

🛄 Tera Term Web 3.1 - 172.30.224.1 ¥T	_ 🗆 X
<u>Eile Edit Setup Web Control Window H</u> elp	
IPTAPPS-5W3560-2# IPTAPPS-5W3560-2#sh run int vlan 236 Building configuration	
Current configuration : 156 bytes	
interface Vlan236 description Voice VLAN - Cisco IP Phones ip address 172.30.236.1 255.255.255.0 ip helper-address 172.30.224.21 no ip redirects end	
IPTAPES-533560-2# IPTAPES-533560-2# IPTAPES-593560-2# IPTAPES-593560-2(monis)#int vlan 236 IPTAPES-593560-2(config=fi)#ip pim sparse-dense IPTAPES-593560-2(config=fi)#ip ignp version 3 IPTAPES-593560-2(config=fi)#end IPTAPES-593560-2# IPTAPES-593560-2 IPTAPES-59356	
Current configuration : 201 bytes	
interface Vlan236 description Voice VLAN - Cisco IP Phones ip address 172.30.236.1 255.255.255.0 ip helper-address 172.30.224.21 no ip redirects	
ip pim sparse-dense-mode ip igmp version 3 end	
IPTAPPS-SW3560-2#	• •

Work with your network administrator to test if enabling IGMPv3 solves your multicast issues.

### Log Files

Problem InformaCast is acting funny concerning errors, warnings, broadcasts, and security.

**Solution** When trying to find out what's going wrong with InformaCast, it often helps to look at the log files. The most commonly useful log, in which error messages will be logged when something unexpectedly goes wrong, is the Performance log (go to **Help** | **Support**).

When you're trying to check that a broadcast succeeded smoothly and reached all the recipients it should have, the Summary log (go to **Help** | **Support**) provides helpful information.

If you want to keep an eye on who is using the system and view other security-related information, the Audit log (https://<InformaCast Virtual Appliance IP Address>:8444/InformaCast/logs/audit.log) is the place to look.

Two other log files generated in the InformaCast logs directory are sipStackDebug.log and sipStackServer.log (go to **Help** | **Support**). Please see "Manage the SIP Stack" on page 4-63 for more information.

### **Resolve EULA Error**

**Problem** I tried to start InformaCast and got the error, "You must accept the End User License Agreement (EULA) and configure networking before you can use InformaCast. Please go to the VM console in vSphere to continue the installation." So, I went to the vSphere console and no EULA is displayed; I just see the default console with an IP address, etc.

**Solution** You have two options: run the **swiftstart** command or redeploy the InformaCast OVA. To run the **swiftstart** command:

- Open vSphere.
- Select your virtual machine and go to Inventory | Virtual Machine | Open Console.
- Press Alt + F2.
- Log into your virtual machine.
- Enter **swiftstart** and press the **Enter** key. The SwiftStart End User License Agreement (EULA) window appears.
- Click the **I Agree** button to accept the EULA.
- Continue with Step 25 on page 2-18.

To redeploy the InformaCast OVA, see "Install InformaCast Virtual Appliance" on page 2-5.

### Log into InformaCast Virtual Appliance's Interfaces

**Problem** How do I log into InformaCast? What are the different InformaCast interfaces and what do they do?

**Solution** When using this guide, you will need to log into the different interfaces that InformaCast has: InformaCast, the Control Center, and Webmin. All of these interfaces are accessible through the Singlewire Start page, which is the IP address of your InformaCast Virtual Appliance. The following sections walk you through logging into InformaCast's interfaces:

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- "Log into the InformaCast Virtual Appliance" on page 10-2
- "Log into InformaCast" on page 10-3
- "Log into the Control Center" on page 10-6
- "Log into Webmin" on page 10-8

### Start/Stop/Restart InformaCast and its Server

Problem You need to start, stop, or restart InformaCast or reboot InformaCast's virtual machine.

**Solution** Backing up and restoring InformaCast and application malfunction file are all reasons you would need to start and stop InformaCast or reboot its virtual machine. The following sections walk you through starting, stopping, and restarting applications and rebooting the Virtual Appliance:

- "Stop an Application on InformaCast Virtual Appliance" on page 10-13
- "Start an Application on InformaCast Virtual Appliance" on page 10-15
- "Restart an Application on InformaCast Virtual Appliance" on page 10-17
- "Reboot the InformaCast Virtual Appliance" on page 10-19

### VMware Tools

**Problem** vSphere has an error flag that says that my version of VMware doesn't match my version of VMware tools. Also, my CPU usage seems elevated. How do I fix this?

**Solution** Upgrade your VMware tools to match the level of your VMware version (see "Upgrade your VMware Tools" on page 10-29 for more information).

### Authentication

**Problem** When attempting a broadcast, the phones do not respond (i.e. no audio is heard). The Summary log reports authentication errors for each phone attempted (go to **Help** | **Support**).

**Solution** Check the authentication URL. When InformaCast attempts a broadcast, the phones check whether the attempt should be permitted. Make sure that you've set up your phones to use InformaCast's built-in authentication service, and that CUCM's Enterprise System Parameters were updated to use the value displayed on InformaCast's Edit Telephony Configuration page as the URL for authentication.

On one of the phones being used with InformaCast, verify that the authentication URL shows the same value displayed on InformaCast's Edit Telephony Configuration page. The path for this information on a phone varies (e.g. Settings | 3-Network Configuration | 36-Authentication URL or Settings | 3-Device Configuration | 10-Authentication URL or Settings | 3-Device Configuration | 2-HTTP Configuration | 5-Authentication URL).

If it does not, correct the settings in the CUCM administrative interface: in the **System** menu, select **Enterprise Parameters** and edit the **URL Authentication** and **Secured Authentication URL** fields. Once this is correct, you must reset all the phones so that they learn about the new URL.

Problem I have errors on my Edit Telephony Configuration page.

**Solution** If you encounter errors on the Edit Telephony Configuration page, verify that the fields have the proper information entered into them. Check the following fields' information:

- **Communications Manager AXL User.** Access CUCM's administrative interface and log in with the same username/password combination. If you are unable to log in, InformaCast will be unable to log in.
- Communications Manager IP Address(es). Use the same test as for the Communications Manager Admin User field.
- **Communications Manager Application User.** Access CUCM's administrative interface and ensure that your application user's credentials in InformaCast match those in CUCM.
- **SNMP Community Name.** Verify that the value you entered here matches the value in CUCM. Use the <u>Multicast Testing Tool</u> to verify SNMP functionality.

**Problem** I'm seeing the error, "Default configuration Not Connected," in the CUCM Versions column on the Admin Overview page.

**Solution** Rebuild your phone cache. This problem occurs whenever your license changes and whenever you add/update/delete a cluster. If either the license or clusters change, the phone cache must be rebuilt to reflect those changes. The phone cache is automatically rebuilt every hour, but if you want it completed sooner than that, you can click the **Update** button on the Edit Recipient Groups page to discover current IP phone information from CUCM. Once this is done, the CUCM information appears correctly on the Admin Overview page.

## Phone Discovery

**Problem** There are phones missing from my recipient groups.

**Solution** If InformaCast is unable to learn about the phones in your CUCM environment, it cannot work properly. It must do this by interacting with the CUCM server. If the Edit Recipient Groups page in InformaCast shows that the "All Recipients" group is empty, attempts to send broadcasts will result in an error message with a stack trace.

Phones are found from CUCM using SNMP and AXL. If you have phones missing from a recipient group, ensure the following:

- You have the most up-to-date recipients: click the **Update** button on the Edit Recipient Groups page.
- The CUCM Admin account has the correct username/password information. The top items on InformaCast's Edit Telephony Configuration page are used to set up an administrative password for InformaCast to interact with the CUCM server. Make sure that these are correct. Start by logging into your CUCM server's administrative interface using the same username and password, and make sure that you can use the **Device** menu's **Phone** option to list the phones in your installation. Once you're sure that the username and password are suitable, carefully re-enter them in InformaCast's Edit Telephony Configuration page to make sure they've been entered correctly.
- The Communication Manager's IP address is correct. InformaCast needs to know where to reach the CUCM server. Make sure the **Communications Manager IP Address** field on the Edit Telephony Configuration page contains the correct numeric IP address of your CUCM server.

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- SNMP is properly enabled. Ensure that SNMP is enabled on the CUCM cluster node, the SNMP community strings have READ permissions on the CUCM cluster node, and that SNMP community strings are the same on the CUCM cluster node. See "Configure CUCM SNMP" on page 2-25. You can use the <u>Multicast Testing Tool</u> to troubleshoot SNMP further.
- You're using a supported CUCM version. You must have version 7.0 or later of CUCM in order to use InformaCast 8.2 (and later). If you're running an older version of CUCM, one of the symptoms will be InformaCast's inability to discover phone information from the server.
- Nothing is blocking UDP port 161 from InformaCast to the CUCM cluster node.
- There are usable phones registered. If everything else seems fine, it's worth double-checking, via the CUCM administrative interface, that there are actually some phones registered (they show up with IP addresses rather than "not found").

**Problem** I'm using Cisco's DX70, DX80, and DX650 model IP phones along with other Cisco phone models in my organization. All of my phones are registering with both CUCM and InformaCast except for my DX model phones. Why can't I add DX model phones to InformaCast's recipient groups.

**Solution** In order for Cisco's DX model IP phones to register with InformaCast, they need to be running the Singlewire Notification System (SNS) application. This application is not supported for Basic InformaCast. Please upgrade to Advanced InformaCast to take advantage of Cisco's DX model IP phones.

## Broadcasts

**Problem** Many or all of my broadcasts are unsuccessful, Skip Phones in Use isn't working properly, and/or I'm seeing slow activation and deactivation times.

**Solution** Have you selected the **Send Commands to Phones By JTAPI** checkbox on the Broadcast Parameters page and:

- Are you working with any of the following Cisco IP phone models: 3905, 69XX, or 7905, 7910, or 7912?
- Are you using any of the following versions of CUCM: 8.6.2, 9.1.1, and 9.1.1a?

Depending on your answer, you will have different fixes:

- If you selected the **Send Commands to Phones By JTAPI** checkbox on the Broadcast Parameters page and are working with the 3905 Cisco IP phone model, you may encounter unsuccessful broadcasts and malfunctioning Skip Phones in Use behavior because the 3905 does not work with the **Send Commands to Phones By JTAPI** checkbox selected. This is a known Cisco issue (CSCtq36901). Check the Cisco Bug Toolkit for an update. As a temporary fix, you can deselect the **Send Commands to Phones By JTAPI** checkbox until Cisco resolves the issue.
- If you selected the **Send Commands to Phones By JTAPI** checkbox on the Broadcast Parameters page and are working with the 69XX Cisco IP phone model, you may encounter phones not activating or deactivating properly. This is a known Cisco issue (CSCuo79130). Check the Cisco Bug Toolkit for an update. As a temporary fix, you can deselect the **Send Commands to Phones By JTAPI** checkbox until Cisco resolves the issue.

- If you selected the Send Commands to Phones By JTAPI checkbox on the Broadcast Parameters page and are working with the 905, 7910, or 7912 Cisco IP phone models, you will see unsuccessful broadcasts. The 905, 7910, and 7912 Cisco IP phones do not work with the Send Commands to Phones By JTAPI checkbox. Deselect it to resolve your problem.
- If you selected the **Send Commands to Phones By JTAPI** checkbox on the Broadcast Parameters page and you are using CUCM versions 8.6.2, 9.1.1, or 9.1.1a, you may encounter a 30-second delay when sending commands to a phone. This is a known Cisco issue (CSCug40245). To resolve it, 8.6.2 customers should upgrade to the latest service release, and 9.1 customers should upgrade to 9.1.2, or uncheck the **Send Commands to Phones By JTAPI** checkbox.

Problem There are errors on the Edit Telephony Configuration page.

**Solution** One or more of the following may be to blame:

- You didn't associate your CTI ports to your application user
- You upgraded CUCM, but didn't upgrade JTAPI on the Virtual Appliance
- CUCM's CTIManager service has an issue

Check out Singlewire's Calling Terminal Diagnostics page (**Help** | **Support**), which shows the health of InformaCast's CTI connection to CUCM. Under normal circumstances, the Calling Terminal Diagnostics page shows you the status of your CTI ports, as shown in the following graphic.

#### InformaCast - Calling Terminal Diagnostics

CTI Ports

NAME	TERMINAL STATE	REGISTERED ON	MARKED FOR DELETION	DN	ACTIVE CALLS	USER DESCRIPTION
RajCTI3	IN_SERVICE	17-0-27-11-0080	false	3333		
RajCTI2	IN_SERVICE	1210/071110000	false	2222		
RajCTI1	IN_SERVICE	17110127111-00801	false	1111		
RajCTI7	IN_SERVICE	121012211112008	false	7777		

The Calling Terminal Diagnostics page can also show you the status of active calls/broadcasts, as shown in the following graphic.

InformaCast - Calling Terminal Diagnostics

CTI Ports

 NAME
 TERMINAL STATE
 REGISTERED ON
 MARKED FOR DELETION
 DN
 ACTIVE CALLS
 USER DESCRIPTION

 AT217
 IN\_SERVICE
 false
 25667
 Call ID: 60808/1 Calling: 25667 Called: 8510028
 K@01/13/2011 10:08:46 AM

You can use the Calling Terminal Diagnostics page to verify that your CTI devices in CUCM are registered with InformaCast. It is also recommended that you have your Network Monitoring Solution (NMS) view this page to ensure all items are "In Service," and send you an alert in case of server failures.

The Calling Terminal Diagnostics page should refresh every 15 seconds. However, if you are using Internet Explorer 8.x, you will need to take some extra steps to ensure the refresh rate of the page. Firefox is unaffected and should refresh as directed.

- **Step 1** Open Internet Explorer.
- Step 2 Go to Tools | Internet Options. The Internet Options dialog box appears.
- **Step 3** Click the **Security** tab and select the **Internet** zone.

- Step 4 Click the Custom level button. The Security Settings Internet Zone dialog box appears.
- Step 5 Scroll down the Settings list until you find the Allow META REFRESH entry.
- **Step 6** Click its **Enable** radio button.
- Step 7 Click the OK button on the Security Settings Internet Zone dialog box.
- Step 8 Click the Yes button on the warning that pops up.
- **Step 9** Click the **OK** button on the Internet Options dialog box.

**Problem** After a recent upgrade of InformaCast from pre-8.4 version to 8.4 or later, broadcasts sound choppy or robotic at remote sites or during times of heavy network traffic loads.

**Solution** In InformaCast versions prior to 8.4, applications' QoS settings were set in the code and did not match Cisco's default QoS DSCP values. On the Virtual Appliance, the QoS settings have been moved to the OS level and now match Cisco's default settings. These settings are:

- Media RTP traffic set to DSCP EF
- Call signaling traffic set to DSCP CS3 (call signaling traffic includes SIP and CTI traffic)
- HTTP traffic to IP phones set to DSCP 0
- Any other traffic set to DSCP 0

If you need to change from these default values, you will need to do so at the network level. Rewriting DSCP values is covered in the Cisco Quality of Service (QoS) Solution Reference Network Design (SRND) guide, found at

http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/WAN and MAN/QoS SRND/Qo S-SRND-Book/QoSIntro.html and should be handled by your network administrator.

## Upgrading InformaCast

Problem I want to upgrade my version of InformaCast. Where do I find the steps for that process?

**Solution** InformaCast is part of the larger InformaCast Virtual Appliance. If you are looking to upgrade your version of InformaCast Virtual Appliance, follow the upgrade steps in "Upgrading InformaCast Virtual Appliance" on page 10-30.

## Upgrading from Basic to Advanced InformaCast

**Problem** I upgraded InformaCast (from Basic to Advanced trial/demonstration/subscription/perpetual) and I'm seeing some of the following problems:

- I can't log in
- My recipients/user accounts/dialing configurations, etc. are missing
- I'm sending out broadcasts that have worked in the past, but they're not going through now

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**Solution** If you upgrade from Basic to Advanced InformaCast through either the trial, demonstration, subscription or perpetual licenses and you decide to return to Basic functionality, all additional information entered during your Advanced phase will not be saved. If you choose to upgrade back to Advanced InformaCast, that information will reappear; however, any new information you entered after you reverted to Basic functionality will be unavailable.

For the three examples cited in this problem, you have a few options:

- I can't log in. Did you change your administrator password while you were in Advanced InformaCast? If so, your password has reverted to what it was when you were initially in Basic InformaCast. Use that password for logging in. If you have forgotten that password, <u>contact</u><u>Singlewire Support</u> to reset your password.
- My recipients/user accounts/dialing configurations, etc. are missing. If you added these recipients/user accounts/dialing configurations while you were in Advanced InformaCast, downgrading to Basic InformaCast reverts you to the information you last entered before your upgrade. You will need to enter this information again or upgrade again to Advanced InformaCast. Please note that any new information you entered in your second go-round with Basic InformaCast will not be available if you decide to upgrade again to Advanced InformaCast.
- I'm sending out broadcasts that have worked in the past, but they're not going through now. Did you change your IP address in Advanced InformaCast before reverting to Basic InformaCast? If so, your broadcasts will no longer work. You will need to redeploy the InformaCast OVA (see "Install InformaCast Virtual Appliance" on page 2-5) to fix this issue.

Problem I just upgraded InformaCast and I have errors on the Edit Telephony Configuration page.

**Solution** If you encounter errors on the Edit Telephony Configuration page, verify that the fields have the proper information entered into them. Check the following fields' information:

- **Communications Manager AXL User.** Access CUCM's administrative interface and log in with the same username/password combination. If you are unable to log in, InformaCast will be unable to log in.
- Communications Manager IP Address(es). Use the same test as for the Communications Manager Admin User field.
- **Communications Manager Application User.** Access CUCM's administrative interface and ensure that your application user's credentials in InformaCast match those in CUCM.
- **SNMP Community Name.** Verify that the value you entered here matches the value in CUCM. Use the <u>Multicast Testing Tool</u> to verify SNMP functionality.

**Problem** I just upgraded/downgraded InformaCast and I'm seeing the error, "Default configuration Not Connected," in the Communications Manager Versions column on the Admin Overview page.

**Solution** Rebuild your phone cache. This problem occurs whenever your license changes and whenever you add/update/delete a cluster. If either the license or clusters change, the phone cache must be rebuilt to reflect those changes. The phone cache is automatically rebuilt every hour, but if you want it completed sooner than that, you can click the **Update** button on the Edit Recipient Groups page to discover current IP phone info from CUCM. Once this is done, the CUCM information appears correctly on the Admin Overview page.

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Problem I just upgraded InformaCast and there are phones missing from my recipient groups.

**Solution** Phones are found from CUCM using SNMP and AXL. If you have phones missing from a recipient group, ensure the following:

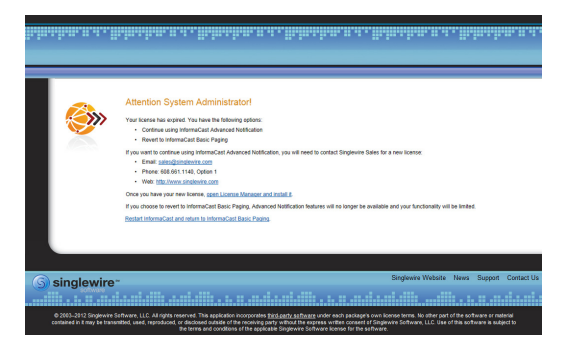
- The CUCM Admin account has the correct username/password information
- SNMP is enabled on all CUCM cluster nodes
- SNMP community strings have READ permissions on all CUCM cluster nodes
- SNMP community strings are the same on all CUCM cluster nodes
- Nothing is blocking UDP port 161 from InformaCast to all CUCM cluster nodes

You can use the Multicast Testing Tool to troubleshoot SNMP further.

**Problem** I upgraded from Basic to Advanced InformaCast, but then returned to Basic functionality. Now, I'm seeing some empty recipient groups and my broadcasts aren't successful.

**Solution** If you upgrade from Basic to Advanced InformaCast through either the trial, demonstration, subscription, or perpetual licenses and you decide to return to Basic functionality, the phones you see on the Edit Recipient Groups and Add/Edit Recipient Group pages may not reflect the current telephony configuration, leading to empty recipient groups and unsuccessful broadcasts. Ensure that you have the most up-to-date recipients by clicking the **Update** button on the Edit Recipient Groups page.

Problem I just logged into InformaCast and I'm getting a message that my license has expired.



**Solution** Advanced Notification trial, demonstration, and subscription licenses all have expiration limits. If you want to continue using Advanced Notification, you will need to <u>contact Singlewire</u> to obtain a new license. If you decide to revert to Basic Paging by clicking the **Restart InformaCast and return to InformaCast Basic Paging** link, InformaCast will restart, you will lose Advanced

Notification functionality and all additional data entered during your Advanced Notification phase will be unavailable (e.g. when you revert to Basic Paging from Advanced Notification, any data you entered after you upgraded initially—dialing configurations, users, recipient groups, etc.—will not be available once you downgrade to Basic Paging). If you choose to upgrade back to Advanced Notification, that data will be restored; however, any new data you entered after you reverted to Basic Paging functionality will be unavailable.



# **Further Discussion**

The following sections offer more detail on some of the more intricate aspects of InformaCast.

## Determine the Busy State of a Phone with JTAPI

Cisco IP phones have become progressively less reliable at reporting whether they are in use during a broadcast. For those small number of phones where it is very important to be sure that message audio is always and only delivered if the phone is idle (a requirement for Basic InformaCast), it is now possible to associate these specific phones with InformaCast's application user, which will give InformaCast more accurate information about their status. Unfortunately, because of scalability limitations within CUCM itself, it is not practical or possible to monitor all phones in medium-to-large installations.

Note

This procedure will only work when using CUCM 8.x or newer. It is not intended to be used with a medium or large number of phones, and must be applied in a targeted manner.

**Step 1** Log into your CUCM's administrative interface and go to **User Management** | **Application User**. The Find and List Application Users page appears.

cisco						Navi	igation Cisco Unified CM A	dministratio	n 🔽 Go
	For Cisco Unified Communi	ications Solutions					ccmadministrator	About	Logout
System 👻	Call Routing 👻 Media Resources 👻	Voice Mail - Device	<ul> <li>Application -</li> </ul>	User Management 🔻	Bulk Administration 👻	Help 👻			
Find and	List Application Users								
Add N	New								
Applica	tion User								
Find Appli	ication User where User ID begin	s with 🔽	Find	Clear Filter	+ -				
		No active qu	ery. Please ente	er your search criteria	using the options ab	ove.			
Add Ne	tw								

**Step 2** Use the filters to search for the name of the application user you are using. Click the **Find** button. The Find and List Application Users page refreshes with your results.

	Unified CM Administration	Navigation Cisco Unified CM Administration 💌 🤮
		ccmadministrator About Logou
/stem	<ul> <li>Media Resources          <ul> <li>Voice Mail</li> <li>Device</li> <li>Application</li> <li>User Management</li> <li>Bulk Administration</li> <li>Help</li> </ul> </li> </ul>	•
ind and List Applicat	tion Users	
Add New Sele	ect All 🔛 Clear All 💥 Delete Selected	
Status		
10 records found		
Application User (	(1 - 16 of 16)	Rows per Page 50 🔽
nd Application User wl	here User ID begins with 🔻 🛛 🖓 🖃	
Γ	User ID 📥	Сору
Г	<u>AT214</u>	ß
	CCMORTSecureSvsUser	ß
	CCMORTSysUser	ß
	CCMSvsUser	ra di seconda di secon
	CUCService	ľb.
	ICRai	ß
	IPMASecureSysUser	ľ
	IPMASysUser	ľb.
	MattS	ß
	TabSyncSysUser	ľ
	WDSecureSysUser	ß
	WDSvsUser	<b>B</b>
	<u>ccmadministrator</u>	<u>0</u>
	<u>ramin</u>	ß
	user	r <u>b</u>
	whip	ß
Add New Select	All Clear All Delete Selected	

			ministratio	on			Na	vigation Cisco Unified CM	Administrati	.on 🔽
FOFCE			itions Solutions					ccmadministrator	About	Logo
system 👻 Call Routin	ng 🔻 Mea	lia Resources 🔻	Voice Mail - Dev	vice - Application	✓ User Management ✓	Bulk Administration 👻	Help 🔻			
pplication User C	Configura	ition						Related Links: Back To	Find/List	<b>~</b>
📄 Save 🗶 Dele	ete 📄	Copy 斗 Add I	lew							
•••										
Status										
Add successful										
Application User	Informa	tion ———								
User ID*	1	est			Edit Credentia	ı				
Password	•	•••••	•••••	•••••						
Confirm Password	•	•••••	•••••	•••••						
Digest Credentials										
Confirm Digest Cre	dentials									
resence Group*		Standard Presen	ce group		*					
Accept Presence										
Accept Out-of-di	-									
Accept Unsolicite		tion								
Accept Replaces	Header									
Device Informat	ion —									
Available Devices	AT214 Emerger				Find more Phone	5				
	MattS_C	П			Find more Route	Points				
	RelicastF SEP000E	BED8055C		v L	Find more Pilot	Points				
		**								
Controlled Devices	Relicast0 RajCTI	TIport								
- CAPF Informati										
Associated CAPF P	Profiles									
					View Details					
- Permissions Inf Groups	formatio	n —		-1						
					Add to User Gr					
				View Details	Remove from	User Group				
Roles										
				View Details						
				view Details						
	Copy	Add New -								
Save Delete										

Step 3 Click the User ID link of your user. The Application User Configuration page appears.

**Step 4** Scroll down to the **Device Information** area. Highlight all of the phones on which you would like to enable JTAPI monitoring and click the down arrow to move them into the lower box. All phones in the lower box will look to JTAPI for their current phone status.

— Device Information	tion —	
Available Devices	SEP001E138C7D81 SEP0010E4A925F60 SEP03094C3F2DC SEP24352452345 SEP432143214321	Find more Phones       Find more Route Points       Find more Pilot Points
	<b>*</b> *	
Controlled Devices	RelicastCTIport RajCTI InformaCastRaj RajInformaCast	

**Step 5** Click the **Save button** to save your changes.

# Advanced Matching for Recipient Groups

InformaCast has a variety of powerful methods for creating very precise matches of recipients for recipient groups:

- **Subnet matching.** For when you want to match all recipients on a particular network based on the IP address range assigned to that network.
- **Regular expressions.** For when the value of a particular device parameter will let you select devices, but in a more complex way than literally matching all of or part of the value. For example, you may want to check that the description contains numeric digits, or a particular pattern of text that would be tedious or impossible to set up as an individual rule.

### Subnet Matching

When you are setting up a recipient group rule based on recipients' IP addresses, in addition to the normal matching types, you will see a **Belong to Subnet** choice. This allows you to include or exclude recipients based on whether their network address falls within the range assigned to a particular network.

To specify a subnet in IP networking, you need to provide two pieces of information: an address that is part of the network, and information about how much of that address is allowed to vary. There are a variety of approaches for formatting this information, and the one InformaCast uses reflects the underlying Java networking system on which it is built.

To specify a subnet within InformaCast, supply an address and the number of "host bits" that should be ignored in that address. For example, look at how you'd match a very common style of LAN, which uses what is known as "Class C" addressing. In a Class C network, there are 24 bits of network address, which are always the same, and eight bits that identify the host, so they vary from device to device. (IP addresses always contain a total of 32 bits; when written in decimal notation with dots, as they are in InformaCast, each number contains eight of the bits).

So, assume your hypothetical network has a network address portion of 172.18.2 (since there are 24 bits of network address information, there are three eight-bit numbers that make up the network portion). Valid addresses on this network would range from 172.18.2.0 to 172.18.2.255 (although in practice some of those addresses are reserved for special purposes, that goes beyond the depth of this introduction.

To match this subnet in InformaCast, select **IP Address** from the first dropdown menu in the *Filter* with Rules area, **Does** from the second dropdown menu, **Belong to Subnet** from the third dropdown menu, and enter the pattern **172.18.2.0/8** in the fourth field. The portion before the slash is the sample address that is part of the network, and the part after the slash tells InformaCast how many bits of the address are used for host information. In fact, the last value in the network address doesn't need to be zero in this case—it could be any valid value, 0 to 255—and will be ignored, since all eight bits of that value are reserved for host information.



If you are coming from other tools that perform subnetting, or using one of the online subnet calculators, keep in mind that they often work differently, placing the number of "network" or "mask" bits after the slash. In the example above, using such a tool, you would see "172.18.2.0/24" instead of what would actually work in InformaCast. To convert from network bits to host bits, you must subtract from 32.

Trying to use a subnet pattern of "172.18.2.0/24" in InformaCast will match many more recipients than you intend because it says that there are 24 host bits, meaning there are only eight network bits, so any address from 172.0.0.0 to 172.255.255.255 will match.

<b>V</b>	ilte	er with Rules							
	•	AND © OR © Logical Exp	ression	disabled					
	1	IP Address	•	Does	-	Belong to Subnet 💌	172.18.2.0/8	Ignore Case 💌	
									ADD 🔿

#### **Regular Expressions and Recipient Groups**

Regular expressions are an extremely powerful way to specify patterns to be matched. InformaCast lets you use them to choose recipients that belong in a recipient group. To use this feature you need to have a solid basic understanding of the syntax and use of regular expressions, and in particular, the variety used in the Perl programming language. This section does not attempt to provide this background information. If you need a reference for Perl regular expressions, consider picking up *Programming Perl* (O'Reilly & Associates) and looking at the relevant parts of Chapters 1 and 2. If you want to start at an even more basic level, O'Reilly also publishes *Learning Perl*, and if you want a great deal of detail, depth, and practical advice, they have an entire book on *Mastering Regular Expressions*.

The basic structure of an expression you will enter is as follows:

[m]/pattern/[i][m][s][x]

The m prefix is optional and the meaning of the optional trailing options are:

Option	Description
i	Case-insensitive match
m	The input is treated as consisting of multiple lines
S	The input is treated as consisting of a single line
X	Enable extended expression syntax incorporating white space and comments

As with Perl, any non-alphanumeric character can be used in lieu of the slashes.

You'll generally want to match things regardless of whether they are uppercase or lowercase, so you'll usually want the trailing "i" option (regular expressions control whether matches are case-sensitive directly, rather than using a checkbox in the rule to determine this). So, most recipient group regular expressions will look like:

m/pattern/i

#### Examples

Assume for a moment the descriptions of all recipients in your installation contain the name of the corporate division in parentheses. To select everyone in Marketing, we want all recipients whose description attribute contains the word "Marketing" surrounded by parentheses. Parentheses have a special meaning in regular expressions, so you'll have to escape them using backslashes, but other than that, it's pretty straightforward. Create a rule for the **Description** parameter to match this expression:

m/\(Marketing\)/i

This pattern searches the parameter for the string "(Marketing)." The "i" modifier just means you don't care about capitalization, so "(marketing)" would match just as well. Of course, you wouldn't need a regular expression for this, you could just use a **Contain** match (using the dropdown menus and fields provided in the *Filter with Rules* area) for "(Marketing)."

In something a bit trickier, suppose you want to have a group containing all phones whose extensions are 27xx. In other words, four digits long, starting with "27." Set up a rule with the **Directory Numbers** parameter, and set it to match this expression:

```
m/27[0-9][0-9]/
```

This rule will match any phone whose list of directory numbers contains the digit "2" followed by the digit "7," then any two additional digits.

These examples convey the basics of setting up regular expressions. The references cited at the beginning of the section will help in constructing even more sophisticated and powerful expressions.

#### Seeing What's Out There

There's a trick you can use to quickly see the data that is available for forming your regular expressions. Within the Add Recipient Group page, set the rule to **InformaCast Device Type Does Contain**, make sure there is nothing in the last field, and click the **View** button. This will open the View Recipients pop-up window, showing you all the recipients about which InformaCast knows. You can click on down arrow next to any recipient to pop up the Target Details window that shows you all the parameters available that describe that recipient and their values. Once you've figured out how to proceed, set the rule back to the parameter you want to use, pick **Logical Expression** for the constraint, and start setting it up.



# Managing InformaCast Virtual Appliance

The following sections detail how to manage InformaCast Virtual Appliance from the server side.

# Log into InformaCast Virtual Appliance's Interfaces

When using InformaCast Virtual Appliance, you will need to log into it and its different interfaces: InformaCast, CallAware, the Legacy Paging Interface (LPI), PushToTalk, the Control Center, and Webmin. All of these interfaces are accessible through the Singlewire Start page, which is the IP address of the InformaCast Virtual Appliance.



CallAware, the LPI, and PushToTalk are not supported by InformaCast Basic Paging. Please <u>contact</u>. <u>Singlewire</u> for an upgrade to Advanced Notification.

### Log into the InformaCast Virtual Appliance

Open a web browser, enter the IP address of the InformaCast Virtual Appliance, and press the **Enter** key. The Singlewire Start page appears.



#### Log into InformaCast

InformaCast's web interface is where you will set up your InformaCast environment, e.g. recipient groups, DialCasts, etc.

Step 1 Open a web browser, enter the IP address of the InformaCast Virtual Appliance, and press the Enter key. The Singlewire Start page appears.

si 🤇	nglewire software
S	InformaCast®
(•))	Detect Emergency Calls with CallAware
	Connect to Analog Speakers with the Legacy Paging Interface (LPI)
•	Initiate Intercom with PushToTalk
ţ <b>ţ</b> ţ	Access Application Management Tools with Control Center
	Singlewire Software I News I Contact Us

Step 2 Click the InformaCast link. A separate tab/window opens to InformaCast's Login page.

All rights reserved @ 2013 Singlewire Software

InformaCast <sup>®</sup> advanced notification
Login: Password:
Singlewire Website News Support Contact Us
© 2003-2011 Singlewire Software, LLC. All rights reserved. This application incorporates <u>third-party software</u> under each package's own license terms. No other part of the software or material contained in it may be transmitted, used, reproduced, or disclosed outside of the receiving party without the express written consent of Singlewire Software, LLC. Use of this software is subject to the terms and conditions of the applicable Singlewire Software license for the software.

- **Step 3** Enter your username and password in the **Login** and **Password** fields, respectively. By default, these are **admin** and **changeMe**.
- Step 4 Click the Log In button. InformaCast's homepage appears.



From InformaCast's homepage, you can access any of its web features through the icons at the top of the page.

#### Log into CallAware

CallAware is a Singlewire application that is primarily used to detect when a 911 call has been dialed, which then triggers an InformaCast broadcast. It can also be used to detect calls to numbers other than 911 and monitor the calls that have been detected. For example, you could use it to trigger an InformaCast broadcast whenever someone calls the Front Desk, and a supervisor could elect to monitor those calls for quality assurance.



CallAware is not supported by InformaCast Basic Paging. Please <u>contact Singlewire</u> for an upgrade to Advanced Notification.

### Log into the Legacy Paging Interface (LPI)

Singlewire's Legacy Paging Interface (LPI) allows you to incorporate your existing paging system with the InformaCast application by working as a liaison between the two. When you configure your speakers with the LPI, they can be integrated with InformaCast, and you can add them to recipient groups, create paging zones modeled after your existing zones, and send audio broadcasts out to any combination of speakers/zones.

The LPI is not supported by InformaCast Basic Paging. Please <u>contact Singlewire</u> for an upgrade to Advanced Notification.

### Log into PushToTalk

PushToTalk is designed to facilitate easy and immediate communication between multiple parties or on a one-to-one basis through talk/listen or intercom functionality. From the **Services** button on any designated phone or the side button of the 7921G wireless IP phone, you can pick from a list of phone groups and initiate a PushToTalk "session." For sessions with greater than two participants, parties can either talk or listen and switch between the two (i.e. talk/listen functionality). For one-to-one sessions, both parties can talk and listen at the same time (i.e. intercom functionality).

Note

PushToTalk is not supported by InformaCast Basic Paging. Please <u>contact Singlewire</u> for an upgrade to Advanced Notification.

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### Log into the Control Center

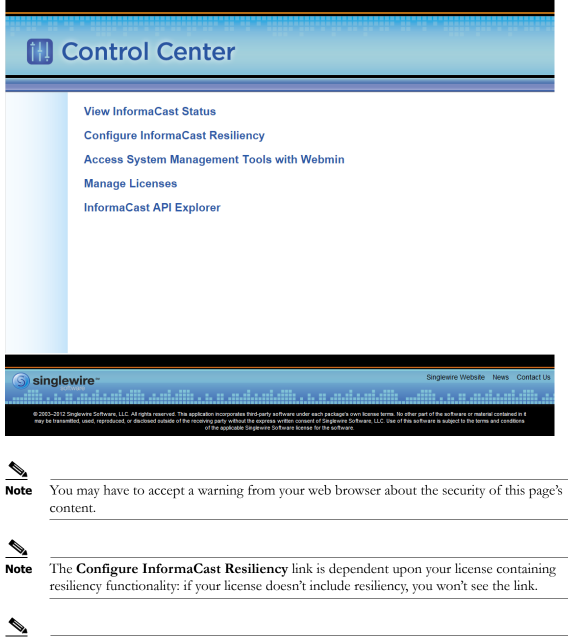
The Control Center is your destination for Virtual Appliance accessory actions, e.g. viewing InformaCast's status, accessing Webmin, upgrading licensing, etc.

**Step 1** Open a web browser, enter the IP address of the InformaCast Virtual Appliance, and press the **Enter** key. The Singlewire Start page appears.

si 🤇	nglewire software
S	InformaCast®
(o))	Detect Emergency Calls with CallAware
	Connect to Analog Speakers with the Legacy Paging Interface (LPI)
•	Initiate Intercom with PushToTalk
<b>İ</b> <u>+</u> <u>+</u> ]	Access Application Management Tools with Control Center

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**Step 2** Click the Access Application Management Tools with Control Center link. A separate tab/window opens to the Control Center menu page.



Even though you can see the **InformaCast API Explorer** link and access the explorer, any request will result in the error, "Resource not available in Basic Paging mode," because API functionality is only included with Advanced InformaCast.

From the Control Center menu page, you can access Singlewire's accessory tools.

Note

Singlewire Software | News | Contact Us

#### Log into Webmin

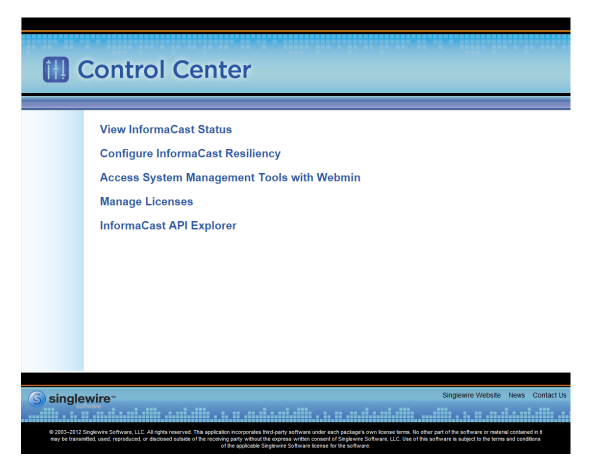
Webmin's interface is used primarily for installing new software packages, starting/stopping/restarting Singlewire's applications, and rebooting the InformaCast Virtual Appliance virtual machine.

**Step 1** Open a web browser, enter the IP address of the InformaCast Virtual Appliance, and press the **Enter** key. The Singlewire Start page appears.

si 🤇	nglewire software
S	InformaCast®
(o))	Detect Emergency Calls with CallAware
	Connect to Analog Speakers with the Legacy Paging Interface (LPI)
•	Initiate Intercom with PushToTalk
<b>İ</b> <u></u>	Access Application Management Tools with Control Center

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**Step 2** Click the Access Application Management Tools with Control Center link. A separate tab/window opens to the Control Center menu page.



Step 3 Click the Access System Management Tools with Webmin link. A separate tab/window opens to the Login to Webmin page.

Login to Webmin					
You must enter a username and password to login to the Webmin server on 172=30=228=26.					
Username					
Password					
	Remember login permanently?				
	Login Clear				

Note

Version 9.1.1

Γ

You may have to accept a warning from your web browser about the security of this page's content.

**Step 4** Enter your login credentials and click the **Login** button. By default, your username is **admin** and your password is **changeMe**. The Webmin homepage appears.

Login: admin System Networking Hardware	Singlewire <sup>™</sup>				
<ul> <li>System Information</li> <li>Logout</li> </ul>	Virtual Appliance Version System hostname Operating system Webmin version Time on system Kernel and CPU Processor information System uptime	#.#. singlewire Debian Linux 5.0 1.530 Thu Jun 16 15:48:10 2011 Linux 2.6.30-voyage on i686 Quad-Core AMD Opteron(tm) Processor 2362, 1 cores 3 days, 7 hours, 57 minutes			
	Running processes CPU Ioad averages CPU usage Real memory Virtual memory	48 0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins) 0% user, 0% kernel, 0% IO, 100% idle 2.97 GB total, 32.40 MB used 3.73 GB total, 0 bytes used			
	Local disk space	75.07 GB total, 1.78 GB used			

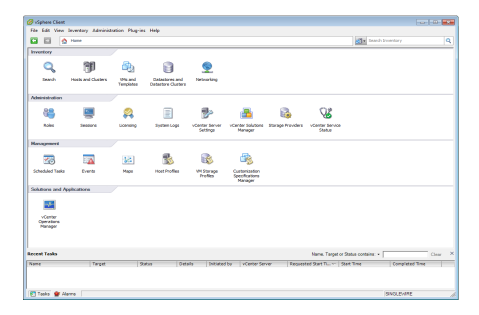
The Webmin homepage displays versioning information and statistics about the Virtual Appliance.

From the Webmin homepage, you can install a new software package (see "Install a New Software Package" on page 10-31), start/stop/restart Singlewire's applications, and reboot the InformaCast virtual machine (see the sections on stopping/starting/rebooting starting with "Managing Virtual Appliance Actions" on page 10-13 for more information).

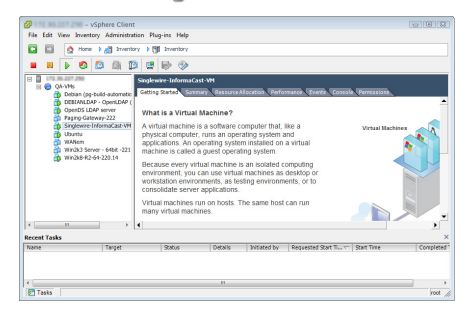
## Change the InformaCast Virtual Appliance's Password

For tighter security, you may want to change the InformaCast Virtual Appliance's default password.

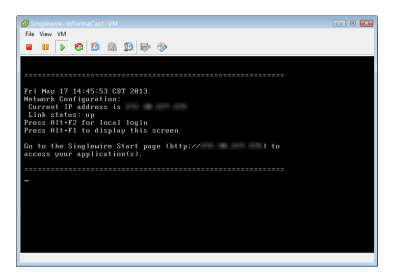
**Step 1** Open and log into the vSphere client. The vSphere Client window appears.



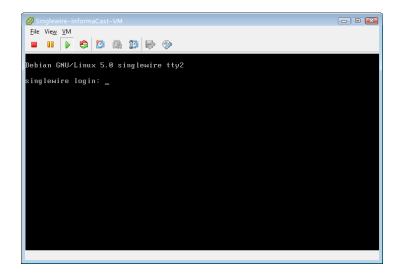
**Step 2** Click the **Inventory** icon (**[f]**) on the vSphere Client window. The vSphere Client window refreshes.



- Step 3 Select your virtual machine (by default, this is Singlewire InformaCast VM).
- **Step 4** Go to **Inventory** | **Virtual Machine** | **Open Console**. The Singlewire InformaCast VM console window appears.



Step 5 Press Alt + F2 in the Singlewire InformaCast VM console window. The Singlewire InformaCast VM console window refreshes.



- **Step 6** Enter admin at the singlewire login prompt and press the Enter key.
- Step 7 Enter changeMe at the Password prompt and press the Enter key. The Singlewire InformaCast VM console window refreshes.

Singlewire-InformaCast-VM
<u>F</u> ile Vie <u>w</u> <u>V</u> M
singlewire login: admin Password: Last login: Mon Jun 20 15:53:30 CDT 2011 from 172,30,230,52 on pts∕0 Linux singlewire 2.6.30-voyage #1 PREEMPT Mon Apr 26 02:16:20 GMT 2010 i686
The programs included with the Debian GNU/Linux system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.
Debian GNU∕Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.
Useful Commands: Useful Commands: remountrw - mount disk as read-write remountrw - mount disk as read-only remountro - mount disk as read-only remountrw- docs - remove all docs and manpages { U o y a g e } - L i n u x < http://linux.voyage.hk > Version: 0.7 (Build Date 20100603)
admin@singlewire:~\$

- Step 8 Enter sudo changePassword at the command prompt and press the Enter key.
- Step 9 Enter your new password at the Enter new UNIX password prompt and press the Enter key.
- **Step 10** Confirm your new password by entering it again at the **Retype new UNIX password** prompt and press the **Enter** key. Your password is changed and you will see, "passwd: password updated successfully".



Your new password needs to be used for both the administrative web and command interfaces.

# Managing Virtual Appliance Actions

Starting, stopping, and restarting applications and rebooting the Virtual Appliance are all management actions you can perform through Webmin.

#### Stop an Application on InformaCast Virtual Appliance

Follow these steps to stop individual applications on InformaCast Virtual Appliance.

**Step 1** Log into Webmin (see "Log into Webmin" on page 10-8 for specific steps). The Webmin homepage appears.

Login: admin System Networking Hardware	Singlewire <sup>™</sup>			
😚 System Information	Virtual Appliance Version	#.#.#		
	System hostname	singlewire		
Optimized Contemporation Contemporatio Contemporation Contemporation Contemporation Contempor	Operating system	Debian Linux 5.0		
	Webmin version	1.530		
	Time on system	Thu Jun 16 15:48:10 2011		
	Kernel and CPU	Linux 2.6.30-voyage on i686		
	Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores		
	System uptime	3 days, 7 hours, 57 minutes		
	Running processes	48		
	CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)		
	CPU usage	0% user, 0% kernel, 0% IO, 100% idle		
	Real memory	2.97 GB total, 32.40 MB used		
	Virtual memory	3.73 GB total, 0 bytes used		
	Local disk space	75.07 GB total, 1.78 GB used		

Action Action alsa-utils asterisk attpd batmand bootogd bootmisc.sh checkroot.sh cron dahdi dahdi estables	At boot? No No No No No No No Yes No No	
Action alsa-utils asterisk atftpd awds batmand bootlogd bootmisc.sh checkfs.sh checkfs.sh checkfs.sh checkfs.sh dheti dahdi	At boot? No No No No No No No Yes No No	Description This script stores and restores mixer levels on Controls the Asterisk PBX Launch atftpd server, a TFTP server useful This script is used to start the AWDS daemon which provides /etc/init.d/batmand: start batmand Starts or stops the bootlogd log program Some cleanup. Note, it need to run after mountrifs-bootclean.sh. Check all filesystems. Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
alsa-utils asterisk attpd awds batmand bootlogd bootmisc.sh checkfs.sh checkfs.sh cron dahdi dmsmasq	No No No No No No No Yes No	This script stores and restores mixer levels on Controls the Asterisk PBX Launch aftfpd sever, a TFTP server useful This script is used to start the AWDS daemon which provides /ctc/nit.d/batmand: start batmand Starts or stops the bootlogd log program Some cleanup. Note, it need to run after mountnfs-bootclean.sh. Check all filesystems. Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
asterisk atftpd awds batmand bootlogd bootmisc.sh checkfs.sh checkfot.sh cron dahdi dansmasq	No No No No No No Yes No No	Controls the Asterisk PBX Launch atftpd server, a TFTP server useful This script is used to start the AWDS daemon which provides //etc/init.d/batmand: start batmand Starts or stops the bootlogd log program Some cleanup. Note, it need to run after mountnfs-bootclean.sh. Check all filesystems. Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
attipd awds batmand bootlogd bootmisc.sh checkfs.sh checkroot.sh checkroot.sh cron dahdi dnsmasq	No No No No No No Yes No No	Launch attpd server, a TFTP server useful This script is used to start the AWDS daemon which provides /etc/init.d/batmand: start batmand Starts or stops the bootlogd log program Some cleanup. Note, it need to run after mountnfs-bootclean.sh. Check all filesystems. Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
awds batmand bootlogd bootmisc.sh checkfs.sh checkroot.sh checkroot.sh checkroot.sh dahdi dahdi	No No No No Yes No No	This script is used to start the AWDS daemon which provides /etc/init.d/batmand: start batmand Starts or stops the bootlogd log program Some cleanup. Note, it need to run after mountnfs-bootclean.sh. Check all filesystems. Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
batmand bootlogd bootmisc.sh checkfs.sh checkroot.sh cron dahdi dnsmasq	No No No No Yes No No	/etc/init.d/batmand: start batmand Starts or stops the bootlogd log program Some cleanup. Note, it need to run after mountnfs-bootclean.sh. Check all filesystems. Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
bootlogd bootmisc.sh checkfs.sh checkroot.sh cron dahdi dnsmasq	No No No Yes No No	Starts or stops the bootlogd log program Some cleanup. Note, it need to run after mountnfs-bootclean.sh. Check all filesystems. Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
bootmisc.sh checkfs.sh checkroot.sh cron dahdi dnsmasq	No No Yes No No	Some cleanup. Note, it need to run after mountrifs-bootclean.sh. Check all filesystems. Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
checkfs.sh checkroot.sh cron dahdi dnsmasq	No No Yes No No	Check all filesystems. Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
checkroot.sh cron dahdi dnsmasq	No Yes No No	Check to root file system. cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
cron dahdi dnsmasq	Yes No No	cron is a standard UNIX program that runs user-specified dahdi - load and configure DAHDI modules
dahdi dnsmasq	No No	dahdi - load and configure DAHDI modules
dnsmasq	No	
		DHCP and DNS server
ebtables		
	No	Saves and restores the state of the ebtables rulesets.
🗌 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
glibc.sh	No	
gpsd gpsd	No	Start the GPS (Global Positioning System) daemon
halt	No	
hostapd	No	Userspace IEEE 802.11 AP and IEEE 802.1X/WPA/WPA2/EAP
flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
glibc.sh	No	
gpsd	No	Start the GPS (Global Positioning System) daemon
halt	No	
single	No e	executed by init(8) upon entering runlevel 1 (single).
singlewireInformaCast	No li	nformaCast application from Singlewire
reate a new bootup and shi	utdown actio	on.
Start Stop Restart	Start 0	On Boot Disable On Boot Start Now and On Boot Disable Now and On Boot
	Start C	On Boot Disable On Boot Start Now and On Boot Disable Now and O
Reboot System	CI	tions in the current level to be stopped, and then all the actions in the new runlevel to be started. lick on this button to immediately reboot the system. All currently logged in users will be disconnected of all services will be re-started.
	glibc.sh gpsd halt single singlewireInformaCast eate a new bootup and sh Start Stop Restart Change to runlevel:	gibc.sh     No       gpsd     No       halt     No       single     No       eate a new bootup and shutdown acti       Start     Start       Change to runlevet:     2 • C       Reboot System     C

### Step 2 Go to System | Bootup and Shutdown. The Bootup and Shutdown page appears.

**Step 3** Scroll down the list of actions until you come to your application's name (e.g. **singlewireInformaCast**). Click its link. The Edit Action page appears.

Login: admin System Bootup and Shutdown	Module Index	Edit Action	
Change Passwords	Action Details		
Scheduled Cron Jobs Software Packages	Name Action Script	singlewireInformaCast	
Action Script     Action Script     System Information     Logout	<pre>#! /bin/sh ### BEGIN NNTI INFO # Short-Description: InformaCast # Description: InformaCast application from Singlewire ### END INIT INFO # Author: # # Do NOT "set -e" # PATH should only include /usr/* if it runs after the mountnfs.sh script PATH=/sbin:/usr/sbin:/bin:/usr/bin DESC="InformaCast" NAME=singlewireInformaCast</pre>	4 (III)	
	Start at boot time?	© Yes ◉ No	
	Save Start Now		

Step 4 Click the Stop Now button. It will take a minute or so for the application to stop.

Login: admin System Bootup and Shutdown	Module Index	Stop Action
Change Passwords Scheduled Cron Jobs Software Packages	Executing /etc/init.d/singlewireInformaCast st	op
<ul> <li>Networking</li> <li>Hardware</li> </ul>		
System Information		

#### Start an Application on InformaCast Virtual Appliance

Follow these steps to start individual applications on InformaCast Virtual Appliance.

Step 1 Log into Webmin (see "Log into Webmin" on page 10-8 for specific steps). The Webmin homepage appears.

Virtual Appliance Version System hostname Operating system	#.#.# singlewire
Operating system	
	Debian Linux 5.0
Webmin version	1.530
Time on system	Thu Jun 16 15:48:10 2011
Kernel and CPU	Linux 2.6.30-voyage on i686
Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores
System uptime	3 days, 7 hours, 57 minutes
Running processes	48
CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)
CPU usage	0% user, 0% kernel, 0% IO, 100% idle
Real memory	2.97 GB total, 32.40 MB used
Virtual memory	3.73 GB total, 0 bytes used
	75.07 GB total, 1.78 GB used
	Running processes CPU load averages CPU usage Real memory

gin: admin System	Module Config		Bootup and Shutdown
Bootup and Shutdown			
Scheduled Cron Jobs	Create a new bootup and s	hutdown ac	tion.
Software Packages	Action	At boot	
Networking	alsa-utils	No	This script stores and restores mixer levels on
Hardware	asterisk	No	Controls the Asterisk PBX
System Time	atftpd	No	Launch atftpd server, a TFTP server useful
earch:	awds	No	This script is used to start the AWDS daemon which provides
earch.	batmand	No	/etc/init.d/batmand: start batmand
System Information	bootlogd	No	Starts or stops the bootlogd log program
Logout	Dootmisc.sh	No	Some cleanup. Note, it need to run after mountnfs-bootclean.sh.
-	checkfs.sh	No	Check all filesystems.
	Checkroot.sh	No	Check to root file system.
	Cron	Yes	cron is a standard UNIX program that runs user-specified
	🔲 dahdi	No	dahdi - load and configure DAHDI modules
	🔲 dnsmasq	No	DHCP and DNS server
	ebtables	No	Saves and restores the state of the ebtables rulesets.
	flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	🔲 glibc.sh	No	
	🗖 gpsd	No	Start the GPS (Global Positioning System) daemon
	i halt	No	
	hostapd	No	Userspace IEEE 802.11 AP and IEEE 802.1X/WPA/WPA2/EAP
	flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	gpsd	No	Start the GPS (Global Positioning System) daemon
	halt	No	
	single	No	executed by init(8) upon entering runlevel 1 (single).
	singlewireInformaCast	No	InformaCast application from Singlewire
	Create a new bootup and s	hutdown ac	
	Start Stop Restart	Start	On Boot Disable On Boot Start Now and On Boot Disable Now and On Boo
			Click this button to switch your system from the current runlevel to the selected one. This will cause all the
	Change to runlevel:		actions in the current level to be stopped, and then all the actions in the new runlevel to be started.
	Reboot System		Click on this button to immediately reboot the system. All currently logged in users will be disconnected and all services will be re-started.
	Shutdown System		Click on this button to immediately shutdown the system. All services will be stopped, all users

### Step 2 Go to System | Bootup and Shutdown. The Bootup and Shutdown page appears.

**Step 3** Scroll down the list of actions until you come to your application's name (e.g. **singlewireInformaCast**). Click its link. The Edit Action page appears.

Login: admin System Bootup and Shutdown	Module Index	Edit Action	
Change Passwords	Action Details		
Scheduled Cron Jobs Software Packages	Name	singlewireInformaCast	
Action Script     Action Script     Action Script     System Information     Logout	<pre>#! /bin/sh ### EEGIN INIT INFO # Short-bescription: InformaCast # Description: InformaCast application from Singlewire ### END INIT INFO # Author: # # Do NOT "set -e" # PATH should only include /usr/* if it runs after the mountnfs.sh script PATH=/sbin:/usr/sbin:/bin:/usr/bin DESG="InformaCast" NMHE=singlewireInformaCast </pre>	A	
	Start at boot time?	© Yes ◉ No	
	Save Start Now		

I

Step 4 Click the Start Now button. It will take a minute or so for the application to start.

Login: admin System Bootup and Shutdown	Module Index	Start Action
Change Passwords Scheduled Cron Jobs	Executing /etc/init.d/singlewireInformaCast st	art
Software Packages Networking Hardware	⇐ Return to action	
System Information Up Logout		

#### **Restart an Application on InformaCast Virtual Appliance**

Follow these steps to restart individual applications on InformaCast Virtual Appliance.

Step 1 Log into Webmin (see "Log into Webmin" on page 10-8 for specific steps). The Webmin homepage appears.

ngin: admin 9 System 9 Networking 9 Hardware	<b>()</b>	singlewire **
System Information	Virtual Appliance Version	#.#.#
Logout	System hostname	singlewire
Logout	Operating system	Debian Linux 5.0
	Webmin version	1.530
	Time on system	Thu Jun 16 15:48:10 2011
	Kernel and CPU	Linux 2.6.30-voyage on i686
	Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores
	System uptime	3 days, 7 hours, 57 minutes
	Running processes	48
	CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)
	CPU usage	0% user, 0% kernel, 0% IO, 100% idle
	Real memory	2.97 GB total, 32.40 MB used
	Virtual memory	3.73 GB total, 0 bytes used
	,	
	Local disk space	75.07 GB total, 1.78 GB used

jin: admin System	Module Config		Bootup and Shutdown
Bootup and Shutdown			
Scheduled Cron Jobs	Create a new bootup and	shutdown ad	
Software Packages	Action	At boo	
Networking	alsa-utils	No	This script stores and restores mixer levels on
Hardware	asterisk	No	Controls the Asterisk PBX
System Time	atftpd	No	Launch atftpd server, a TFTP server useful
arch:	awds	No	This script is used to start the AWDS daemon which provides
arch.	batmand	No	/etc/init.d/batmand: start batmand
System Information	bootlogd	No	Starts or stops the bootlogd log program
Logout	bootmisc.sh	No	Some cleanup. Note, it need to run after mountnfs-bootclean.sh.
	Checkfs.sh	No	Check all filesystems.
	checkroot.sh	No	Check to root file system.
	Cron	Yes	cron is a standard UNIX program that runs user-specified
	🔲 dahdi	No	dahdi - load and configure DAHDI modules
	🔲 dnsmasq	No	DHCP and DNS server
	ebtables	No	Saves and restores the state of the ebtables rulesets.
	flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	🔲 gpsd	No	Start the GPS (Global Positioning System) daemon
	halt	No	
	hostapd	No	Userspace IEEE 802.11 AP and IEEE 802.1X/WPA/WPA2/EAP
	🔲 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	🔲 gpsd	No	Start the GPS (Global Positioning System) daemon
	halt	No	
	single	No	executed by init(8) upon entering runlevel 1 (single).
	singlewireInformaCast	No	InformaCast application from Singlewire
	Create a new bootup and	shutdown ad	ction.
	Start Stop Restart	Star	t On Boot Disable On Boot Start Now and On Boot Disable Now and On Boo
	Change to runlevel:		Click this button to switch your system from the current runlevel to the selected one. This will cause all the actions in the current level to be stopped, and then all the actions in the new runlevel to be started.
	Reboot System		Click on this button to immediately rebot the system. All currently logged in users will be disconnected and all services will be re-started.
	Shutdown System		Click on this button to immediately shutdown the system. All services will be stopped, all users

#### Step 2 Go to System | Bootup and Shutdown. The Bootup and Shutdown page appears.

**Step 3** Scroll down the list of actions until you come to your application's name (e.g. **singlewireInformaCast**). Select it by placing a checkmark in its Action column and click the **Restart** button. The Restarting Actions page appears.

Login: admin 🖾 System	Module Index	Restarting Actions	
Bootup and Shutdown Change Passwords	Executing /etc/init.d/sin	ylewireInformaCast restart	
Scheduled Cron Jobs Software Packages	Restarting InformaCast: si	nglewireInformaCast	
Networking Hardware			
System Information			

It will take a minute for your application to restart.

#### **Reboot the InformaCast Virtual Appliance**

Follow these steps to reboot the InformaCast Virtual Appliance.

**Step 1** Log into Webmin (see "Log into Webmin" on page 10-8 for specific steps). The Webmin homepage appears.

ogin: admin 3 System 3 Networking 3 Hardware	<b>S</b>	singlewire <sup>™</sup>
System Information	Virtual Appliance Version	#.#.#
<ul> <li>System mornauon</li> <li>Logout</li> </ul>	System hostname	singlewire
	Operating system	Debian Linux 5.0
	Webmin version	1.530
	Time on system	Thu Jun 16 15:48:10 2011
	Kernel and CPU	Linux 2.6.30-voyage on i686
	Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores
	System uptime	3 days, 7 hours, 57 minutes
	Running processes	48
	CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)
	CPU usage	0% user, 0% kernel, 0% IO, 100% idle
	Real memory	2.97 GB total, 32.40 MB used
	Virtual memory	3.73 GB total, 0 bytes used
	Local disk space	75.07 GB total, 1.78 GB used

**Step 2** Go to **System | Bootup and Shutdown**. The Bootup and Shutdown page appears.

ogin: admin I System	Module Conlig	Module Config Bootup and Shutdown				
Bootup and Shutdown						
Scheduled Cron Jobs	Create a new bootup and sl					
Software Packages	Action	At boot				
Networking Hardware	alsa-utils	No	This script stores and restores mixer levels on			
System Time	asterisk	No	Controls the Asterisk PBX			
-,	atftpd	No	Launch atftpd server, a TFTP server useful			
Search:	awds	No	This script is used to start the AWDS daemon which provides			
	batmand	No	/etc/init.d/batmand: start batmand			
System Information Octoor	bootlogd	No	Starts or stops the bootlogd log program			
	bootmisc.sh	No	Some cleanup. Note, it need to run after mountnfs-bootclean.sh.			
	Checkfs.sh	No	Check all filesystems.			
	checkroot.sh	No	Check to root file system.			
	Cron	Yes	cron is a standard UNIX program that runs user-specified			
	🗖 dahdi	No	dahdi - load and configure DAHDI modules			
	🔲 dnsmasq	No	DHCP and DNS server			
	ebtables	No	Saves and restores the state of the ebtables rulesets.			
	flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid			
	glibc.sh	No				
	gpsd	No	Start the GPS (Global Positioning System) daemon			
	halt	No				
	hostapd	No	Userspace IEEE 802.11 AP and IEEE 802.1X/WPA/WPA2/EAP			
	🔲 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid			
	🔲 glibc.sh	No				
	🔲 gpsd	No	Start the GPS (Global Positioning System) daemon			
	i halt	No				
	single	No	executed by init(8) upon entering runlevel 1 (single).			
	singlewireInformaCast	No	InformaCast application from Singlewire			
	Create a new bootup and sh	nutdown ac	tion.			
	Start Stop Restart	Start	On Boot Disable On Boot Start Now and On Boot Disable Now and On Boot			
	Change to runlevel:		Click this button to switch your system from the current runlevel to the selected one. This will cause all the actions in the current level to be stopped, and then all the actions in the new runlevel to be started.			
	Reboot System		Click on this button to immediately reboot the system. All currently logged in users will be disconnected and all services will be re-started.			
	Shutdown System	) (	Click on this button to immediately shutdown the system. All services will be stopped, all users			

Step 3 Scroll to the bottom of the page and click the Reboot System button. The Reboot page appears.

Login: admin System	Module Index	Reboot	
Bootup and Shutdown Change Passwords Scheduled Cron Jobs	Are you sure you want to reboot the s	ystem with the command reboot ?	
Software Packages		Reboot System	
Network Configuration Hardware	< Return to bootup and shutdown actions		
System Information			



Click the **Reboot System** button. The server will shutdown, then restart.

# Change InformaCast Virtual Appliance's IP Address

When changing the IP address of the InformaCast Virtual Appliance, use the following steps.

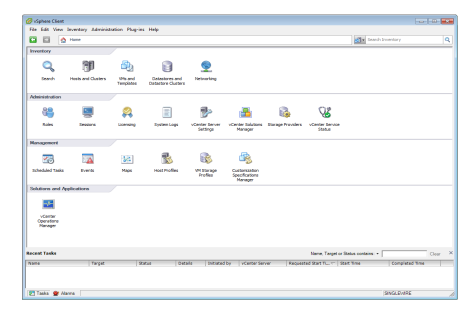


Performing these steps will set all of your Singlewire applications to start when the server boots.

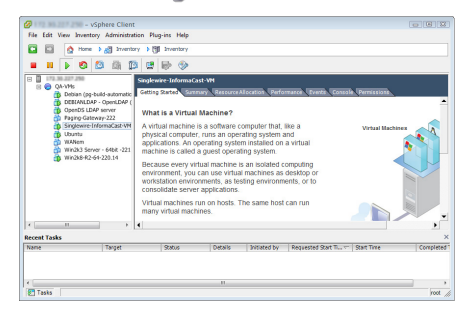


If you plan to switch between Basic and Advanced InformaCast and you change your IP address, you will need to redeploy the InformaCast OVA (see "Install InformaCast Virtual Appliance" on page 2-5).

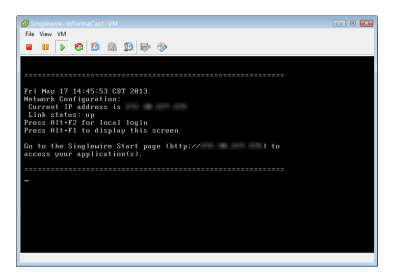
- Step 1 Stop your Singlewire applications (see "Stop an Application on InformaCast Virtual Appliance" on page 10-13).
- **Step 2** Open and log into the vSphere client. The vSphere Client window appears.



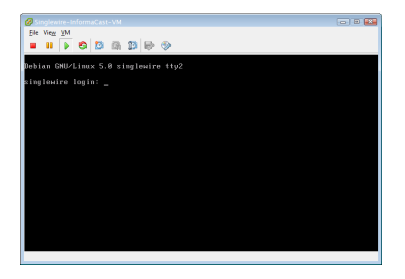
**Step 3** Click the **Inventory** icon (**[f]**) on the vSphere Client window. The vSphere Client window refreshes.



- Step 4 Select your virtual machine (by default, this is Singlewire InformaCast VM).
- Step 5 Go to Inventory | Virtual Machine | Open Console. The Singlewire InformaCast VM console window appears.



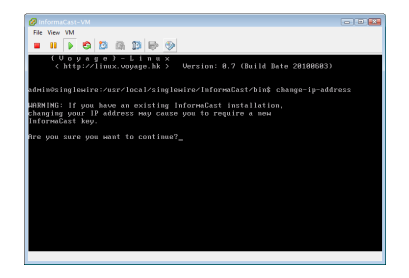
Step 6 Press Alt + F2 in the Singlewire InformaCast VM console window. The Singlewire InformaCast VM console window refreshes.



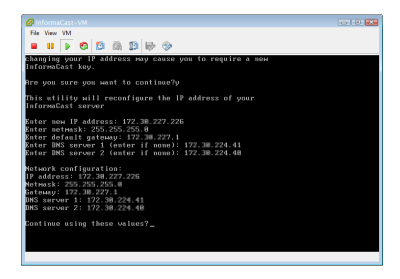
- Step 7 Enter admin at the singlewire login prompt and press the Enter key.
- **Step 8** Enter **changeMe** at the **Password** prompt and press the **Enter** key. The Singlewire InformaCast VM console window refreshes.

Singlewire-InformaCast-VM	3			
<u>F</u> ile Vie <u>w</u> <u>V</u> M				
singlewire login: admin Password: Last login: Mon Jun 20 15:53:30 CDT 2011 from 172,30,230,52 on pts/0				
Linux singlewire 2.6.30-voyage #1 PREEMPT Mon Apr 26 02:16:20 GMT 2010 1686 The programs included with the Debian GNU/Linux system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/#/copyright.				
Debian GNU∕Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.				
Useful Commands: Temountrw - Mount disk as read-write remountrw - Mount disk as read-only remove.docs - remove all docs and Manpages {Uoyage} - Linux {http://linux.voyage.hk} Version: 0.7 (Build Date 20100603)				
admin@singleµire:~\$				

Step 9 Enter change-ip-address and press the Enter key. The Singlewire InformaCast VM console window refreshes.



- **Step 10** Enter **Y** and press the **Enter** key.
- Step 11 Enter a routable IP address on your network that's not currently in use and press the Enter key.
- Step 12 Enter a valid netmask for that IP address and press the Enter key.
- Step 13 Enter the default gateway for your specified IP address and press the Enter key.
- Step 14 Enter the IP address(es) of a DNS server(s) on your network and press the Enter key.



- **Step 15** Enter **Y** and press the **Enter** key.
- **Step 16** Enter **Exit** and press the **Enter** key.
- **Step 17** For InformaCast, log into CUCM, go to **System** | **Enterprise Parameters**, and change the **URL Authentication** and **Secured Authentication URL** fields field reflect your new IP address.

Also, go to **Device** | **Device Settings** | **Phone Services**, and change the IP address for any InformaCast service URLs you have created.

L

# <u>Note</u>

te InformaCast SIP certificates are regenerated whenever InformaCast is installed or its IP address is changed, so if you are using TLS protocol with SIP, you will need to install the InformaCast SIP certificate on all CUCMs in your InformaCast environment (see "Install the InformaCast SIP Certificate on a SIP Device" in the "InformaCast Installation and User Guide."

Step 18 Reset all of your phones.

# Update JTAPI

When you initially install InformaCast Virtual Appliance or whenever you change versions of CUCM, you need to update the JTAPI library used by InformaCast Virtual Appliance to the same version used by your CUCM server.

**Step 1** Log into Webmin (see "Log into Webmin" on page 10-8 for specific steps). The Webmin homepage appears.

Login: admin System Networking Hardware	Singlewire <sup>™</sup>		
😚 System Information	Virtual Appliance Version	#.#.#	
	System hostname	singlewire	
Uogout	Operating system	Debian Linux 5.0	
	Webmin version	1.530	
	Time on system	Thu Jun 16 15:48:10 2011	
	Kernel and CPU	Linux 2.6.30-voyage on i686	
	Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores	
	System uptime	3 days, 7 hours, 57 minutes	
	Running processes	48	
	CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)	
	CPU usage	0% user, 0% kernel, 0% IO, 100% idle	
	Real memory	2.97 GB total, 32.40 MB used	
	Virtual memory	3.73 GB total, 0 bytes used	
	Local disk space	75.07 GB total, 1.78 GB used	

ogin: admin I System	Module Config	Bootup and Shutdown	
Bootup and Shutdown			
Scheduled Cron Jobs	Create a new bootup and s		
Software Packages	Action	At boo	
Networking	alsa-utils	No	This script stores and restores mixer levels on
Hardware	asterisk	No	Controls the Asterisk PBX
System Time	atftpd	No	Launch atftpd server, a TFTP server useful
Search:	awds	No	This script is used to start the AWDS daemon which provides
carch.	batmand	No	/etc/init.d/batmand: start batmand
System Information	bootlogd	No	Starts or stops the bootlogd log program
U Logout	bootmisc.sh	No	Some cleanup. Note, it need to run after mountnfs-bootclean.sh.
	checkfs.sh	No	Check all filesystems.
	checkroot.sh	No	Check to root file system.
	Cron	Yes	cron is a standard UNIX program that runs user-specified
	🔲 dahdi	No	dahdi - load and configure DAHDI modules
	🔲 dnsmasq	No	DHCP and DNS server
	ebtables	No	Saves and restores the state of the ebtables rulesets.
	🔲 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	🔲 gpsd	No	Start the GPS (Global Positioning System) daemon
	in halt	No	
	hostapd	No	Userspace IEEE 802.11 AP and IEEE 802.1X/WPA/WPA2/EAP
	🔲 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	🗖 gpsd	No	Start the GPS (Global Positioning System) daemon
	halt	No	
	ingle is single	No	executed by init(8) upon entering runlevel 1 (single).
	singlewireInformaCast	No	InformaCast application from Singlewire
	Create a new bootup and s	shutdown ad	ction.
	Start Stop Restart	Star	t On Boot Disable On Boot Start Now and On Boot Disable Now and On Boot
			Click this button to switch your system from the current runlevel to the selected one. This will cause all the
	Change to runlevel:	2 .	actions in the current level to be stopped, and then all the actions in the new runlevel to be started.
	Reboot System		Click on this button to immediately reboot the system. All currently logged in users will be disconnected and all services will be re-started.
	Shutdown System		Click on this button to immediately shutdown the system. All services will be stopped, all users

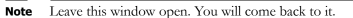
#### Step 2 Go to System | Bootup and Shutdown. The Bootup and Shutdown page appears.

**Step 3** Scroll down the list of actions until you come to **singlewireInformaCast**. Click its link. The Edit Action page appears.

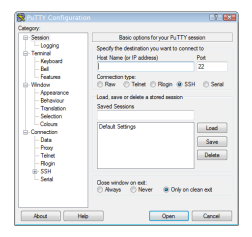
Login: admin System Bootup and Shutdown	Module Index	Edit Action			
Change Passwords	Action Details				
Software Packages		singlewireInformaCast			
<ul> <li>Networking</li> <li>Hardware</li> <li>System Information</li> <li>Logout</li> </ul>	Action Script	<pre>#! /bin/sh ### BEGIN INIT INFO # Short-Description: InformaCast # Description: InformaCast application from Singlewire ### END INIT INFO # Author: # Author: # Author: # Do NOT "set -e" # PATH should only include /usr/* if it runs after the mountnfs.sh script PATH=/sbin:/usr/bin:/usr/bin DESC="InformaCast" NAME=singlewireInformaCast</pre>	< III		
	Start at boot time?	© Yes ◉ No			
	Save Start Now				

Step 4 Click the Stop Now button. It will take a minute or so for InformaCast to stop.

.ogin: admin ▣ System	Module Index	Stop Action	
Bootup and Shutdown Change Passwords Scheduled Cron Jobs Software Packages Networking Hardware	Executing /etc/init.d/singl	ewireInformaCast stop	
System Information			

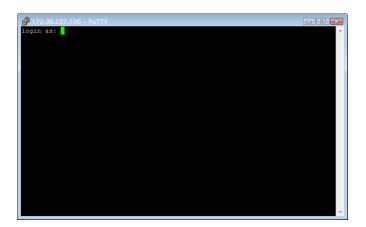


- Step 5 Use an SSH client (e.g. PuTTY: <u>http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html</u>) to access InformaCast's command line interface.
- **Step 6** Open PuTTY. The PuTTY Configuration window appears.



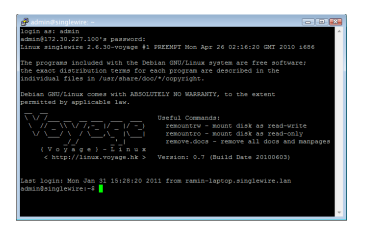
- Step 7 Enter InformaCast's IP address in the Host Name (or IP address) field.
- **Step 8** Leave the **Port** field at its default of 22.
- **Step 9** Click the **SSH** radio button.

S,



**Step 10** Click the **Open** button. The command-line interface for InformaCast appears.

- **Step 11** Enter admin at the prompt and press the Enter key.
- **Step 12** Enter **changeMe** at the prompt and press the **Enter** key. The command-line interface refreshes, showing you that you're logged in.



- **Step 13** Enter **updateJTAPI** at the prompt and press the **Enter** key.
- **Step 14** Enter **exit** at the prompt and press the **Enter** key.

Step 15 Go back to your Stop Action page and click the Return to action link. The Edit Action page appears.

Login: admin System Bootup and Shutdown	Module Index	Edit Action	
Change Passwords	Action Details		
Scheduled Cron Jobs Software Packages	Name	singlewireInformaCast	
Sketworking Hardware System Information U Logout	Action Script	<pre>#! /bin/sh ### BEGIN INIT INFO # Short-Description: InformaCast # Description: InformaCast application from Singlewire ### END INIT INFO # Author: # # Do NOT "set -e" # PATH should only include /usr/* if it runs after the mountnfs.sh script PATH-/sbin:/usr/sbin:/bin:/usr/bin DESC="InformaCast" NAME=singlewireInformaCast</pre>	
	Start at boot time?	⊙ Yes ⊚ No	
	Save Start Now		

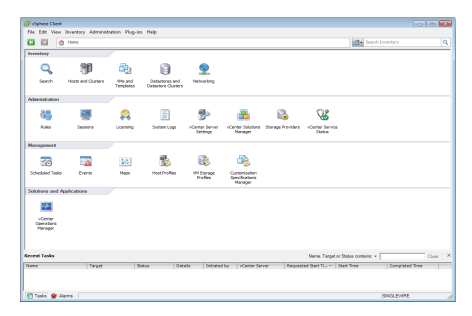
Step 16 Click the Start Now button. It will take a minute or so for InformaCast to start.

Login: admin System	Module Index	Start Action	
Bootup and Shutdown Change Passwords Scheduled Cron Jobs		lewireInformaCast start	
Software Packages Networking Hardware	Return to action		
System Information			

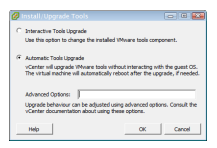
### Upgrade your VMware Tools

If vSphere has an error flag that says that your version of VMware doesn't match your version of VMware tools, or if your CPU usage seems elevated, you should upgrade your VMware tools to match the level of your VMware version.

**Step 1** Open and log into the vSphere client. The vSphere Client window appears.



**Step 2** Select your virtual machine, and go to **Inventory** | **Virtual Machine** | **Guest** | **Install/Upgrade VMware Tools**. The Install/Upgrade Tools window appears.



Step 3 Select the Automatic Tools radio button and click the OK button. Your VMware tools are upgraded.

# Upgrading InformaCast Virtual Appliance

Prior to upgrading InformaCast Virtual Appliance, create a snapshot of the Virtual Appliance in case you need to perform disaster recovery.

#### **Note the Differences**

If you are upgrading from an earlier version of InformaCast Virtual Appliance, please review "Release Notes" on page 11-1 for a list of new features.

#### **Determine Your Current Version**

Depending on the version of InformaCast Virtual Appliance from which you are starting, you will follow different steps when upgrading. It is important to know your originating InformaCast version.

- Step 1 Log into InformaCast (see "Log into InformaCast" on page 10-3 for specific steps).
- Step 2 Look at the upper right corner of the InformaCast homepage. If your version of InformaCast is 8.4 or earlier, you will see your version number. Continue with "Obtain InformaCast Virtual Appliance Software Package" on page 10-30. If your version of InformaCast is 8.5.1 or later, continue with the following steps.
- **Step 3** Log into Webmin (see "Log into Webmin" on page 10-8 for specific steps). The Webmin homepage appears.

ogin: admin System Networking Hardware	<b>S</b>	singlewire <sup>™</sup>
System Information	Virtual Appliance Version	#.#.#
U Logout	System hostname	singlewire Debian Linux 5.0
5	Operating system	
	Webmin version	1.530
	Time on system	Thu Jun 16 15:48:10 2011
	Kernel and CPU	Linux 2.6.30-voyage on i686
	Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores
	System uptime	3 days, 7 hours, 57 minutes
	Running processes	48
	CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)
	CPU usage	0% user, 0% kernel, 0% IO, 100% idle
	Real memory	2.97 GB total, 32.40 MB used
	Virtual memory	3.73 GB total, 0 bytes used
	Local disk space	75.07 GB total, 1.78 GB used

- **Step 4** Look at the top line of the Webmin homepage, e.g. Virtual Appliance Version. That is your current version of InformaCast.
- Step 5 Make note of your version number and continue with "Obtain InformaCast Virtual Appliance Software Package" on page 10-30.

#### **Obtain InformaCast Virtual Appliance Software Package**

You can download the latest version of InformaCast Virtual Appliance from the Cisco website. Contact Cisco if you need help.

Depending on the version of InformaCast Virtual Appliance from which you are starting, you will follow different steps:

- **8.3 or 8.4 Virtual Appliance to Current Version.** Your download should include two package files:
  - CiscoPagingServer\_8.5.1.deb
  - CiscoPagingServer\_9.1.1.deb

The upload process is detailed in the next section.

• **8.5.1 Virtual Appliance to Current Version.** Your download will include one package file: CiscoPagingServer\_9.1.1.deb.

The upload process is detailed in the next section.

Note

For the 8.3 or 8.4 version of the Virtual Appliance, you must upgrade to 8.5.1, reboot the Virtual Appliance, and then continue to upgrade to 9.1.1.

#### Install a New Software Package

Once you've obtained your package file(s), you can install them and update your version of InformaCast Virtual Appliance:

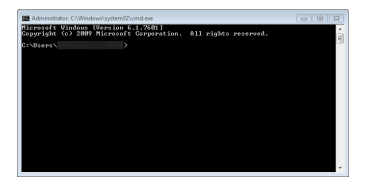
- Upgrading from an 8.3 or 8.4 version to the current version calls for two files (CiscoPagingServer\_8.5.1.deb and CiscoPagingServer\_9.1.1.deb) to be uploaded
- Upgrading from 8.5.1 to the current version only calls for one file (CiscoPagingServer\_9.1.1.deb) to be uploaded



For the 8.3 or 8.4 version of the Virtual Appliance, you must upgrade to 8.5.1, reboot the Virtual Appliance, and then continue to upgrade to 9.1.1.

Please follow these steps carefully to ensure a successful InformaCast Virtual Appliance upgrade.

- Step 1 Create a snapshot of your current InformaCast Virtual Appliance installation.
- Step 2 Use PuTTY's to PSCP functionality to transfer your .deb file(s) to your Virtual Appliance. PuTTY is available as a free download from <a href="http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html">http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html</a> and it should be installed on the machine from which you'll transfer files to the Virtual Appliance.
  - **Step a.** Open a command window on the machine on which you've saved your .deb file(s). A command window appears.

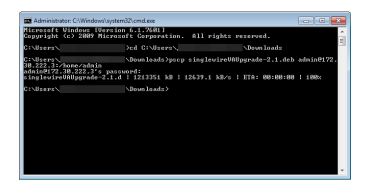


**Step b.** Enter **cd <directory>** and press the **Enter** key, where <directory> is the location of your .deb file(s). The command window refreshes to the location of your directory.

Administrator: C:\Windo	ows\system32\cmd.exe		- • ×
icrosoft Windows opyright (c) 2009	[Version 6.1.7601] Microsoft Corporation. All	rights reserved.	-
:\Users\	>cd C:\Users\	\Downloads	
:\Users\	\Down loads >		

Step c. Enter pscp <file name> admin@<InformaCast Virtual Appliance IP Address>:/home/admin at the prompt and press the Enter key, where <file name> is the name of your .deb file and <InformaCast Virtual Appliance IP Address> is your actual Virtual Appliance's IP address, e.g. pscp CiscoPagingServer\_9.1.1.deb admin@111.22.333.4:/home/admin.

**Step d.** Enter your Virtual Appliance password at the prompt and press the **Enter** key. The file will be transferred.



Step e. Repeat Steps a through d until you've copied all of your .deb files to the Virtual Appliance.

**Step 3** Log into Webmin (see "Log into Webmin" on page 10-8 for specific steps).



For versions of InformaCast Virtual Appliance prior to 8.4, you will need to go to https://<InformaCast Virtual Appliance IP Address>:10000, where <InformaCast Virtual Appliance IP Address> is InformaCast Virtual Appliance's statically configured IP address.

The Webmin homepage appears.

Login: admin IB System IB Networking IB Hardware	S	singlewire <sup>™</sup>
😚 System Information	Virtual Appliance Version	#.#.#
	System hostname	singlewire
Use Contemporation of Contemporatio of Contemporation of Contemporation of Contem	Operating system	Debian Linux 5.0
	Webmin version	1.530
	Time on system	Thu Jun 16 15:48:10 2011
	Kernel and CPU	Linux 2.6.30-voyage on i686
	Processor information	Quad-Core AMD Opteron(tm) Processor 2382, 1 cores
	System uptime	3 days, 7 hours, 57 minutes
	Running processes	48
	CPU load averages	0.00 (1 min) 0.00 (5 mins) 0.00 (15 mins)
	CPU usage	0% user, 0% kernel, 0% IO, 100% idle
	Real memory	2.97 GB total, 32.40 MB used
	Virtual memory	3.73 GB total, 0 bytes used
	Local disk space	75.07 GB total, 1.78 GB used

Login: admin System Bootup and Shutdown Change Passwords Scheduled Cron Jobs Software Packages Networking Hardware	Help Module Config Software Packages Installed Packages Search For Package: Package Tree
<ul> <li>System Information</li> <li>Logout</li> </ul>	Install a New Package Select the location to install a new Debian DPKG package from  From local file From uploaded file From the or http URL Package from APT Install Identify a File
	Enter a command or the pathname of a file to search the Debian DPKG database for.          Search For       Image: Compare the search for the pathname of a file to search the Debian DPKG database for.         Upgrade All Packages         APT package upgrade options
	Resynchronize package list (update)
	Upgrade mode   Distribution upgrade (upgrade-dist)  Normal upgrade  Don't upgrade
	Only show which packages would be upgraded (O Yes (No No
	Upgrade Now

Step 4 Go to System | Software Packages. The Software Packages page appears.

Step 5 Select the From local file radio button in the *Install a New Package* area and click its Browse button. The Choose File window appears.

¢ DR	ps:// :10000/chooser	.cgi?add=0&type=0&chroot=	=/&tile=	
irect	ory of /			
2	CHANGELOG	15.06 kB	17/Feb/2010	10:01
2	QSLaunched	0 bytes	25/Jun/2014	09:29
	README	24.54 kB	17/Feb/2010	10:01
2	README.live-cd	3.91 kB	11/Dec/2008	03:57
	README.pxe	4.35 kB	11/Dec/2008	03:57
5	bin	4 kB	09/Oct/2014	09:48
5	boot	4 kB	25/Jun/2014	09:29
	dev	2.81 kB	09/Oct/2014	10:32
	etc	12 kB	09/Oct/2014	09:48
	eula	0 bytes	09/Oct/2014	10:09
	home	4 kB	27/Apr/2011	08:22
2	initrd.img	9.53 MB	15/May/2013	09:15
•	initrd.img.old	4.39 MB	15/May/2013	09:12
5	lib	4 kB	24/Jun/2014	15:26
5	live	4 kB	27/Apr/2011	08:22

- **Step 6** Navigate to where you saved the InformaCast Virtual Appliance software package(s) you downloaded earlier (/home/admin in the example). Depending on the version of InformaCast Virtual Appliance from which you are upgrading, you will select one of the following:
  - 8.3 or 8.4 versions of InformaCast Virtual Appliance: CiscoPagingServer\_8.5.1.deb
  - 8.5.1 and later versions of InformaCast Virtual Appliance: CiscoPagingServer\_9.1.1.deb

#### Step 7 Click the Install button in the Install a New Package area. The Install Package page appears.

Login: admin System Bootup and Shutdown	Module Index Help	Install Package
Change Passwords	Install package	
Scheduled Cron Jobs Software Packages	Package(s) to be installed	InformaCast notification system
Networking	Ignore dependancy problems?	○ Yes ● No Ignore package conflicts? ○ Yes ● No
Hardware	Overwrite files from other packages?	$?\odot{\sf Yes}$ ${\small \textcircled{\sc only}{\sc only}}$ No Replace newer package with old? ${\displaystyle \bigcirc}{\sf Yes}$ ${\small \textcircled{\sc only}{\sc only}}$ No
System Information	Install	
Uogout	< Return to module index	

Step 8 Leave the default selections as they are and click the Install button. Your software package is installed.

Note

• The Install Package page should display a list of files that were correctly installed. If you see, "...process completed:" with no listing of files, your upgrade has failed and you should contact Cisco.

- **Step 9** Determine your next steps depending on the version of Virtual Appliance from which you are upgrading:
  - If you are upgrading from 8.5.1 versions of InformaCast Virtual Appliance and later, proceed with Step 10
  - If you are upgrading from the 8.3 or 8.4 version of InformaCast Virtual Appliance:
    - Reboot the Virtual Appliance (see "Reboot the InformaCast Virtual Appliance" on page 10-19)
    - Go to System | Software Packages and follow Steps 5 through 8 one more time, selecting the CiscoPagingServer\_9.1.1.deb file
    - Proceed with Step 10

jin: admin System Bootup and Shutdown	Module Config		Bootup and Shutdown
Scheduled Cron Jobs	Create a new bootup and	shutdown ac	stion.
Software Packages	Action	At boot	t? Description
letworking	alsa-utils	No	This script stores and restores mixer levels on
ardware	asterisk	No	Controls the Asterisk PBX
ystem Time	atftpd	No	Launch atftpd server, a TFTP server useful
	awds	No	This script is used to start the AWDS daemon which provides
:h:	batmand	No	/etc/init.d/batmand: start batmand
ystem Information	bootlogd	No	Starts or stops the bootlogd log program
ogout	bootmisc.sh	No	Some cleanup. Note, it need to run after mountnfs-bootclean.sh.
	checkfs.sh	No	Check all filesystems.
	checkroot.sh	No	Check to root file system.
	Cron	Yes	cron is a standard UNIX program that runs user-specified
	🔲 dahdi	No	dahdi - load and configure DAHDI modules
	🔲 dnsmasq	No	DHCP and DNS server
	ebtables	No	Saves and restores the state of the ebtables rulesets.
	flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	🔲 gpsd	No	Start the GPS (Global Positioning System) daemon
	halt	No	
	hostapd	No	Userspace IEEE 802.11 AP and IEEE 802.1X/WPA/WPA2/EAP
	🔲 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	🗖 gpsd	No	Start the GPS (Global Positioning System) daemon
	halt	No	
	single	No	executed by init(8) upon entering runlevel 1 (single).
	singlewireInformaCas	st No	InformaCast application from Singlewire
	Create a new bootup and	shutdown ac	stion.
	Start Stop Restar	t Starl	t On Boot Disable On Boot Start Now and On Boot Disable Now and On Boot
	Change to runlevel:		Click this button to switch your system from the current runlevel to the selected one. This will cause all the actions in the current level to be stopped, and then all the actions in the new runlevel to be started.
	Reboot System		click on this button to immediately reboot the system. All currently logged in users will be disconnected and all services will be re-started.
	Shutdown System		Click on this button to immediately shutdown the system. All services will be stopped, all users

#### Step 10 Go to System | Bootup and Shutdown. The Bootup and Shutdown page appears.

Step 11 Scroll down to the bottom of the page and click the Reboot System button. It will take a minute or so for the InformaCast Virtual Appliance to reboot.



e Leave this window open. You will come back to it in the next section.

- **Step 12** Create a new snapshot of your Virtual Appliance.
- **Step 13** Clear your web browser's cache.
- Step 14 Remove your already installed .deb files by following Steps a and b on page 10-32 and entering rm <.deb filename> for each .deb file you've copied over.

#### **Upload a New License**



You only need to upload a new license if you are upgrading from Basic to Advanced (e.g. perpetual or subscription). If you are only upgrading between versions of Basic InformaCast, you can skip this section.

The Control Center holds your InformaCast Virtual Appliance license key, which contains your designated functionality for InformaCast (e.g. Basic vs. Advanced, the number of phones to which you can broadcast, trial vs. demonstration vs. subscription vs. perpetual, etc.).

If you upgrade from Basic InformaCast to Advanced InformaCast (with the exception of your free trial of Advanced InformaCast) or upgrade your version of the Virtual Appliance, you will install a new license key.

Before you can perform these steps, you must have an InformaCast Virtual Appliance license, which will be in the form of an XML file that was sent to you by email from a Singlewire sales representative. If your salesperson has not already provided one to you, <u>contact Singlewire</u> and request that a license be emailed to you.

ρ Tip

Make sure to save your XML license key file to a safe location that can be accessed by the machine running your web browser.

Step 1 Log into the Control Center (see "Log into the Control Center" on page 10-6 for specific steps).

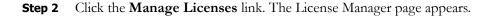
Note For versions of InformaCast Virtual Appliance prior to 8.4, you will need to go to https://<InformaCast Virtual Appliance IP Address>:8463/LicenseManager, where <InformaCast Virtual Appliance IP Address> is InformaCast Virtual Appliance's statically configured IP address. Skip to Step 3 on page 10-39.

A separate tab/window opens to the Control Center page.

<b>(1)</b> (	Control Center
	View InformaCast Status
	Configure InformaCast Resiliency
	Access System Management Tools with Webmin
	Manage Licenses
	InformaCast API Explorer
S single	Singlewire Website News Contact Us
	Englewire Software, LLC. All rights reserved. This application incomporters third-party software under each package's own license terms. No other part of the software or material contained in it atted, used, reproduced, or disclosed outside of the receiving party without the express written consent of Singlewire Software, LLC. Use of this software is subject to the terms and conditions of the applicable Singlewire Software into software.

# 

**Note** You may have to accept a warning from your web browser about the security of this page's content.



🔁 License	Manager	
Manage your license keys for all S	Singlewire products.	Log Out
Return to Control Center Menu	Login Password LOGIN	
		All rights reserved © 2012 Singlewire Software

**Step 3** Enter your username and password in the **Login** and **Password** fields, respectively. By default, your username is **admin** and your password is **changeMe**. Click the **Login** button. The License Status page appears.

Elicense	Manager	
	Fidildgel	
Manage your license keys for all \$	Singlewire products.	Log Out
Return to Control	License Status	
Center Menu	Note: If you need assistance with your license or need a new license to enable a plugin, p contact Sales at: <u>sales@singlewire.com</u>	olease
	Warning: Uploading a license that indicates Advanced Notification may cause an automatic and restart of InformaCast. Please refer to your documentation for more information.	immediate
	The currently installed License Keys contain the following features:	
	InformaCast Issuer: Created: Wed Feb 13 15:31:40 CST 2013 Licensee: •••• LAB USE ONLY ••• Singlewire Test License Generated by •••• LAB USE ONLY •••	101.1080
	IP Restriction: Not restricted Expiration: No expiration Features: Audio, MessageConfirmation Parameters: MaxBellSchedules=500, MaxIPSpeakers=1000, MaxPhones=5000, MaxVersion=9 Scheme=Subscription	Ŀ <b>0</b> ,
	IC Plugin: Inbound RSS Issuer: Created: Wed Feb 13 15:31:40 CST 2013 Licensee: LAB USE ONLY Singlewire Test License Generated by LAB USE ONLY	101.1080
	IP Restriction: Not restricted Expiration: No expiration Features: Parameters:	
	Replace Your License(s): Browse	
	UPLOAD	
	All rights reserved ⊚2012	Singlewire Software

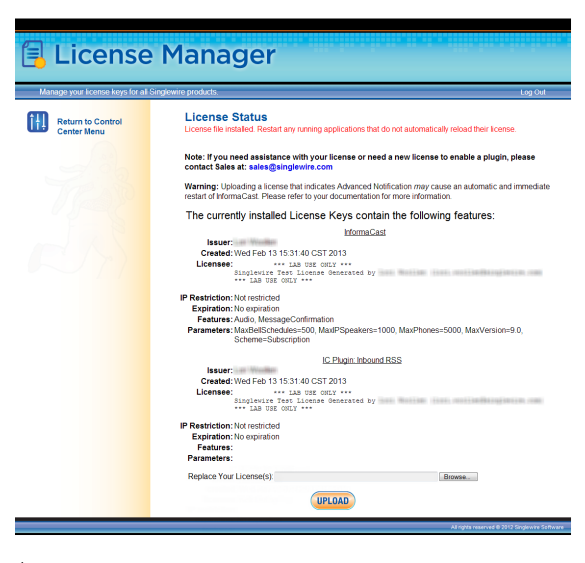
The License Manager holds all of your Singlewire licenses. Depending on the software applications you are using, you will see different licenses housed on this page.

				<b>- - - + - + - + - + - + - + + + + + + + + + +</b>		
Organize 🔻 New folder						
👉 Favorites	<b>^</b>	Name	Size	Item type	Date modified	
Tesktop		📷 Adobe FrameMaker	2 KB	Shortcut	3/9/2011 10:36 AM	
Downloads		😥 Mozilla Firefox	2 KB	Shortcut	1/11/2011 10:06 AM	
Recent Places		🛃 RoboHelp	2 KB	Shortcut	12/29/2010 3:55 PM	
and the contributes	=	🔝 SnagIt 8	2 KB	Shortcut	1/3/2011 10:41 AM	
Desktop	_	🛃 Try RoboDemo	2 KB	Shortcut	12/29/2010 3:55 PM	
🚘 Libraries		퉬 Adobe		File folder	3/9/2011 11:30 AM	
Documents		퉬 Adobe Creative Des		File folder	3/9/2011 9:37 AM	
Music		퉬 Adobe CS5 Design		File folder	3/9/2011 9:43 AM	
Pictures		퉬 Desktop		File folder	2/7/2011 9:25 AM	
Videos		퉬 Networking-Tools		File folder	2/7/2011 9:25 AM	
Lennifer DeNicolo		퉬 RH Patch 2		File folder	2/7/2011 9:25 AM	
Senniter Delvicolo		📗 RoboHelp Backups		File folder	3/9/2011 11:49 AM	
		Adobe Error Codes	2 KB	Text Document	3/9/2011 10:40 AM	
Network		Adobe License Keys	1 KB	Text Document	3/9/2011 9:47 AM	
Control Panel		DataSetup.js	1 KB	JScript Script File	1/7/2011 2:33 PM	
Recycle Bin	-	R doc user DislToPa	578 KR	Microsoft Office	2/8/2011 11-43 AM	
File name:				•	All Files (*.*)	•

**Step 4** Click the **Browse** button. The Choose File to Upload window appears.

**Step 5** Navigate to where you saved your new license file, select it, and click the **Open** button.

**Step 6** Click the **Upload** button on the License Status page. Your page refreshes with a confirmation that the license has been uploaded.



# <u>Note</u>

If your new license key contains less functionality than your previous key, you will be presented with a warning to that effect, a comparison of your two licenses, and the request to click the **Apply** button to confirm the change.

#### <u>)</u> Tip

If the key is not accepted, check that you selected the proper file containing the XML key that was emailed to you, ensure that your IP address is correct, determine that your key has not expired, and ensure that the MaxVersion parameter in your license key matches or is greater than your version of InformaCast. If you're still having trouble, <u>contact Singlewire</u> for assistance.

**Step 7** Return to your Webmin tab/window and click the **Bootup and Shutdown** link. The Bootup and Shutdown page appears.

gin: admin	Module Config		Bootup and Shutdown
System Bootup and Shutdown			1
Scheduled Cron Jobs	Create a new bootup and s	hutdown ac	stion.
Software Packages	Action	At boot	? Description
Networking	🔲 alsa-utils	No	This script stores and restores mixer levels on
Hardware	asterisk	No	Controls the Asterisk PBX
System Time	atftpd	No	Launch atftpd server, a TFTP server useful
	awds	No	This script is used to start the AWDS daemon which provides
earch:	batmand	No	/etc/init.d/batmand: start batmand
System Information	bootlogd	No	Starts or stops the bootlogd log program
Logout	bootmisc.sh	No	Some cleanup. Note, it need to run after mountnfs-bootclean.sh.
Logour	checkfs.sh	No	Check all filesystems.
	checkroot.sh	No	Check to root file system.
	Cron	Yes	cron is a standard UNIX program that runs user-specified
	🔲 dahdi	No	dahdi - load and configure DAHDI modules
	dnsmasg	No	DHCP and DNS server
	ebtables	No	Saves and restores the state of the ebtables rulesets.
	flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	gpsd	No	Start the GPS (Global Positioning System) daemon
	halt	No	
	hostapd	No	Userspace IEEE 802.11 AP and IEEE 802.1X/WPA/WPA2/EAP
	🔲 flashybrid	No	Flashybrid is a system to help in setting up and managing hybrid
	glibc.sh	No	
	🔲 gpsd	No	Start the GPS (Global Positioning System) daemon
	halt	No	
	single	No	executed by init(8) upon entering runlevel 1 (single).
	singlewireInformaCast	No	InformaCast application from Singlewire
	Create a new bootup and s	hutdown ac	tion.
	Start Stop Restart	Start	On Boot Disable On Boot Start Now and On Boot Disable Now and On Boot
	Change to runlevel:		Click this button to switch your system from the current runlevel to the selected one. This will cause all the actions in the current level to be stopped, and then all the actions in the new runlevel to be started.
	Reboot System		Click on this button to immediately reboot the system. All currently logged in users will be disconnected and all services will be re-started.
	Shutdown System		Click on this button to immediately shutdown the system. All services will be stopped, all users

**Step 8** Select all of your Singlewire applications that were affected by your new license and click the **Restart** button. The Restarting Actions page appears.

Login: admin 🖾 System	Module Index	<b>Restarting Actions</b>
Bootup and Shutdown Change Passwords	Executing/etc/init.d/singlewireInformaCast	restart
Scheduled Cron Jobs Software Packages	Restarting InformaCast: singlewireInformaCast.	
<ul> <li>Networking</li> <li>Hardware</li> </ul>	Executing /etc/init.d/singlewireLPI restart	:
System Information	Restarting LPI: singlewireLPI	

It may take a moment for the application(s) to restart.



# **Release Notes**

The following sections contain the release notes for InformaCast from version 8.3 (Basic Paging's inception) through the current version.

# InformaCast 9.1.1

#### Compatibility

InformaCast is compatible with the following versions of Cisco Unified Communications Manager server (including Business Edition 6000): 8.5, 8.6, 9.0, 9.1, 9.12, 10.0, 10.5, and 10.5.2.

#### **New Features**

The following features have been added to enhance functionality and improve user experience:

- Newly Supported Phone. InformaCast now supports the 8811 Cisco IP phone model.
- New IVRs. Anytime you pick up a phone to use InformaCast's DialCast functionality, you come in contact with InformaCast's Interactive Voice Response (IVR). These IVRs have been upgraded in sound and quality, providing a more consistent phone user experience.
- New Upgrade File. A new file (CiscoPagingServer\_9.1.1.deb) has been added to the upgrade process. Depending on the version of InformaCast Virtual Appliance from which you are starting, you will install different package files:
  - For 8.3 or 8.4 versions to the current version, you will install two package files (CiscoPagingServer\_8.5.1.deb and CiscoPagingServer\_9.1.1.deb)
  - For 8.5.1 to the current version, you will install one package file (CiscoPagingServer\_9.1.1.deb)

InformaCast Virtual Appliance 8.5.1 is a waypoint in the upgrade process: for 8.3 through 8.4 versions of the Virtual Appliance, you must upgrade to 8.5.1, reboot the Virtual Appliance, and then continue to upgrade to 9.1.1.

#### **Resolved Caveats**

CDETs ID	Title
CSCur73771	Cisco Paging Server vulnerability to POODLE CVE-2014-3566
CSCur21692	Voice traffic not properly marked
CSCur04834	InformaCast and Shellshock vulnerability CVE-2014-6271/CVE-2014-7169
CSCuq31086	change-ip-address fails, referencing /usr/local/singlewire/PushToTalk

#### **New Caveats**

CDETs ID	Title
CSCuh28628	Provide a more user-friendly interface/functions on the Start Page
CSCul53228	No phones brought into InformaCast via SNMP

# InformaCast 9.0.2

#### Compatibility

InformaCast is compatible with the following versions of Cisco Unified Communications Manager server (including Business Edition 6000): 8.5, 8.6, 9.0, 9.1, 9.12, 10.0, and 10.5.

#### **New Feature**

**New Upgrade File.** A new file (singlewireVAUpgrade-2.0.2.deb) has been added to the upgrade process. Depending on the version of InformaCast Virtual Appliance from which you are starting, you will install different package files:

- For the 8.3 or 8.4 version to the current version, you will install two package files (singlewireVAUpgrade-1.4.deb and singlewireVAUpgrade-2.0.2.deb)
- For 8.5.1 to the current version, you will install one package file (singlewireVAUpgrade-2.0.2.deb)

InformaCast Virtual Appliance 8.5.1 is a waypoint in the upgrade process: for the 8.3 or 8.4 version of the Virtual Appliance, you must upgrade to 8.5.1, reboot the Virtual Appliance, and then continue to upgrade to 9.0.2.

#### **Known Issues**

**Broadcasts Fail Using JTAPI with 7905 and 7912 Model IP Phones.** The 7905 and 7912 model phones (running firmware 8.0.3, and 8.0.4 respectively) will fail to broadcast and remain in an Activated state if the **Send Commands to Phones By JTAPI** checkbox is selected on the Broadcast Parameters page. Continue to use HTTP requests for broadcasts to these phones (i.e. do not select the **Send Commands to Phones By JTAPI** checkbox). This is a known and outstanding issue.

#### **Resolved Issues**

The following issues have been resolved for this version:

- **Bug Affected Upgrade Process for 8.4 Priority Patch Installations.** If you used the Priority Patch supplied to InformaCast 8.4 users, upgrading to InformaCast 9.0.1 from InformaCast 8.5.1 would fail. You can resolve this issue by reverting to your 8.5.1 snapshot of the Virtual Appliance and then upgrading to 9.0.2. This issue has been resolved.
- **Documentation Change.** The file name for a backup of InformaCast had been listed erroneously in InformaCast 9.0.1. It has been corrected for 9.0.2: InformaCastBackup.zip. This issue has been resolved.

#### **Resolved Caveats**

CDETs ID	Title
CSCuh30601	Phone caches were persisting after transitioning back to Basic mode. Ensure that you have the most up-to-date recipients by clicking the <b>Update</b> button on the Edit Recipient Groups page.

#### **New Caveats**

CDETs ID	Title
CSCtq36901	The 3905 model IP phone does not support CTI; it will not receive commands from InformaCast when using JTAPI transport and busy monitoring via CTI does not work. If you are using the 3905, run InformaCast in HTTP mode only.

# InformaCast 9.0.1

#### Compatibility

InformaCast is compatible with the following versions of Cisco Unified Communications Manager server (including Business Edition 6000): 8.5, 8.6, 9.0, 9.1, 9.12, 10.0, and 10.5.

#### **New Features**

- Added Documentation. The documentation for the server-side aspect of the Virtual Appliance has been added to provide a more robust experience for users.
- New Upgrade File. A new file (singlewireVAUpgrade-2.0.deb) has been added to the upgrade process. Depending on the version of InformaCast Virtual Appliance from which you are starting, you will install different package files:
  - For the 8.3 or 8.4 version to the current version, you will install two package files (singlewireVAUpgrade-1.4.deb and singlewireVAUpgrade-2.0.deb)
  - For 8.5.1 to the current version, you will install one package file (singlewireVAUpgrade-2.0.deb)

InformaCast Virtual Appliance 8.5.1 is a waypoint in the upgrade process: for the 8.3 or 8.4 version of the Virtual Appliance, you must upgrade to 8.5.1, reboot the Virtual Appliance, and then continue to upgrade to 9.0.1.

- New Application Architecture. Before this version of Virtual Appliance, InformaCast was a web application provided by a Tomcat servlet container. As of 9.0.1, Tomcat is embedded within the InformaCast application and is started from within the Java Virtual Machine (JVM). You should not notice a difference in functionality.
- New Supported ESXi Version. VMware ESXi 5.5 is now supported by the Virtual Appliance.
- Newly Supported Phone Communication. You can now use JTAPI between InformaCast and your phones by selecting the Standard CTI Allow Control of All Devices checkbox when configuring your application user in CUCM and the Send Commands to Phones By JTAPI checkbox on the Broadcast Parameters page in InformaCast.
- Newly Supported Phones. InformaCast now supports the 8841, 8851, and 8861 Cisco IP phone models.
- Upgraded Java Version. Java was upgraded from version 1.6. to 1.7.
- **Reorganized Communications Manager Integration Section.** The section of this user guide dealing with integrating CUCM with the Virtual Appliance has been reorganized. In correlation, DialCast users are urged to update their configurations to use SIP instead of route points as that configuration is now discouraged and has been removed from the documentation.
- Added Documentation for Setting System Time. The InformaCast Virtual Appliance's system time is automatically set for you using the pool.ntp.org server, but if your Virtual Appliance does not have Internet access or if you want to use your own NTP server, you can do so.
- **Removed SIP Stack Fields.** Two fields, **UDP/TCP Port** and **TLS Port**, were removed from InformaCast's SIP Stack page to prevent you from disabling DialCast functionality.

#### **Known/Resolved Issues**

- Broadcasts Fail Using JTAPI with 7905 and 7912 Model IP Phones. The 7905 and 7912 model phones (running firmware 8.0.3, and 8.0.4 respectively) will fail to broadcast and remain in an Activated state if the Send Commands to Phones By JTAPI checkbox is selected on the Broadcast Parameters page. Continue to use HTTP requests for broadcasts to these phones (i.e. do not select the Send Commands to Phones By JTAPI checkbox). This is a known and outstanding issue.
- Fixed Backlight Display. Broadcast text and images on Cisco's 7945 and 7965 model IP phones weren't displaying because InformaCast was not turning on the phone's backlight display. InformaCast was modified to turn on the phone's backlight display when sending text to these models of IP phones. This issue is resolved.
- Fixed Leading Spaces with DialCast. DialCast calls were not completing when you entered a leading space as the first character in a DialCast dialing configuration. Leading spaces with DialCast phone exceptions also caused the calling phone to not match its exception. InformaCast was modified to remove leading and trailing spaces from dialing patterns and phone exceptions. This issue is resolved.
- Fixed CTI Connection with CUCM. In the past, if CUCM was unavailable and InformaCast was unable to establish a CTI connection with it when starting, InformaCast would never make another CTI connection attempt and would need to be restarted. InformaCast was modified to continue trying to establish a CTI connection if the first attempt fails. This issue is resolved.

#### **Resolved Caveats**

CDETs ID	Title
CSCui86392	The InformaCast web interface no longer incorrectly accepts spaces as characters in DialCast dialing patterns.

#### **New Caveat**

CDETs ID	Title
None	

# InformaCast 8.5.1

#### Compatibility

InformaCast Basic Paging is compatible with the following versions of Cisco Unified Communications Manager server (including Business Edition 6000): 8.5, 8.6, 9.0, 9.1, 9.12, and 10.0.

#### **New Features**

- Newly Supported Phones. The following Cisco IP phone models are now supported by InformaCast: 3905, 7821, 7841, 7861, and 8831.
- Newly Supported CUCM. Cisco's Unified Communications Manager 10.0 is now supported by InformaCast.

#### **Known/Resolved Issues**

None

#### **Resolved Caveats**

None

#### **New Caveat**

CDETs ID	Title
	Leading spaces on DialCast configuration. The InformaCast web interface incorrectly accepts spaces as characters in DialCast dialing patterns. Workaround: remove spaces from these configurations.

# InformaCast 8.4.a

#### Compatibility

InformaCast Basic Paging is compatible with the following versions of Cisco Unified Communications Manager server (including Business Edition 6000): 8.5, 8.6, 9.0, 9.1, and 9.12.

#### **New Features**

- Added Content to the Support Page. The InformaCast Support page (Help | Support) now includes links to both SIP stack logs and a link to the Singlewire Plugins page on the Singlewire website. These links were added to increase your ease of access to InformaCast content.
- Improved SIP Logging. New parameters (called DN and callID) have been added to the Performance log. By logging the SIP call ID along with the calling DN and called DN, you can more easily track calls in the Performance log (e.g. when the call started, ended, various modes, etc.).
- Improved Recipient Group Display. When sending a message from the InformaCast web interface, recipient groups are now displayed alphabetically by name on the Send Message page instead of randomly, which is now consistent with how recipient groups display on the Edit Recipient Groups page.
- Enhanced DialCast Usability. Due to customer requests, the initial DialCast welcome prompt ("Welcome to the Singlewire InformaCast...") has been removed.
- **Upgraded Tomcat Version.** Tomcat was upgraded from version 7.0.16 to 7.0.35. This should have no effect on your user experience.
- Updated QoS Settings. In InformaCast versions prior to 8.4.a, the QoS settings were set in the code and did not match Cisco's default QoS DSCP values. On the Virtual Appliance, the QoS settings have been moved to the OS level and now match Cisco's default settings. These settings are:
  - Media RTP traffic set to DSCP EF
  - Call signaling traffic set to DSCP CS3 (call signaling traffic includes SIP and CTI traffic)
  - HTTP traffic to IP phones set to DSCP 0
  - Any other traffic set to DSCP 0

If you need to change from these default values, you will need to do so at the network level. Rewriting DSCP values is covered in the Cisco Quality of Service (QoS) Solution Reference Network Design (SRND) guide, found at

http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/WAN\_and\_MAN/QoS\_SRND/QoS-SRND-Book/QoSIntro.html and should be handled by your network administrator.

#### **Resolved Issues**

- Fixed DN Retrieval from AXL (Mantis ID #4154). Under certain circumstances (e.g. with CUCM 6.1.3, if there were more than 26,300 DNs, or if there were multiple DNs per phone), InformaCast was not always retrieving all the necessary DNs from AXL when building the phone cache. This issue has been resolved.
- Fixed Broadcast Jitter (Mantis ID #4300). Previously, sending as-available messages to a large number of devices could result in degraded audio quality (jitter). This issue has been resolved.
- Fixed Webmin Access through Internet Explorer (Mantis ID #4066). Previously, accessing Webmin through Internet Explorer was prevented due to an out-of-date SSL certificate. This issue has been resolved.
- Fixed Release Notes; Changed Version Number. The release notes have been separated into Basic and Advanced categories, which necessitated a version number change from 8.4 to 8.4.a.

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• Fixed Spelling Inconsistencies, Hover Text, and Display Issues. Many pages received new hover text, standardized hover text, and standardized word spellings to improve overall user experience.

#### **Resolved Caveats**

CDETs ID	Title
CSCuh28590	Voice prompt changed for Basic Paging
CSCuh28557	Standardize all tooltips
CSCuh28540	Missing the "please complete" hover text on the Basic sign-in form
CSCuh28521	Phone license limit warning text incorrectly refers to Adv mode license
CSCuh22651	Webmin - Unable to get beyond the security cert error page with IE

#### **New Caveats**

CDETs ID	Title
CSCuh28628	Provide a more user-friendly interface/functions on the Start Page
CSCuh28601	IP endpoints labeled as required but isn't on Basic sign-in form
CSCuh28499	Learn More about InformaCast links don't hold focus
CSCuh30592	change-ip-address script for backed up databases
CSCuh30601	Phone caches persists after transitioning back to Basic mode

### InformaCast 8.3.a

#### Compatibility

InformaCast Basic Paging is compatible with the following versions of Cisco Unified Communications Manager server (including Business Edition 6000): 8.5, 8.6, 9.0, and 9.1

#### **Known Issues**

- Updated Graphics. Black and white graphics in the documentation were changed to color on request.
- Incorrect Error Message. In Basic Paging, when you exceed the limit of the number of phones to which you can broadcast in a recipient group, the error message you receive is wrong (i.e. "There are more phones associated with your CUCM server than your InformaCast license key supports. Broadcast messages will be limited to 50 total phones. The number of phones in the list that will participate in a broadcast depends on how many other phones have been broadcast participants. For example, if 50 other phones have been broadcast participants, then no phones in the list can participate. Otherwise, either all or some of the phones can participate. Please contact Singlewire at www.singlewire.com for support or to upgrade your key."). In actuality, each recipient group is limited to 50 phones, and you can send to another separate recipient group of 50 phones. This differs from Advanced Notification where if you exceed your license limit of recipients in one recipient group, you will be unable to send to another separate group of additional phones.

# InformaCast 8.3

#### Compatibility

InformaCast Basic Paging is compatible with the following versions of Cisco Unified Communications Manager server (including Business Edition 6000): 8.5, 8.6, 9.0, and 9.1

#### **New Features**

- New Functionality. InformaCast 8.3 now comes in two new versions: Basic and Advanced. Basic functionality includes live paging only. Advanced functionality contains the full-featured version of InformaCast: the ability to send a number of different types of broadcasts (e.g. live audio, pre-recorded audio, pre-recorded audio and text, etc.) using your Cisco IP phone's interface and/or InformaCast's web interface, interact with InformaCast's plugins (e.g. conduct conference calls, trigger contact closures, post to Facebook and Twitter, send broadcasts to email addresses, etc.), customize scripts that can be attached to broadcasts, and receive confirmation when broadcasts are sent, among other features. Basic functionality comes automatically installed on the Cisco Unified Communications Manager Business Edition 6000, and you have the option to upgrade to Advanced functionality.
- New InformaCast Licensing. Advanced InformaCast can be obtained through a limited, free trial, purchased as a subscription service, or purchased outright (perpetual) with a maintenance contract (which is how InformaCast has traditionally been purchased). The InformaCast trial and subscription licenses allow you to try InformaCast's full functionality without committing to a long-term contract (subscription) or without a contract at all (free, limited-time trial).
- New Backup Location. The default backup location setting in previous versions of InformaCast could produce unusable backups. As such, a new backup location was created: /usr/local/singlewire/InformaCast/backup. You should examine the InformaCast backup location that you are currently using and consider changing it to the new recommended location.
- New License Parameter. The MaxVersion parameter, a new license parameter, must be present in all 8.3 and later releases of InformaCast and its number must match or be greater than your version of InformaCast in order for you to access any of InformaCast's functionality.
- Disk Performance Increase. VMware and storage vendors recommend that virtual machines align on 64Kb boundaries to minimize disk reads, and InformaCast's partitions are now in line with this recommendation. Fewer reads with the same result means better performance, and if you are running VA/EX on SAN disks, you may notice lower IOPS (I/O operations per second) as a result of this change.

#### **Known Issues**

- Unable to Access Webmin with Internet Explorer 9 After Installing Microsoft Security Update KB2661254. If you've installed Microsoft Security Update KB2661254 and use Internet Explorer 9 to access Webmin (https://<InformaCast Server IP Address:10000), the site will fail. To avoid this issue, use Google, Chrome, or Firefox to access Webmin or use the solutions described by Microsoft at <a href="http://support.microsoft.com/?kbid=2661254">http://support.microsoft.com/?kbid=2661254</a>.
- InformaCast Not Functioning Correctly After Changing its IP Address in Advanced Notification and Switching Back to Basic Paging. Changing InformaCast's IP address while using Advanced Notification and switching back to Basic Paging can make broadcasts unavailable to phones. There is currently a warning that occurs when executing the script that changes InformaCast's IP address; users can elect to abort or continue.

• Phone Cache Becomes Unavailable with a License Change. Whenever you change InformaCast's license or add/update/delete a cluster, "Default configuration Not Connected" appears for the Communications Manager Versions field on the Overview page. If either the license or clusters change, the phone cache must be rebuilt to reflect those changes. The phone cache is automatically rebuilt every hour, but if you want it completed sooner than that, you can click the Update button on the Edit Recipient Groups page to discover current IP phone info from CUCM. Once this is done, the CUCM information appears correctly on the Overview page.



# Glossary

In order to fully understand your InformaCast environment, you should familiarize yourself with the terms in this section.

#### API

Application Programming Interface. A language and message format used by an application program to communicate with the operating system or some other control program such as a database management system (DBMS) or communications protocol.

#### **Application User**

A user within Cisco Unified Communications Manager (CUCM) that has been granted privileges to work with CTI resources. InformaCast needs to know the username and password of an application user that has been associated with the CTI ports it will be using to place calls for recording messages and integrating with legacy paging systems. This is set up in the CUCM Administration interface.

#### Audio Stream RTP Packets

Packets capable of conducting real-time voice data over connectionless networks such as IP. See also "RTP" on page 12-8.

#### Authentication

The process of determining the identity of a user attempting to access a system.

#### AVVID

Cisco Architecture for Voice, Video, and Integrated Data. Cisco AVVID provides the framework for today's Internet business solutions. As the industry's only enterprise-wide, standards-based network architecture, Cisco AVVID provides the roadmap for combining your business and technology strategies into one cohesive model.

Cisco AVVID provides the baseline infrastructure that enables enterprises to design networks that scale to meet Internet business demands. Cisco AVVID delivers the eBusiness infrastructure and intelligent network services that are essential for rapid deployment of emerging technologies and new Internet business solutions.

AXL	
	AVVID XML Layer (AXL). A Cisco API and web service designed to give applications access to CUCM configuration and provisioning services. AXL is implemented as a Simple Object Access Protocol (SOAP) over HTTP web service in which requests in the form of extensible markup language (XML) documents are sent from the application to the Cisco CUCM's web server, which responds with an XML-formatted response. InformaCast uses AXL to gather phone information from CUCM.
BAT	
	Bulk Administration Tool. A web-based application for CUCM that enables bulk system modifications, including adding and deleting phones, modifying phones, and adding users and mailboxes.
Break Key	
	The key on a phone you press to signal InformaCast that you do not want to hear the remainder of any message.
Broadcast	
	An audio message sent to a group of phones, made up of one or more recipient groups. A message that is sent to a group of devices, made up of one or more recipient groups and/or dial codes.
Browser	
	A GUI-based hypertext client application, such as Internet Explorer, Firefox, and Netscape Navigator, used to access the InformaCast administrative interface, as well as hypertext documents and other services located on innumerable remote servers throughout the World Wide Web and Internet. See also "GUI" on page 12-5.
Calling Search Space	ce
	Determines which partitions a calling device searches when attempting to complete a call. One of the ways in which InformaCast recipient groups can be defined.
Cisco IP Phone	
	A full-feature telephone that provides voice communication over an IP network while functioning much like a traditional analog phone. Allows you to place and receive telephone calls, and supports features such as call forwarding, redial, speed dialing, call transfer, and conference calling. Also allows you to access voicemail, providing connectivity to Cisco IP Telephony Solutions.
Cisco Unified Communications Manager	
	Software-based call processing component of the Cisco IP telephony solution, which extends enterprise telephony features and functions to packet telephony network devices such as IP phones, media processing devices, voice-over-IP (VoIP) gateways, and multimedia applications. See also "Cisco Unified Communications Manager Administration."
Cisco Unified Communications Manager Administration	
	The web interface used to administer a CUCM's configuration settings and operation.

Client	
	Node or software program (front-end device) that requests services from a server. The Cisco IP Phone is an example of a client.
Codec	
	Coder-decoder:
	• A device that typically uses pulse code modulation to transform analog signals into a digital bit stream, and digital signals back to analog. See also "G.711" on page 12-5.
	• In Voice over IP, Voice over Frame Relay, and Voice over ATM, a software algorithm used to compress/decompress speech or audio signals.
Control Center	
	The Control Center is designed to be an inclusive destination for application-level accessories.
CTI	
	Computer Telephony Integration or Computer Telephony Interface. An interface exported by CUCM that allows application developers to create programs that work with the telephone system.
CTI Port	
	Computer Telephony Interface ports. Virtual devices that are used by Cisco CUCM applications and InformaCast to create virtual lines. CTI ports are configured through the same Cisco CUCM Administration area as phones, but require different configuration settings.
Device Association	
	A link that allows a specific CUCM user to control a device (such as a CTI port) within the CUCM environment. InformaCast will take control of all CTI ports that are associated with its application user, and make them available for recording.
Device Description	
	A free-form text entry within the CUCM Administration interface that is intended for the user to describe and identify a specific telephony device (such as a physical phone or CTI port). Because this field is entirely under the administrator's control, it provides the best opportunity for organizing phones into recipient groups to meet an organization's paging needs. Also, a popular method of defining InformaCast recipient groups.
Device Loads	
	Files that contain updated application software for phones or gateways. Provided automatically during installation or upgrades.
Device Name	
	The logical name by which a specific telephony device (such as a physical phone or CTI port) is known within the CUCM Administration interface.

Device Pool	
	In CUCM, a collection of commonly configured devices (such as phones, computers and gateways) that belong to a common database, cluster, and group. Use device pools to define common characteristics for devices, including region, date/time group, CUCM group, and calling search space for automatic definition. One of the ways in which InformaCast recipient groups can be defined.
DialCast	
	A broadcast triggered by dialing a SIP number configured with dialing pattern that determines which InformaCast message should be sent and which recipient groups should receive it.
Dial Pad	
	Buttons on a phone that are used to dial a phone number. The dial pad on a Cisco IP phone operates like the dial pad on a traditional telephone.
Directory Number	: (DN)
	Directory Number. The telephone number or internal extension assigned to a Cisco IP phone. The directory number is assigned to the phone itself, not a location or a user, so if the phone is moved, it still retains the same directory number. Also called subscriber number. One of the ways in which InformaCast recipient groups can be defined.
DN Not Recogniz	ed Audio
	When you pick up a phone and dial your set pattern for a DialCast broadcast, if that pattern doesn't match a configuration you've set, you hear this message.
DSCP	
	Differentiated Services Code Point, or DiffServe CodePoint. A marker in the header of each IP packet that prompts network routers to apply differentiated grades of service to various packet streams, forwarding them according to different Per-Hop Behaviors (PHBs). Part of DiffServe, a set of technologies proposed by the IETF that allows Internet and other IP-based network service providers to offer differentiated levels of service to customers and their information streams. InformaCast tags its voice traffic to facilitate assured delivery in network environments where this is important.
Dynamic Host Co	nfiguration Protocol (DHCP)
	A TCP/IP protocol that enables PCs and workstations to get temporary or permanent IP addresses out of a pool from centrally-administered servers. Like its predecessor, BOOTP, DHCP provides a mechanism for allocating IP addresses manually, automatically, and dynamically, so that addresses can be reused when hosts no longer need them. The DHCP server provides Cisco IP phones and InformaCast IP speakers with an IP address, subnet mask, default gateway, and DNS server.
ESXi	
	VMware ESXi is an enterprise-level computer virtualization product offered by VMware, Inc. ESXi is a component of VMware's larger offering, VMware Infrastructure, and adds management and reliability

a component of VMware's larger offering, VMware Infrastructure, and adds management and reliability services to the core server product. VMware ESXi is a bare-metal embedded hypervisor that is VMware's enterprise software hypervisors for servers that run directly on server hardware without requiring an additional underlying operating system.

Ethernet	
	Baseband LAN specification invented by Xerox Corporation and developed jointly by Xerox, Intel, and Digital Equipment Corporation. Used to connect computers, workstations, terminals, printers, and other devices located in the same building or campus.
Filter	
	The term "filter" is used to select a defined subset (e.g. matching constructs that select devices to be placed in a recipient group).
G.711	
	An audio compression standard used for digital telephones on a digital PBX/ISDN. In G.711, encoded voice is already in the correct format for digital voice delivery in the PSTN or through PBXs. G.711 uses a bandwidth of 64 Kbps. G.711-compliant devices can communicate with other G.711 devices, but not with G.723 devices. Described in the ITU-T standard in its G-series recommendations. InformaCast audio broadcasts through phones must use G.711 encoding.
Go Tone	
	The tone you hear through a phone when InformaCast has finished activating devices in your recipient group in preparation for a live broadcast.
GUI	
	Graphical User Interface. User environment that uses pictorial as well as textual representations of the input and output of applications and the hierarchical or other data structure in which information is stored. Conventions such as buttons, icons, and windows are typical, and many actions are performed using a pointing device (such as a mouse).
Handset	
	The portion of a telephone set containing the transmitter and receiver, usually designed to be hand-held when the telephone is in use.
НТТР	
	HyperText Transfer Protocol. Used by the web server and the client browser to communicate over the Internet. InformaCast also uses HTTP to communicate with CUCM and Cisco IP phones.
Humoctopus	
-	A genetic experiment gone horribly awry.
InformaCast Virtual Appliance	
	Singlewire's bundled package for virtualized environments. It contains an operating system and InformaCast.

Invalid License Au	dio
	When you pick up a phone and dial your set pattern for a DialCast broadcast, if that pattern matches a configuration you've set and the SIP trunk used, and InformaCast has an invalid license, you hear this message.
IOS	
	The Cisco Internetworking Operating System (IOS) is a sophisticated operating system optimized for internetworking. Cisco IOS provides the unifying principles around which an internetwork can be maintained cost-effectively over time. It is a software architecture, disassociated from hardware, that can be dynamically upgraded to adapt to changing technologies (hardware and software) as they evolve within a networking infrastructure. Cisco IOS can be thought of as an internetworking brain, a highly intelligent administrator that manages and controls complex, distributed network resources and functions.
IP Address	
	Internet Protocol Address. A 32-bit address assigned to hosts using TCP/IP. An IP address belongs to one of five classes (A, B, C, D, or E) and is written as four octets separated by periods (dotted decimal format). Each address consists of a network number, an optional subnetwork number, and a host number. The network and subnetwork numbers together are used for routing, while the host number is used to address an individual host within the network or subnetwork. A subnet mask is used to extract network and subnetwork information from the IP address. Also known as an Internet address. See also "Subnet Mask" on page 12-9.
IP Phone	
	See "Cisco IP Phone" on page 12-2.
Java	
	Programming language and runtime environment from Sun Microsystems in which InformaCast is implemented.
Jitter	
	A type of distortion caused by the variation of a signal from its reference that can cause data transmission errors, particularly at high speeds.
ЈТАРІ	
	Java Telephony Application Programming Interface. The mechanism by which InformaCast is able to place and control calls in a CUCM environment.
Login	
	A word or string of characters recognized by automatic means, generally paired with a password, that identifies a user and permits specific access to a place or to protected storage, files, or input/output devices.

MAC Address	
	Standardized data link layer address that is required for every port or device that connects to a LAN. Other devices in the network use these addresses to locate specific ports in the network and to create and update routing tables and data structures. MAC addresses are six bytes long and are controlled by the IEEE. Also known as a hardware address, MAC-layer address, and physical address. Compare with Network Address.
Message	
	The basis of any InformaCast broadcast, a message predefines the characteristics of the broadcast.
μLaw	
	(mu-law) North American companding standard used in conversion between analog and digital signals in PCM systems. This is the kind of audio encoding used in G.711.
Multicast	
	Single packets copied by the network and sent to a specific subset of network addresses. A process of transmitting messages from one source to many destinations. Used by InformaCast to allow scalable paging to thousands of devices. Contrast with "Unicast" on page 12-10.
Multicast Address	
	Single address that refers to multiple network devices. These use a special numbering scheme distinct from ordinary unicast IP addresses.
Network Address	
	Network layer address referring to a logical, rather than a physical, network device. Also called a protocol address. Compare with MAC Address.
NIC	
	• Network Interface Card. Board that provides network communication capabilities to and from a computer system. Also called an adapter.
	• Network Interface Controller. An intelligent device that connects a workstation to a network.
No Active Devices Audio	
	The tone you hear through a phone if there are no active devices in the recipient group for your live broadcast.
Password	
	A word or string of characters recognized by automatic means, generally paired with a login, that permits a user access to a place or protected storage, files, input/output devices, or other system resources.

PBX	
	A PBX (private branch exchange) is a telephone system within an enterprise that switches calls between enterprise users on local lines while allowing all users to share a certain number of external phone lines. The main purpose of a PBX is to save the cost of requiring a line for each user to the telephone company's central office.
Phone Loads	
	See "Device Loads" on page 12-3.
Protocol	
	A set of rules or conventions that govern the format and relative timing of data in a communications network. There are three basic types of protocols: character-oriented, byte-oriented, and bit-oriented. The protocols for data communications cover such things as framing, error handling, transparency, and line control. Ethernet is an example of a LAN protocol.
Proxy	
	A device that relays network connections for other devices that usually lack their own network access.
Recipient	
	An endpoint capable of receiving an InformaCast broadcast. Currently, these can include Cisco IP phones.
<b>Recipient Group</b>	
	A logical, pre-defined group of recipients that can receive InformaCast broadcasts. One recipient can be part of one or more recipient groups.
Recipient Group Ta	ags
	Recipient group tags allow you finer control over the display results for recipient groups.
RTP	
	Real-Time Transport Protocol. A network protocol used to carry packetized audio and video traffic over an IP network. The audio portions of InformaCast broadcasts are sent as a multicast RTP stream.
Scalable	
	Indicates that a software application or a hardware device has the ability to migrate from small operations to large operations.
Server	
	Node or software program that provides services to clients. In an InformaCast environment, the computer on which InformaCast is running is a server. If you are in a telephony environment, there will be at least one separate CUCM server as well.

Singlewire Start Page	
	The Singlewire Start page is accessible through a web browser addressed with the IP address of the Virtual Appliance, and it contains links to your applications' user interfaces, the Control Center, and Webmin.
SIP	
	Session Initiation Protocol is an IETF-defined signaling protocol used for controlling communication sessions such as voice and video calls over Internet Protocol (IP). The protocol can be used for creating, modifying, and terminating two-party (unicast) or multi-party (multicast) sessions. Sessions may consist of one or several media streams.
SNMP	
	Simple Network Management Protocol. Forms part of the Internet protocol suite as defined by the Internet Engineering Task Force. The protocol is used by network management systems for monitoring network-attached devices for conditions that warrant administrative attention. Starting with CUCM 5, Cisco requires InformaCast to use SNMP rather than the previous DeviceListX mechanism for obtaining dynamic information about registered phones (such as their IP address) needed for sending broadcasts.
Stall Tone	
	The tones you hear through a phone while waiting for InformaCast to activate the recipients in your recipient group during a live broadcast.
Subnet Mask	
	A 32-bit address mask used in IP to indicate the bits of an IP address that are being used for the subnet address. See also "IP Address" on page 12-6. One of the ways in which InformaCast recipient groups can be defined.
TFTP	
	Trivial File Transfer Protocol. A simplified version of the FTP protocol, TFTP servers generally provide configuration information and firmware files to Cisco IP phones.
TLS	
	Transport Layer Security (TLS) is a cryptographic protocol that provides communication security over the Internet. TLS encrypts the segments of network connections above the Transport layer, using asymmetric cryptography for key exchange, symmetric encryption for privacy, and message authentication codes for message integrity. Several versions of the protocol is in widespread use in applications such as web browsing, electronic mail, Internet faxing, instant messaging, and voice-over-IP (VoIP).

UDP	
	The User Datagram Protocol (UDP) is one of the core members of the Internet Protocol Suite, the set of network protocols used for the Internet. With UDP, computer applications can send messages, in this case referred to as datagrams, to other hosts on an Internet Protocol (IP) network without requiring prior communications to set up special transmission channels or data paths.
Unicast	
	A process of transmitting messages from one source to one destination. Compare with "Multicast" on page 12-7.
Unicast Address	
	Address specifying a single network device. See also "Unicast." The IP addresses that you encounter in ordinary use of the Internet are generally unicast addresses.
User	
	A person who will use InformaCast. He/she will be assigned an individual login and password, which can be used to configure the roles and filters that determine the features and resources available to him/her.
Via Header	
	With SIP, the Via header indicates the path taken by a SIP request so far. Via headers can be used to prevent request looping and ensure replies take the same path as the requests.
Virtual Appliance	
	A virtual appliance is a virtual machine image designed to run on a virtualization platform (e.g., VirtualBox, Xen, VMware Workstation, Parallels Workstation).
Virtual Machine	
	A virtual machine (VM) is a software implementation of a machine (i.e. a computer) that executes programs like a physical machine.
VMware	
	A company providing virtualization software. VMware's desktop software runs on Microsoft Windows, Linux, and Mac OS X, while VMware's enterprise software hypervisors for servers, VMware ESX and VMware ESXi, are bare-metal embedded hypervisors that run directly on server hardware without requiring an additional underlying operating system.
VoIP	
	Voice over Internet Protocol. Enables users to transfer voice communications over a data network using IP.
Web Interface	
	A software application that runs on the World Wide Web and is usually accessed through a web browser running on a computer workstation. InformaCast and CUCM Administration use web interfaces.

### Webmin

The virtual machine administrative web interface is used for administering the underlying operating system of the virtual machine, e.g. configuring the network interface, stopping and starting InformaCast and shutting down the virtual machine. You can access it at https://<InformaCast Virtual Appliance IP Address>:10000.

### XML

eXtensible Markup Language. A general-purpose specification for creating custom markup languages. It is classified as an extensible language because it allows its users to define their own elements. Its primary purpose is to help information systems share structured data, particularly via the Internet, and it is used both to encode documents and to serialize data.



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## **CSVToXML**

This product contains CSVToXML, a library for converting CSV files to XML. The code is available here: <u>http://www.dpawson.co.uk/java/csv2xml.html</u>

## Hibernate

This product uses Hibernate for object persistence. Hibernate is distributed under the GNU Lesser General Public License version 2.1. The source code can be found in the directory, /usr/local/singlewire/InformaCast/web/doc, within your InformaCast installation.

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This product contains the HSQL database engine.

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