What’s New?

Version 3.1 provides significant enhancements to the previous version of Vocera. The following topics summarize the changes related to installing and configuring Vocera. See the Release Notes for a complete list of changes for this version.

- New Features
- New Behavior Affecting Badge Users

New Features

This section outlines major new features in Vocera version 3.1.

Reorganized documentation

Material from the version 3.0 Vocera Installation Guide and Vocera Administration Guide has been reorganized for this version:

- Vocera Configuration Guide presents conceptual information to help you install, configure, and administer Vocera.
- Vocera Administration Console Reference is a task-based reference to the features and functions of the Administration Console. Appendixes present additional reference material.

Enhanced support for locales

Vocera version 3.1 adds support for the United Kingdom. See Working With Locales on page 235. New features include:

- Voice dialing 11-digit home and business phone numbers that begin with 0
- Voice dialing 10-digit home and business phone numbers for the Bolton (01204XXXXX) and Brampton (016977XXXXX) area codes
- Voice dialing three- and six-digit service numbers of the form 1xx, 1xxxxx, and 999
- Support for "double", "triple", "treble", and "naught" speaking patterns
When a site and the Vocera server are in different time zones, you can use the Administration Console to specify a time zone for the site. See Working with Sites on page 203.

Support for IGMP

Support for the Internet Group Management Protocol (IGMP) enables Vocera broadcast and push-to-talk features to function across multiple IP subnets. Use the Badge Properties Editor to specify whether to use IGMP. See Configuring the Wireless Infrastructure on page 28 and Setting Advanced Properties on page 72.

New Behavior Affecting Badge Users

Vocera 3.1 includes changes introduced in version 3.0. Communicate the following behavior change to all users when you upgrade from a Vocera version earlier than 3.0:

- The “Get me an outside line” command is obsolete

  A user can no longer say “Get me an outside line” as an alternate form of the “Dial an outside number” command. This alternate has been removed because it interferes with the “Get me John Smith” command.

- The badge now handles urgent messages the same way as urgent calls: it plays an urgent message immediately, interrupting a call or command if necessary.

- The new inner circle feature improves speech recognition by preferring a small set of names that a user is most likely to contact in a voice command. By default, Vocera populates a user's inner circle when a name uttered in a voice command is recognized by Vocera and confirmed by the user.

  The inner circle typically requires no intervention. However, if a user inadvertently confirms a wrong name, that name becomes part of the user's inner circle. In this situation, Vocera may systematically misidentify a similar name in that user's voice commands, because Vocera strongly prefers the inner circle entry over other possibilities.

  For example, if Bill Harris is accidentally added to a user's inner circle, Vocera may always prefer that name when the user tries to contact Bill Marris. If a user reports such systematic misidentification, make sure that the user's inner circle does not contain an unwanted entry.
Also, inform users about the following speech recognition enhancements:

- **Speak or Spell**

  The Speak Or Spell feature allows a user to contact users, groups, or address book entries by either speaking or spelling a name in a voice command.

  When two names sound similar—even when the unwanted name is in the inner circle—spelling usually identifies the intended name. Spellings are so effective that they may work even when they are slightly incorrect. Make sure users speak with an even pace and say each letter distinctly.

- **Learned commands**

  A user can train the Genie to recognize the way he or she says certain commands.

All users benefit from these features; however, users with accents and ongoing speech recognition problems may experience the most noticeable improvement. See the *Vocera User Guide* for additional information about the “Get Me” command, Speak or Spell, and learned commands.
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Introduction

The Vocera Communications System enables people to communicate instantly over a wireless network. Vocera users speak into a small, lightweight wireless device, the Vocera badge, to connect and communicate with each other. For an end user, communication is as easy as pushing a button on the badge and saying, “Call Jodie Lee.”

Vocera features include:

- Calling by user name, job function, group, or location
- Call blocking, call screening, and Do Not Disturb modes
- Conference calling
- Broadcasting messages to groups
- Sending email messages to and from the badge
- Using the badge to place or receive phone calls

Setting up a Vocera system entails more than simply handing out badges, however. You must install server software, download firmware and configuration information to the badges, and initialize the Vocera database with the names of users and groups. If the Telephony Integration option is required, you must also install telephony software and hardware, connect the hardware to the PBX, and configure the software and hardware appropriately.

This introduction presents the following topics:

- **About the Vocera System Software** on page 16 describes the components of the Vocera System Software.
- **About This Guide** on page 19 describes the sections in this guide.
About the Vocera System Software

The Vocera system software runs on the Windows Server 2003, Windows XP Professional, or Windows 2000 Server operating systems. Vocera system software includes:

- **Main Components**
  - **Vocera Server Program**—provides the central system functionality, and calls on the other components for specific services.
  - **Embedded MySQL™ Database**—stores user profiles (which contain personal information and badge settings), group and location information, and system settings.
  - **Nuance™ Speech Recognition, Verifier, and Vocalizer™ Software**—provides the speech recognition, voiceprint authentication, and text-to-speech engines used by the Vocera voice interface.
  - **Apache / Tomcat Web Server**—hosts the browser-based Administration Console and User Console applications.

- **Optional Software Components**

**Main Components**

- **Vocera Server Program**—provides the central system functionality, and calls on the other components for specific services.
- **Embedded MySQL™ Database**—stores user profiles (which contain personal information and badge settings), group and location information, and system settings.
- **Nuance™ Speech Recognition, Verifier, and Vocalizer™ Software**—provides the speech recognition, voiceprint authentication, and text-to-speech engines used by the Vocera voice interface.
- **Apache / Tomcat Web Server**—hosts the browser-based Administration Console and User Console applications.

**Software Utilities**

The Vocera system software includes the following utilities:

- **Badge Properties Editor**—lets you set values for badge properties so the Vocera badges can connect to the wireless network. See Using the Badge Properties Editor on page 64.
- **Badge Configuration Utility**—downloads the properties you set with the Badge Properties Editor, as well as any firmware upgrades, to your badges. See Configuring a Test Badge on page 74.
- **The vconfig utility**—lets you interactively set individual properties and download individual firmware components to a badge. An online help system on the Vocera server computer shows explains how to use the vconfig utility. Open the help system by navigating to \vocera\config\help\vconfig\index.htm in your browser.
Specialized Modules

The Vocera System Software includes the following specialized modules:

- **The Vocera launcher** is a Windows service that starts automatically when the computer boots. The launcher starts the Vocera server and the associated services it requires, such as the MySQL, Nuance, and Apache/Tomcat components, as well as the optional Vocera Telephony Solution Software, if installed.

  If the computer running the Vocera server crashes for any reason, the launcher runs automatically again, starting Vocera and its related services. If the Vocera server software crashes, the Vocera Control Panel—which continues to run—restarts the Vocera server automatically.

- **Administration Console**, a browser-based application, provides the interface to the Vocera server software. See About the Administration Console on page 219 for an overview. For detailed task-based instructions, see the Vocera Administration Console Reference or the Administration Console's online help.

- **Report Generator**, available from the Reports screen in the Administration Console, creates lists of registered users, groups, and address book entries. The reports are generated in an HTML format suitable for printing.

  You can choose from the following report types:

<table>
<thead>
<tr>
<th>Report type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Summary</td>
<td>Lists all registered users, and includes Alternate Spoken Names and Desk Phone fields for each user.</td>
</tr>
<tr>
<td>Group Detail</td>
<td>Lists all groups, and enumerates the members of each.</td>
</tr>
<tr>
<td>Group Nesting</td>
<td>Lists all groups, and shows the containment of groups inside other groups.</td>
</tr>
<tr>
<td>Address Book</td>
<td>Lists the names, alternative spoken names, and phone numbers of every entry in your address book.</td>
</tr>
<tr>
<td>Sites</td>
<td>Lists the groups and locations for each site on the system.</td>
</tr>
</tbody>
</table>

  Vocera also offers an optional Report server and Report Console, which enable you to generate detailed reports from data logs created by the Vocera server as users interact with the system.

- **User Console**, also a browser-based application, allows individual users to set their own badge preferences and maintain their own contact information. See User Console Overview on page 181 for information about logging in and granting access. See the Vocera User Console Guide for detailed information.
- **Call Manager** handles call setup and termination and continually monitors badge and system status.

- **Connection Manager** controls connections between badges and access points.

- **Nuance™ speech recognition and text-to-speech software** provides the underlying speech recognition engine used by the Vocera voice interface.

- **Command Interpreter** deciphers and executes voice commands.

- **Embedded SQL database** stores user profiles (which contain personal information and badge settings), group and location information, and system settings.

Vocera also offers the following optional software components:

- **Vocera Telephony Server** provides connectivity to the public telephone system through an internal telephone system such as a PBX. See *Telephony* on page 91.

- **Optional Telephony Solution Software** integrates the Vocera server with your telephone system, allowing badges and telephones to communicate seamlessly. (Specialized hardware is also required for Telephony integration.) See *Telephony Integration Overview* on page 93.

- **Optional Report Server Software** uses log files generated by the Vocera server to create an extensive set of reports. Some reports can help you spot usage trends, keep track of badges, and monitor call volume. Other reports help you diagnose end-user and network issues related to the Vocera system.

- **Vocera Messaging Interface** enables two-way messaging between the Vocera Communications System and third-party applications, such as nurse call systems, patient monitoring systems, supply management systems, point of sale and other store management applications, network management software, HVAC, industrial alarms and other enterprise applications. The VMI supersedes the nurse call interface offered with earlier versions of Vocera.
About This Guide

This guide presents conceptual information to help you install, configure, and administer a Vocera system. When this guide refers to a particular screen, page, or task you can perform in the Administration Console, you can consult the Vocera Administration Console Reference for details. Information from the Vocera Administration Console Reference is also available from the Administration Console itself, in the form of context-sensitive online help.

The information is in this guide is organized into the following parts:

- **Installation and Setup** describes how to install the Vocera System Software and perform some basic setup tasks.
- **Badges** describes how to configure new badges, update existing badges, and troubleshoot your badge configuration.
- **Telephony** describes how to configure optional telephony support and integrate it with your Vocera server.
- **Users and Groups** describes how to work with users and groups.
- **Speech Recognition** describes how to manage features and settings that control speech recognition.
- **Sites and Locations** describes how to manage sites and locations.
- **Server Administration** describes how to manage features and settings that affect the Vocera server as a whole.
The following topics explain how to install the Vocera System Software and perform basic setup tasks:

- **Before You Install Vocera Software** on page 23
  Lists system requirements, and describes tasks and procedures to perform before you install Vocera software.

- **Upgrading from a Previous Version** on page 33
  Explains how to migrate to the latest version of Vocera.

- **Running the Vocera Installation Program** on page 39
  Describes how to install the Vocera server and the related servers that it requires.

- **Fault Tolerant Configurations** on page 41
  Explains how to set up a cluster to support Vocera in the event of hardware or software failure.
Before You Install Vocera Software

This chapter describes system requirements and tasks to complete before you install the Vocera System Software. It includes the following topics:

- **System Requirements** on page 23 lists the minimum requirements for a computer to run Vocera.
- **Configuring the Wireless Infrastructure** on page 28 explains how to set up your network to make sure it works smoothly with Vocera.
- **Setting Up the Server Computer** on page 29 describes how to configure a computer to be Vocera server.

If you are upgrading from an earlier version of Vocera, read **Upgrading from a Previous Version** on page 33 before you install the Version 3.1 software.

**System Requirements**

Use a dedicated computer to run the Vocera System Software—it should not run any other applications. If the computer has previously run other applications, you should re-install the operating system and its appropriate service packs to ensure you install into a clean environment.

Vocera system requirements are grouped into the following categories:

- **Vocera Server Requirements** on page 24
- **Telephony Server Requirements** on page 25
- **Administration and User Console Requirements** on page 26
- **Configuration Hardware Requirements** on page 27
- **Multi-Site Requirements** on page 27
The Vocera System Software has the following *minimum* requirements:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Windows Server 2003 Standard and Enterprise editions, Windows XP Professional edition, or Windows 2000 Server (service pack 4 or later). Disable IIS because it can interfere with one of the other services used by Vocera. See <a href="#">Disabling IIS</a> on page 33.</td>
</tr>
<tr>
<td>Processor Speed</td>
<td>2.4 GHz Pentium 4. For installations with more than 100 badges, a dual-processor computer is recommended.</td>
</tr>
<tr>
<td>Hard Disk Capacity</td>
<td>20 GB. Hard disk requirements differ based on requirements for storing voice messages and other variables. A one-minute voice message typically requires 1 MB of space. Larger drives are recommended for larger user bases. The install program also requires 1 GB of temporary space on the Windows system drive.</td>
</tr>
<tr>
<td>Internal Memory</td>
<td>1 GB. For installations with more than 100 badges, 2 GB internal memory is recommended.</td>
</tr>
<tr>
<td>Video card</td>
<td>256 colors or greater.</td>
</tr>
</tbody>
</table>

If you are using one Vocera server to support multiple sites, see [Multi-Site Requirements](#) on page 27 for additional requirements.
The Vocera Telephony Solution Software option has the following *minimum* requirements:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer</td>
<td>Either of the following:</td>
</tr>
<tr>
<td></td>
<td>• The same physical computer that the Vocera server is installed on.</td>
</tr>
<tr>
<td></td>
<td>• A different computer with the same minimum requirements as the Vocera server computer.</td>
</tr>
<tr>
<td>Slots</td>
<td>One PCI or PCI-X slot for each Dialogic board.</td>
</tr>
<tr>
<td>Boards</td>
<td>One of the following boards for an analog integration:</td>
</tr>
<tr>
<td></td>
<td>• Intel® Dialogic® D/120JCT-LSU board.</td>
</tr>
<tr>
<td></td>
<td>• Intel® Dialogic® D/41JCT-LS board.</td>
</tr>
<tr>
<td></td>
<td>• Intel® Dialogic® D/120JCT-LSU-EU2 board.</td>
</tr>
<tr>
<td></td>
<td>• Intel® Dialogic® D/41JCT-LS-EURO board.</td>
</tr>
<tr>
<td></td>
<td>One of the following boards for a digital integration:</td>
</tr>
<tr>
<td></td>
<td>• Intel® Dialogic® D/240JCT-T1 board.</td>
</tr>
<tr>
<td></td>
<td>• Intel® Dialogic® D/480JCT-2T1 board</td>
</tr>
<tr>
<td></td>
<td>• Intel® Dialogic® D/480JCT-1T1 board.</td>
</tr>
<tr>
<td></td>
<td>• Intel® Dialogic® D/600JCT-1E1 board.</td>
</tr>
<tr>
<td></td>
<td>The boards and the Telephony server computer must be compatible with each other. See <strong>Analog Telephony Boards</strong> on page 96 and <strong>Digital Telephony Boards</strong> on page 98 for detailed information about choosing the boards.</td>
</tr>
<tr>
<td>Cables</td>
<td>Phone lines and cabling to connect the PBX and the Telephony server.</td>
</tr>
<tr>
<td></td>
<td>See <strong>Analog Telephony Cables</strong> on page 96 and <strong>Digital Telephony Cables</strong> on page 99 for detailed information about choosing the cables.</td>
</tr>
<tr>
<td>PBX-specific station cards</td>
<td>These cards are required only if the PBX does not have an adequate number of station ports already available. See <strong>Procuring Equipment</strong> on page 100.</td>
</tr>
</tbody>
</table>

If you are using one Vocera server to support multiple sites, see **Multi-Site Requirements** on page 27 for additional requirements.
A computer used to access the Administration Console or the User Console has the following minimum requirements:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browser</td>
<td>Internet Explorer version 5.5 or later.</td>
</tr>
<tr>
<td>Video card</td>
<td>256 colors or greater.</td>
</tr>
</tbody>
</table>

Configure the Internet Explorer security level to Medium-low or lower. Otherwise, Internet Explorer prevents the scripts used by the consoles from executing completely. You can configure security settings through **Tools > Internet Options > Security** in Internet Explorer. See your Internet Explorer documentation for complete information.

Vocera consoles display information in pop-up windows, so disable pop-up blocking in Internet Explorer (that is, configure the browser to allow pop-up windows). On Windows XP or Windows Server 2003, choose **Tools > Pop-up Blocker > Turn off Pop-up Blocker**. Pop-up blocking is not a standard feature of Windows 2000. If you are using a third-party tool to block pop-ups, refer to the tool's documentation.

On computers running Windows XP or Windows Server 2003, pop-up windows may include scroll bars. To remove the scroll bars, choose **Tools > Internet Options > Security**, then click **Custom Level...** to display the Security Settings dialog box. Enable **Allow script-initiated windows without size or position constraints**.

**Requirements for Remote Access**

A computer that uses the Administration Console or the User Console to work with a Vocera server running on another computer must meet the minimum requirements listed in **Administration and User Console Requirements** on page 26. In addition, Internet Explorer uses a Java plug-in (the Java Virtual Machine, or JVM) to display certain console features.

For best results running the Administration Console or the User Console from a remote computer, use the JVM provided by Sun Microsystems in their Java Runtime Environment (JRE) version 1.4.2, available from www.java.com. Other JVMs might not be able to display all console features.

**Important:** Do not install another JVM on a computer running the Vocera server. The required plug-in is installed when you install the Vocera server.
The configuration hardware is the computer and other equipment that configures the Vocera badges. The configuration hardware is not a permanent part of the Vocera installation—it is necessary only to perform the initial badge configuration. See Configuring New Badges on page 63.

Vocera requires the following temporary configuration hardware for the badges:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Computer</td>
<td>Any notebook or desktop computer running Windows 2000 or Windows XP and containing an Ethernet network card. Windows 2000 Server and Windows Server 2003 are also supported, but not required. See Setting Up the Configuration Computer on page 57.</td>
</tr>
<tr>
<td>Access Point</td>
<td>An isolated access point that is not connected to the installation site’s network. See Setting Up an Isolated Access Point on page 60.</td>
</tr>
<tr>
<td>Cable</td>
<td>An Ethernet crossover cable to connect the configuration computer and the access point. See Setting Up an Isolated Access Point on page 60.</td>
</tr>
</tbody>
</table>

If you are deploying Vocera across multiple sites, your WAN must connect the individual physical sites to one another and to the Vocera server. Your WAN must satisfy the bandwidth and requirements of badge-to-badge and badge-to-server communication across the entire installation.

If each site has its own PBX, you must install a Telephony server at each site. You do not need to install the Vocera server at each site.

If your deployment uses the broadcast feature or chat feature across multiple sites, those sites must all reside on a single subnet.
Configuring the Wireless Infrastructure

Your wireless infrastructure may require minor configuration to accommodate the Vocera badges. The rest of this section shows you how to set up your network to make sure it works smoothly with Vocera.

To configure your infrastructure for Vocera:

1. To enable broadcast and push-to-talk functions across multiple IP subnets, complete the following tasks:
   - Make sure that your switch or router supports Internet Group Management Protocol (IGMP).
   - Use the Badge properties Editor to enable IGMP broadcasts. See Setting Advanced Properties on page 72.

   **Note:** Vocera does not support the Cisco Group Management Protocol (CGMP), Cisco's proprietary implementation of IGMP.

2. If you are not using IGMP, place all your badges on the same subnet (VLAN).
   If you are using IGMP, skip this step.

3. If you are not using IGMP, disable IGMP snooping for the switches and routers on the badge subnet, unless another application or service requires it. IGMP snooping might prevent Vocera multicast traffic from passing through the switches and routers. Consequently, a broadcast or an instant conference might not reach all intended recipients. If another application or service on your network requires IGMP snooping, contact Vocera technical support.
   If you are using IGMP, skip this step.

4. Set the DTIM value of access points on the badge subnet to 1.

   An access point broadcasts a beacon that tells wireless devices how to associate with it. The access point transmits this beacon at an interval that is typically set to 100 milliseconds.

   An information element in the beacon tells the badge what the DTIM interval is. When the DTIM interval expires, the badge comes out of power-save mode to receive a possible broadcast or multicast transmission.

   This DTIM interval can be configured, and different manufacturers use different default settings. Vocera requires multicast traffic to be delivered within 100 milliseconds. Set the access point DTIM interval to 1 to ensure that a badge receives multicast traffic properly and plays audio that does not sound choppy.
5. If a Vocera server supports multiple sites, the badge subnet at each site must have the following common characteristics:

- The access points on the badge subnet for each site must use the same SSID value.
- Security requirements on the badge subnet for each site must be the same.

When you configure badges, you specify a set of properties, such as the SSID and security settings, that let the badges connect to your network. These properties must be common to all badges so the Vocera server or the Badge Configuration Utility can then download them to the badges without manual intervention.

These common values also ensure that a badge user from one site can roam to another site and seamlessly connect to its badge subnet.

Setting Up the Server Computer

Before you install Vocera software, make sure the server computer itself is configured properly:

- Disable Visual Notifications in the Dr. Watson error handler. See Setting Up Dr. Watson on page 30.
- Make sure the Windows Update software does not apply updates automatically. See Configuring Windows Update on page 31.

Disabling IIS

By default, Windows Server 2003 and Windows 2000 Server install and enable the Internet Information Server (IIS). Because IIS interferes with one of the other services Vocera uses, you should disable it.

To disable IIS:

1. From the Windows Start menu, select Settings > Control Panel > Administrative Tools > Services.
   The Services dialog box appears, displaying the list of installed Windows services.

2. Double-click the IIS Admin Service service.
   The IIS Admin Service Properties dialog box appears. By default, the General pane is visible.

3. Set the value of the Startup Type field to Disabled.
4. Click the Dependencies tab.

   The lower section of the Dependencies pane displays the list of services that depend upon the IIS Admin Service. For example, these services typically include:

   - Simple Mail Transport Protocol (SMTP)
   - World Wide Web Publishing Service

5. Make a note of these services, then click OK.

   The IIS Admin Service Properties dialog box closes, saving your changes.

6. Make the same Startup Type change to all the services that depend upon the IIS Admin Service.

7. Restart the computer for the new settings to take effect.

---

Setting Up Dr. Watson

If a fatal error causes one of the processes used by Vocera to fail, Vocera attempts to restart the process and bring the Vocera or Telephony server back online automatically. In some situations, however, the Windows Dr. Watson utility can prevent Vocera from restarting a process.

Windows Server 2003 and Windows 2000 Server typically use Dr. Watson as a fatal error handler. If the Visual Notification option in Dr. Watson is turned on (the default), this utility displays a Program Error dialog box when a fatal error occurs.

Windows does not completely abandon a failed process until you close the Program Error dialog box. Consequently, the Program Error dialog box can prevent Vocera from restarting a Nuance process on the Vocera server computer or a Dialogic process on the Telephony server computer.

For example, if the Nuance recclient process binds to a listening port and then fails for some reason, Dr. Watson displays the Program Error dialog box. If the dialog box is still open when Vocera attempts to restart recclient, the port is still busy, and the restart fails.

To prevent this situation from occurring, turn off the Visual Notification option in Dr. Watson.
To turn off Visual Notification:

1. Choose Start > Run from the Windows task bar on the Vocera server computer.
   The Run dialog box appears.
2. Enter drwtsn32 and click OK.
   The Dr. Watson for Windows dialog box appears.
3. Uncheck Visual Notification, then click OK.
   Dr. Watson closes, and Visual Notification is turned off.
4. If the Telephony server is installed on a different computer, repeat this process for the Telephony server.

Configuring Windows Update

Many server computers use the Windows Update software to keep their operating systems, software, and hardware up to date. If Windows Update is set to apply updates automatically, it may reboot your server as part of the update process. This forced system reboot may result in a Java exception, because Windows Update did not shut down all the server processes properly.

If your server computer uses the Windows Update software to keep its components up to date, make sure it does not apply these updates automatically. You can configure Windows Update to download any updates automatically, but apply the updates yourself after you shut down Vocera and its related services properly.
Upgrading from a Previous Version

The path for upgrading to Vocera Version 3.1 depends on your current Vocera version and the locale of your installation.

<table>
<thead>
<tr>
<th>Locale</th>
<th>Vocera Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>2.1.1 or later</td>
<td>Data and settings are converted to the 3.1 format, and badge firmware is automatically updated. Upgrade to version 2.1.1 before moving to Vocera 3.1. Upgrading from earlier versions may cause unexpected results.</td>
</tr>
<tr>
<td>AU or NZ</td>
<td>2.2 or later</td>
<td>Upgrade to version 2.2 or 3.0 with the latest Service Pack before moving to Vocera 3.1. Upgrading from earlier versions may cause unexpected results.</td>
</tr>
</tbody>
</table>

This chapter presents the following topics:

- **Upgrading Vocera Software** on page 34 outlines the steps in the upgrade process.
- **Backing up Vocera Data** on page 35 describes how to preserve existing data.
- **Removing Vocera Software** on page 35 describes how to remove obsolete files from the server.
Upgrading Vocera Software

This section summarizes the steps for upgrading from an earlier version of Vocera.

To upgrade Vocera software:

1. Use the backup utility in your current Vocera installation to backup your data. The Vocera installation program does not remove this backup file or the \vocera\backup directory where it resides.
   See Backing up Vocera Data on page 35.

2. If the Telephony server software is installed on the same computer as the Vocera server software, remove the Telephony server software first.
   See Removing the Vocera Telephony Server on page 106.

3. Remove the Vocera server.
   See Removing Vocera Software on page 35.
   Important: The installation program does not remove all the files or subdirectories in the \vocera directory—those that remain contain data that will be used after you upgrade. Do not delete these files or subdirectories.

4. If the Badge Utilities are installed on a stand-alone computer, upgrade them also. See Removing an Earlier Version of the Badge Utilities on page 58.

5. Install the new Vocera software.
   Install into the existing \vocera directory. See Running the Installation Program on page 35.
   When you reboot your computer at the end of the installation, the Vocera server launches and automatically restores your data.

If you also need to install the Telephony server, see Installing the Telephony Software on page 105.

If you changed data in the properties file for the Vocera server (vocera\server\properties.txt) or the Telephony server (vocera\dialogic\telproperties.txt), merge the changes into the corresponding file in your new installation. See Upgrading Properties Files on page 37.
Back up Vocera Data

Use the Vocera backup utility to backup existing data. After an upgrade, the Vocera server restores backed up data the first time you launch it.

To back up Vocera data:

1. Launch the Administration Console.

2. Click the Maintenance button in the navigation bar to display the set of Maintenance tabs. By default, the Backup tab is already selected.

3. Click the Backup button.

   Vocera backs up your configuration data to a file in the \vocera\backup directory of the server computer and displays a dialog box to show you the progress. When the backup is finished, Vocera displays the progress as 100%.

4. Click OK to close the dialog box and return to the Administration Console.

Removing Vocera Software

When you upgrade Vocera, the installation program removes most of the files and subdirectories in the \vocera directory. However, the log files in the \apache\Apache2\logs and the \tomcat\logs directories are not removed. You do not have to remove them, because Vocera installs the new Apache server into that directory structure if it exists.

**Important:** Do not remove the remaining files or subdirectories from the \vocera directory.

Back up your data before removing Vocera. If the Telephony server is on the same computer as the Vocera server, remove the Telephony server first. See **Back up Vocera Data** on page 35 and **Removing the Vocera Telephony Server** on page 106.
To remove Vocera software:

1. If the Vocera server is running, shut it down.
   See Shutting Down Vocera on page 216.

2. From the Windows Start menu, choose Settings > Control Panel.
   The Windows Control Panel appears.

3. Double-click Add/Remove Programs.
   The Add/Remove Programs utility displays a window.

4. Select Vocera Server and then click Remove.
   A dialog box asks you to confirm that you want to remove the program.

5. Click Yes.
   The utility removes the Vocera software, then prompts you to reboot your computer.

6. Reboot your computer.
   The backup file remains in the \vocera\backup directory. Other directories and files may also remain in the \vocera directory—do not remove them.
Upgrading Properties Files

The files `vocera\server\properties.txt` and `vocera\dialogic\telproperties.txt` define properties for the Vocera server and the Telephony server, respectively. These files provide default values that are appropriate for most installations, and if you have not changed the default values, you do not need to perform this task. In some situations, though, you may need to edit one or both of these files to specify specialized behavior. This topic describes how to preserve those changes when you upgrade Vocera.

To upgrade properties files:

1. Find the backup properties file(s).
   
   When you upgrade Vocera, the installation program backs up `properties.txt` (and `telproperties.txt`, if the Telephony server is installed) in `vocera\server\properties-date.txt` (and `vocera\dialogic\telproperties-date.txt`, if appropriate), where `date` is the date of the backup.
   
   Example: `vocera\server\properties-2005-07-07-114221.txt`

2. Find the new properties file(s).
   
   By default, the installation program creates `vocera\server\properties.txt` (and `vocera\dialogic\telproperties.txt`, if appropriate).

3. Merge the changed data from the backup file(s) into the new file(s).
   
   Several text editors—especially programs designed for editing source code—provide a merge feature. You can also copy and paste the data by hand.

4. Save the file(s) and restart the server(s).
Before you run the Vocera installation program, perform the tasks described in Before You Install Vocera Software on page 23.

The Vocera installation program requires the information listed in the following table. When you install Vocera in a clustered environment, the installation program requires additional information. See Fault Tolerant Configurations on page 41 for details.

<table>
<thead>
<tr>
<th>Required information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vocera license key.</td>
<td>The Vocera version 3.1 license structure has changed to support new locales. Also, versions of Vocera earlier than 3.0 required separate license keys for Nuance, Vocalizer, and the Vocera server. If you are upgrading from Vocera 2.x, the installation program displays your existing Vocera server license key. You must enter the single universal license key for this version of Vocera. The installation program sets the system environment variable VOCERA_LICENSE to the value you enter for the license key. After you install Vocera, you can set or change this variable directly from the System settings of the Windows Control Panel. Restart the computer to make the new setting take effect.</td>
</tr>
<tr>
<td>Destination drive.</td>
<td>Specify the drive where you want to install the Vocera server.</td>
</tr>
</tbody>
</table>
To install the Vocera server software:

1. Log in to the Vocera server computer with administrator privileges.

2. Insert the Vocera Server CD in the CD-ROM drive.
   
   The main installation screen appears automatically.
   
   If this screen does not appear, choose Run from the Windows Start menu, navigate to vocera.hta at the root of the installation CD, then click OK to run this file and display the main installation screen.

3. Click Install Vocera Software.

   The installation program starts. Follow prompts and enter information as required.

4. When the installation is complete, restart the computer.

   The Vocera server launches and displays the Vocera Control Panel. If you are upgrading Vocera, the Vocera Control Panel indicates that the existing data is being restored. See Using the Vocera Control Panel on page 215 for information about controlling the Vocera server.

---

### Required information

<table>
<thead>
<tr>
<th>Required information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The country for which you are installing the Vocera server.</td>
<td>Choose a country from the list. The dial plan, grammars, language packs and Genie personas are loaded based on this setting. If you choose a country that requires files from the International Language Pack disk, the installation program will prompt you to insert the disk at the appropriate time.</td>
</tr>
<tr>
<td>Are you configuring this installation for single or multiple network interface cards (NICs)?</td>
<td>If you configure for multiple NICs, provide the IP address of the NIC you want Vocera to bind to.</td>
</tr>
<tr>
<td>Do you plan to install the Vocera Telephony Server on the same computer as the Vocera Server?</td>
<td>The Vocera installation program will ask whether you plan to install the Vocera Telephony Server on the same computer as the Vocera Server. If you answer Yes, you will be prompted to install the Vocera Telephony Server. Otherwise, when the Vocera installation program completes the installation, it prompts you to restart the computer.</td>
</tr>
</tbody>
</table>
Fault Tolerant Configurations

The following topics explain how to configure a fault tolerant environment and install Vocera software into it.

- **About Fault Tolerant Environments** on page 41
- **Prerequisites for a Cluster** on page 43
- **Using the Microsoft Cluster Service** on page 44
- **Setting Up a Fault Tolerant Vocera Environment** on page 45
- **Maintaining a Fault Tolerant Vocera Environment** on page 52
- **Uninstalling the Vocera Cluster** on page 52

**About Fault Tolerant Environments**

Some environments require redundancy to support critical applications in the event of hardware or software failure. In such environments, a critical application is installed on two computers. The computer running the application is called the *active node*, and the other computer is called the *passive node*. This redundant combination of active and passive nodes is called a *cluster*. The computers in a cluster are also called *primary* and *secondary* servers.

Vocera uses the Microsoft Cluster Service that is available in Windows Server 2003 and Windows 2000 Advanced Server to provide fault tolerance if hardware or any Vocera-related service fails on the active node. The Vocera server runs on the cluster’s active node, but the passive node can take over and run the application if the active node fails. The situation where the passive node takes control from the active node is called a *failover*.

Every cluster requires one resource designated as the *quorum* resource. The quorum provides node-independent storage for configuration and state data. When you create a cluster for the Vocera server, you must provide another shared data store to keep the Vocera data separate from the quorum drive.
The Vocera data must reside on a data store that both Vocera servers can access. This shared data store is typically a RAID (Redundant Array of Independent Disks), but it could also be a SAN (storage area network) or another configuration that provides data redundancy. The active node has sole access to this shared data store. If the active node fails, the passive node becomes active and gains sole access to the shared data store.

Vocera Telephony Solution Software, if installed, must run on a server that is separate from the Vocera cluster so telephony support can continue if the Vocera server fails over. Failover for the Telephony server itself is not supported. Because the computer running the Telephony server contains a board that is physically connected to the PBX, failover for the Telephony server requires switching control of the physical PBX connections to a different server. Vocera will support Telephony server failover in a future release.

The following figure shows the relationship between the different devices that provide fault tolerance for Vocera:
Prerequisites for a Cluster

Vocera fault tolerance support requires that you set up a two-node cluster using the Microsoft Cluster Service, a feature of the Windows Server 2003 and Windows 2000 Advanced Server operating systems. The Cluster Service may be implemented differently on different platforms. Refer to documentation from your hardware and operating system vendors for complete information.

After setting up the cluster, perform the following Vocera-specific tasks:

- Set up a shared drive to maintain Vocera data. This drive must be separate from the quorum drive.
- Create a cluster group named Vocera.
- In the Vocera cluster group, create and bring online a resource named Vocera Data Drive to represent the shared drive. When you create this resource, set the following properties:
  - Resource type is either Physical Disk or a vendor-specific equivalent (for example, IBM ServeRAID Logical Disk)
  - Make both nodes possible owners
  - No dependencies
  - Specify the drive ID
- Also in the Vocera cluster group, create and bring online an IP Address resource named Vocera Cluster IP to store the cluster’s virtual IP address. When you create this resource, set the following properties:
  - Make both nodes possible owners
  - No dependencies
  - IP address and subnet mask
  - Network type is Cluster Public Lan
  - Do not enable NetBIOS for this address
Using the Microsoft Cluster Service

The Cluster Administrator is a Windows Control Panel utility that lets you configure and maintain your cluster. This section assumes that you have a working knowledge of the Cluster Administrator and Microsoft clustering technology. For your convenience, the following procedure summarizes a few features of the Microsoft Cluster Administrator from the point of view of a person verifying a cluster's configuration.

To use the Microsoft Cluster Administrator:

1. Launch the Microsoft Cluster Administrator. From the Windows Start menu, choose Settings > Control Panel > Administrative Tools > Cluster Administrator.
   
   The Cluster Administrator appears.

2. In the Groups tree in the left pane, click Vocera.

3. To check the virtual IP address of the Vocera cluster, right-click the Vocera Cluster IP icon in the right pane and choose Properties to display the Cluster IP Address Properties dialog box, then click the Parameters tab.
   
   The virtual IP address of the cluster appears in the Address field.
   
   When you are finished, click Cancel to close the dialog box.

4. To check the mapped letter assigned to the shared data drive, right-click the Vocera Data Drive icon in the right pane and choose Properties to display the Vocera Data Drive Properties dialog box, then click the Parameters tab.
   
   The map assignment appears in the Disk field.
   
   When you are finished, click Cancel to close the dialog box.

5. To assign control of the shared data drive to a different computer, right-click Vocera in the left pane and choose Move Group.
   
   The Owner column in the right pane displays the name of the computer that now controls the shared data drive.
Setting Up a Fault Tolerant Vocera Environment

If you have a basic familiarity with the Microsoft Cluster Administrator, you are ready to set up a cluster of Vocera servers.

To set up a fault tolerant Vocera environment:

1. Set up a cluster with two computers that are capable of running the Vocera server and separate shared data store.
   Follow the instructions provided by the Microsoft Cluster Service and your hardware vendor.
2. Shut down both computers.
3. Install the Vocera server on the primary computer.
   See Setting Up the Primary Server on page 45.
4. Install the Vocera server on the secondary computer.
   See Setting Up the Secondary Server on page 47.
5. Configure the cluster resources.
   See Creating Cluster Resources on page 48.
6. Check your work to make sure the cluster is set up correctly.
   See Testing the Cluster on page 51.
7. Bring the cluster online for general availability.
   See Making the Cluster Available on page 52.

Setting Up the Primary Server

Vocera uses the same installation program for a stand-alone server and a server that is part of a cluster. The installation program checks the registry of the server to see if you are installing on a clustered computer. If you are installing on a server that is part of a cluster, the installation program automatically displays an additional dialog box asking for basic information about the cluster.

Note: The installation program requires 5GB of free space on the destination drive of a server that is part of a cluster.
To set up the primary server:

1. Make sure the computer you want to use as the primary Vocera server has control of the shared data drive.
   
   Use the Microsoft Cluster Administrator to view the owner of the cluster group and to assign the data drive to the primary server computer, if necessary. See Using the Microsoft Cluster Service on page 44.

2. Install the Vocera software as described in Running the Installation Program on page 35. Do not select the options to install the Telephony server or configure multiple NICs.

3. After you complete the Configuration Information screen and click Next, the installation program displays the Cluster Configuration screen.

4. In the This machine is: field, specify First Node.

5. Enter the IP address of the Vocera cluster in the Vocera Cluster IP field.
   
   If necessary, use the Microsoft Cluster Administrator to check the virtual IP address. See Using the Microsoft Cluster Service on page 44.

6. Specify the map letter of the shared data drive in the Shared Data Drive field.
   
   If necessary, use the Microsoft Cluster Administrator to check the map letter of the drive. See Using the Microsoft Cluster Service on page 44.

7. Click Next.
   
   The Ready to Install the Application screen appears. Continue installing the Vocera software as described in Running the Installation Program on page 35.

8. When prompted, choose No, I will restart my computer later, then click Finish to close the installation program.

9. Shut down the computer.
After you install Vocera on the primary server, you can set up the secondary server.

**Note:** The installation program requires 5GB of free space on the destination drive of a server that is part of a cluster.

**To set up the secondary server:**

1. Turn on the computer you want to use as the secondary Vocera server, and make sure it has control of the shared data drive.
   
   Use the Microsoft Cluster Administrator to see which computer owns the data drive. See *Using the Microsoft Cluster Service* on page 44.

2. Install the Vocera software as described in *Running the Installation Program* on page 35. Do not select the options to install the Telephony server or configure multiple NICs.

3. After you complete the Configuration Information screen and click **Next**, the installation program displays the Cluster Configuration screen.

4. In the **This machine is:** field, specify **Second Node**.

5. Enter the IP address of the Vocera cluster in the **Vocera Cluster IP** field.
   
   If necessary, use the Microsoft Cluster Administrator to check the virtual IP address. See *Using the Microsoft Cluster Service* on page 44.

6. Specify the map letter of the shared data drive in the **Shared Data Drive** field.
   
   If necessary, use the Microsoft Cluster Administrator to check the map letter of the drive. See *Using the Microsoft Cluster Service* on page 44.

7. Click **Next**.
   
   The Ready to Install the Application screen appears. Continue installing the Vocera software as described in *Running the Installation Program* on page 35.

8. When prompted, choose **No, I will restart my computer later**, then click **Finish** to close the installation program.

9. Shut down the computer.
After setting up the primary and secondary servers, start them in the following order:

1. Turn on the primary server.
3. Turn on the secondary server. The Vocera Launcher should not start.

After installing the Vocera software and restarting both servers, use the Windows Cluster Administrator to create resources for the various services used by the Vocera cluster group.

After you create these resources, the Windows Cluster Service monitors the services. If any of the services is interrupted, the Windows Cluster Service fails over the entire Vocera system to the secondary computer.

You do not have to create cluster resources separately for each computer in the cluster; you create the resources once for the entire Vocera cluster group. The Windows Cluster Administrator provides a wizard to help you create the resources.

**Creating the Tomcat Resource**

Use the New Resource wizard to create a cluster resource for the Tomcat service. Because the services used by Vocera have interdependencies, create the Tomcat resource first. After you set up the Tomcat resource, use the wizard to set up resources for the additional services you need to manage, as described in **Creating the Additional Resources** on page 50.
**To create the Tomcat resource:**

1. Open the Windows Cluster Administrator as described in Using the Microsoft Cluster Service on page 44.

2. From the File menu, choose New > Resource to display the New Resource dialog box.

3. Complete the New Resource dialog box as follows, then click Next.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter a name such as <strong>tomcat</strong> to help you identify the service you want to monitor. You do not have to use the resource name from the Services control panel.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description (for example, <strong>Tomcat service</strong>) to help you identify the service you want to monitor.</td>
</tr>
<tr>
<td>Resource type</td>
<td>Choose <strong>Generic Service</strong> from the drop-down list.</td>
</tr>
<tr>
<td>Group</td>
<td>Choose <strong>Vocera</strong> from the drop-down list.</td>
</tr>
<tr>
<td>Run this resource in a separate resource monitor</td>
<td>Uncheck this field.</td>
</tr>
</tbody>
</table>

4. By default, both computers in your cluster appear in the Possible owners column. Click Next to accept the default.

   The Dependencies dialog box appears.

5. By default, all resources appear in the Available resources column. The Tomcat service has no dependencies. Click Next to accept the default.

   The Generic Service Parameters dialog box appears.

6. Complete this dialog box as follows, then click Next.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service name</td>
<td>Enter the exact name of the service as it appears in the Services control panel. For the Tomcat service, enter the value <strong>tomcat</strong>.</td>
</tr>
<tr>
<td>Start parameters</td>
<td>Leave this field blank.</td>
</tr>
</tbody>
</table>

The Registry Replication dialog box appears.
7. By default, the Root Registry Key column is empty. Click Finish to accept the default.
   A dialog box appears, telling you that the resource was created.

8. Click OK to close the dialog box.
   The Cluster Administrator takes the Cluster Group offline and creates an icon for the resource under the Cluster Group.

Creating the Additional Resources

After you set up the Tomcat resource, use the New Resource wizard to create resources for the remaining Vocera services. Create these resources in the Vocera cluster group, as you did with the Tomcat service. The new resources use the same values as the Tomcat resource, except for the Resource dependencies and Service name values.

To set up resources for the remaining services

1. Create resources for the remaining services in the following order:
   - Apache2
   - MySQL
   - Nuance Watcher Daemon
   - Vocera Launcher
   Follow the steps in Creating the Tomcat Resource on page 48 until the Dependencies dialog box appears.

2. Complete the Dependencies dialog box as follows, then click Next:

<table>
<thead>
<tr>
<th>When you create this resource:</th>
<th>Set up these resource dependencies:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache2</td>
<td>• Tomcat</td>
</tr>
<tr>
<td>MySQL</td>
<td>• Vocera Data Drive (shared drive)</td>
</tr>
<tr>
<td></td>
<td>• Vocera Cluster IP address</td>
</tr>
<tr>
<td>Nuance Watcher Daemon</td>
<td>• No dependencies</td>
</tr>
<tr>
<td>Vocera Launcher</td>
<td>• MySQL</td>
</tr>
<tr>
<td></td>
<td>• Nuance Watcher Daemon</td>
</tr>
</tbody>
</table>

The Generic Service Parameters dialog box appears.
3. Complete the Generic Service Parameters dialog box as follows, then click Next:

<table>
<thead>
<tr>
<th>When you create this resource</th>
<th>Specify this value for the Service name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache2</td>
<td>apache2</td>
</tr>
<tr>
<td>MySQL</td>
<td>mysql</td>
</tr>
<tr>
<td>Nuance Watcher Daemon</td>
<td>nuance watcher daemon</td>
</tr>
<tr>
<td>Vocera Launcher</td>
<td>vmanager</td>
</tr>
</tbody>
</table>

4. Continue with the steps in Creating the Tomcat Resource on page 48 until you complete the wizard for each service.

Testing the Cluster

If you have followed the steps in Setting Up a Fault Tolerant Vocera Environment on page 45, your cluster should now be in the following state:

- The primary server is the active node. It owns the data drive. The Vocera-related services are not running.
- The secondary server is the passive node. It does not own the data drive. The Vocera-related services are not running.

You are now ready to test your Vocera cluster.

To test the cluster:

1. On the active node, right-click the Vocera group in the Cluster Administrator and choose Bring Online.

2. Simulate a failure by moving the cluster group from the active node to the passive node. See Using the Microsoft Cluster Service on page 44.

If your cluster is set up correctly, the following events occur:

- Control of the shared data drive fails over to the secondary server.
- Vocera shuts down on the primary server, and all Vocera-related services stop running.
- The secondary server becomes the active node. It starts the Vocera Launcher service, the Vocera server starts running, and the Vocera Control Panel appears.
Making the Cluster Available

After you have successfully tested the cluster, restore it to the state it was in before testing. After you restore the cluster to its default state, it is available for general use, and you can continue with the system deployment.

To make the cluster available:

1. Use the Microsoft Cluster Administrator to move the cluster group to the primary server, as described in Using the Microsoft Cluster Service on page 44.

2. The following events occur:
   - Control of the shared data drive fails over to the primary computer, which becomes the active node.
   - Vocera shuts down on the secondary server, and all Vocera-related services stop running.
   - The active node starts the Vocera Launcher service, the Vocera server starts running, and the Vocera Control Panel appears.

Maintaining a Fault Tolerant Vocera Environment

Because a cluster is a relatively complex configuration, regular maintenance is required to ensure successful failover. Keep the following files and directories synchronized on both nodes:

- `vocera\server\properties.txt` file. Templates in this file configure the Vocera server and define the dialing patterns Vocera uses to call inside and outside pager numbers. These templates also determine the way any callback information is formatted on the pager’s display.

- `vocera\config\badge.properties` file. This file is not created when you install the server—it is created by the Badge Properties Editor.

- `vocera\backup` directory. This directory stores system data, including preferences, defaults, messages, and voice prints.

Periodically, a system administrator should copy these files (either by hand or using a script or other utility to automate the process) and directories from the active node to the passive node.

Uninstalling the Vocera Cluster

The Vocera uninstall program does not remove the data tree from a shared cluster drive. It leaves the data tree on the drive so a Vocera installation on another computer in the cluster can continue to access it.
To uninstall Vocera in a clustered environment:

1. If you are planning to reinstall or upgrade Vocera, create a system back up as described in Backing Up and Restoring Data on page 223.

2. Shut down the passive node.

3. On the active node, use the Cluster Administrator to take Vocera-related services offline in the following order:
   1. Nuance (also takes the Vocera Launcher service offline)
   2. Apache2
   3. Tomcat
   4. MySQL
   5. Vocera Cluster IP
   Right-click each service and choose Take Offline.

4. Delete the offline services in the following order:
   1. Nuance (also deletes the Vocera Launcher service)
   2. Apache2
   3. Tomcat
   4. MySQL
   5. Vocera Cluster IP
   Right-click each service and choose Delete.

5. Remove Vocera from the active node.
   Follow the instructions for your operating system. Do not restart the computer.

6. Remove Vocera from the passive node.
   Follow the instructions for your operating system. Do not restart the computer.

7. (Optional). If you do not plan to reinstall or upgrade Vocera, delete the vocera directory from the shared data drive.
The following topics explain how to configure new badges, update existing badges, and troubleshoot your badge configuration:

- **Setting Up the Configuration Computer** on page 57
  Describes how to set up a computer and connect it to an access point so you can download configuration settings to new badges.

- **Configuring New Badges** on page 63
  Describes how to run the Badge Properties Editor to specify badge properties and run the Badge Configuration Utility to download the properties to new badges.

- **Managing Badge Properties** on page 79
  Explains how to manage properties on badges that have already been configured.

- **Troubleshooting Badge Configuration** on page 83
  Describes problems that can occur during badge configuration and explains how to resolve them.
Setting Up the Configuration Computer

The configuration computer is a machine you use to configure Vocera badges. It should be a stand-alone computer that is not connected to your site’s network.

Here is the procedure for setting up the configuration computer:

1. Install the Badge Utilities on the configuration computer. The Badge Utilities let you specify badge properties in a text file, then download the properties to your badges.
   See Installing the Badge Utilities on page 58.

2. Assign a specific IP address (10.0.0.1) and subnet mask (255.0.0.0) to the configuration computer. When you boot a new badge, it looks for a computer with these properties that is running the Badge Configuration Utility.
   See Specifying TCP/IP Properties on page 59.

3. Cable the configuration computer directly to an access point that is set up without security requirements. Any access point security will prevent unconfigured badges from connecting.
   See Setting Up an Isolated Access Point on page 60.

Any notebook or desktop computer running Windows 2000 or Windows XP and containing an Ethernet network card is typically sufficient for use as the configuration computer. Windows Server 2003 and Windows 2000 Server are also supported, but not required.
Installing the Badge Utilities

Vocera does not support more than one version of the Badge Utilities on a configuration computer. The Badge Utilities version and Vocera server version must be the same.

If the Badge Utilities from a previous version of Vocera are installed on the configuration computer, remove them before installing the current Badge Utilities. See Removing an Earlier Version of the Badge Utilities.

If the Badge Utilities are not already installed on the configuration computer, install them as described in Running the Badge Utilities Installation Program.

Removing an Earlier Version of the Badge Utilities

If the Badge Utilities from a previous version of Vocera are installed on your configuration computer, remove them before installing the current badge utilities. By default, the Badge Utilities are installed into the \vocera\config directory at the root of a drive that you specify.

To remove an earlier version of the Badge Utilities:

1. From the Windows Start menu, choose Settings > Control Panel.
   The Windows Control Panel appears.

2. Double-click Add/Remove Programs.
   The Add/Remove Programs window appears.

3. Select Vocera Utilities V.x (where V.x represents the version to remove, for example, 2.2) and click Remove.
   A dialog box asks you to confirm that you want to remove the program.

4. Click Yes.
   A dialog box asks you to wait while the Badge Utilities are removed. It closes when the operation is complete.
Running the Badge Utilities Installation Program

The Badge Utilities installation program requires the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation Drive</td>
<td>A letter that identifies the drive where you want to install the Badge Utilities. For example, C.</td>
</tr>
</tbody>
</table>

To run the Badge Utilities installation program:

1. Log in to the Vocera server computer with administrator privileges.
2. Insert the Vocera Server CD in the CD-ROM drive.
   The main installation screen appears automatically.
   If this screen does not appear, choose Run from the Windows Start menu, navigate to vocera.hta at the root of the installation CD, then click OK to run this file and display the main installation screen.
3. Click Install Vocera Utilities to start the installation program.
4. Follow the program’s prompts to install the utilities.

Specifying TCP/IP Properties

You need to specify certain TCP/IP properties in the configuration computer to allow a new badge to connect to it properly.

To specify TCP/IP properties:

In Windows, use the Network Connections control panel to specify the following TCP/IP properties for the network card in your configuration computer:

- Set the IP address to 10.0.0.1
  When you boot a new badge, it automatically looks for a computer with this address that is running the Badge Configuration Utility.
- Set the Subnet mask to 255.0.0.0

The exact procedure for setting your TCP/IP properties depends upon the version of the operating system. Refer to your Windows documentation for complete information.
Setting Up an Isolated Access Point

To set up a badge, connect the configuration computer to an isolated access point—one that is not connected to the site's network. The access point must be isolated from the rest of the network so you can set it up with a different SSID, and without compromising the site's security.

This isolated access point allows a badge to connect to the configuration computer using default factory settings. This access point is a temporary set up that you use only to configure badges. Configured badges can connect to your wireless LAN by using your existing SSID and security system.

To set up an isolated access point:

1. Attach an Ethernet crossover cable to the network port on the configuration computer.
2. Connect the other end of the cable to the Ethernet port on the access point.
3. If necessary, install configuration software for the access point on the configuration computer.
   Many access points require only a browser for configuration.
4. Using the access point configuration utility, make sure your access point is set up as follows:
   • Allow open authentication (typically the default)
   • Turn off all security (typically the default)
   • Assign the SSID value as vocera (using all lower-case letters)
   • Allow a broadcast SSID to associate (typically the default)
   • Configure as an access point in infrastructure mode (typically the default)

The exact procedure for setting up your access point depends upon the hardware manufacturer. Refer to your access point documentation for complete information.

When Vocera badges come from the factory, their SSID property is set either to vocera or to <no value>. If you configure your access point as described above, both types of badges can connect to it.
When you are finished, your badge configuration hardware should be set up as follows:

**Configuration Computer:**
- IP address = 10.0.0.1
- Subnet mask = 255.0.0.0

**Isolated Access Point:**
- Open authentication
- No security
- Set SSID to vocera (lower case)
- Accept broadcast SSID
- 802.11 infrastructure mode
Configuring New Badges

To an end user, a badge is a convenient communication device. To your wireless network, however, a badge is an internet appliance—it requires minor configuration before it can communicate with your network, as any IP device does. For example, when you configure a badge, you must either assign it a fixed IP address or specify that a DHCP server will assign an IP address dynamically. This IP address is a badge property. Similarly, you must specify other properties for your badge, such as the SSID your wireless network uses, and any security settings your network may require.

Because a badge has no keyboard, you must first set up a computer called a configuration computer. See Setting Up the Configuration Computer on page 57 for details. Then, use utilities on the configuration computer to create a properties file and download it to a badge. Here is a summary of the procedure:

1. Use the Badge Properties Editor on the configuration computer to specify the badge properties required by your site. See Creating a Property File to Download on page 64.

2. Use the Badge Configuration Utility on the configuration computer to download properties to one badge, then test that badge. See Configuring a Test Badge on page 74.

3. Configure the remaining badges. See Configuring the Remaining Badges on page 76.

Note: This chapter assumes you are using a DHCP server to assign IP addresses to the badges. If your badges require static IP addresses, see Configuring Badges with Static IP Addresses on page 77.
Creating a Property File to Download

Badge properties tell a badge how to communicate on the wireless network deployed at your specific site. Use the Badge Properties Editor to create a file specifying the property values your site requires, and then use the Badge Configuration Utility or the Vocera server to download these properties to all your badges.

Using the Badge Properties Editor

The Badge Properties Editor is installed in the `\vocera\config` directory on the configuration computer, and on the Vocera server computer. If you are performing the initial badge configuration, run the Badge Properties Editor on the configuration computer.

To use the Badge Properties Editor:

1. From the Windows Start menu, choose Programs > Vocera > Badge Utilities > Badge Properties Editor.
   The Badge Properties Editor appears.

2. Set property values as described in the following topics:
   - Setting General Properties describes the minimal set of properties you need to set for any badge in use at your site.
   - Setting Security Properties describes how to make badges work with the security features implemented on your wireless network.
   - Setting TCP/IP Properties describes the IP settings that a badge can use.
   - Setting Advanced Properties describes a small set of values that are rarely used.

3. Apply new settings.
   The Badge Properties Editor creates a text file called `badge.properties` in `\vocera\config`. Use the Badge Properties Editor to create and modify this file, rather than editing it by hand. Some values in `badge.properties` are encrypted, and different values are overwritten each time the Vocera server downloads the values in the `badge.properties` file.

Both the Vocera server and the Badge Configuration Utility read from the `badge.properties` file, so if either is running when changes are made, you must restart it to make changes take effect.
The general properties comprise the minimal set of properties needed by any badge at your site. You must set values for all the general properties. Depending on the configuration of your site, you may have to set other properties as well.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSID</td>
<td>Use the SSID field to specify the SSID of the wireless network or subnet the Vocera badges will use. This is a required field. This value is case sensitive, and can be up to 32 characters in length. You can use initial or embedded spaces in the SSID value; trailing spaces cause an error message when the value is saved. If one Vocera server supports multiple sites, each site must allow badges to connect to the network with the same SSID value. All badges must have the same SSID value so the Vocera server can automatically update them when necessary.</td>
</tr>
<tr>
<td>Vocera Server IP Address</td>
<td>Use the Vocera Server IP Address field to specify the IP address of the computer which is running the Vocera server. This is a required field. You can use either dotted notation (such as 192.168.3.7) or a DNS name (such as vocera.company.com) to specify this value. If you enter a DNS name here, you must specify the address in dotted notation in the TCP/IP properties panel.</td>
</tr>
<tr>
<td>Hide Boot Menus</td>
<td>Check the Hide Boot Menus field to prevent a user from displaying the configuration menus on a user’s badge. The badge configuration menus provide access to powerful utilities for maintenance and troubleshooting. Use these utilities only when you are working with Vocera Technical Support. The first time you configure a badge for a site, you may want to leave this property unchecked. After you download properties to your first badge and confirm that it works correctly, you can check this property and download the properties again.</td>
</tr>
</tbody>
</table>

**To set general properties:**

1. If the Badge Properties Editor is not already running, start it as described in Using the Badge Properties Editor on page 64.
2. Choose the General tab.
3. Enter property values required for your site.
4. Save these values in either of the following ways:
   - Click Apply to save these values without closing the Badge Properties Editor.
   - Click OK to save these values and close the Badge Properties Editor.
Setting Security Properties

Set badge security properties only if your wireless network requires authentication for access or implements some form of data encryption. Otherwise, badge security properties are not required.

For information about Vocera's support for authentication and encryption, see the following topics:

- About Authentication and Encryption.
- About WPA
- About WEP Keys

If one Vocera server supports multiple sites, each site must allow badges to connect to the network with the same security properties. All badges must have the same security properties so the Vocera server can automatically update the badges when necessary.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication</td>
<td>In the Authentication field, specify whether your wireless network requires authentication for access:</td>
</tr>
<tr>
<td></td>
<td>• Specify Open if your wireless network does not require authentication.</td>
</tr>
<tr>
<td></td>
<td>• If your wireless network requires authentication, specify the corresponding protocol.</td>
</tr>
<tr>
<td>User Name, Password</td>
<td>If your network uses LEAP or WPA-PEAP authentication, enter appropriate values in the User Name and Password fields.  Otherwise, skip these fields.</td>
</tr>
<tr>
<td></td>
<td>Each badge on a Vocera server must use the same user name and password for LEAP or WPA-PEAP authentication. The user name format depends on requirements set by the RADIUS authentication server. For example, when using LEAP with Cisco ACS and Windows Active Directory, enter domain\userid in the User Name field, where domain is a Windows domain name and userid identifies the user. Other RADIUS servers may require the user name only. The password value is case sensitive. You can use initial or embedded spaces in either of these values; trailing spaces cause an error message when the values are saved.</td>
</tr>
<tr>
<td>PreShared Key</td>
<td>If your network uses WPA-PSK authentication, specify a value in the PreShared Key field. Otherwise, skip this field.</td>
</tr>
</tbody>
</table>
### Encryption

In the **Encryption** field, choose a value from the drop-down list to specify the type of data encryption your wireless network requires. The list includes different values depending on the value in the **Authentication** field. If necessary, check access point settings to see which type of encryption to use.

The following lists shows supported authentication protocols and corresponding encryption types:

- **Open**: None, WEP64, WEP128
- **LEAP**: TKIP-Cisco, WEP64, WEP128
- **WPA-PEAP**: TKIP-WPA
- **WPA-PSK**: TKIP-WPA

### Transmit With Key

If you specified either **Open** or **LEAP** authentication, specify a value for the **Encryption Key** fields as follows:

- If you are using **Open** authentication with either **WEP64** or **WEP128** encryption, use hexadecimal characters to enter the keys that the access point is using in each of the four **Encryption Key** positions. Both the position and the value must be the same as those used by the access point.
- If you are using **LEAP** authentication, do not specify any values in the **Encryption Key** fields. The authentication server will provide the data necessary for the badge to generate the key.

### Encryption Key

If you specified either **Open** or **LEAP** authentication, specify a value for the **Encryption Key** fields as follows:

- If you are using **Open** authentication with either **WEP64** or **WEP128** encryption, use hexadecimal characters to enter the keys that the access point is using in each of the four **Encryption Key** positions. Both the position and the value must be the same as those used by the access point.
- If you are using **LEAP** authentication, do not specify any values in the **Encryption Key** fields. The authentication server will provide the data necessary for the badge to generate the key.
To set security properties:

1. If the Badge Properties Editor is not already running, start it as described in Using the Badge Properties Editor on page 64.
2. Choose the Security tab.
3. Enter property values required for your site.
4. Save these values in either of the following ways:
   - Click **Apply** to save these values without closing the Badge Properties Editor.
   - Click **OK** to save these values and close the Badge Properties Editor.

About Authentication and Encryption

Authentication is a process that verifies the identity of a user on your wireless network. If your WLAN requires authentication, users must submit credentials—such as a user name and password—to establish an identity.

Vocera supports the following authentication protocols:

- **Open authentication**, an 802.11 standard that allows devices to connect to a wireless network without authentication
- **Cisco LEAP** (Lightweight Extensible Authentication Protocol)
  
  If your site uses LEAP security, a Vocera badge must submit a user name and password to an authentication server when it accesses your wireless network. The authentication server checks these credentials, and if the user is authenticated, it allows the badge to access the network.
- **WPA-PEAP** (Wi-Fi Protected Access Protected Extensible Authentication Protocol)
  
  PEAP is a two-part protocol. In the first part, an authentication server and a client set up an encrypted TLS tunnel. In the second part, authentication occurs in the tunnel. PEAP allows you to choose among several authentication techniques. Vocera supports the MS-CHAP (Microsoft Challenge Handshake Authentication Protocol) version 2 standard, which provides mutual authentication via user names and passwords.
- **WPA-PSK** (Wi-Fi Protected Access Pre-Shared Key)
  
  PSK is a technique for verifying identity that is an alternative to PEAP. PSK offers some of the benefits of TKIP without the overhead of an authentication server. Vocera supports PSK as defined by WPA. See About **WPA** for more information.
Encryption is a technique that systematically scrambles data to make it unreadable in case it is intercepted. Vocera supports the following forms of encryption:

- **WEP** (Wired Equivalent Privacy) encryption is the basic level of 802.11 security. WEP uses 64-bit or 128-bit keys (sometimes called 40-bit or 104-bit keys, respectively) to encrypt and decrypt data. WEP encryption uses a single key that does not change. If Vocera badges and your site's access points use the same WEP key, they can communicate with each other.

- **TKIP** (Temporal Key Integrity Protocol) encryption uses dynamic keys that change as the system is used. Vocera supports the following TKIP versions:
  - **TKIP-Cisco** is Cisco's proprietary implementation of TKIP. It is available for systems that use the LEAP authentication protocol. Cisco refers to this same security implementation as Cisco TKIP in Cisco VxWorks and as CKIP in Cisco IOS.
  - **TKIP-WPA** is available for systems that use the WPA-PEAP or WPA-PSK authentication protocols.

### About WPA

Wi-Fi Protected Access (WPA) is a set of standards and protocols designed to make wireless networks secure. WPA was developed by the Wi-Fi Alliance, an organization formed to certify interoperability of wireless networking products based on the IEEE 802.11 specification.

Vocera supports the following WPA features:

- **PEAP** (Protected Extensible Authentication Protocol) is a two-part process.
  1. An authentication server and a Vocera badge set up an encrypted Transport Level Security (TLS) channel. The badge accepts a certificate from the authentication server, but does not validate it because of the processing overhead required.
  2. Authentication occurs via the encrypted channel. Vocera supports the Microsoft Challenge-Handshake Authentication Protocol version 2 (MS-CHAP v2) standard, which provides mutual authentication via user names and passwords.

- **TKIP** (Temporal Key Integrity Protocol) encryption uses dynamic keys that change as the system is used.

- **PSK** (Pre-Shared Key), a technique for verifying identity that is an alternative to PEAP. PSK offers some of the benefits of TKIP without the overhead of an authentication server. Vocera supports PSK as defined by WPA.
• MIC (Message Integrity Check), a checksum calculated by both the client and the server to confirm that the content of a packet has not been changed.

About WEP Keys

When you provide Vocera security with WEP encryption, your access points and badges transmit data using hexadecimal keys. WEP uses 64-bit or 128-bit keys (sometimes called 40-bit or 104-bit keys, respectively) to encrypt and decrypt data. Each device transmits and receives using a hexadecimal key in one of four possible positions. The position used to transmit and receive is not necessarily the same.

To successfully transmit data, the position and value of the key used to transmit must match the position and value of the key in the receiving device. The position that the access point uses to transmit is not necessarily the same as the position that the badge uses to transmit. However, the value that the access point uses to transmit must match the value you supply for the corresponding position of the badge.

For example, if an access point uses its first encryption key to transmit data, you must configure the badges to use that same hexadecimal value in the first position. Similarly, if the badges use their third WEP key to transmit data, the third WEP key stored in the access point must have a matching encryption key value.

You do not have to specify values for each of the four WEP keys, only the keys that the access point and badge actually use to transmit data. However, the best practice is to make sure that the values of the keys in all four positions match. That way, if a security administrator changes the position that the access point uses to transmit, the badges will continue to work.

Setting TCP/IP Properties

The TCP/IP properties specify whether badges are assigned IP addresses dynamically by a DHCP server, or whether each badge has a static IP address.

Use a DHCP server to assign IP addresses to the badges whenever possible. Static IP addresses are feasible only for small evaluation systems. Because using a static
IP address for each badge requires manual configuration, it is a slow and error-prone process for large numbers of badges.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use DHCP Settings</td>
<td>Choose <strong>Use DHCP Settings</strong> if your site uses a DHCP server to provide IP addresses dynamically. Most sites use a DHCP server for IP addresses. This choice is the default.</td>
</tr>
<tr>
<td>Use Static Settings</td>
<td>Choose <strong>Use Static Settings</strong> if you want to specify specific static IP addresses. Use static IP addresses for small evaluation systems only.</td>
</tr>
<tr>
<td>Subnet</td>
<td>Use the <strong>Subnet Mask</strong> field to specify which bits in the IP address correspond to the subnet.</td>
</tr>
<tr>
<td>Default Gateway</td>
<td>If your LAN uses a gateway to connect to other networks, enter its dotted notation address in the <strong>Default Gateway</strong> field. This value is necessary only if the Vocera Server resides on a different subnet than the badges.</td>
</tr>
<tr>
<td>Preferred DNS</td>
<td>Use the <strong>Preferred DNS</strong> field to enter the IP address of the DNS server that your site uses to resolve DNS queries, if the value of the <strong>Vocera Server IP Address</strong> field in the General properties page is specified as a DNS name.</td>
</tr>
<tr>
<td>Alternate DNS</td>
<td>Use the <strong>Alternate DNS</strong> field to enter the IP address of the secondary DNS server, if the value of the <strong>Vocera Server IP Address</strong> field in the General properties page is specified as a DNS name. The secondary DNS server is used if the primary DNS server is not available.</td>
</tr>
</tbody>
</table>

**To set TCP/IP properties:**

1. If the Badge Properties Editor is not already running, start it as described in **Using the Badge Properties Editor** on page 64.
2. Choose the **TCP/IP** tab.
3. Enter property values required for your site.
4. Save these values in either of the following ways:
   - Click **Apply** to save these values without closing the Badge Properties Editor.
   - Click **OK** to save these values and close the Badge Properties Editor.
The advanced properties are used only in special situations.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet Roaming</td>
<td>Check <strong>Subnet Roaming</strong> only if the access points on your wireless LAN are divided into multiple subnets, and if you want to allow users to roam across subnet boundaries. The subnet where the Vocera server is located is not relevant to this property. If you allow subnet roaming, you use a DHCP server to supply your IP addresses. See <strong>Setting TCP/IP Properties</strong> for information about configuring Vocera with a DHCP server. If all access points on your wireless LAN are on the same subnet, leave <strong>Subnet Roaming</strong> disabled to minimize DHCP traffic and to reduce the chance of a momentary loss of audio when roaming between access points.</td>
</tr>
<tr>
<td>Short Preamble (802.11 Frame)</td>
<td>Use the <strong>Short Preamble</strong> (802.11 Frame) field to specify whether you want badges to use short or long preamble. Short preambles use slightly less bandwidth; however, some access points do not support short preambles. By default, the Vocera badge uses a long preamble. Check <strong>Short Preamble</strong> only if you must optimize bandwidth, and if you are certain that your access points support this feature.</td>
</tr>
<tr>
<td>Scan Default Channels</td>
<td>Use the <strong>Scan Default Channels</strong> field to specify whether the badge scans all channels or only the specified default channels. When this field is checked, the badge scans for access points set to channel 1, 6, or 11. Therefore, make sure each access point is set to one of these channels before you check this field. Because these channels represent frequencies that are not likely to overlap, the result is faster scans when roaming across access points.</td>
</tr>
<tr>
<td>Broadcast Uses IGMP</td>
<td>Use the <strong>Broadcast Uses IGMP</strong> field to specify whether you want badges to use Internet Group Management Protocol. If you want broadcast and push-to-talk commands to function across multiple IP subnets, IGMP must be supported in the switch or router, and this property must be enabled (checked).</td>
</tr>
</tbody>
</table>
To set advanced properties:

1. If the Badge Properties Editor is not already running, start it as described in *Using the Badge Properties Editor* on page 64.
2. Choose the **Advanced** tab.
3. Enter property values required for your site.
4. Save these values in either of the following ways:
   - Click **Apply** to save these values without closing the Badge Properties Editor.
   - Click **OK** to save these values and close the Badge Properties Editor.
Configuring a Test Badge

After you have used the Badge Properties Editor to specify properties for new badges, configure one badge and test it. Vocera provides a Badge Configuration Utility that you can use to download properties and firmware from the configuration computer to new badges. Use the Badge Configuration Utility to configure the test badge.

To configure a test badge:

1. Make sure the production Vocera server is running and the badge is within range of the wireless network it is trying to connect to.

   After the badge downloads its property and firmware, it will reboot and attempt to connect to the production Vocera server.

   **Important:** If a badge.properties file exists on the Vocera server computer, the server will download those properties to the badge as soon as it connects. Remove the badge.properties file from the Vocera server, or make sure that it is identical to the one on the configuration computer.

2. From the Windows Start menu on the configuration computer, choose Programs > Vocera > Badge Utilities > Badge Configuration Utility.

   The Badge Configuration Utility opens in a command window, displaying a list of firmware components and properties that the utility will download.

3. Attach a charged battery to a new badge (a badge that has never been configured).

   A new badge automatically looks for the configuration computer (because the IP address of the configuration computer is set to 10.0.0.1) and connects to it. The Badge Configuration Utility displays the start session message, then it automatically starts downloading firmware and properties to the badge.

   The Badge Configuration Utility continues to display messages as it downloads the firmware and properties. When the download is complete, it displays the message end session and appends the MAC address of the badge to the macaddr.txt file in the Vocera\config directory.

   Next, the badge reboots and tries to connect to the production Vocera server (using the SSID, IP settings, and security properties that were downloaded to it).
4. Look at the LCD screen of the badge:
   - The message “Logged Out” indicates that the badge is configured properly and has connected to the Vocera server.
     Continue with Configuring the Remaining Badges on page 76.
   - If the badge does not display “Logged Out” within 30 seconds to one minute, the badge is not configured properly and did not connect to the Vocera server.
     Continue with Troubleshooting Badge Configuration on page 83.

5. Close the Badge Configuration Utility.
   On the configuration computer, hold down the Ctrl key and press C. When you see the Terminate batch job (Y/N)? prompt, press Y.
   The Badge Configuration Utility session ends, and the command window closes.

6. If you did not check the Hide Boot Menus property in the Badge Properties Editor, do this now and download the badge properties again. See Setting General Properties on page 65.
Configuring the Remaining Badges

After you have successfully configured and tested one badge, configure the remaining badges for your site. The procedure for configuring these badges is essentially the same as the procedure described in Configuring a Test Badge on page 74; the difference is, you configure more than one badge.

To configure the remaining badges:

1. If the Badge Configuration Utility is not already open, choose Programs > Vocera > Badge Utilities > Badge Configuration Utility from the Windows Start menu.
   The Badge Configuration Utility opens in a command window.

2. Attach a charged battery to a new badge.
   The following events occur:
   - The badge connects to the configuration computer.
   - The Badge Configuration Utility downloads firmware and properties to the badge.
   - The Badge Configuration Utility appends the MAC address of the badge to the end of the macaddr.txt file.
   - The badge reboots and tries to connect to the production Vocera server.

3. Make sure the production Vocera server is running and the badge is within range of the wireless network it is trying to connect to.
   When the badge displays “Logged Out”, configuration is complete.

4. Continue configuring the remaining badges.

5. When you are finished, close the Badge Configuration Utility.
   On the configuration computer, hold down the Ctrl key and press C. When you see the Terminate batch job (Y/N)? prompt, press Y.
   The Badge Configuration Utility command window closes.

6. Copy the badge.properties file that the Badge Properties Editor created from the \vocera\config directory on the configuration computer to the \vocera\config directory on the production Vocera server.
   If you need to change badge properties later, the Vocera server uses this file to update the badges automatically. Copy this file to the Vocera server after you complete the initial badge configuration so you can find out what property values the badges are already using.
Configuring Badges with Static IP Addresses

You cannot use the Badge Properties Editor to assign static IP addresses, because each static address must be unique. Therefore, each badge that uses a static IP address must be configured manually. Because this is a slow and potentially error-prone process, use a DHCP server to assign IP addresses to badges whenever possible.

Use static IP addresses only in the following situations:
• You are setting up a small evaluation system.
• Static IP addresses are mandatory at your site.

To configure badges with static IP addresses:

1. Set up the configuration computer.
   See Setting Up the Configuration Computer on page 57.
2. Set up the isolated access point.
   See Setting Up an Isolated Access Point on page 60.
3. Use the Badge Properties Editor to specify the badge properties required by your site, as described in Creating a Property File to Download on page 64.
   b. On the TCP/IP tab of the Badge Properties Editor, check Use Static Settings, then enter values for the following fields as described in Setting TCP/IP Properties on page 70:
      • Subnet Mask
      • Default Gateway
      • Preferred DNS
      • Alternate DNS
   c. Click OK to save these values and close the Badge Properties Editor.
4. Use the Badge Configuration Utility to download these shared properties to all the badges.

See Configuring a Test Badge on page 74.

5. Use the `vconfig` utility to set the value of each badge’s `BadgeIPAddr` property to the badge’s static IP address. Use standard dotted notation (for example, 192.168.3.7) to specify this value.

Important: You must use `vconfig` to set this property manually on each badge.

An online help system on the Vocera server computer shows explains how to use the `vconfig` utility. Open the help system by navigating to `\vocera\config\help\vconfig\index.htm` in your browser.
Managing Badge Properties

This chapter explains how to manage properties on badges that have already been configured. See Configuring New Badges on page 63 for information about setting badge properties for the first time.

Conceptually, badge properties fall into two categories:

- **Configuration properties** are set on each badge. Because a badge does not have a keyboard, you use a utility on the configuration computer to create a properties file. Then you download the properties, as well as the current firmware, from the configuration computer to each badge your site will use.

- **System default properties** are set on the Vocera server. You set these properties in the Administration Console, and you can allow users to override these default settings in the User Console.

This chapter presents the following topics:

- **Updating Badge Properties and Firmware** on page 80 describes how to change badge properties after the badge has been configured.

- **Restoring Factory Settings** on page 81 describes how to reset configuration properties to the factory default settings.

- **Setting System Defaults for Badges** on page 82 describes how you can use the Administration Console to set properties that apply to all deployed badges.
Updating Badge Properties and Firmware

Utilities for configuring badges are automatically installed on the Vocera server computer. Therefore, when badges can communicate with the Vocera server, the server can update badge property values and firmware as needed. You do not need to maintain the configuration computer and isolated access point after the initial configuration unless you plan to order or configure more new badges.

This section presents the following topics:

- Updating Badge Firmware
- Updating Badge Properties

### Updating Badge Firmware

When a badge connects to the Vocera server, the server compares the badge's firmware version with files the `\vocera\config\fci` directory. If the versions are not identical, the server downloads firmware from the `fci` directory to the badge.

The server downloads firmware even if a badge has a more recent version of the firmware than the server. If you receive a firmware upgrade from Vocera, install it on the Vocera server as described in the firmware service pack.

When the server downloads badge firmware, the badge says, “I’m updating the software in your badge. It may take a few minutes.” When the download finishes, the badge says, “Update complete.”

**Note:** After updating badge firmware to this version, you cannot downgrade the firmware below Vocera System Software version 2.2 Service Pack 5.

### Updating Badge Properties

The Vocera server maintains a list of properties and values in the `badge.properties` file located in the `\vocera\config` directory. This file is not created when you install the server—it is created by the Badge Properties Editor. Be sure to copy this file from the configuration computer to the Vocera server at the end of the initial configuration, as described in Configuring the Remaining Badges on page 76.

The Vocera server reads this file into memory when it boots. If badge property values don’t match the in-memory values, the server automatically downloads its own copy of `badge.properties` to the badges.

If you edit the version of `badge.properties` that resides on the server, its values are not read into memory again until you restart the server. At that time, the server automatically downloads the new properties to badges that connect to it.
To update badge properties:

1. Use the Badge Properties Editor to update the `badge.properties` file in the `\vocera\config` directory on the computer running the Vocera server.
   
   See Creating a Property File to Download on page 64.

2. Use the Vocera Control Panel to restart the server, as described in Using the Vocera Control Panel on page 215.
   
   The Vocera server checks the property values on each badge it is connected to and then downloads new properties to each badge. If a badge is offline, the server downloads the property values as soon as the badge boots and connects to the server.

   The badge notifies the user by saying, “I am updating the software in your badge. This may take a few minutes”. When the download finishes, the badge notifies the user by saying, “Update complete.”

Restoring Factory Settings

When you use the Badge Configuration Utility, you download property values to the firmware of a badge. If one or more of these values are incorrect, you can restore all the factory default settings and configure the badge again.

Because the Badge Properties Editor reloads your working settings each time you run it, you can review the settings that the badge was using, change the incorrect values, and download these properties to the badge again.

The following topics explain how to restore a badge’s factory default settings.

- **About the InstallDone Property**
- **How to Restore Factory Settings**

**About the InstallDone Property**

*InstallDone* is a hidden property that the Badge Configuration Utility uses. You cannot set the value of the *InstallDone* property in the Badge Properties Editor. By default, *InstallDone* is set to *FALSE* in a new badge that you receive from the factory. The Badge Configuration Utility sets this property to *TRUE* when it successfully downloads badge firmware and properties.

If *InstallDone* is *FALSE*, a badge automatically looks for the configuration computer (the IP address 10.0.0.1) when it powers up. If *InstallDone* is *TRUE*, the badge boots normally and connects to the Vocera server. When you restore factory settings, you also set *InstallDone* to *FALSE*, which lets you use the Badge Configuration Utility a second time.
How to Restore Factory Settings

Before you can reuse the Badge Configuration Utility on a badge, you must restore the badge’s factory default settings.

To restore the factory settings:

1. Display the badge configuration menus.
   See Using the Badge Configuration Menu on page 86.

2. Scroll down to display the RESET DFLTS menu item.

3. Select RESET DFLTS.
   Any existing badge property values are erased, and the factory default values are restored. The badge reboots and tries to connect to the configuration computer at the IP address 10.0.0.1.

   Note: If the Badge Configuration Utility is running, the badge automatically downloads the current property values when it reboots. If you are not ready to download properties, make sure you exit the Badge Configuration Utility before choosing RESET DFLTS.

4. When you see the Vocera splash screen, remove the battery from the badge.

Setting System Defaults for Badges

Defaults are Vocera system settings that apply to badges at all sites, such as the greeting used by the Genie or the ring tone used to announce a call. An override setting for each default determines whether users can customize the setting you specify, or whether the system default takes precedence over a user preference.

You can use the Defaults screen in the Administration Console to change a default setting at any time. Changes update the server as soon as you save them, but they do not affect existing users unless you set Override User Settings to Yes.

The overrides let you establish baseline system settings at any time. For example, to turn off the alert tones that announce a text message, you would deselect the Text Message Alert property on the Notifications page and set Override User Settings for that property to Yes. This change would affect all new and existing users.

If you later want to allow users to customize this property, set Override User Settings for the Text Message Alert property to No. The alert tones for all users remain turned off until they manually enable them again.
The following topics will help you diagnose and resolve badge configuration problems:

- **Troubleshooting the Initial Badge Configuration** on page 84.
  If a badge is not communicating properly after its initial configuration, this topic helps you determine where the problem is occurring.

- **Troubleshooting the Badge Property Settings** on page 85.
  If the communication problem is internal to the badge, this topic shows you how to change badge property settings.

- **Using the Badge Configuration Menu** on page 86.
  The badge configuration menu lets you access a set of diagnostic and configuration tools that are built into the badge.

- **Monitoring Badge Activity** on page 89.
  The Administration Console includes a Badge Status Monitor that displays information about how badges are being used. This information can help you identify and solve problems.
Troubleshooting the Initial Badge Configuration

If you complete the steps described in Configuring a Test Badge on page 74 and the LCD of the test badge does not display the “Logged out” message, you need to troubleshoot it. The badge may not be configured properly, or there may be a problem with some of the other hardware and software you are using.

When the badge does not successfully connect to the production Vocera server at the end of its configuration cycle, one or more of the following problems may have occurred:

- The production Vocera server is not running
- The badge is not within range of an access point used by the production server
- The badge properties are not set correctly

The LCD screen of the badge displays a message that helps you diagnose the problem:

<table>
<thead>
<tr>
<th>Badge Message</th>
<th>Typical Problems and Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searching for access points</td>
<td>The badge cannot connect to an access point on the wireless LAN used by the production server, possibly because:</td>
</tr>
<tr>
<td></td>
<td>- The badge is not within range of an access point.</td>
</tr>
<tr>
<td></td>
<td>If you configured the test badge in a remote area, make sure you are within range of the wireless network, then remove the battery from the badge and insert it again.</td>
</tr>
<tr>
<td></td>
<td>- The SSID setting of the badge is incorrect.</td>
</tr>
<tr>
<td></td>
<td>See Troubleshooting the Badge Property Settings on page 85.</td>
</tr>
<tr>
<td></td>
<td>- The security settings of the badge are incorrect.</td>
</tr>
<tr>
<td></td>
<td>See Troubleshooting the Badge Property Settings on page 85.</td>
</tr>
<tr>
<td>Requesting IP address</td>
<td>The badge cannot receive an IP address from a DHCP server, possibly because:</td>
</tr>
<tr>
<td></td>
<td>- The security settings of the badge are incorrect.</td>
</tr>
<tr>
<td></td>
<td>See Troubleshooting the Badge Property Settings on page 85.</td>
</tr>
<tr>
<td></td>
<td>- The DHCP server is not active or cannot be reached from the badge.</td>
</tr>
<tr>
<td></td>
<td>- The badge is associated with an access point that is not on the production network.</td>
</tr>
</tbody>
</table>
Troubleshooting Badge Configuration ··· 85

Troubleshooting the Badge Property Settings

Troubleshooting the badge property settings is an iterative process. If you did not successfully configure a badge the first time, you can reset the factory defaults and configure the badge again. You can repeat this process as many times as necessary.

To troubleshoot badge properties:

1. Display the badge configuration menus.
   See Displaying the Badge Configuration Menu on page 86.

2. Reset all the badge properties to the factory default settings.
   Restoring Factory Settings on page 81.

3. Launch the Badge Properties Editor again.
   When you launch the Badge Properties Editor after the initial configuration, it reloads your working settings from the badge.properties file. See Creating a Property File to Download on page 64 for information about launching the Badge Properties Editor.

<table>
<thead>
<tr>
<th>Badge Message</th>
<th>Typical Problems and Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searching for server</td>
<td>The badge is connecting to an access point properly, but it cannot connect to the Vocera server, possibly because:</td>
</tr>
<tr>
<td></td>
<td>• The Vocera server is not running. Make sure the Vocera server is running, then remove the battery from the badge and insert it again.</td>
</tr>
<tr>
<td></td>
<td>• The subnet that the badges are on cannot reach the subnet that the Vocera server is on. This situation can occur if you have set up an isolated subnet for the badges. Make sure the switch and router settings allow the badge subnet access to the server subnet, then remove the battery from the badge and insert it again.</td>
</tr>
<tr>
<td></td>
<td>• The IP address of the Vocera server that you specified for the badge is incorrect. See Troubleshooting the Badge Property Settings on page 85.</td>
</tr>
</tbody>
</table>

Troubleshooting the Badge Property Settings

Typical Problems and Solutions
4. Use the Badge Properties Editor to change the incorrect property values.
   Refer to the table in Troubleshooting the Initial Badge Configuration on page 84 for hints about what property values are incorrect. Then change the values as described in Creating a Property File to Download on page 64.

5. Configure the badge by running the Badge Configuration Utility again.
   See Configuring a Test Badge on page 74.

Using the Badge Configuration Menu

The badge configuration menu lets you access a set of diagnostic and configuration tools that are built into the badge. These tools are powerful—they are intended only for use when troubleshooting badge configuration.

The following topics describe how to use the badge configuration menus:

- Displaying the Badge Configuration Menu
- Navigating in the Badge Configuration Menu

Displaying the Badge Configuration Menu

Because badge users should not have access to the badge tools, you should make sure that the configuration menus are hidden before distributing badges to users. The Hide Configuration Menus property determines whether the badge configuration menus are hidden, or if they can be easily accessed through the Hold/DND button. See Setting General Properties on page 65.

To display badge menus when Hide Configuration Menus is set to TRUE:

1. Remove the battery from the badge, then insert it again.
   The LCD screen displays the name Vocera.
2. Within three seconds, use the following special sequence of button presses to display the badge configuration menus:

DND Select Select Call Call Select Select Select Call

This sequence consists of pressing the Hold/DND button (the triangular button on top of the badge), the Select button (the middle button on the side of the badge), and the Call button (the big button on the front of the badge). See *Navigating in the Badge Configuration Menu* on page 88 for an illustration showing the button locations.

The LCD screen of the badge displays the following top-level configuration menu:

![Image of Badge LCD Screen](image)

*To display badge menus when Hide Configuration Menus is set to FALSE:*

1. Remove the battery from the badge, then insert it again.

   The LCD screen displays the name *Vocera.*

   ![Image of Badge LCD Screen](image)
2. Within three seconds, press the **Hold/DND** button (the triangular button on top of the badge). See *Navigating in the Badge Configuration Menu* on page 88 for an illustration showing the button locations.

The LCD screen of the badge displays the following top-level configuration menu items:

Because the LCD screen of the badge is small, all the menu items are not visible at the same time. You can scroll to display more menu items at the same level, or you can select a menu item to view a nested set of items related to the upper-level menu choice.

Use the following buttons to navigate in the badge menus:

- **The Scroll Up button** (the top button on the side of the badge)
  
  Press this button to scroll up through menu items.

- **The Scroll Down button** (the bottom button on the side of the badge)
  
  Press this button to scroll down through menu items.

- **The Select button** (the middle button on the side of the badge)
  
  Press this button to select a menu item. Depending on the selection you make, any of the following things can happen:
  - A lower-level set of menu items appears.
  - An action occurs (such as connecting to the vconfig utility).
  - A value is set (such as **TRUE** or **FALSE**).

- **The Call button** (the big button on the front of the badge)
  
  Press this button to navigate to an upper-level set of menu items. If you are already in the top-level set of menus, pressing the **Call** button does not navigate further.
The following illustration shows the location of the buttons on the badge:

![Badge Button Locations](image)

**Monitoring Badge Activity**

The Administration Console includes a Badge Status Monitor displays information about how badges are being used. This information can help you identify and solve problems. The Badge Status Monitor shows who is logged in, what IP address is currently assigned to each badge, what activity the badge is currently engaged in, whether the badge is in Do Not Disturb or Hold mode, and the current location and site of each user. The Vocera server updates the Badge Status Monitor at a specified interval.
The following topics describe how to configure Vocera telephony and integrate it with your Vocera server:

- **Telephony Integration Overview** on page 93
  Describes the features provided by telephony integration, explains how the telephony components communicate with each other, and summarizes the installation procedure. It also provides checklists for telephony installation, including site requirements, equipment, and configuring the PBX.

- **Installing the Telephony Software** on page 105
  Explains how to install or upgrade the Vocera Telephony Server software.

- **Installing the Telephony Hardware** on page 111
  Explains how to install boards and cables in the Telephony server computer.

- **Managing Vocera Telephony** on page 117
  Explains how to use the Administration Console to enter information the system needs to handle various kinds of calls. It also describes how to use the Telephony Control Panel to control the Telephony server.

- **Troubleshooting Telephony** on page 129
  Describes problems that can arise in a telephony integration and shows you how to troubleshoot them.

- **Working with Pagers** on page 135
  If your site has the telephony integration option, badge users can issue voice commands to send numeric pages to anyone with a pager.
Telephony Integration Overview

The following topics present concepts to understand and tasks to perform before you install and configure Vocera Telephony hardware and software.

- **About Vocera Telephony** on page 93 describes the major components, features, and benefits of a Vocera telephony integration.

- **Hardware for the Analog Integration** on page 96 describes the boards and cables required for an analog telephony integration.

- **Hardware for the Digital Integration** on page 98 describes the boards and cables required for a digital telephony integration.

- **Hardware for the Analog Integration** on page 96 summarizes the installation and configuration process.

- **Advance Preparation for Telephony** on page 100 outlines tasks to perform for a smooth telephony integration.

**About Vocera Telephony**

The Vocera telephony integration includes the following major components:

- The Vocera Telephony Server, the software supporting the telephony integration. You can install the Telephony server on either the same computer as the Vocera server, or on a different computer.

- One or more Intel® Dialogic® Boards, the hardware supporting the telephony integration. You install these boards in the computer running the Vocera Telephony Server. The drivers for these boards are installed when you install the Telephony server.

- The company PBX (or switch, or other telephone system). The PBX provides a group of lines that connect to the public telephone network. You connect the Dialogic boards to the PBX through specially-prepared cables that patch to analog or digital station ports on the PBX.
The following figure shows the configuration when the Telephony server and the Vocera server are installed on the same computer:

You can also install the Telephony server and the Vocera server on different computers. Because you must physically connect the Dialogic boards in the Telephony server computer to the PBX, it is often most convenient to place the Telephony server computer in the PBX room and to place the Vocera server computer in a network closet or a similar location for an analog integration.

**Outgoing Calls**

When the Vocera server receives an outgoing call request, it passes the dialing sequence to the Telephony server, which performs the call setup. The Dialogic card connects to the PBX or other telephone system and dials the outgoing call. Once a call is established, badges participating in the call communicate directly with the Telephony server without going through the Vocera server.
Incoming Calls

The Dialogic cards answer incoming calls under the control of the Telephony server, which routes the calls to the Vocera server. On the Vocera server, the Genie prompts the caller for the name of a user or group. The Vocera Server then attempts to route the call to the appropriate badge:

- If the badge user is available, the badge communicates with the telephone through the Telephony server, without going through the Vocera server.
- If the badge user is not available, the Vocera server checks the forwarding option for the user or group and processes the call accordingly.

If a call cannot be forwarded, the Genie invites the caller to leave a message.

The Vocera Telephony Solution Software provides seamless calling between Vocera badges and telephones, expanding the reach of the Vocera system to people outside the wireless network. When you integrate the Vocera server with the corporate telephone system:

- Telephone callers outside the Vocera system can place calls to users’ badges.
  
  The Vocera Genie answers calls and prompts the callers to speak the name of the person or group they want to reach. If no one answers, the caller can leave a message or try someone else.

- Users can call telephones from their badges.
  
  Voice commands let users call internal extensions, local phone numbers, and long-distance numbers. You control which groups of users have permissions to make each type of call in the Administration Console.

- Users can forward incoming badge calls to an extension, an outside telephone number, or a voicemail box.
  
  Callers can reach badge users who are at home, traveling, or telecommuting. Voice commands let users specify where and when to forward calls. See the Vocera User Guide for a description of voice commands for forwarding.

- Unanswered calls to a group can be forwarded to a telephone.
  
  The system administrator or a group manager can configure groups to make Vocera forward their calls to special numbers, such as the switchboard operator or the telephone number of an individual group member. For example, if all members of the “Tech Support” group are busy or off-network, Vocera can forward a call to the cell phone or contact number of the group member who is “on call.”
Users can place phone calls through their badges by speaking the names of people or places, instead of their phone numbers.

The address book lets you define the names and contact phone numbers for people and places who are not in the Vocera system. These names are then available to all users on the system. For example, outside assistance is immediately available to a badge user who says, “Call Poison Control.” Individual users can also set up personal outside buddies, and place phone calls to them by name.

Users can transfer calls from their badges to telephone extensions.

Users who receive calls on their badges can optionally transfer them to telephone extensions with a simple voice command. For example, if more privacy is required, users can transfer a call to a telephone extension in a more private location.

Users can send and receive pages.

Users can send pages to other badge users. Users with the proper permissions can use voice commands to control whether they want to receive pages at any time.

**Hardware for the Analog Integration**

The hardware you need to integrate Vocera with your PBX differs according to whether you perform an analog or a digital integration. This section describes the hardware you need to perform an analog integration.

**Analog Telephony Boards**

You can use only the following telephony boards to perform an analog integration of your PBX and Vocera:

- **Intel® Dialogic® D/120JCT-LSU** 12-port board.
- **Intel® Dialogic® D/41JCT-LS** 4-port board.
- **Intel® Dialogic® D/120JCT-LSU-EU2** 12-port analog Euro board.
- **Intel® Dialogic® D/41JCT-LS-EURO** 4-port analog Euro board.

These boards are in the PCI long form factor, and single slot width. Make sure the Telephony server computer has the appropriate number and type of slots.

**Analog Telephony Cables**

This section describes the cables required to use all 12 ports of an Intel Dialogic D/120JCT-LSU analog telephony board. A four-port board requires proportionally fewer cables.
Each Dialogic card provides six RJ11 jacks with RJ-14 pin-outs. Because each jack provides two station lines, each Dialogic card can support a total of 12 station lines.

To connect the Dialogic card to the PBX, you need to do either of the following:

- Procure line splitters and telephone cables.
  Procure six line splitters and 12 telephone cables for each Dialogic card (fewer if you are not using every line on the card)

- Manually prepare CAT 5 cables with crimped ends.
  Procure three CAT 5 cables and 18 RJ11 jacks for each Dialogic card (fewer if you are not using every line on the card)

If you use line splitters, they need to do the following:

- Split a two-line RJ11 jack (with an RJ-14 pin-out) into two separate one-line RJ11 jacks (with RJ11 pin-outs).

- Provide a short “pig-tail” so multiple splitters can fit next to each other in the Dialogic card.

For example, you can use the Omnicron Electronics MTJ-S2 splitter, or any comparable RJ11 line one/line two splitter, as shown in the following illustration:

If you manually prepare the cables, you can find the exact RJ-14 pin-out configuration in the Dialogic documentation that comes with the card. You need to provide two jacks on the Dialogic end of the CAT 5 cable, and four jacks on the PBX end of the cable.
The following illustration summarizes the pin configuration of the jacks. You need to use the **inner** pair of wires in each jack for the first line and the **outer** pair of wires in each jack for the second line.

![Pin Configuration Diagram]

On the PBX side, you may connect your cables directly to the analog station card or to an RJ11 patch panel that is connected to the analog station card.

**Hardware for the Digital Integration**

The hardware you need to integrate Vocera with your PBX differs according to whether you perform an analog or a digital integration. This section describes the hardware you need to perform a digital integration.

**Digital Telephony Boards**

You can use only the following telephony boards to perform a digital integration of your PBX and Vocera:

- Intel® Dialogic® D/240JCT-T1 board
- Intel® Dialogic® D/480JCT-2T1 board.
- Intel® Dialogic® D/480JCT-1T1 board.
- Intel® Dialogic® D/600JCT-1E1 board.
Use the following table to determine which telephony board to procure for your system:

<table>
<thead>
<tr>
<th>If your PBX protocol is:</th>
<th>And you want up to this many DS0 channels:</th>
<th>Procure this telephony board:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wink Start</td>
<td>24</td>
<td>D/240JCT-T1</td>
</tr>
<tr>
<td>Wink Start</td>
<td>48</td>
<td>D/480JCT-2T1</td>
</tr>
<tr>
<td>ISDN-PRI</td>
<td>23</td>
<td>D/480JCT-1T1</td>
</tr>
<tr>
<td>ISDN-PRI</td>
<td>30</td>
<td>D/600JCT-1E1</td>
</tr>
</tbody>
</table>

The telephony board and the Telephony server computer must be compatible:

- Most newer boards have a universal dual-keyed connector that fits into slots in newer servers. Older boards may have a single-keyed connector that is not compatible with new slots, because the key is at the wrong end of the board.
- All boards are in the PCI long form factor—they are 12.3 inches long without the edge retainer, 3.87 inches high excluding the edge connector, and .79 inches wide. They are not compatible with smaller form factors.

Connect the T1 board in the PBX to the Dialogic card in the Telephony server. The cable must have an RJ48C plug on the Dialogic end. Looking into the connector, the pin configuration of the RJ48C plug is as follows:

- Pins 1 and 2: Receive from PBX
- Pins 4 and 5: Transmit to PBX
- Other pins: Unused

At the PBX end, the type of connector and cabling requirements for individual switches may vary. Work with the IT manager responsible for the telephone system to procure the specific type of cable the PBX requires.
Steps for Telephony Integration

Following is a summary of the steps for telephony integration:

1. Complete the advance preparation checklists.
   Procure boards, connectors, and cables; then configure the PBX. You cannot continue with the integration until you have completed these tasks. See Advance Preparation for Telephony on page 99.

2. Install the Vocera server.
   See Running the Vocera Installation Program on page 39.

3. Install the Vocera Telephony Solution Software.
   See Installing the Telephony Software on page 105.

4. Install the Dialogic boards.
   See Installing the Dialogic Boards on page 111.

5. Connect the PBX to the Dialogic boards.
   See Connecting Telephony Cables on page 113.

6. Use the Administration Console to configure the Vocera server to support the telephony integration.
   See Managing Vocera Telephony on page 117.

7. Test the installation.
   See Completing the Telephony Installation on page 115.

Advance Preparation for Telephony

Preparation is the key to a successful telephony integration. This preparation includes the following tasks:

- Investigating the Installation Site
- Procuring Equipment
- Configuring the PBX

Complete the tasks described in this chapter before beginning the integration.

Note: You typically need to work with the IT or PBX administrator responsible for the installation site.
Because the Telephony server needs to be in proximity to the PBX for an analog integration, you need to understand the physical layout of the installation site before you begin. Complete the following tasks to understand the installation site requirements for an analog integration:

1. Find out if the computer hosting the Vocera server will be located in proximity to the PBX.
   The IT administrator may want to place the Vocera server computer in a network closet or another location that is not physically close to the PBX. In this situation, you need to host the Telephony server on a separate computer, because the Dialogic cards must physically connect to the PBX. Ideally, an RJ11 patch panel should be set up next to the computer.

2. Make sure a network drop is available in the PBX room, because the Telephony server computer requires an IP connection to the LAN.

Complete the following tasks to make sure you have the equipment necessary for the integration:

1. If you are not going to install the Telephony server on the same computer as the Vocera server, procure a computer for the Telephony server. See Investigating the Installation Site on page 101.

2. Consult with the IT administrator to make sure that the desired number and type (either analog or digital) of station ports are available on the PBX.
   If the ports are not available, you will probably need to procure a new PBX-specific card and install it in the PBX.

3. Procure the required number of Dialogic boards, described in Analog Telephony Boards on page 96 and Digital Telephony Boards on page 98.
   If possible, try to have a back-up board available. Telephony boards are complex, and they are sometimes defective. In some situations, only certain ports may be bad.

4. Prepare or procure the cables and adapters that you need to connect the Dialogic cards and the PBX. See Analog Telephony Cables on page 96 and Digital Telephony Cables on page 99.

Before installing any hardware or software, you need to configure the PBX to support the Vocera system. If you are performing an analog integration, you should also test the PBX configuration. Testing the PBX configuration before integrating Vocera helps to isolate problems that may arise later.
The configuration tasks differ according to whether you are performing an analog or a digital integration, as described in the following topics:

- **Configuring the PBX for an Analog Integration**
- **Configuring the PBX for a Digital Integration**

After completing the tasks in this section, you can continue with the next step in the telephony integration, as described in *Hardware for the Analog Integration* on page 96.

### Configuring the PBX for an Analog Integration

In analog telephony, a hunt group is a cluster of lines that have individual extensions. The hunt group number is a separate extension you assign to the cluster. People can then call the hunt group number and have their call routed to an individual extension.

**To configure the PBX for an analog integration:**

1. Work with the IT or PBX administrator to configure the PBX to provide a hunt group with an extension for each line in your telephony license. Callers can dial the hunt group number to connect to any user with a Vocera badge.

   Configure the hunt group to use the “first available line” search method. The hunt group should roll over from one line to another in a sequential fashion when lines are busy, always starting with the first line in the group. Record the list of extensions in the group for customer reference and troubleshooting.

2. Set up a DID (Direct Inward Dialing) number for the first extension in the hunt group.

3. Configure each extension in the hunt group to drop loop current to notify the Telephony server when a disconnect at the remote end occurs.

   **Important:** Unless you configure each extension to drop loop current upon remote hang-up, the Dialogic card will not know that the party on the far end has ended the call, and erratic behavior will result. The method of configuring loop current drop is PBX vendor-specific. If the PBX at the installation site does not support loop current drop, see *Creating a Tone Set File* on page 129.

4. Prior to connecting to the Dialogic card, use a telephone to test each station port in the PBX. Check both incoming and outgoing calls, and make sure the hunt group works properly.
Configuring the PBX for a Digital Integration

You must configure the software for your PBX to allow its T1 card to communicate with the Telephony server. When you perform this task, provide a Direct Inward Dialing (DID) number to allow individuals to call into the Vocera system. This DID number provides functionality that is similar to an analog hunt group.

The lines within the T1 trunk used by Vocera do not have individual extensions, as they do in an analog integration. In a digital integration, you assign an access code to the trunk itself, and the PBX uses that code to access the first available channel in the trunk. Depending on the switch, this configuration may be called a trunk steering code, a coordinated dialing plan, a uniform dialing plan, or a phantom extension.

The specific steps necessary for configuring your PBX vary with the type of switch in use at your site. This section provides an overview of the PBX configuration necessary for a digital integration.

To configure the PBX for a digital integration:

1. Work with the PBX administrator to install a T1 card in the PBX and to configure it with the switch software.

2. Work with the PBX administrator to assign a Vocera access code to the trunk, and to associate a DID (Direct Inward Dialing number for the Vocera trunk.

3. Configure the T1 card in the PBX so it provides the master clock for the Dialogic board.

   A 1.544 Mhz clock synchronizes the PBX and the Dialogic card. The T1 card in the PBX must be the master clock source.

Unless you have T1 digital test equipment, you cannot test the PBX setup until you install the Dialogic board and connect it to the T1 board in the PBX. See Connecting Cables for a Digital Integration on page 114.
Installing the Telephony Software

Complete the following tasks before you run the Telephony installation program:

- Make sure that the Telephony server computer meets the minimum hardware and software requirements listed in System Requirements on page 11.
- Complete the tasks outlined in Advance Preparation for Telephony on page 99.
- Install the Vocera server before you install the Telephony server. See Setting Up Vocera on page 31.
- If you are upgrading from an earlier version of Vocera Telephony, verify your upgrade path and remove the Telephony software as described in Upgrading Vocera Telephony on page 106.
- If your Vocera deployment supports multiple sites, and you are setting up separate Telephony servers for one or more of those sites, configure the sites in the Administration Console before installing the Telephony servers. See Working with Sites on page 203 and Telephony in a Multi-Site Environment on page 124.
Upgrading Vocera Telephony

The path for upgrading to Vocera Version 3.1 Telephony depends on the locale of your installation.

<table>
<thead>
<tr>
<th>Locale</th>
<th>Vocera Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>2.1.1 or later</td>
<td>Data and settings are converted to the 3.1 format, and badge firmware is automatically updated. Upgrade to version 2.1.1 before moving to Vocera 3.1 Telephony. Upgrading from earlier versions may cause unexpected results.</td>
</tr>
<tr>
<td>AU or NZ</td>
<td>2.2 or later</td>
<td>Upgrade to version 2.2 or 3.0 with the latest Service Pack before moving to Vocera 3.1 Telephony. Upgrading from earlier versions may cause unexpected results.</td>
</tr>
</tbody>
</table>

When you upgrade Vocera Telephony, the installation program removes the following files and directories:

- **\Dialogic**
  The installation program removes most of the files and subdirectories under **\Dialogic**. The log files in the **\Dialogic\BIN** and **\Dialogic\CFG** subdirectories are not removed. You do not have to remove them, because the Vocera 3.1 Telephony server installs into that directory structure if it exists.

- **\vocera\dialogic**
  The installation program removes everything under **\vocera\dialogic** except a tone settings (.tsf) file, if one exists.

- **\vocera\server**
  If the Vocera server is also installed on this computer, the installation program removes telephony-specific files. Otherwise, the installation program removes all files and the directory tree itself.
Removing the Vocera Telephony Server

If you are running the Vocera server and the Telephony server on the same computer, remove the Telephony server before you remove the Vocera server.

**To remove the Vocera Telephony server:**

1. If the Telephony server is running, shut it down.
   See *Shutting Down the Telephony Server* on page 118.

2. From the Windows Start menu, choose Settings > Control Panel.
   The Windows Control Panel appears.

3. Double-click Add/Remove Programs.
   The Add/Remove Programs utility displays a window.

4. Select Vocera Telephony Server and click Remove.
   A dialog box asks you to confirm that you want to remove the program.

5. Click Yes.

Several windows open to display messages as programs are halted and software is removed. The process may take several minutes.

6. Restart your computer.

Because you have just uninstalled the telephony software, Windows might display a dialog box like the one shown in the following figure. Click Cancel to close the dialog box. The Vocera Telephony Installation program will install the appropriate software for you.
Running the Telephony Installation Program

The installation program requires the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install to Drive</td>
<td>Specify the drive that you want the telephony server installed on. If you are installing the Telephony server on the same computer as the Vocera server, you cannot change this setting.</td>
</tr>
<tr>
<td>Country</td>
<td>Specify the country in which the Telephony server will be used. If you are installing the Telephony server on the same computer as the Vocera server, you cannot change this setting.</td>
</tr>
</tbody>
</table>
| Vocera Server IP Address | Specify the IP address of the Vocera server in one of the following ways:  
  - If the Telephony server is installed on the same computer as the Vocera server, and you specified an IP address for the Vocera server when you installed it, enter that value.  
  - If the Telephony server is installed on the same computer as the Vocera server, and you did not specify an IP address for the Vocera server when you installed it (you left the field blank), the Vocera Server IP Address field defaults to 127.0.0.1. You can accept this value without changing it.  
  - If the Telephony server is installed on a different computer than the Vocera server, enter the IP address of the Vocera server computer in dot notation. Do not use the computer name. If the Vocera server computer has multiple network interface cards, make sure you enter the IP address of the interface that receives Vocera traffic. Make sure you enter the IP address correctly, because the installation program cannot validate it. |
| Site              | If the Vocera server supports multiple sites, specify the name of the site the Telephony server supports as follows:  
  - To associate the Telephony server with one physical site, enter the name of the site. The installation program sets the value of the VOCERA_SITE environment variable to the name of the site.  
  - To associate the Telephony server with multiple sites, leave this field blank. The installation program sets the value of the VOCERA_SITE environment variable to Global.  
  If the Vocera server does not support multiple sites, you can leave this field blank. See the Vocera Administration Guide for more information about sites. |
During the installation, Windows might display a dialog box like the one shown in the following figure. Click **Cancel** to close the dialog box. The Vocera Telephony Installation program will install the appropriate software for you.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephony Server IP Address</td>
<td>Specify a value in either of the following ways:</td>
</tr>
<tr>
<td></td>
<td>• If your computer has dual Network Interface Cards (NICs) that are not using a virtual IP address, enter the physical IP address of the card you want the Telephony server to bind to. You must specify this value in dot notation. Make sure you enter the IP address correctly, because the Installation program does not validate it.</td>
</tr>
<tr>
<td></td>
<td>• If your computer has a single Network Interface Card, or if it has dual NICs with a virtual IP address, leave this field blank. If you are installing the Telephony server on a computer where the Vocera server is already installed, you do not need to enter a value in this field.</td>
</tr>
</tbody>
</table>

During the installation, Windows might display a dialog box like the one shown in the following figure. Click **Cancel** to close the dialog box. The Vocera Telephony Installation program will install the appropriate software for you.
During installation on a computer running Windows Server 2003, Windows might display a dialog box like the one shown in the following figure. Click Yes to allow the installation program to install the driver for your telephony board.

**To install the Vocera Telephony Solution Software:**

1. Log in to the Telephony server computer with administrator rights.
2. If the Vocera server is running, shut it down.
3. Insert the Vocera Telephony Server CD in the CD-ROM drive.
   
   If the installation program does not run automatically, choose Run from the Windows Start menu, browse to VTSInstall.exe in the setup directory of the CD, then click OK to run the installation program.

   **Note:** The installation program does not create a log file when you run it manually from the Windows Run dialog box.

   When the preparation is finished (it may take several minutes), the installation wizard displays a Welcome screen.

4. Follow the wizard's prompts and enter information as required.
   
   The installation process can take several minutes. The installation program displays screens and messages indicating the installation progress.

5. When the installation is finished, restart the Telephony server computer.
   
   The Telephony server launches automatically when the computer reboots, and the Telephony Server Control Panel appears. See Using the Telephony Control Panel on page 117 for information about controlling the Telephony server.
Installing the Telephony Hardware

The following topics show you how to configure the Dialogic boards, install them, and connect them to the PBX:

- **Installing the Dialogic Boards** on page 111
- **Connecting Telephony Cables** on page 113
- **Completing the Telephony Installation** on page 115

**Important:** Before you begin installing the hardware, make sure you are following the overall telephony integration procedure described in **Hardware for the Analog Integration** on page 96.

### Installing the Dialogic Boards

The manufacturer’s installation instructions for the Dialogic boards contain steps that are not applicable to the Vocera telephony integration, such as autoconfiguration for IRQ and memory addresses and determining precedence in mixed PCI/ISA systems. Ignore those instructions and use the following procedure to install the boards for use with the Vocera Telephony server.

**To install the Dialogic Boards:**

1. Read the compliance and warranty statements included with the Dialogic boards.
2. Follow the manufacturer’s precautions, which are described in the section called “Protect the Boards from Damage” in the manufacturer’s installation instructions.

   These instructions require you to wear a grounded wrist strap and work at a static-guarded workstation to protect the board from damage during installation. Failure to follow the instructions may void the warranty on the board.

3. Turn off all power to the computer and unplug the power cord.
4. Open the computer’s cover.
5. Remove the cover plate on each PCI expansion slot you are going to use. You may need to remove a screw or plastic retention bracket before you can remove the cover plate. See the documentation included with your computer for instructions.

6. Use the SW100 rotary switch on the first board to set its board ID to 1. The default switch setting is 0. For the Vocera telephony integration, you must set the switch on the first board to 1.

7. If you need additional boards for analog telephony, set the switch on the second board to 2, set the switch on the third board to 3, and so forth. Use a permanent marker to write the switch setting on the rear bracket of each board so it is easier to connect the telephone lines correctly.
8. Insert the connector on the board into the PCI bus slot and press down gently until the board is seated.

Repeat this step for all additional boards.

9. Replace the screws or retention brackets you removed previously.

10. Close the computer cover.

You are now ready to connect the telephone lines to the boards.

Important: If you install the boards at a remote location and then transport the computer to the site, re-seat the boards after the computer arrives. Because the Dialogic boards are larger than most PCI boards, they are easily unseated during transport.

Connecting Telephony Cables

The procedures in this section refer to each Dialogic board by its hardware switch setting (see Installing the Dialogic Boards on page 111). For example, the first Dialogic board is the board that has its rotary switch set to 1.

The cabling procedures differ slightly for an analog integration and a digital integration.
To connect cables for an analog integration:

1. Use the cables you prepared as described in Analog Telephony Cables on page 96 in either of the following ways:
   - Insert the telephone cables into the line splitters, and insert the line splitters into the appropriate jacks on the first Dialogic board.
   - Insert the RJ11 plugs that you crimped on to the CAT 5 cable into the appropriate jacks on the Dialogic card.

   The board bracket displays the numbers 1 and 6 next to the jacks at either end of the bracket, indicating the first and last jacks on the board. Connect the cables to the Dialogic board starting with jack 1.

   Fill the jacks in each board consecutively. Make sure board 1 is completely filled before you cable board 2, and so on. You do not need to fill all the jacks in the final board.

2. Connect the other ends of the cables to the appropriate ports of the analog cards in the PBX. If you use a patch panel (recommended), connect the cables to the patch panel, and then run patch cords from the panel to the PBX.

   Connect the plug corresponding to the first Dialogic port (the inner pair of the first RJ-14 jack on the Dialogic card) to the PBX port representing the first extension in the hunt group. Connect the plug corresponding to the second Dialogic port (the outer pair of the first RJ-14 jack) to the PBX port representing the second extension, and so on.

To connect the cables for a digital integration:

1. Connect one end of the cable to the PBX T1 board and the other end to the RJ48C jack on the Dialogic board. See Digital Telephony Cables on page 99.

2. Examine the LEDs on the plate in the back of the Dialogic board. A green status LED lights up to indicate a successful connection. Yellow or red LEDs light up to indicate a problem. Consult your board documentation for more information.
Completing the Telephony Installation

1. Turn on the Telephony server computer.
   If the Found New Hardware wizard appears, use it to navigate to the `\dialogic\DRVR` directory where the drivers are stored.

   ![Found New Hardware Wizard](image)

   The Found New Hardware wizard usually does not appear if you install the telephony software before you install the telephony hardware.

2. Use the Telephony screen in the Administration Console to configure the Vocera server to support telephony.

3. Test each port by placing calls from a phone to each of the extensions in the hunt group (analog integration) or DID number for the Vocera trunk (digital integration).

4. Use a badge to place the following types of calls:
   - Calls to internal extensions
   - Calls to external numbers

   See the *Vocera User Guide* for descriptions of the badge commands that let place calls and control forwarding.

Congratulations! The Vocera telephony integration is now complete.
Managing Vocera Telephony

This chapter describes how to configure telephony settings, and how to control the Telephony server.

You configure Telephony server settings through the Administration Console’s Telephony screen. You also use the Administration Console to configure other data and settings related to your telephony integration. For example, user profiles can include phone numbers and pager numbers, group profiles can specify phone numbers and telephony permissions, and address book entries can include phone numbers and pager number.

The following topics will help you use the Administration Console to configure Vocera telephony:

- **Working with Phone Numbers** on page 118
- **Configuring Access Codes** on page 119
- **Configuring Toll Info** on page 120
- **Configuring Telephony PINs** on page 121
- **Additional Setup** on page 122
- **Telephony in a Multi-Site Environment** on page 124

The Telephony Control Panel displays status messages that the Telephony server generates, and lets you control the Telephony server.

The following topics explain how to use the Telephony Control Panel:

- **Stopping and Starting the Telephony Server**
- **Shutting Down the Telephony Server**
- **Changing the Vocera Server IP Address**
- **Preventing Access to the Telephony Control Panel**
Working with Phone Numbers

When a user issues a voice command to dial a telephone number, or when Vocera forwards a badge call to a telephone or to voicemail, the Vocera server sends a sequence of digits to the Telephony server. In addition to the phone number itself, the sequence can contain access codes needed to obtain an outside line, to authorize a long distance call, or to access company voicemail.

You can enter phone numbers, extensions, and access codes in various places in the Administration Console. For example, when you add a user to the Vocera system, you can specify the user's desk extension, cell phone number, pager number, and home phone number. Users can also enter or update this information in the User Console.

A field that requires a phone number, an extension, or an access code may contain any of the following characters:

- Digits. 1234567890
- Special dialing characters. A special dialing character is a non-numeric character that you can enter in an Administration Console field that requires an access code, phone number, or extension. For example, you can use an asterisk ( * ) to simulate pressing the star key on a touch-tone phone, or enter an X at the beginning of a number to tell Vocera to treat that number as an extension.
- Special dialing macros. A dialing macro represents a dialing sequence. In data entry fields where you cannot enter a specific number—because the number varies with the user who accesses the feature—you can enter a dialing macro. Vocera replaces that dialing macro with the actual number on demand.

Dialing macros are especially useful when editing Company Voicemail Access Codes and Address book entries. For example, the Company Voicemail Access Code field specifies the dialing sequence that Vocera uses to forward an incoming call to company voicemail. As part of the dialing sequence, you typically need to specify a desk phone extension to identify the voicemail box you want to access. You cannot enter a specific desk extension in this field, because the number will vary depending on which user is forwarding calls. Instead, you use the %D macro as part of the dialing sequence. Vocera replaces that macro with the actual desk extension of the user who is forwarding calls. See Vocera Administration Console Reference for a complete list of dialing macros.

- PIN template macros. Each PBX has different rules for adding a PIN to a dialing sequence. Some require the phone number followed by the PIN. Some require the PIN before the phone number. Some require an access
code for an outside line, or a feature code to indicate that a number is a PIN. Some require a separator character between the PIN and the number. A telephony PIN template can use macros to specify and format the information in a PIN. See Vocera Administration Console Reference for a complete list of PIN macros.

Vocera ignores any other character that you enter in these fields. For example, you can enter (408) 790-4100, to make a number more readable, instead of 4087904100. Vocera ignores the extra spaces, dashes, and parentheses when the number is actually dialed.

Configuring Access Codes

An access code is a sequence of digits that the system must prepend to a telephone number in order to dial it. The access codes in use at your site are determined by the way your PBX is set up. When you configure Vocera, you need to identify these access codes so the Telephony server can communicate properly with the PBX. Use the Access Codes page of the Telephony screen in the Administration Console to configure access codes.

Your PBX may use many different access codes. For example, it may require different access codes to get an outside line for local calls, to get an outside line for toll calls, and to access your company's voicemail system.

Exceptions to Access Codes

By default, Vocera assumes that any number within your local area code requires the Default Local Access Code and that any other number requires the Default Long-Distance Access Code. You use the list on the Access Codes page to specify exceptions to this rule.

For example, if your location has a toll-free area code in addition to your local area code, you may need to dial it with the Default Local Access Code instead of the Default Long-Distance Access Code. You can specify exceptions such as this, or any other exception, in the Access Codes page.

Adding Access Code Exceptions

By default, Vocera uses the following rules to determine what access code to use with a telephone number:

- Any number within your local area code requires the Default Local Access Code.
- Any number that begins with a Q, begins with an X, or has fewer than seven digits does not require an access code. Vocera treats numbers with fewer than seven digits as extensions.
- Any other number requires the Default Long-Distance Access Code.
If your organization uses any phone numbers that violate these rules, you must add entries that provide the access codes they require in the exception list. For example, you need to create an exception if an area code in addition to your local area code requires the Default Local Access Code instead of the Default Long-Distance Access Code.

Use the Add Access Code Exception dialog box to add an entry to the list of exceptions on the Access Codes page. The Add Access Code Exception dialog box appears when you click the Add button on the Access Codes page.

**Configuring Toll Info**

By default, Vocera assumes that any number within your local area code is a toll-free number, and any number outside your local area code is a toll number. You can, however, specify exceptions to this rule as needed. For example, many locations have an additional area code that is a toll-free calling area, or an exchange within the local area code that is a toll area. In Australia, for example, the area code 04 is reserved for mobile phone numbers, and calls to mobile phones are toll-free.

The distinction between toll-free and toll numbers can be important, because Vocera requires separate permissions for making toll calls, forwarding calls to toll numbers, making toll-free calls, and forwarding calls to toll-free numbers.

To specify whether specific area codes and ranges of phone numbers are toll-free, use the Toll Info page of the Telephony screen in the Administration Console.

*To configure Toll Info:*

1. Click Telephony in the Administration Console’s navigation bar.
   
   The tabs for the telephony pages appear. By default, the Basic Info page is visible.

2. Click the Toll Info tab.
   
   The Toll Info page appears.

3. Make sure the Select Site field displays the name of the site you want to configure.
   
   If you specified a site on another Telephony page and have not yet left the Telephony section, the Select Site field preserves your previous choice.

   The list on the Toll Info page displays the telephone numbers that are exceptions to the toll-free rule—that is, all numbers within the local area code are toll-free.
numbers, and all numbers outside the local area code are toll numbers, unless they appear in the list of exceptions on the Toll Info page.

**Configuring Telephony PINs**

A *telephony PIN* (Personal Identification Number) allows an organization to authorize telephone usage and to distribute telephone costs among different users, departments, or sites. Some organizations use the term FAC (Forced Authorization Code or Forced Access Code) to describe this feature.

For example, a company might require employees to enter a PIN along with a phone number to make a long distance or toll call. Vocera’s telephony PIN feature automatically adds a PIN to the dialing sequence when a user places a call that requires one. In addition to long distance and toll calls, a PIN is also used for long distance forwarding, transferring, and paging.

**Note:** A user cannot make toll calls — and telephony PINs have no effect — unless he or she belongs to a group that allows toll calls.

Use the PIN page of the Telephony screen in the Administration Console to configure PINs.

Telephony PINs can be assigned at one or more of the following levels, listed in descending order of precedence:

1. **User profile.** If a user’s profile specifies a telephony PIN, it is used each time the user places a call that requires a PIN.

2. **Department group.** If a telephony PIN is not specified in the user’s profile, but the user belongs to department group to which a PIN has been assigned, then that PIN is used.

   When a user belongs to more than one department that has a telephony PIN assigned, a PIN is chosen at random from among those departments. Thus, costs are shared evenly among the user’s various departments. To override this behavior, specify a PIN in the user’s profile; for example, you could enter the PIN of the department to which the user’s long-distance calls are billed.

3. **Site.** If a telephony PIN is not specified in the user’s profile and the user does not belong to a department group that has a PIN, then the PIN specified for the user’s site is used.

   If there is no user PIN, no department PIN, and no site PIN, then no telephony PIN is used.
Specifying Telephony PIN Information for a Site

In a deployment that uses PINs, the dialing sequence for a toll call must include a PIN and a phone number to dial. More information (such as an access code or a feature code) may be needed, depending on the PBX or organizational requirements.

Use the PIN page in the Telephony screen to specify the following information for a site:

- **PIN for Long Distance Calls.** This optional value defines a telephony PIN for a site. If a telephony PIN is not specified in the user’s profile and the user does not belong to a department group that has a PIN, then the PIN specified for the user’s site is used.

  The site-level telephony PIN is used for long distance numbers specified in address book entries, as well. It is also used for group forwarding numbers, unless the group is department group with a PIN number specified, in which case the department group PIN is used.

- **PIN template.** When a dialing sequence includes a PIN, this value defines the format that the Vocera system uses to send it to the PBX. Every site that has its own PBX can define a PIN and a PIN template. Sites that share a PBX use the PIN and PIN template defined for the **Global** site. Similarly, if you do not have a multi-site environment, choose the **Global** site.

**Additional Setup**

The Telephony pages in the Administration Console provide the basic information that enables Vocera and the PBX to communicate with each other. However, for users to take full advantage of the telephony integration, you must also perform the following tasks:

- **Configuring the Hunt Group or DID Number**
- **Additional Telephony Configuration Tasks in the Administration Console**
- **Additional Telephony Configuration Tasks in the User Console**

**Configuring the Hunt Group or DID Number**

You need to configure a telephone number that people can call to access the Vocera system. In an analog integration, this number is called the hunt group number. In a digital integration, a Direct Inward Dialing (DID) number serves the same purpose. When a caller dials the number, the Genie says, “Good morning. Say the full name of the person or group you want to reach or enter an extension.”
You configure a hunt group or DID number for Vocera when you install the telephony integration option. Callers can then connect to a badge in any of the following ways:

- Speak the name of a person to connect to that user’s badge.
- Enter a desk extension to connect to that user’s badge.
- Speak the name of a group to connect to the badge of the first available group member.
- Enter the group’s telephone extension to connect to the badge of the first available group member.
- Enter the number 555 to receive an additional Genie prompt that allows them to send a voice message to a badge.
- Enter the number 0 (for Operator) to connect to the badge of the first available member of the Operator group, if one exists.
- Enter the sequence *66 followed by a group’s telephone extension to make an urgent broadcast to the badges of all members of a group.

Use the Administration Console to set up permissions and phone numbers as follows:

- Specify which groups have calling and forwarding permissions.
- Specify the desk phone extension, home phone number, and cell phone number of badge users.
- See Working with Pagers on page 135 for details about configuring Vocera to work with pagers.
- Specify the telephone extension and forwarding information for groups.
- Create address book entries that all users can share.

Users can create or modify their own phone numbers in the User Console as follows:

- Specify their desk phone extension, home phone number, cell phone number, and pager number.
- Specify a telephone number for forwarding badge calls.
- Specify telephone numbers to contact outside buddies.
- Specify the telephone extension and forwarding information for groups that they manage.

See the Vocera User Console Guide for complete information.
Telephony in a Multi-Site Environment

When your Vocera deployment supports multiple sites, you can accommodate any of the following telephony environments:

- An environment where each site has its own PBX.
- An environment where all sites share the same PBX.
- A mixed environment where some sites have their own PBX, and sites that do not have their own PBX share one.

Because each PBX can either come from a different vendor or be set up differently, you must configure separate telephony settings for each PBX you are using. You must install a Telephony server for each PBX you have in use.

As each Telephony server boots, it associates itself with the Vocera server. The VOCERA_SITE environment variable is set when you install each Telephony server. This variable tells the Vocera server which site a Telephony server is associated with. If this environment variable is not set, the Telephony server is associated with the Global site.

Selecting a Site to Configure

The Select Site field on the Telephony pages lets you choose a site to configure:

- If each site in your deployment uses a separate PBX, enable and configure telephony for each individual site. Disable telephony for the Global site, unless it also has its own PBX.
- If all sites in your deployment share the same PBX, enable and configure telephony for the Global site only.
- If your deployment is a mixed environment, enable and configure telephony for each site that has its own PBX, enable and configure telephony for the Global site, and disable telephony for each site that shares a PBX.

In a mixed environment, the sites that do not have their own PBX share a PBX. The telephony settings for the Global site allow Vocera to connect to this shared PBX.

When you disable telephony for the sites that do not have their own PBX, you are telling Vocera that these sites will use the telephony settings of the Global site.

Stopping and Starting the Telephony Server

Like the main Vocera server, the Telephony server starts automatically when the computer boots. When the Telephony server starts running, the following windows appear on the desktop:

- A command window called \vocera\server\Telephony.exe
The Telephony Control Panel

**Important:** Do not close the command window or control panel. Closing these applications will shut down the server. You can block access to the control panel or hide it as described in *Preventing Access to the Telephony Control Panel*.

In certain situations, you may need to stop and restart the Telephony server. You may want to restart the server when only a few people are using the system. When you stop the server, users will not be able to communicate with the telephone system until you start it again. The server stops and starts fairly quickly, so if few people are using the system, there will be very little interruption.

Use the following procedure to stop and start the Telephony server only. See *Shutting Down the Telephony Server* on page 125 for information about shutting down the Telephony server, the Telephony Control Panel, and the command window that it uses.

**To stop and start the Telephony server:**

1. Choose **Stop** from the **Run** menu in the Telephony Control Panel, or hold down the **Alt** key and press **Q**.
   
   The Control Panel displays the message **Stopping telephony server** to indicate that the server has stopped.

2. Choose **Start** from the **Run** menu in the Telephony Control Panel, or hold down the **Alt** key and press **S**.
   
   The Control Panel displays the message **Vocera Telephony Server 3.1** followed by the build number to indicate that the server has started.

**Shutting Down the Telephony Server**

When you shut down the Telephony server, you stop the server, close the command window, and close the Control Panel.

**To shut down the Telephony Server:**

1. Choose **Exit** from the **Run** menu in the Telephony Control Panel, or hold down the **Alt** key and press **X**.
   
   The Control Panel displays a dialog box, asking you to confirm that you want to shut down the Telephony server.

2. Click **OK**.
   
   The dialog box closes. The Telephony server stops, the Control Panel closes, and the command window closes.
You can still shut down the Telephony server when the Control Panel is hidden. Use the Windows Services dialog box to stop the Vocera Telephony service. (If the Vocera server command window is hidden, you can shut it down in the same manner.)

**To shut down the Telephony server when the Control Panel is hidden:**

1. From the Windows **Start** menu, select **Settings/Control Panel/Administrative Tools/Services**.
   
   The Services dialog box appears, displaying the list of installed Windows services.

2. Right-click the **Vocera Telephony** service and select **Stop**.
   
   The Vocera Telephony service stops, shutting down Vocera and its related services.

**Changing the Vocera Server IP Address**

The Telephony server needs to know the IP address of the Vocera server. You enter this IP address when you install the Telephony server software; however, you can use the Telephony Control panel to change the address for the current session. The IP address returns to the value you entered in the installation program if you reboot the Telephony server.

**To change the IP address of the Vocera server:**

1. Choose **IP Address** from the **Server** menu.
   
   The IP Address dialog box appears.

2. Use the **Server IP Address** field to provide the address of the Vocera server in either of the following ways:
   
   - Enter the numeric IP address using dot notation. For example:
     
     192.186.15.10
   
   - Enter the computer name (not the full domain name). For example:
     
     vserver

3. Click **OK**.
   
   The dialog box closes, and the Telephony server begins using the new IP address immediately. The new IP address persists until you reboot the Telephony server.
Preventing Access to the Telephony Control Panel

After the Telephony server is up and running, you may want to prevent the Telephony Control Panel from appearing on screen. For example, you may want to block access to the Control Panel to prevent people from inadvertently disrupting service by interacting with them.

**Note:** If the Vocera server is installed on the same computer as the Telephony server, you can hide its command window in the same manner. See Preventing Access to the Vocera Server Control Panel on page 217.

Logging Off and Blocking Access

You can log off the computer that is running the Telephony server to prevent access to the Telephony Control Panel.

*To log off and block access to the Telephony Control Panel:*

1. From the Windows Start menu, select Log Off. A confirmation dialog box appears.
2. Click Yes. Windows logs you off and blocks access to the Telephony Control Panel. The Log on to Windows dialog box appears.
3. To log in again, enter your User name and Password in the Log on to Windows dialog box, and then click OK.

Hiding the Telephony Control Panel

Vocera Telephony is the Windows service that starts the Telephony server. By default, the Vocera Telephony service allows the Telephony Control Panel and its command window to appear on screen. You can disable the Allow service to interact with desktop property in the Windows Services dialog box, which hides the Telephony Control Panel and its command window. When this property is disabled, the Telephony server runs quietly in the background without displaying any windows.

*To hide the Telephony Control Panel and its command window:*

1. From the Windows Start menu, select Settings > Control Panel > Administrative Tools > Services. The Services dialog box appears, displaying the list of installed Windows services.
2. Right-click the Vocera Telephony service and select Properties. The Vocera Telephony Properties dialog box appears. By default, the General pane is visible.
3. Click the Log On tab.
The Log On pane of the Vocera Telephony Properties dialog box appears.

4. Uncheck the box labelled **Allow service to interact with desktop**.

5. Click **OK**.

   The Vocera Telephony Properties dialog box closes, saving your changes.

6. Restart the computer for the new settings to take effect.

   When the computer boots, the Telephony server starts, but the Telephony Control Panel and its command window remain hidden.
Troubleshooting Telephony

The following topics can help you solve problems that can occur during the telephony integration:

- **Creating a Tone Set File** on page 129
- **Separating the Telephony and Vocera Servers** on page 132
- **Enabling ISDN Debugging Features** on page 134

**Creating a Tone Set File**

In an analog telephony integration, the PBX must generate a loop current drop to notify the Dialogic board when a far-end disconnect occurs. Otherwise, the board does not know when to hang up, and the LCD of the badge continues to blink **Phone** after the telephone disconnects.

If you cannot configure your PBX to generate a loop current drop, use the PBXpert/32 utility to learn the tone definitions your PBX uses for call signaling. In most cases, the PBX generates a fast busy, a modified fast busy, or a dial tone to signal a far-end disconnect. PBXpert/32 saves the tone definitions in a file that the Telephony server can use to detect far-end disconnects.
To create a tone set file:

1. Make sure the Dialogic board and the Vocera Telephony server are fully installed and cabled to the PBX.

2. Make sure the Dialogic board is initialized in either of the following ways:
   - If the Telephony server is running, the board is already initialized. Stop the Telephony server so it does not interfere with PBXpert. See Stopping and Starting the Telephony Server on page 117.
   - If the Telephony server is not running, choose Programs > Vocera > Telephony > Dialogic Configuration Manager from the Start menu. The Dialogic Configuration Manager appears.
     Click the green Start Service button to start the Dialogic system service, then close the Dialogic Configuration Manager.

3. From the Start menu, choose Programs > Vocera > Telephony > PBXpert.
   The PBXpert wizard appears.

4. Click Next.
   The PBX Information screen appears.

5. Complete the PBX Information screen as follows, then click Next.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>Enter the name of the PBX manufacturer.</td>
</tr>
<tr>
<td>Model</td>
<td>Enter the model of the PBX.</td>
</tr>
<tr>
<td>File Name</td>
<td>Click Browse and navigate to the \vocera\dialogic folder, then enter the file name pbx.tsf. By default, PBXpert uses a combination of the manufacturer and model as a file name. You must change the default value to pbx.tsf, which is the file name the Telephony server uses. You must save this file in the \vocera\dialogic directory so the Telephony server can find it.</td>
</tr>
</tbody>
</table>

The TAPI information screen appears.

6. Select none in the list on the TAPI Information screen (the default), then click Next.
   The Select a Board screen appears.
7. Make sure that the **Board #** field displays the following, then click **Next**.

   #:1, Type: SPAN, Channels:4

The Select the Calling Resource screen appears.

8. Complete the Select the Calling Resource screen as follows, then click **Next**.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the Channel</td>
<td>Enter 1.</td>
</tr>
<tr>
<td>Phone Number</td>
<td>Enter the phone number that the PBX assigns to the first Dialogic port. This is <strong>Line A</strong>.</td>
</tr>
</tbody>
</table>

The Select the Called Resource screen appears.

9. Complete the Select the Called Resource screen as follows, then click **Next**.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the Channel</td>
<td>Enter 2.</td>
</tr>
<tr>
<td>Phone Number</td>
<td>Enter the phone number that the PBX assigns to the second Dialogic port. This is <strong>Line B</strong>.</td>
</tr>
</tbody>
</table>

The Settings Confirmation screen appears.

10. Review the information summary, make sure the **Run Wizard Auto-Test** check box is checked, then click **Next**.

The Learning Tones screen appears, and PBXpert starts running the Auto Line Test.

11. After the six tests (3 for each line) complete successfully, click **OK** to close the Auto Line Test dialog box, then click **Next** in the wizard.

PBXpert begins learning the tone definitions your PBX uses for five signaling tones: dial tone, ringback, busy, reorder, and disconnect.

12. Make sure PBXpert displays a green dot next to each tone in the Tone column to indicate that it successfully learned the tones, then click **Keep Data**.

The Verifying the Learn dialog box appears.

13. Click **Next** to verify the learned tones.

PBXpert displays a dialog box and begins verifying the tones.
14. After the verification completes, click **OK** to close the dialog box. 
   The Summary of Results screen appears.

15. Click **Finish** to close the wizard. 
   The tone summary sheet displays definitions for all of the tones.

16. Close the PBXpert window.

17. Run the Telephony server.
   The Telephony server loads the `pbx.tsf` file automatically.

18. Test a badge-to-telephone call and make sure the Dialogic board hangs up properly after a far-end disconnect:
   - If the board hangs up properly, the LCD of the badge displays the user name.
   - If the board does not hang up, the LCD of the badge continues to display **Phone** after the far-end disconnect.

**Separating the Telephony and Vocera Servers**

If you install the Vocera server and the Telephony server on the same computer, you can later move the Telephony server to a different computer. For example, you may want to move the Telephony server to improve performance as the size and use of your installation grows.

This section shows you how to separate the Telephony and Vocera servers after they have been installed on the same computer. In this section, the phrase “new computer” refers to the new Telephony server you are setting up and “old computer” refers to the existing computer that has both servers installed on it.
To move the Telephony server to a separate computer:

1. Install the Telephony software on a new computer.
   Follow the steps in Running the Telephony Installation Program on page 108 until the Configuration Information screen appears.

2. Specify the following values, then click Next.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vocera Server IP Address</td>
<td>Enter the IP address of the Vocera server computer in dot notation. Do not use the computer name. If the Vocera server computer has multiple network interface cards, make sure you enter the IP address of the interface that receives Vocera traffic. Make sure you enter the IP address correctly, because the Installation program does not validate it.</td>
</tr>
</tbody>
</table>
| Site                         | If the Vocera server supports multiple sites, specify the name of the site the Telephony server supports as follows:  
   • To associate the Telephony server with a single physical site, enter the name of the site. The installation program sets the value of the VOCERA_SITE environment variable to the name of the site.  
   • To associate the Telephony server with multiple sites, leave this field blank. The installation program does not initialize the VOCERA_SITE environment variable.  
   If the Vocera server does not support multiple sites, leave this field blank. See the Vocera Administration Guide for more information about sites. |
| Telephony Server IP Address  | Specify a value in either of the following ways:  
   • If your computer has dual Network Interface Cards (NICs) that are not using a virtual IP address, enter the physical IP address of the card you want the Telephony server to bind to. You must specify this value in dot notation. Make sure you enter the IP address correctly, because the Installation program does not validate it.  
   • If your computer has a single Network Interface Card, or if it has dual NICs with a virtual IP address, leave this field blank. |
3. Continue to the end of the Installation program and restart the new computer when prompted.

   The Telephony server launches automatically when the computer reboots, and the Telephony Server Control Panel appears. The installation program automatically installs the drivers for the Dialogic cards.

4. Use the Telephony Server Control Panel to exit the Telephony server on the new computer.

5. Shut down the new computer, then install a Dialogic card in it. Make sure the Dialogic card is identical to the card in the old computer.

   See Installing the Telephony Hardware on page 111.

6. On the old computer, use the Telephony Control Panel to exit the Telephony server.

7. Move the PBX cables from the Dialogic card on the old computer to the Dialogic card on the new computer.

8. On the old computer, open the `\vocera\server\vm_config.txt` file in a text editor.

9. Use `#` marks to comment out the following section in this file:

   ```text
   PROCESS.4 = TELEPHONY
   TELEPHONY.STARTCMD = net start vTelephony
   TELEPHONY.SHUTCMD = net stop vTelephony
   ```

10. Change `PROCESS.5` to `PROCESS.4`, then save and close this file.

11. Start the new computer.

   The Telephony server launches automatically.

12. Place some calls to make sure the Vocera server, Telephony server, and PBX are communicating properly.

### Enabling ISDN Debugging Features

You can enable ISDN debugging features from the Basic Information page of the Telephony screen in the Administration Console. In general, though, you should not enable ISDN debugging features unless instructed to do so by Vocera support engineers. For example, you can enable D-channel tracing for a specified number of calls. The trace data can help Vocera support engineers troubleshoot telephony problems.
If your site has the telephony integration option, badge users can issue voice commands to send numeric pages to anyone with a pager. For example, a badge user can speak the command “Page Dr. Shostak” to send a numeric page to someone who is either another user or an address book entry.

Settings in the Administration Console define how badge users send and respond to pages.

Vocera provides additional voice commands for users to send numeric pages to arbitrary inside and outside pager numbers.

- An *inside pager* is used with a service that allows employees to send each other numeric pages internally. These pages typically go through the company’s PBX, preventing outside users from sending pages. The numbers employees use to send an inside page are often fewer than seven digits.

- An *outside pager* is used with a service that allows employees to send numeric pages to full-length phone numbers.

Templates in the Vocera server’s *vocera\server\properties.txt* file define the dialing patterns Vocera uses to call inside and outside pager numbers. These templates also determine the way any callback information is formatted on the pager’s display.

The following topics describe how to configure Vocera to work with pagers:

- [About Pager Information in the Administration Console](#) on page 136
- [Customizing Pager Strings in the Properties File](#) on page 139
About Pager Information in the Administration Console

When a user issues one of the “Page” commands, Vocera by default dials the pager number, pauses briefly, and then passes the pager the Vocera hunt group number (in an analog telephony integration) or the DID number (in a digital telephony integration) and the desk extension of the user who called. By default, the pager displays the hunt group or DID number and the desk extension.

The recipient of a page returns the call by dialing the hunt group or DID number and then entering the badge user’s desk extension at the Genie prompt. Vocera then routes the recipient’s call to the user’s badge. The call is routed to the badge, not the desk extension, because the callback went through the Telephony server.

To allow this interaction to take place, you must enter the following numbers in the Administration Console:

- Specify a desk phone number and a pager number in the user’s profile.
  The pager number allows the user to receive a numeric page (the user must have a pager). The desk phone number allows the user to receive a callback on the badge from the recipient of the page.

- Specify a pager number in address book entries.

**Note:** In some environments, such as hospitals, many users may not have a personal desk phone. In these environments, you can assign a unique number to each user in the Desk Phone or Extension field in the user profile to allow the pager-to-badge interaction to work correctly.

Users must have either the Have Toll-Free Pager Number or the Have Toll Pager Number permission to receive numeric pages. Users who have permission to receive numeric pages can use the following voice commands to specify whether they want to receive pages:

- Enable pages
- Disable pages

Users do not require explicit permission to send pages to other users. A user can send a page to any other user who has a pager number defined.

Pagers and Subscriber IDs

Some paging services provide subscriber IDs to distinguish among different individuals. In this situation, subscribers typically share a single phone number issued by the paging service, and individual users are identified by their unique subscriber IDs.
For example, to send a numeric page to a person who uses this system you could call a phone number such as 1-800-555-1111, listen to a message prompting you to provide a subscriber ID, and then enter an ID such as 4545. Some services also require you to enter a special character such as the pound symbol (#, also called a hash symbol) to indicate the end of the ID.

When you specify the pager phone number for users or address book entries that have such a paging service, you must enter both the phone number of the paging service and the subscriber ID in the **Pager** field of the Administration Console. Use a semicolon to separate the toll-free number from the subscriber ID, and provide a special character to terminate the subscriber ID, if required. (The semicolon causes Vocera to pause until the pager is ready to receive the numbers to display.)

For example, if the number of the paging service is **(800) 555-1111**, the subscriber ID of the recipient is **4545**, and the paging service requires a pound (hash) symbol to terminate the subscriber ID, enter the following value in the **Pager** field:

**(800) 555-1111 ; 4545 #**

When a badge user issues the Page command, Vocera dials the pager number, waits until the connection is established, and then passes the service the subscriber ID of the person being paged followed by the pound (hash) symbol to indicate the end of the PIN. At the end of this sequence, Vocera automatically passes the pager the hunt group or DID number and the desk extension of the user who called. The pager displays the hunt group or DID number and the desk extension.

The pager’s owner returns the call by dialing the hunt group or DID number and then entering the badge user's desk extension at the Genie prompt. Vocera then connects the return call to the user’s badge—not to the desk phone.

Vocera does not allow users or groups to forward calls directly to a pager, because callers do not typically expect that behavior. Sending a page usually implies a sense of urgency or importance, and callers would be surprised if Vocera automatically forwarded a less critical call to a pager without opportunity for intervention.

However, some sites may have specific situations that warrant forwarding calls to a pager. For example, suppose you have a “Doctor on call” group that frequently needs calls forwarded to a pager. In this situation, you can set up an address book entry for the pager itself, and then forward the group’s calls to this address book entry.
You cannot simply enter a phone number in the **Pager** field of an address book entry to achieve this effect. Supplying a value in the **Pager** field allows a user to issue the “Send a Page” voice command—it does not permit forwarding.

Instead, use built-in dialing macros to create an address book entry that permits indirect forwarding. Set the group properties to forward calls to this address book entry; when the recipient returns the call, it is connected directly to the original caller's badge.

**Note:** Use the technique in this section only if a group or a user at your site needs to forward a call to a pager. To allow ordinary badge-to-pager interactions, enter a pager number directly in the user profile and in the address book entry.

For example, if the pager's number is **(408) 555-1313**, and it is a toll call, enter the following value in the address book entry's **Phone** field (assuming the access code for an outside line is **9** and the access code for long distance is **1**):

```
Q 9, 1-(408) 555-1313 ; %V %D #
```

In this example, **Q** indicates that the value in this field is a literal, **%V** is the Vocera hunt group or DID dialing macro, **%D** is the desk phone dialing macro, and **#** is required by the pager to end the sequence. *Do not* use a comma when you are connecting to a PBX via a digital connection, such as Wink Start or ISDN trunk. The comma character is not recognized in such cases, and it may prevent a connection if it occurs after the access code.

Vocera interprets the **%V** dialing macro in this example as the value you provided in the **Vocera Hunt Group Number** field on the Basic Info page of the Telephony tab. (Although the term “hunt group” generally refers to an analog telephony integration, you can also enter a DID number for a digital integration in this field.) Vocera interprets the **%D** dialing macro as the value you provided in the **Desk Phone or Extension** field on the User Information page of the Add User dialog box when you set up the user. A user can also enter or edit this value in the User Console.

When the Doctor on Call group forwards a call to this address book entry, Vocera dials the pager number, pauses briefly, and then passes the pager the hunt group or DID number and the desk extension of the user who called. The pager displays the number and the desk extension. If the caller does not have a desk extension, the pager displays only the number.

The pager’s owner returns the call by dialing the number and then entering the badge user's desk extension at the Genie prompt. Vocera then connects the return call to the user’s badge.
Customizing Pager Strings in the Properties File

Properties in `\vocera\server\properties.txt` allow administrators to configure the strings that the Vocera server uses to dial pagers and the strings that the pagers display. For example, some environments require trunk access codes to enable a call to an inside pager; other environments may want the pager to display only the extension of the Vocera hunt group or DID number, not the full dialing string. You edit these templates to allow Vocera to support the paging requirements of your environment. In a multi-site installation, these properties apply to all sites.

The following properties format the values passed to pagers.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TelOutsidePageSetUp</td>
<td>Formats the string passed to a pager outside the Vocera system.</td>
</tr>
<tr>
<td></td>
<td>The default value of this property is %N;%V%D.</td>
</tr>
<tr>
<td></td>
<td>%N refers to the pager number Vocera will call,</td>
</tr>
<tr>
<td></td>
<td>based on one of the following values:</td>
</tr>
<tr>
<td></td>
<td>• An outside number specified in the voice command, “Dial a pager number.”</td>
</tr>
<tr>
<td></td>
<td>• The value entered in the Pager Number field of an address book entry</td>
</tr>
<tr>
<td></td>
<td>• The value specified in Pager Number field of a user profile, if the number is not preceded by an X.</td>
</tr>
<tr>
<td></td>
<td>%V refers to the Vocera hunt group number (analog integration) or DID number (digital integration).</td>
</tr>
<tr>
<td></td>
<td>%D refers to the user's desk phone number.</td>
</tr>
<tr>
<td></td>
<td>Administrators will not typically need to modify this default value.</td>
</tr>
</tbody>
</table>
**TelInsidePageSetUp**  
Formats the string passed to a pager inside the Vocera system.

The default value of this property is %N;%V%D.  
%N refers to the pager number Vocera will call, based on one of the following values:
- A number specified in a voice command such as, “Page number 4321.”
- The value entered in the Pager Number field of an address book entry
- The value specified in Pager Number field of a the user profile, if the number is 1 to 6 digits long, or 7 digits long and preceded by an X.
%V refers to the Vocera hunt group or DID number.  
%D refers to the user’s desk phone number.

Administrators may want to modify the default value. Imagine the following scenario:
- An organization’s telephony system requires a user to dial 64 to get to the trunk.
- Users want pagers to display only the 4-digit extension of the Vocera hunt number, not the full ten-digit number. For example, if the Vocera hunt number is 408-790-4170, the pager should display 4170.
- The paging system uses an asterisk to indicate a call-back number.

In this situation, an administrator would provide the following value for this property:  
64%N;4170*%D

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| TelOutsidePageSetUpForDialIn | Formats the string passed to an outside pager by a person calling into the Vocera hunt group or DID number.  
The default value is %N;%X.  
%N refers to the pager number Vocera will call (the value entered in the Pager Number field of the user profile or address book entry).  
%X refers to the call-back number the user enters when prompted by the Genie.  
Administrators will not typically need to modify this default. |
The following figures show how these properties can be used.

The first figure shows the flow of events that occur when a badge user pages someone whose pager number is outside the Vocera system. This example uses the default value of the TelOutsidePageSetUp property.

The property **TellInsidePageSetUpForDialIn** formats the string passed to an inside pager when a person calls into the Vocera hunt group or DID number. The default value is `%N;%X`. %N refers to the pager number Vocera will call (the value entered in the Pager Number field of the user profile or address book entry). %X refers to the call-back number the user enters when prompted by the Genie. Administrators will not typically need to modify this default value.
The next figure shows the flow of events that occur when a badge user pages someone whose pager number is inside the Vocera system. In this example, the value of TelInsidePageSetUp has been changed to meet the following criteria:

- The organization’s telephony system requires a user to dial 64 to get to the trunk.

- Users want pagers to display only the 4-digit extension of the Vocera hunt number, not the full ten-digit number. For example, if the Vocera hunt number is 408-790-4170, the pager should display 4170.

- The paging system uses an asterisk to indicate a call-back number.
The following topics describe how to work with users and groups:

- **Setting Up Users and Groups** on page 145
  Describes how to set up users and groups in the Vocera database after you install the Vocera server.

- **Managing User Profiles** on page 155
  Describes user profiles. In addition to a user’s name and contact information, the profile stores preferences, such as which Genie persona will prompt the user and whether warning tones will be played when the badge is out of range of the wireless network.

- **Working with Groups** on page 163
  Describes what you can do with groups. In Vocera, groups are more than just collections of users—they are powerful, flexible sets that provide different features to different members of your organization.

- **Working with Permissions** on page 173
  Describes how permissions control the ability of users to issue certain commands or to perform specific operations.

- **Using the Address Book** on page 177
  Describes the Vocera address book, a convenient way for badge users to contact places and people who are not badge users. For example, if people in your organization frequently need to contact local businesses, you can enter the business names and nicknames in the address book.

- **User Console Overview** on page 181
  Gives an overview of the User Console, a browser-based application that allows users to customize their personal information and some of the settings in their user profiles.
Setting Up Users and Groups

After you install Vocera software and configure badges, you must set up profiles for users, groups, and (optionally) sites in the Vocera database. Depending on how you set them up, these profiles can either limit or enhance Vocera’s flexibility.

The following topics describe how to use the Administration Console and other tools to manage profiles for users, groups, and sites:

- Setting Up Profiles
- Completing the Configuration
- Testing the Configuration

Setting Up Profiles

Vocera supports the following profile types:

- A user profile determines who can log in and use a badge
- A group profile provides a way for users to communicate based on roles, allows you to direct call traffic based on roles, and specifies a set of role-based permissions
- A site profile associates users and groups with specific physical locations.

Although you can use the Administration Console to enter profile data into Vocera, it is faster and easier to load data directly from comma separated value (CSV) files when you configure the database. Backup the database before you import each CSV file so you can restore the database easily if the CSV file introduces errors. You can then fix errors in the CSV file and import again.

Setting up profiles involves the following tasks:

- Collecting Site Data
- Collecting User Name Data
- Collecting Group Data
Collecting Site Data

If you are deploying a single Vocera server to support multiple sites, your site configuration is very important. Each site that you define contains its own users, groups, locations, and address book entries.

You can set up all your users and groups in the Global site, then transfer them to individual sites later when you define them. It may be more convenient, however, to define your sites in advance and assign users and groups to their appropriate home sites.

**Note:** Do not configure site settings if your installation has only one physical location—by default, data is associated with the Global site. Similarly, do not configure site settings if you have a multi-server deployment. See Working with Sites on page 203 for more information about sites.

Collecting User Name Data

The speech recognition component of the Vocera system requires that users be addressed by their first and last names in commands to the Genie. The recognition engine works by matching the spoken name utterances to the first and last name entries that are registered in the Vocera database. It is therefore essential that the user data you load into the database accurately reflect these first and last names.

A person’s formal name may differ from that person’s spoken name, which is the name other users say to refer to that person in practice. For example, people often go by their middle names in place of their first names. Be wary of formal name lists printed directly from employee databases. Name lists obtained in this way should be checked by an employee supervisor, for example. When loading the Vocera database, use the spoken first and last names rather than the formal ones.

If a user goes by more than one name, specify one or more Alternate Spoken Names for that user. Alternate Spoken Names can also be useful when the pronunciation of the first or last name is uncommon or of non-English origin. For example, a user named John Vignes who pronounces his name in the French way will require an Alternate Spoken Name along the lines of John Veenya.

If two users have the same or very similar first and last names, provide a way to distinguish between them. For example, you could make these users members of different department groups or specify an Identifying Phrase for each of them. If you specify the department, a caller can contact a badge user by saying a combination of the user’s name and department, such as “Call John in Tech Support” or “Call John Smith in Tech Support”.

Department groups are more powerful and versatile than identifying phrases. Departments are especially useful when a caller knows the first name and department, but not the last name, of other people in the organization.
Name conflicts can also arise when users have different names with identical or very similar pronunciations ("Gene Doe" and "Jeanne Dough," or "Tom McNamara" and "Tom MacNamara," for example). The voice recognition engine will not be able to distinguish between these names when the users try to log in. Often, only one form of the name will be recognized. For example, if Jeanne Dough tries to log in, she may find that the system always recognizes her as “Gene Doe.” In such cases, a nickname or a variation on either the first or last name must be registered.

**Important:** Communicate nicknames or variations to all users of the system.

**Collecting Group Data**

Groups are more than just collections of users—they are powerful, flexible sets that provide many different features:

- To the administrator, groups provide a streamlined method of administering user permissions based on their roles.
- To the badge user, groups provide a way to communicate with other users based on their roles.
- To the organization itself, groups provide a way to direct and forward call traffic based on user roles.

When you collect group data, think about the various functions that groups serve so you can set them up appropriately. *Working with Groups* on page 163 for complete information.

Create two separate lists for groups:

- A list of the group names
- A list of the users who are members in each group
Setting up Vocera users and groups involves research at the customer site, interviews with users and managers, and data entry in the Administration Console. This section summarizes the procedure.

**To set up users and groups:**

1. Work with users or managers to make a list of the department names that are most commonly used. Record the names that are actually spoken, not the official names (for example, “Tech Support” instead of “Technical Support”). This list will help you determine the groups that you need and help you name them appropriately.

   See [Working with Groups](#) on page 163.

2. Collect the user name data.

   Collect official names, spoken names, nicknames, phone numbers, and other information that you need to populate the database.

   See [Collecting User Name Data](#) on page 146 and [Managing User Profiles](#) on page 155.

3. Collect the group data.

   Create two separate lists for groups: a list of group names and a list of the members of each group. See [Collecting Group Data](#) on page 147 and the “Working with Groups” chapter.

4. Enter the user, group, and group member data into the following spreadsheet templates, then save them in CSV format:

   - users-template.xls
   - groups-template.xls
   - members-template.xls

   See the [Importing Data](#) on page 224.

5. Load the data from the spreadsheets into Vocera.

   See the [Importing Data](#) on page 224.
Completing the Configuration

After you set up users and groups, a few configuration tasks remain:

- Specify permissions

  Permissions define whether users can issue certain commands or to perform specific operations. You assign Vocera permissions to groups of users—you do not assign permissions to individuals, and you do not override permissions on an individual basis.

- Specify settings that apply to the entire Vocera system
- Define locations and assign them to access points
- Configure email settings
- Schedule automatic backups
- Record name prompts for the groups and locations

Use the badge to record name prompts for groups and locations. Perform the other configuration tasks in the Administration Console.

To complete the group configuration:

1. Log in to the Administration Console.
   The default user ID/password is Administrator/admin.

2. Configure the default permissions that all users will have:
   - If you are supporting multiple sites, assign permissions to the Everyone Everywhere group.
   - If you are not supporting multiple sites, assign permissions to the Everyone group for the Global site.
   See Default Permissions on page 174 for more information.

3. Assign permissions to the groups you have created.
   Users accumulate permissions from every group they belong to. If necessary, you can also use membership in groups to revoke specific permissions.
   See Accumulating Permissions on page 174 for more information.

4. Specify global settings for the Vocera system.
   See System Settings on page 221 for more information.
5. Define location names and neighbors in either of the following ways:
   • Specify the names directly in the Administration Console.
     See Working with Locations on page 209 for more information.
   • Enter the names in a spreadsheet, then import Vocera data in a CSV file.
     See Importing Data on page 224 for more information.

The location names you choose should be meaningful to users who use the “Locate” command on the badge.

6. Take a walking tour to assign access points to the locations.
   See Working with Locations on page 209 for more information.

7. Configure SMTP settings for incoming and outgoing email.
   See Email Setup on page 231 for more information.

8. Schedule automatic system backups to occur at designated times and days, and a maximum number of backup files to maintain.
   See Backing Up and Restoring Data on page 223 for more information.
To record names for sites, groups, and locations:

1. Log in to the Administration Console.
   The default user ID/password is Administrator/admin.
2. Click the **Users** button on the navigation bar.
   The Add, Edit, and Delete Users page appears and displays a list of users.
3. Press the **Call** button on a badge. When the Genie greets you and asks you to say your first and last name, log in as any user.
4. Click **Sites** in the Administration Console navigation bar.
   The Sites page displays a list of sites.
5. Using the list of sites as a reference, record a name prompt for each site with the badge.
6. Click **Groups** in the Administration Console navigation bar.
   The Groups page displays a list of groups.
7. Using the list of groups as a reference, record a name prompt for each group with the badge.
   For example, press the **Call** button on the badge and say “Record name for **Technical Support**.”
8. Click **Locations** in the Administration Console navigation bar.
   The Locations page displays a list of locations.
9. Using the list of locations as a reference, record a name prompt for each location with the badge.
   For example, press the **Call** button on the badge and say “Record name for **Front Lobby**.”
Testing the Configuration

After you complete the system configuration, use the badge to test the configuration:

- Check user and group name recognition
- Send messages for users and groups
- Back up the complete system configuration

To test the configuration:

1. Log in to the Administration Console.
   The default user ID/password is Administrator/admin.
2. Click the Users button on the navigation bar.
   The Add, Edit, and Delete Users page appears and displays a list of users.
3. Press the Call button on a badge. When the Genie greets you and asks you to say your first and last name, log in as any user.
4. Perform the following tasks for each user to check the system's name recognition:
   - Issue a command from the badge that names that user.
     For example, say “Call John Smith.”
   - Issue a command from the badge for each alternative spoken names.
     For example, say “Play Messages from Johnny Smith”.
   - Issue a command from the badge that names the user and the department.
     For example, say “Call Lin in Tech Support”.
   - Test the identifying phrase, if you have defined one.
     For example, say “Call John Smith on the third floor”.
   Make a list of the names that the system fails to recognize, or confuses with some other name.
5. Click the Groups button on the navigation bar to see the list of groups.
The Add, Edit, and Delete Groups page appears and displays a list of groups.
6. Use the badge to check the system’s name recognition for each group, as follows:
   • Test the group name
   • Test the group member name-singular
   • Test the group member name-plural
   • Test the alternative group name

Make a list of the names that the system fails to recognize, or confuses with some other name.

7. If the system failed to identify any user or group names, use the Administration Console to make sure the name is spelled correctly.
   • If the name is not a common English name or seems difficult to pronounce, try adding a phonetic spelling as a variant. For example, you might spell Bauer as “Bower”. The variant should be added as an alternate spoken name.
   • If the name is consistently interpreted as another name in the database, it may be that the two names are too close for the recognition engine to differentiate between them reliably.

   To see if this is the problem, temporarily alter the second name through the Users page of the Administration Console so it does not conflict, and then try the problem name again. If the problem name is now recognized consistently, the names were too close for the speech recognition engine. Otherwise, the system is just having difficulty with your pronunciation of the name.

   • If the names are too close, differentiate them by requiring that one of the users be called by the first name and department, first name and last initial, by a nickname, or an identifying phrase. Communicate any such changes to all users.
   • If the system is having trouble with the pronunciation, and supplying a phonetic spelling as an alternate spoken name does not help, it may mean that a custom dictionary entry is required. Contact Vocera Customer Support (support@vocera.com).

8. If necessary, use the badge to check the system’s name recognition for each site. For example, say “Call Maya Shui in Santa Cruz.”
To send messages to users and groups:

1. Log in to the Administration Console.
   The default user ID/password is Administrator/admin.
2. Click the Users button on the navigation bar.
   The Add, Edit, and Delete Users page appears and displays a list of users.
3. Press the Call button on a badge. When the Genie greets you and asks you
to say your first and last name, log in as any user.
4. Use the badge to send a message to individual users.
   For example, say “Send a message to Randy Cochran”.
5. Log in as the message recipient and make sure the message was recorded
   properly.
   For example, log in as the recipient and say, “Play messages”.
6. Use the badge to send a message to a group.
   For example, say “Send a message to Tech Support”.
7. Log in as a group member and make sure the message was recorded
   properly.
   For example, log in as a group member and say, “Play messages”.

To back up the system configuration:

1. Log in to the Administration Console.
   The default user ID/password is Administrator/admin.
2. Click the Maintenance button on the navigation bar.
   The Backup page appears.
3. Click the Backup button.
   Vocera displays a dialog box indicating that your data is being backed up,
   then prompts you when the back up is complete.
4. Click OK to close the dialog box.
   See Maintaining the Server on page 223 for complete information.
Managing User Profiles

Adding new users to the system and updating information for existing users are two primary tasks of a Vocera system administrator. When you add a user (or when a user self-registers), the Vocera system creates a profile for that user in the Vocera server database.

You can use any of the following methods to add user profiles to the Vocera system:

- To manage one user profile at a time, work with the Users page in the Administrations Console.
- To save time when adding a large number of users, import them directly from a CSV (comma separated value) file to the Vocera database.
- To allow users to add themselves via the User Console, see Allowing Users to Register Themselves on page 162.

After a user has had some time to work with the badge, you may need to edit the user’s profile to add features that may be useful or remove features that the user does not want. In addition to a user’s name and contact information, the profile stores user preferences, such as which Genie persona will prompt the user, whether warning tones are played when the badge has a low battery, or when the user has a new voice or text message.

The following topics describe how to manage user profiles:

- Before You Add Users on page 156
- Enabling Login/Logout Voice Commands on page 157
- Recording Name Prompts for a User on page 158
- About Users and Telephone Numbers on page 159
- Managing the Inner Circle on page 160
- Allowing Users to Register Themselves on page 162
- Removing User Profiles on page 162
Before You Add Users

Complete the following tasks before you add users to the system:

1. If necessary, create individual sites so you can select them when you create each new user.
   Create individual sites only if you one Vocera server supports users at multiple physical locations. Otherwise, leave the Site field blank and Vocera will assign the user to the Global site automatically.

2. Create departments and other groups so you can select them when you create each new user.

3. Develop a systematic method for assigning a unique login name to each user. Users enter their own login names to access the User Console, and they enter the login names of other users to send an email message from a mail client to a badge.

   When you enter names into the system, use the character set of the locale. For example, Celine would not be pronounced the same way in French as Céline. It may therefore be necessary to add alternate spoken names (for example, "Sailine") or new dictionary entries.

   One possible strategy for assigning login names is to make them the same as existing email addresses, but without the domain reference. For example, if a user's email address is zrohina@yourcompany.com, the login name could be zrohina.

   Another possibility is to combine the initial of the first name and the full last name of a user to create a login name. For example, if a user's name is zami rohina, the login name could be zrohina.

   You can use any combination of alphanumeric values to create a login name. Pure alphabetic values are typically easier for users to remember. However, in certain situations, you may need to use numeric or alphanumeric values for login names.

   For example, Vocera uses the login name as a PIN to uniquely identify users to a nurse call management system. If you are integrating Vocera with a nurse call management system that requires numeric or alphanumeric PINs, you can provide these values as user login names.
Enabling Login/Logout Voice Commands

Voice commands for logging in and out from a badge are enabled and disabled via the Preferences page of the System screen in the Administration Console.

The commands work like this:

- If no one is currently logged in from a particular badge, the badge LCD displays “Logged Out.” When a user presses the Call button on that badge, the Genie prompts the user with a greeting, such as “Good morning. Please say your first and last names.”

  The system logs the user in when the user responds with a name the Genie recognizes. The badge LCD displays the user’s name, and the user’s profile is updated to reflect the Badge ID for that badge.

  If voiceprints are enabled, the Genie may ask a user logging in to repeat the first and last name or to recite a series of digits as part of the authentication process. If the user’s voice is not recognized, the login will be rejected.

- If a user is already logged in to a badge, the badge LCD displays that user’s name. The user or anyone else can press the Call button and say, “Log out” to log out the current user. The badge LCD displays “Logged Out.”

If users share badges, you should enable Login/Logout Voice Commands.

If each user is permanently assigned a badge, you may wish to disable Login/Logout Voice Commands. In this case, you must manually set the Badge ID for each user in the Edit User dialog box on the Users page of the Administration Console.
Recording Name Prompts for a User

If you record a name for a user, the recorded name is played when the Genie needs to say the user's name; for example, when the user logs in, when the Genie confirms a call to the user, and when a call is announced.

If a user does not have a recorded name, the Vocera server uses its text-to-speech software to announce the user's name. Your system can process only a certain number of text-to-speech operations at one time. To ensure that users do not experience delays, you may want to record users’ names as you add the individuals to the system. You can then encourage the new users to record their names in their own voices when it is convenient for them.

To record a name prompt for a user:

1. Log in with a badge.
2. Press the Call button, wait for the Genie to answer, and then say, “Record a name for user’s name.” (For example, “Record a name for Mary Hill.”)

   The Genie will prompt you to record variations of the user's proper name.

Note: If multiple sites, users, groups, locations, and address book entries have the same name or alternate spoken name, you can record a name prompt for only one of them.
About Users and Telephone Numbers

If your site has the telephony integration option enabled, entering telephone numbers for users provides a wide range of connectivity between the badge, on- and off-site telephones, and pagers.

You can provide any of the following telephone numbers when you add users to the Vocera system:

<table>
<thead>
<tr>
<th>Telephone Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desk phone or extension</td>
<td>Allows a user to forward or transfer calls from a badge to a desk phone. In addition, outside callers can connect to a user’s badge by entering the user’s desk extension at the Vocera Genie prompt, instead of saying the user’s name. Finally, this number also allows a user who pages anyone from a badge to receive the return phone call on the badge.</td>
</tr>
<tr>
<td>Cell phone</td>
<td>Allows a user to forward calls from a badge to a mobile phone.</td>
</tr>
<tr>
<td>Home phone</td>
<td>Allows a user to forward calls from a badge to a home phone. It also allows a user to take advantage of the “Call My House” address book entry.</td>
</tr>
<tr>
<td>Pager</td>
<td>Allows a user to receive calls on a pager from other badge users who issue the “Page” voice command.</td>
</tr>
</tbody>
</table>

If you do not enter values for these numbers, the Genie informs users who try to access these features that the number is not available.

You must set permissions to allow users to forward calls to telephones and to allow users to have toll or toll-free pager numbers.
Managing the Inner Circle

In Vocera, the *inner circle* refers to a small set of names that an individual user is most likely to contact. The inner circle improves speech recognition because users are statistically more likely to contact that small set of names than they are to contact names outside that set. Each user has his or her own inner circle that may include the names of other users, groups, and address book entries.

For example, the Genie may have trouble distinguishing between the phonetically similar commands “Call Phil Rains” and “Call Phil Ray.” If Phil *Rains* is in the inner circle of a user who issues this Call command, the Genie gives preference to the “Call Phil *Rains*” interpretation. Similarly, if Phil *Ray* is in the inner circle of another user, the Genie gives preference to the “Call Phil *Ray*” interpretation for that user.

Users can continue to contact parties outside their inner circle. When users want to contact someone outside their inner circle whose name is phonetically similar to someone in their inner circle, they can spell the name, use a department to qualify it, or use an alternate spoken name.

For example, if a user wants to contact Levon Crowder, but the phonetically similar name Lee von Krauder is in the inner circle, the user can give preference to the intended interpretation by spelling the name (Call C-R-O-W-D-E-R) or referencing a department (Call Levon Crowder in Pediatrics) in the command.

The following topics describe how to manage the inner circle:

- Enabling the Inner Circle
- Adding Members to the Inner Circle
- Removing Members from the Inner Circle

Enabling the Inner Circle

Vocera enables the inner circle functionality by default. You can change this system preference in the **Inner Circle** section of the Preferences page of the System screen in the Administration Console. Additional settings in that section specify whether to include department members automatically and whether to maintain inner circle membership through automatic adaptation.
Each user’s buddies (private address book entries that a user can reference in voice commands) are always included in the user’s inner circle. In addition, you can use any combination of the following techniques to add members to a user’s inner circle:

- **Automatic adaptation**
  
  A system preference specifies whether to include a name in the inner circle when the name is recognized in a voice command. For example, if a user issues the command “Call Amy Wong,” and Amy Wong is not already in the Inner Circle, the Genie prompts the user to confirm the name, then adds it to the Inner Circle. If Amy Wong is already a member of that user’s inner circle, the Genie connects the call immediately without prompting.

- **Department configuration**
  
  A system preference specifies whether to include the names of a user’s fellow department members in that user’s inner circle data. For example, if a user is in the Tech Support department, you can specify to automatically include all members of Tech Support in that user’s inner circle.

- **Explicit configuration**
  
  You can use the Administration Console to add the names of users, groups, and address book entries to any user’s inner circle explicitly. Users can also maintain membership through the User Console.

You cannot remove a user’s buddies from the inner circle. You can remove any other members as follows:

- **Enable aging** to clean up inner circle members that have been added through automatic adaptation when they have not been mentioned in a voice command recently. You can specify the number of days that elapse before aging occurs and the time of day when aging removes the members.
  
  You can also use the Administration Console to remove members that were added through automatic adaptation.

- **Turn off the system preference** to remove all department members. You cannot remove department members individually.

- **Use the Administration Console** to remove members that were explicitly added. Users can also add and remove members through the User Console.
Allowing Users to Register Themselves

When you check Self Registration in the Preferences page of the System tab north Administration Console, people can use the User Console to add themselves to the Vocera system. Each person who registers is given one of the available user licenses.

To allow users to register themselves:

1. Specify permissions for the “Everyone” group and the defaults that you want to assign to all users. After users register, they can change their announcement settings and other options.

2. Enable Self Registration on the Preferences page. To do this, click System in the navigation bar, click the Preferences tab, and then check Self Registration.

3. Assign the login names yourself. To make login names more predictable, it is best to give users the login names you want them to have, rather than allow them to create login names themselves.

4. Give new badge users the User Console URL, and tell them to click the Register button.

   The User Console URL is http://vocera_machine_name/console/index.jsp, where vocera_machine_name is the name or IP address of the Vocera server.

5. Tell users that all names they enter in the User Console must begin with a letter, and the names may also contain spaces, apostrophes, and hyphens. No other characters, such as numbers, are allowed. If they want to include a number, they must spell it (two instead of 2, for example).

Removing User Profiles

A Vocera system may be licensed for a certain number of users. For this reason, when individuals no longer work for your company or institution, it is important to delete their profiles from the system. Use the Users page of the Administration Console to remove user profiles, as described in the Vocera Administration Console Reference and the Administration Console’s online help.
Vocera groups organize users into roles such as Floor Manager, Cashier, Nurse, Cardiologist, Executive, and so forth. Groups provide different features to different members of an organization:

- To the administrator, groups provide a streamlined way to manage user permissions based on their roles.
- To the badge user, groups provide a way to communicate with users based on their roles.
- To the organization itself, groups provide a way to direct and forward call traffic based on user roles.

Group membership can change over time, and in some environments it can change frequently. A user can be a member of multiple groups at the same time. You can add or remove group members either with voice commands or through the Administration Console. Users can remove themselves from groups, and if you enable the proper permission, they can add themselves or other users to groups.

The following topics will help you work with Vocera groups:

- **About Group Properties and Permissions** on page 164
- **About Groups and Sites** on page 165
- **Group Managers** on page 165
- **About the Built-In “Everyone” Group** on page 166
- **About the “Panic” Group** on page 167
- **About the “Operator” Group** on page 167
- **Recording a Name for a Group** on page 167
- **About Groups and Departments** on page 168
- **About Call Forwarding** on page 170
- **About Instant Conferences** on page 171
About Group Properties and Permissions

When you create or modify a group, you specify values for properties that control the way the group behaves and the way users interact with it. Groups provide a way to leave messages for many users at once (“Send a message to Nurses Assistants”), or to call someone who fits a specific role (“Call a sales person”), belongs to a certain department (“Call Accounts Receivable”), or has some other skill or authority that the caller requires (“Call a manager”).

The following list summarizes the properties available in Vocera groups:

- **Identification** properties specify the group name and contact information.
- **Speech recognition** properties specify the names that users can speak to call a group, and the names that the Genie can use to prompt users.
- **Scheduling** properties specify how calls are routed to members when users call a group.
- **Department** properties determine whether a group is used as a department, and optionally specify a telephony PIN or Cost Center ID for accounting purposes.
- **Membership** properties define the set of users who are members in a group and the order in which Vocera routes calls to them, if you specify the round robin scheduling option.
- **Forwarding** properties determine the flow of calls from one group to another, potentially through your entire organization.
- **Permissions** determine the ability of users to issue certain commands or perform specific operations.
- **Conference** properties determine which users are in an instant “push-to-talk” conference that simulates the behavior of a walkie-talkie.

In some situations, it is useful to include a group as a member of another group. For example, in a health care environment, you may want the Nurse group to include the Head Nurse and Charge Nurse groups. In this example, Head Nurse and Charge Nurse are nested groups.

The permissions that you specify for a group flow down to the members of any nested groups. For example, if the Communications group is nested within the Marketing group, the members of Communications receive the permissions that you specify for Marketing, unless you revoke a specific permission for Communications.

While it is often beneficial to nest groups to establish permissions and call flows, it is usually better to avoid nesting groups that are used as departments.
About Groups and Sites

Groups are associated with a home site, which represents the home site where the users in the group typically work. For example, cardiologists who work at the Society Hill site could belong to a group called Cardiologists whose home site was also Society Hill.

Members of a group do not have to belong to the same site, however. For example, you could create an Anesthesiology group with members from the Society Hill site, the West Philadelphia site, and the Old City site. In this situation, you typically assign the Cardiology group to the Global site to indicate that its members span multiple sites.

If you are not working in a multi-site deployment, you can associate all your groups with the Global site.

Group Managers

Every group that you create can be managed by members of a different group. For example, a member of the Charge Nurse group may need to manage the Code Blue group in a hospital, or a member of the Head Cashier group may need to manage the Cashier group in a retail store.

Members of a group with management capabilities can perform any of the following tasks through the Groups page of the User Console:

- Add members to the managed group
- Remove members from the managed group
- Change the scheduling options of the managed group
- Change the forwarding options of the managed group
- Specify a group whose members can add themselves to the managed group

Refer to the Vocera User Console Guide for more information.

Members of a group with management capabilities can also use voice commands to add and remove members from the managed group. For example, a member of the Head Nurse group that manages the Code Blue group could say “Add Lin Ma to Code Blue.” Refer to the Vocera User Guide for more information.

Members of a group with management capabilities do not have administration permission. Only a system administrator can create a group, delete it, or assign permissions to it.
About the Built-In “Everyone” Group

Vocera automatically creates and maintains a special group called Everyone for each of your sites:

- If you have a single-site deployment, Vocera maintains the Everyone group for the Global site.

- If you have a multi-site deployment, Vocera maintains a separate Everyone group for each physical site as well as an Everyone group for the Global site.

Whenever you add a new site to the system, Vocera automatically creates an Everyone group for that site. When you create or delete a user, Vocera adds or removes that user from the appropriate Everyone group automatically. By default, the Groups tab in the Administration Console displays an Everyone group for each of your sites.

You cannot delete an Everyone group, add members to it, remove members from it, or change the site it is associated with—only Vocera maintains these features. You can, however, specify all the other properties for an Everyone group, such as its call forwarding properties, its scheduling, and its permissions. An Everyone group is a special group—the Vocera administrator creates and deletes all other groups through the Administration Console.

The order of names in a group affects the group scheduling properties, which determine how calls are routed. Because Vocera automatically adds new users to the end of the Everyone group, you may want to manually rearrange this order to optimize scheduling.

The Everyone group determines the default set of permissions for the users at its site.

The “Everyone Everywhere” Group

Vocera also creates an Everyone Everywhere group when you complete your installation or upgrade. Each Everyone group is a member of Everyone Everywhere.

Like an Everyone group, Vocera automatically maintains membership in Everyone Everywhere, but you can specify all other properties for it. Unlike the Everyone group, there is only one Everyone Everywhere group, and it is associated with the Global site.

The Everyone Everywhere group determines the default set of permissions for users across all sites.
About the “Panic” Group

You can optionally create a group named Panic and populate it with members—either groups or users—who can always respond quickly in an emergency.

If a Panic group exists, a user can initiate an urgent broadcast to by clicking the Call button twice. Everyone in the Panic group hears the caller immediately—no speech recognition or Genie interactions are necessary.

About the “Operator” Group

You can optionally create a group named Operator and populate it with members—either groups or users—who are always available, such as store operators or the front desk.

Vocera provides quick access to an Operator group for callers who dial the Vocera hunt group or DID number. If a caller enters 0 (for Operator) when prompted by the Genie, Vocera directs the call to the Operator group. If you specify a forwarding number for the Operator group, you can redirect the call if no group member is available. For example, you can forward calls to the 0 extension on your PBX.

Recording a Name for a Group

When the Genie interacts with users, it often speaks the name of a group. For example, the Genie speaks the name of a group or the singular member name when it prompts users who call the group to leave a message for group members. The Genie can synthesize name prompts for a group. However, if you record name prompts yourself, the Genie can use them to provide more natural sounding speech and to avoid mispronunciations.

Note: If multiple sites, users, groups, locations, and address book entries have the same name or alternate spoken name, you can record a name prompt for only one of them.

To record a name for a group:

1. Log in with a badge as a user with system administration privileges or as a member of a group with management permission for this group. See Permissions for Administrators on page 176 and Group Managers on page 165 for details.
2. Press the Call button, wait for the Genie to answer, and then say, “Record a name for group name.” (For example, “Record a name for Nursing.”)

The Genie will prompt you to record variations of the group name.
About Groups and Departments

A department group, also called a department, is a group that corresponds to a department within the organization using the Vocera system. By designating a group as a department, you provide accounting features and speech recognition enhancements that are not available to other Vocera groups.

For example, suppose the Midtown Medical Center has units such as Radiology and Pediatrics. If your Vocera configuration has corresponding groups, it makes sense to designate those groups as departments. Users at Midtown Medical Center can then take advantage of the extended accounting and speech recognition features of these Vocera departments.

To help you identify a department group, Vocera displays an asterisk (*) next to its name throughout the Administration Console.

Department Membership

In Vocera, department membership determines the following features:

- Inner circle membership.
- How users can be referenced in voice commands.
- PINs for telephony access.
- The cost center ID.
- The data set used by many of the reports created by the optional Vocera Report Server.

In general, departments provide the greatest benefit when you:

- Do not nest department groups.

  Vocera treats nested departments systematically, as explained below, but users who do not understand that system may perceive unexpected results.

  For example, users may be uncertain about which Vocera department they are in, who is in their inner circle, and which sets of people should show up in various reports created by the Vocera Report Server.

- Create relatively small departments.

  By default, department membership helps determine inner circle membership that is used for speech recognition. The inner circle is most useful when it is small.

  Size is a relative concept, however. For example, if 100 members are in a user's inner circle, and the database contains only 500 users, the inner circle will not be very effective. However, an inner circle of that size could be very effective with a 5000-user database.
If you do need to create nested departments, Vocera determines department membership as follows:

- Immediate members of a department group are always members of that department.
- When a department group contains other groups, the members of the nested groups are members of the nearest department above them, unless the nested group itself is a department.

For example, suppose Pediatrics is a department group that contains the Pediatric Nurses group, and suppose Maddie Hall is an immediate member of Pediatric Nurses.

- If Pediatric Nurses is also a department group, Maddie is a member of the Pediatric Nurses department, but not the Pediatrics department.
- If Pediatric Nurses is not a department group, Maddie is a member of the Pediatrics department.

Make sure you consider any unintentional side-effects if you create nested department groups.

### Departments and Accounting

Implementing Vocera departments optionally allows an organization to distribute system usage and telephony costs among different divisions:

- A telephony PIN authorizes members of a Vocera department to make phone calls and allows an organization to charge departments for those calls.
- A Cost Center ID enables Vocera to track system usage by department and potentially allows an organization to charge its departments for relative usage.

### Departments and the Inner Circle

In Vocera, the inner circle refers to a small set of names that an individual user is most likely to contact. Vocera automatically favors members of a user’s inner circle when the Genie is unsure of a name referenced in a voice command. The inner circle improves speech recognition because users are statistically more likely to contact that small set of names than they are to contact names outside that set. Each user has his or her own inner circle.

You can optionally configure the Vocera server to include department members in each user’s inner circle automatically.
Departments and Voice Commands

Departments are a convenient way to let badge users contact each other with voice commands. When a caller specifies a department in a voice command, Vocera can:

- Differentiate among users with the same first and last names.
  
  For example, if your organization has two individuals named John Smith, a user can issue the voice command “Call John Smith in Tech Support.”

- Identify a badge user when the caller knows the first name and department, but not the last name, of other people in the organization.
  
  For example, a caller can issue the voice command “Call John in Tech Support.”

In addition to departments, you can also use identifying phrases to differentiate among users. However, departments are usually easier to set up than identifying names, and more natural for users to work with.

About Call Forwarding

The groups you set up determine the call forwarding that is possible within your organization. When you create or modify a group, you can specify any of the following call forwarding options:

- No forwarding
- Forward to another badge, group, or address book entry
- Forward to another number

The forwarding option you choose determines the action Vocera takes when no member of a group is available to receive a call.

For example, suppose a call—either an internal call from a badge, or an external call, when telephony is enabled—is directed to the Plumbing group in a retail store. If no one in the Plumbing group is available, you may want to forward the call to the Hardware group. Similarly, if no one in Hardware is available, you may want to forward the call to a general group that is always available, such as Customer Support.

Do not confuse the call forwarding options you can specify for a group with the call forwarding options an individual user can specify. Call forwarding for a group determines the call flow through an entire organization; call forwarding for an individual user is more of a courtesy or convenience.
Call forwarding for a group occurs only when a call is directed to a group (“Call Plumbing”), not to one of its members (“Call Roberta Verdi”). If Roberta Verdi is a member of Plumbing, calls that are placed directly to her are not forwarded to Hardware—her own calls are forwarded according to the options she specifies through voice commands or the User Console. Similarly, when a call is placed to a group, the group properties determine where the call is forwarded, and the forwarding options specified by individual users are ignored.

You can indirectly configure Vocera to forward a group’s calls to a pager. For example, you may have a “Doctor on call” group that frequently needs calls forwarded to a pager. In this situation, create an address book entry for the pager, and forward the groups calls to the address book entry.

### About Instant Conferences

The conference feature provides badges with “push-to-talk” communication that simulates the behavior of a walkie-talkie. Users in a conference can instantly communicate with others in the same conference by pressing and holding the Call button—they don’t have to wait for speech recognition or Genie interactions.

The Vocera System Software supports a practically unlimited number of conferences. Many conferences can be active at the same time, with different users in each one. Users within the same conference can interact with one another.

Every group has a conference associated with it. For example, if your site has groups called Managers and Cashiers, users automatically have access to conferences with those names. Although users can be in multiple groups simultaneously, each user can be in only one conference at any time.

Users do not need to be group members to use a conference; however, they need the Conference permission to enter or leave a conference. Users can issue voice commands or access the User Console to enter or leave conferences. You can use the Administration Console to assign users to conferences. Group managers can also maintain the user list for the conferences associated with their groups.
Permissions control the ability of users to issue certain commands or to perform specific operations. For example, you can allow certain users to make toll calls, but prevent other users from doing so.

For ease of use and flexibility, you assign Vocera permissions to groups of users—you do not assign permissions to individuals, and you do not override permissions on an individual basis. When you add or edit a group, the Permissions page in the Groups screen of the Administration Console lets you manage the permissions that you grant or deny to the members of that group.

Because you specify permissions at the group level, you can associate a permission with a role, rather than an individual user. For example, suppose you want the floor manager who is working at any given time to have the Record Name Prompts for Another User permission. You can create a group called Manager On Duty and grant the group that permission. Then the current floor manager will always have the Record Name Prompts for Another User permission, regardless of who that user is.

For a complete description of each permission, see “Permissions Reference” in the Administration Console’s online help or in the Vocera Administration Console Reference.

This chapter presents the following topics:

- **Accumulating Permissions** on page 174
- **Default Permissions** on page 174
- **Revoking Permissions** on page 175
- **Permissions for Administrators** on page 176
**Accumulating Permissions**

The complete set of permissions available to any single user is the total list of permissions granted to all the groups of which he or she is a member. For example, suppose the Staff group grants the Call Internal Numbers and the Call Toll-Free Numbers permissions and the Manager group grants the Call Toll Numbers permission. If a user is a member of both Staff and Manager, that user has the Call Internal Numbers, Call Toll-Free Numbers, and Call Toll Numbers permissions.

<table>
<thead>
<tr>
<th>Permission</th>
<th>Staff</th>
<th>Manager</th>
<th>Staff &amp; Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Internal Numbers</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Call Toll-Free Numbers</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Call Toll Numbers</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Changes to permissions take effect immediately. For example, if you edit the Manager group to grant the Have VIP Status permission, everyone in the Manager group immediately gains that permission. You do not need to apply the permission or require users to log in again.

**Default Permissions**

Because the Everyone Everywhere group includes every user on the system, this group establishes the default permissions for all your Vocera users. For example, suppose you want to grant every user across all sites certain basic permissions, such as Call Internal Numbers and Call Toll-Free Numbers. You can specify these permissions in the Everyone Everywhere group, then grant additional permissions by providing membership in additional groups.

Similarly, an Everyone group establishes a set of default permissions for the specific site it is associated with. For example, suppose you want to grant all sites the Call Internal Numbers and Call Toll-Free Numbers permissions, but grant only the North Beach site the Call Toll Numbers permission. Grant Everyone Everywhere the Call Internal Numbers and Call Toll-Free Numbers permissions, then grant the North Beach Everyone group the Call Toll Numbers permission.

If your Vocera deployment does not implement multiple sites, you can ignore the Everyone Everywhere group and set default permissions in the Global Everyone group.
Permissions for the “Everyone” Group

When you first install or upgrade Vocera, you have only a single Everyone group—the one associated with the Global site. The permissions you assign to this Global Everyone group act as a template and provide an initial set of permissions for successive site-specific Everyone groups.

For example, suppose the Global Everyone group has the Record your Voiceprint and Erase your Voiceprint permissions. When you create the North Beach site, Vocera automatically creates an Everyone group for North Beach and gives it the Record your Voiceprint and Erase your Voiceprint permissions.

You can change the initial set of permissions that new Everyone groups acquire to enforce different policies at different sites. The permissions of the Global Everyone group act only as a convenient template, providing an initial set of permissions for the site-specific Everyone groups that follow.

Do not confuse the permissions template provided by the Global Everyone group with the permissions users inherit from the Everyone group for their site. Users do not inherit permissions from the Global Everyone group; they inherit permissions from their site-specific Everyone groups.

See About the Built-In “Everyone” Group on page 166 for more information.

Revoking Permissions

The Revoke button cancels a permission that a user would otherwise have by virtue of membership in another group. You can revoke a permission to ensure that a group of users does not have a specific permission, even if membership in another group grants that permission.

For example, if your site issues courtesy badges to visitors, you can use Revoke to make sure that visitors do not have certain Vocera permissions. Suppose the Everyone group grants the Call Toll Numbers permission. Because Vocera automatically adds all users to the Everyone group, visitors are also granted that permission automatically.

To disable this permission for visitors, you can create the Guest group, then revoke the permission for Call Toll Numbers in it. When you add all visitors with courtesy badges to the Guest group, they will have all the permissions granted by membership in Everybody except Call Toll Numbers, which is revoked by membership in Guest.
Permissions for Administrators

The Vocera server has a built-in administrative password, as described in **Passwords** on page 221. In addition to using this password, you can assign the Perform System Administration permission to one or more groups of users.

When you grant a group permission to administer the Vocera system, its members are:

- Given full administrative privileges in the Administration Console
- Automatically granted every other Vocera permission

Members of a group with the Perform System Administration permission can log in to the Administration Console using their Vocera login name and password, instead of using the default Administrator account.

The Perform System Administration permission overrides any permissions revoked by membership in other groups, unless the Perform Server Administration permission is revoked itself. For example, if a change to corporate policy prohibits toll calls, you can revoke Call Toll Numbers in the Everybody group. However, the Perform Server Administration permission overrides this setting, and enables administrators to make toll calls.
Using the Address Book

The address book is a convenient way for badge users to contact places and people who are not badge users. For example, if people in your organization frequently need to contact local businesses, you can enter the business names and nicknames in the address book. Then, getting a price quotation from Northwestern Hardware can be as simple as using the badge to say “Call Northwestern.”

The distinction between whether a name is maintained in the address book or in the directory is usually transparent to badge users. In either situation, badge users can simply say “Call Michelle Spangler” to reach the person to whom they want to speak.

Address book entries are available to anyone who has access to the Vocera system; they do not require permissions. For example, a user does not need the Call Toll Numbers permission to call an address book entry that you define with a toll phone number.

Incoming phone calls from outside the Vocera system that reach the Genie prompt (“Please say the name of the group or person you want to reach”) can ask for an address book entry also.
Using Voice Commands with Address Book Entries

Badge users can issue the following voice commands with address book entries:

- Call
- Conference
- Forward
- Invite
- Learn
- Send Email
- Send a Page
- Transfer
- Unlearn

Recording a Name for an Address Book Entry

The Genie speaks the name of address book entries when interacting with users. For example, the Genie speaks the name of a person or place in the address book when confirming a call that a user makes to an address book entry.

The Genie can synthesize name prompts for an address book entry. However, if you record name prompts yourself, the Genie can use them to provide more natural sounding speech and to avoid mispronunciations.

To record a name for an address book entry:

1. Log in with a badge as a user with system administration privileges. See Permissions for Administrators on page 176 for details.

2. Press the Call button, wait for the Genie to answer, and then say, “Record a name for person or place name.” (For example, “Record a name for Poison Control.”)

   The Genie will prompt you to record the name.

Note: If multiple sites, users, groups, locations, and address book entries have the same name or alternate spoken name, you can record a name prompt for only one of them.

The Address Book for the Global Site

If you have multiple sites, you can use the address book associated with the Global site to store contact information for people and places that users from all sites need to access.
The address book associated with the Global site is equally accessible to all users, regardless of the physical site they are working at. That is, if an entry is in the global address book, users at any site can access it by name only—they do not have to specify the site name.

For example, suppose all the sites in your organization frequently place orders from a wholesaler outside the company. Because the wholesaler is not within the Vocera system, you should place its contact information in an address book; in addition, because users at any site may need to call the wholesaler, its information belongs in the address book for the Global site.

In this situation, any user can call the wholesaler by saying “Call Spangler Supplies”. If Spangler Supplies were associated with a site-specific address book such as San Jose, users outside San Jose would have to say, “Call Spangler Supplies in San Jose”.

See About the Global Site on page 205.

Sample Address Book Entries

Dialing macros let you create certain address book entries that are not possible otherwise. This section shows you how to use the address book to take advantage of these dialing macros. It also provides examples of some other address book entries that you may want to implement.

Calling Home

You can use the built-in dialing macros to create a single address book entry that any badge user can access to call home.

Vocera interprets the %H dialing macro in this example as the value you provided in the Home Phone field on the User Information page of the Add User dialog box. A user can also enter or change the Home Phone value in the User Console.

To create an address book entry for home:

1. Click the Address Book tab in the navigation bar.
   The Add, Edit, and Delete Entries page appears.
2. Click the Add New Entry button.
   The Add New Entry dialog box appears.
3. Check Place in the Entry Type section.
4. Enter a name such as My House in the Name field. Make sure you use at least two words in the name for optimal speech recognition.
Do not use the name “My Home” for this address book entry. Badge users can issue the command “Forward calls to my home phone” to forward calls when they are off-site. If users instead accidentally forward calls to the address book entry called “My Home”, other badge users who call them will experience unexpected results. Users should not forward calls to an address book entry that evaluates to the %H macro.

5. Enter %H in the Phone field.

6. Click Save to close the dialog box and save the entry.

When a user issues the voice command “Call My House,” Vocera automatically dials the specific user’s home phone number.

**Night-Bell Pickup**

If your PBX uses a special code for after-hours pickup, create an address book entry for a place—for example, call it Night Bell or After Hours—and enter the code in the Phone field. See Working with Phone Numbers on page 118 for information about the characters you can enter in the Phone field.
User Console Overview

The User Console is a browser-based application that enables users to display and edit profile information and settings stored on the Vocera server. The User Console provides additional capabilities, such as the ability to create buddies, forward calls, send text messages to badge users, and manage groups. Users can log in to the User Console from any computer that meets the criteria specified in Administration and User Console Requirements on page 26.

This chapter presents the following topics:

- Logging In to the User Console
- Granting Access to the User Console

To learn more about the User Console, see the Vocera User Console Guide. You can also log in to the User Console and click the button on any page.

Logging In to the User Console

As the system administrator, you can log in to the User Console as any user on the system and change the settings for that user.

To log in to the User Console:

1. Open an Internet Explorer browser window.
2. Enter the following URL to open the User Console:
   
   \[http://vocera\_machine\_name/console/index.jsp\]
   
   where \(vocera\_machine\_name\) is the name or IP address of the Vocera server. When you log in from the Vocera server computer, \(vocera\_machine\_name\) is localhost.
3. In the Login Name field, enter the login name of the user whose settings you want to change.
4. In the Password field, enter the Administrator Password.
5. Click Log In. The User Console displays the Personal Information page of the user whose login name you used.

Granting Access to the User Console

To allow a user to access the User Console:

1. Give the user the login name and password that you entered in the user’s profile. As an alternative, you can enable Self Registration (see Allowing Users to Register Themselves on page 162), which allows users to enter this information themselves.

2. Tell the user to open an Internet Explorer browser window and enter the User Console URL:

   http://vocera_machine_name/console/index.jsp

where vocera_machine_name is the name or IP address of the Vocera server. When you log in from the Vocera server computer, vocera_machine_name is localhost.
Speech Recognition

The following topics describe Vocera features and settings that control speech recognition:

- **Voiceprint Authentication** on page 185
  Describes how to use voiceprint authentication as implemented by Vocera. Voiceprint authentication verifies the identity of a badge user by the sound of his or her voice.

- **Troubleshooting Speech Recognition** on page 189
  Describes techniques that administrators can use to resolve speech recognition problems.
Voiceprint Authentication

Voiceprint authentication verifies the identity of a badge user by the sound of his or her voice. A voiceprint is analogous to a fingerprint in that it captures biometric properties that distinguish one person from another. Voiceprints encapsulate the physical characteristics of a person’s vocal tract, as well as certain characteristics of the person’s manner of speaking.

Vocera’s use of voiceprints prevents a person from logging in under another person’s name. Potential imposters are thereby prevented from accessing someone else’s voice and text messages, or from issuing commands for which they are not authorized. In addition, the system can be configured to authenticate a user’s voice when a “Play Messages” command is issued. This check prevents an unauthorized user from playing voice messages on a badge that was inadvertently left logged in by another user.

To set up voiceprint authentication, enter settings on two screens in the Administration Console:

- Use the System screen to enable voiceprint authentication.
- Use the Groups screen to grant voiceprint-related permissions.

Voiceprint authentication requires that users first record their voiceprints in a simple training session. A user can initiate a training session by issuing the “Record Voiceprint” command. Alternatively, an administrator can configure the system to initiate the session the next time a user logs in.

When a user has been enabled for authentication and has recorded a voiceprint, the system challenges that user to recite some digits each time he or she logs in. The system compares the user’s voice with the recorded voiceprint. If the comparison succeeds, the login is permitted; if it fails, the login is denied. The digits are chosen randomly on each login session to thwart attacks in which an imposter makes a clandestine recording of a user’s voice.

This chapter presents the following topics:
- Voiceprint Commands on page 186
Voiceprint Commands

The following voice commands are employed in conjunction with voiceprint authentication. For a more detailed description of their use, see the User’s Guide:

- Record Voiceprint
- Erase Voiceprint
- Erase Voiceprint Of <User Name>

These commands are all conditioned upon enabling of the voiceprint mechanism as described above, as well as the corresponding permissions.

Note: If users have already recorded a voiceprint, they cannot re-record the voiceprint unless they also have the Erase Your Voiceprint permission.

Recommendations for Using Voiceprints

Leave voiceprints disabled until your users have gained familiarity with the rest of the system. At that point, you can activate authentication from the User Registration page of the System screen in the Administration Console.

If the users who require authentication fall into existing groups—for example, the Doctors group and the Nurses group—you can set the necessary voiceprint permissions as properties of Doctors and Nurses. If existing groups also include users who do not require authentication, you may want to set up a special group that includes only users who require authentication.

Important: Users must record voiceprints in a quiet environment. Authentication accuracy degrades for voiceprints recorded in the presence of noise.

Because authentication entails a certain degree of user inconvenience, you should enable authentication only for those users who need it.

- If authentication is needed for only a few people in the organization, it is best to leave Auto-Record Voiceprints disabled and instruct those few people to record their voiceprints explicitly using the Record Voiceprint command.
- If, on the other hand, everyone will need to be authenticated, it may be better to turn on Auto-Record to force users to record a voiceprint at the time of their next login. The disadvantage of Auto-Record is that it may prove distracting if it intrudes at an inopportune time.
As an added security measure, you can prevent users from erasing or re-recording their voiceprints. To do so, revoke the Erase Your Voiceprint permission in groups that have authentication permissions. This action prevents an imposter from picking up a logged-in badge and erasing or re-recording the voiceprint of the user the badge is logged in as. An administrator with the Erase Voiceprint of Another User permission can still erase voiceprints.

**Important:** After users have recorded their voiceprints, they should try logging in and out several times to ensure that they can be properly authenticated.

### Troubleshooting Voiceprints

Voiceprint authentication is generally less tolerant of noisy environments and improper placement of the badge relative to the mouth than is command recognition. The following are some suggestions that are known to improve authentication accuracy. These suggestions apply both to recording a voiceprint and to logging in:

- Avoid noisy environments
- Speak distinctly and somewhat more loudly than usual when reciting the digits
- Do not hold the badge up to the mouth while speaking
- Do not walk while speaking
- If a headset is to be used for logging in, it must also be used for voiceprint recording

Users should record their voiceprints in the same room as the one in which they log in, and should try to speak using the same rhythm in both cases.

If a user is having trouble logging in, the problem is often that the voiceprint was not recorded properly, or simply did not “take.” In such cases, erase the voiceprint (allowing the user to log in) and have that user re-record it. Occasionally, someone will be able to log in immediately after recording, but may have trouble doing so at a later time (when his or her voice has changed slightly). Once again, re-recording the voiceprint is recommended in these cases.

Voiceprints are not foolproof. It is normal for users to have to attempt to log in more than once on occasion. Similarly, if two users sound very much like, one may be able to impersonate the other.
This section describes techniques for resolving speech recognition problems.

- **Using Departments to Improve Speech Recognition** on page 189
- **Using Speech Recognition Pages** on page 190
- **Recording Utterances** on page 191.
- **Specifying Fixed-length Numbers** on page 198
- **Speech Recognition Tips for Badge Users** on page 199

### Using Departments to Improve Speech Recognition

A *department group*, also called a *department*, is a group that corresponds to a department within the organization using the Vocera system. Departments are a convenient way to let badge users contact each other with voice commands. When a caller specifies a department in a voice command, Vocera can:

- Differentiate among users with the same first and last names.
  
  For example, if your organization has two individuals named John Smith, a user can issue the voice command “Call John Smith in Tech Support.”

- Identify a badge user when the caller knows the first name and department, but not the last name, of other people in the organization.
  
  For example, a caller can issue the voice command “Call John in Tech Support.”

You can optionally configure the Vocera server to include department members in each user’s inner circle automatically. The inner circle improves speech recognition because users are statistically more likely to contact that small set of names than they are to contact names outside that set. Each user has his or her own inner circle.

See **About Groups and Departments** on page 168 for more information.
Using Speech Recognition Pages

When a user asks the Genie to contact a person or place in the address book ("Call Poison Control"), the speech recognition software in Vocera tries to match the spoken name to a name in a user profile or an address book entry. People may not always use the name that you entered, however, or they may pronounce it in a way that the Vocera system does not recognize. For example, you may identify an address book entry as "Easton Medical Clinic," but users may refer to it as "The medical clinic."

Several pages in the Administration Console provide fields where you can enter data that can help you prevent speech recognition problems in these situations. For example, when you add or edit a user profile or an address book entry, you can enter data in the **Alternative Spoken Names** and **Identifying Phrase** fields.

**Alternative Spoken Names**

Use the **Alternative Spoken Names** field to provide alternative spoken names, phonetic spellings, or additional identifying information so the speech recognition software can recognize variations of a name:

- If users refer to a person or place in various ways, enter each variation in a different field.
  - For example, enter **Bob Jones** and **Rob Jones** in addition to **Robert Jones**. Similarly, enter a nickname that the person or place is known by, such as **Skip Jones**.
  - The names you provide must begin with a letter. They may contain spaces, apostrophes, and hyphens, but no other characters are allowed. If you want to include a number, you must spell it (e.g., two instead of 2, for example).

- If people use an acronym or initials to refer to an address book entry, provide them as a series of letters separated by spaces.
  - For example, if users refer to Easton Medical Clinic as EMC, enter **E M C**. Similarly, enter **A C Hoyle** for A.C. Hoyle.

- If a name has an unusual or confusing pronunciation, enter a name that is spelled as it is pronounced.
  - For example, if the system does not recognize the name **Jodie Dougherty**, you could enter **Jodie Dockerty**.

- If users refer to a person by his or her title, provide the full spelling of the title.
  - For example, enter **Doctor Shostak** instead of **Dr. Shostak**.
Identifying Phrase

Use the Identifying Phrase field to enter a description that distinguishes a person or place from another with the same name.

For example, if there are two users named Mary Hill on the system, but one is on the third floor and the other is on the first floor, you might enter Mary Hill in the Main Cafeteria as the Identifying Phrase for one user and Mary Hill in the North Wing Cafeteria for the other.

As a result, when callers asks for Mary Hill, the Genie prompts them, “Do you mean Mary Hill in the Main Cafeteria?” If the caller says “no,” the Genie then prompts, “Do you mean Mary Hill in the North Wing Cafeteria?”

Vocera can also use departments to differentiate among users with the same names. Departments are usually easier to set up and use than identifying phrases, but are applicable only if the users belong to different departments.

Recording Utterances

Vocera lets you selectively record the spoken utterances of individuals when they interact with the Genie. You can use these recorded utterances to help identify and resolve speech recognition problems.

Vocera lets you record utterances during the following Genie interactions:

- Interactions that logged-in users have with the Genie.
  
  See Recording Badge User Utterances on page 193.

- Interactions that users have with the Genie while trying to log in.
  
  See Recording Login Utterances on page 196.

- Interactions that telephone callers have with the hunt-group Genie.
  
  Recording Telephone System Utterances on page 196.

Important: Vocera records only the utterances individuals make while interacting with the Genie, not the utterances they make during personal interactions with other individuals.

Vocera creates a directory named \call-log at the root of the drive where the Vocera server is installed, creates subdirectories for the year, month, and day, then records utterances in subdirectories under this structure. Each subdirectory under the day represents a single Genie session.
The directory path looks similar to the following:

```
\call-log\2004\06June\09\10-39-22-vserver-2-1983-Barb_Miller
```

This sample directory path contains the following information to help you identify the call:

<table>
<thead>
<tr>
<th>Directory Path Fragment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\call-log</td>
<td>The main directory for utterances at the root of the Vocera drive.</td>
</tr>
<tr>
<td>\2004</td>
<td>The subdirectory for the year.</td>
</tr>
<tr>
<td>\06June</td>
<td>The subdirectory for the month, as follows:</td>
</tr>
<tr>
<td></td>
<td>• The month in numeric format</td>
</tr>
<tr>
<td></td>
<td>• The name of the month</td>
</tr>
<tr>
<td>\09</td>
<td>The subdirectory for the day.</td>
</tr>
<tr>
<td>\10-39-22</td>
<td>The time of the Genie session, as follows:</td>
</tr>
<tr>
<td></td>
<td>• The hour, in 24-hour format</td>
</tr>
<tr>
<td></td>
<td>• The minute</td>
</tr>
<tr>
<td></td>
<td>• The second</td>
</tr>
<tr>
<td>vserver</td>
<td>The host name of the Vocera server.</td>
</tr>
<tr>
<td>2-1983</td>
<td>Speech port information for internal Vocera purposes.</td>
</tr>
<tr>
<td>Barb_Miller</td>
<td>Information to identify the individual, as follows:</td>
</tr>
<tr>
<td></td>
<td>• If the Genie interaction is with a user who is logged in, you see the first and last names of the user from the user profile you created in the Administration Console.</td>
</tr>
<tr>
<td></td>
<td>• If the Genie interaction is with an individual who is trying to log in, you see nothing here.</td>
</tr>
<tr>
<td></td>
<td>• If the Genie interaction is with a person outside the Vocera system who dialled the hunt group or DID number, you see the word PHONE.</td>
</tr>
</tbody>
</table>

Each Genie session subdirectory contains .WAV files for the user utterances and a log file. The log file contains information that Vocera can use to troubleshoot problems. However, the .WAV files frequently reveal information you can use to troubleshoot speech recognition problems.
Note: Recording utterances can potentially create a very large subdirectory structure on the Vocera server. Vocera will continue recording until you stop it or until one gigabyte of free space remains on the drive (the default threshold set as the value of TestFreeDiskRecordUtterances in \vocera\server\properties.txt). Use utterance recording selectively.

When users are in a group that has the Record Utterances permission, Vocera records all the utterances they make during Genie interactions and saves them as audio files in the .WAV format. You can then listen to the .WAV files to determine the problems specific users have, such as speaking the wrong forms of commands, mispronouncing user and group names, holding the badge while speaking, and so on.

You should record the utterances only of the specific individuals who are having voice recognition problems, not all the users in an existing group. Create a special group that is only used for troubleshooting voice recognition issues and assign it the Record Utterances permission. You can then add users who have voice recognition problems to this group. After you solve the problems these users have, remove them from the group so you don’t continue to record them.

For example, you can create a group called Voice Recognition and assign it the Record Utterances permission. When users report voice recognition problems, add them to the Voice Recognition group. Whenever users in the Voice Recognition group issue a command or respond to a Genie prompt, Vocera records their spoken utterances.

Here are some problems you can typically resolve by listening to the .WAV files in the Genie utterance subdirectories:

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>You hear puffing, breathing, or distorted sounds while user is speaking.</td>
<td>The badge is too close to the user's mouth, possibly because the user is holding it instead of wearing it.</td>
<td>Make sure the user wears the badge with an attachment that keeps it 6-8 inches from the chin.</td>
</tr>
<tr>
<td>You hear muffled sounding speech.</td>
<td>The user is holding the badge and covering the microphone.</td>
<td>Make sure the user wears the badge with an attachment that keeps it 6-8 inches from the chin.</td>
</tr>
<tr>
<td>You hear distant sounding speech.</td>
<td>The badge is too far away from the user's mouth.</td>
<td>Make sure the user wears the badge with an attachment that keeps it 6-8 inches from the chin.</td>
</tr>
<tr>
<td>Symptom</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>You hear incorrect forms of commands or</td>
<td>The user does not remember the exact form of the command.</td>
<td>Retrain the user with the correct commands. Distribute supplementary learning material, such as</td>
</tr>
<tr>
<td>keywords that Vocera does not recognize.</td>
<td></td>
<td>the Vocera User Guide, the Vocera Quick Reference Guide, or the Vocera Command Poster.</td>
</tr>
<tr>
<td>You hear incorrect user and group names.</td>
<td>The user does not remember or know the exact name of the person he or she is</td>
<td>Show the user how to call other users with the first name and department. See About Groups and</td>
</tr>
<tr>
<td></td>
<td>calling.</td>
<td>Departments on page 168 for information about creating departments. See the section called “Calling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>with Department Names” in the Vocera User Guide.</td>
</tr>
<tr>
<td>You hear mispronounced user and group names.</td>
<td>The user cannot say the exact name of the user or group accurately, or the</td>
<td>Show the user how to train the Genie to recognize his or her own voice. See the section called</td>
</tr>
<tr>
<td></td>
<td>user has an accent that Vocera cannot understand.</td>
<td>“Training the Genie” in the Vocera User Guide.</td>
</tr>
<tr>
<td>You hear very rapid speech or unusual pauses</td>
<td>The user has forgotten introductory badge training or has not received it.</td>
<td>Retrain the user. Remind the user to speak clearly and with an even cadence for optimal speech</td>
</tr>
<tr>
<td>in the utterances.</td>
<td></td>
<td>recognition.</td>
</tr>
<tr>
<td>You hear clipped words at the beginning of</td>
<td>The user starts issuing a command or replying before the Genie is finished</td>
<td>Retrain the user. Remind the user to wait for the Genie to finish speaking before replying.</td>
</tr>
<tr>
<td>a command or reply.</td>
<td>speaking.</td>
<td>When the Genie is speaking, the badge is transmitting. If the user interrupts the Genie, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>badge is not yet ready to receive, and the beginning of the user utterance is clipped.</td>
</tr>
<tr>
<td>Symptom</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>You hear talking after the command or reply is finished.</td>
<td>The user is not pausing at the end of a command or reply, but is possibly trying to speak before the badge connection has been established, or speaking to someone in a conversation unrelated to the badge command.</td>
<td>Retrain the user. Remind the user to pause briefly after issuing a command or reply. The Genie uses a pause at the end of a command or reply as a cue that the command is complete. Continuing to speak effectively creates a lengthy command that the Genie cannot interpret.</td>
</tr>
<tr>
<td>You hear dropouts or choppy sounding voice.</td>
<td>Network problems.</td>
<td>Make sure the access point coverage is adequate for voice in the location where the problem occurred. Make sure the DTIM value of access points on the badge subnet is set to 1. See the section called “Configuring the Wireless Infrastructure” in the Vocera Installation Guide.</td>
</tr>
</tbody>
</table>
Before users log in, they don’t have Vocera permissions. Consequently, you cannot use the Record Utterances permission to capture speech recognition problems that occur during login interactions.

To troubleshoot these login problems, you can optionally record all the utterances users make when they interact with the Genie’s login prompts. Vocera records these utterances in the subdirectory structure described in Recording Utterances on page 191.

To record login utterances:

1. Open the \vocera\server\properties.txt file in a text editor.
2. Search for the following property:
   TestRecordLoginUtterances
3. Set the value of the property to True.
4. Restart the Vocera server.

You must restart the Vocera server before changes you make in the properties.txt file take effect.

You can resolve many login problems by listening to the .WAV files in the Genie utterance subdirectories. These problems are the same as the problems that appear for logged in users. See the table in Recording Badge User Utterances on page 193 for information on how to troubleshoot these problems.

Make sure you record utterances only while you are trying to troubleshoot login issues; otherwise, the subdirectory structure of recorded utterances will grow extremely large. Set the value of TestRecordLoginUtterances back to false as soon as you are done troubleshooting.

Telephone callers outside the Vocera system can place calls to user’s badges by dialing the Vocera hunt group number (in an analog telephony integration) or DID number (in a digital telephony integration). These callers hear the Genie prompt, “Say the full name of the person or group you want to reach or enter an extension.”

To troubleshoot problems with the telephony interface, you can optionally record all the utterances phone callers make when they interact with the Genie at the hunt group or DID number. Vocera records these utterances in the subdirectory structure described in Recording Utterances on page 191.
To record phone system utterances:

1. Open the `\vocera\server\properties.txt` file in a text editor.
2. Search for the following property:
   
   **TestRecordPhoneUtterances**

3. Set the value of the property to `True`.
4. Restart the Vocera server to make changes in `properties.txt` take effect.

Here are some problems specific to telephony that you can typically resolve by listening to the .WAV files in the Genie utterance subdirectories:

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>You hear dropouts in the utterances.</td>
<td>Network problems between the Telephony server and the Vocera server, if they are running on separate computers.</td>
<td>Work with the IT administrator to confirm the network connection is functioning properly.</td>
</tr>
<tr>
<td>You hear static or distortion.</td>
<td>The trunk line coming into the PBX from outside has problems.</td>
<td>If you hear static or distortion on all calls coming into the PBX from outside—not just calls into the hunt group or DID number—you may be experiencing problems in the trunk line. Notify the PBX administrator of the situation.</td>
</tr>
<tr>
<td>You hear distant sounding speech.</td>
<td>A speaker phone is too far away from the caller or a cell phone is breaking up. An inadequate volume level is set in the PBX.</td>
<td>If you notice low levels on only some outside calls, the phones placing these calls may be at fault. If specific callers regularly have these problems, suggest that they call in from a different phone. If you notice low levels on all outside calls, the PBX volume may be at fault. Compare volume of telephone utterances to badge user utterances. If telephone utterances are distinctly quieter, the PBX volume level may be too low.</td>
</tr>
</tbody>
</table>
Problems that appear in badge user utterances also appear in telephone system utterances. For example, you may hear clipped speech from an individual talking before the Genie is finished speaking.

Because individuals who call the hunt group or DID number are typically outside the Vocera system, the training that solves these problems may not be possible. If you can identify specific callers who regularly have these problems, suggest the solutions described in Recording Badge User Utterances on page 193.

Make sure you record utterances only while you are trying to troubleshoot telephony issues; otherwise, the subdirectory structure of recorded utterances will grow extremely large. Set the value of TestRecordPhoneUtterances back to false as soon as you are done troubleshooting.

**Specifying Fixed-length Numbers**

Speech recognition problems can occur when people use the badge to send and respond to pages from inside and outside lines. The following properties specify the number of digits in fixed-length phone extensions and pager numbers. Fixed-length numbers can improve speech recognition, because they eliminate from the grammar all possibilities that are not of the specified length.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TelExtensionLength</td>
<td>Specifies the number of digits in an extension. The default value is 0, which means that a variable length is accepted. A value of 1 through 7 specifies an extension of the given length.</td>
</tr>
<tr>
<td>TelPagerNumberLength</td>
<td>Specifies the number of digits in an internal pager system number. The default value is 0, which means that a variable length is accepted. A value of 1 through 7 specifies a pager number of the given length. It can be used in conjunction with the Page Number voice command (for example, “Page number 1234”).</td>
</tr>
</tbody>
</table>
Speech Recognition Tips for Badge Users

Here are some things a badge user can do to improve speech recognition:

- Make sure the badge is close enough to your mouth.

  The microphone at the top of the badge must be directed toward your mouth, and it should be no closer than 6 inches and no farther than 8 inches (15 to 20 cm) away from your mouth.

- Wait for the Genie to finish speaking before giving a command or responding to a prompt.

  If you press the Call button and begin speaking immediately, your command may not be recognized. You must wait for the Genie to greet you before you give a command. (The Genie will say “Vocera” or will play a tone, or both, depending on your badge settings.)

  Sometimes, when the Genie gives a prompt that requires a “yes” or “no” answer (for example, “Should I save that message?”), the Genie will not “hear” you if you answer too quickly. Try waiting a moment before answering. You can also press the Call button to answer “yes,” or press the Hold/DND button to answer “no.”

- Speak a valid command in the proper format.

  The Genie recognizes specific commands, and these must be in the format verb-noun. Say the command first, and then give the details. Here are a few examples:
  
  “Call Jim Olsen.”
  “Record a greeting.”
  “Block all calls”
  “Play old messages.”

- Train the Genie.

  If you think the Genie doesn’t recognize a name or a command because of the way you pronounce it, you can train the Genie to understand you.

  To train the Genie, press the Call button, wait for the Genie to answer, and then say “Learn name” or “Learn command.” You can also say “Learn group name” or “Learn location name” to train the Genie for other names.

  For detailed instructions, see “Training the Genie” in the Vocera User Guide.

- Use the Speak or Spell feature.

  In addition to speaking the full name, you can spell either the first name, the last name, or both names to contact users, groups, or address book entries.
For example, you can use any of the following commands to place a call to
the user or address book entry Jesse Hart:

- Call Jesse Hart
- Call J-E-S-S-E
- Call H-A-R-T
- Call J-E-S-S-E-H-A-R-T
Sites and Locations

The following topics describe features and settings for working with sites and locations:

- **Working with Sites** on page 203
  Describes how to use sites. In Vocera, a site is a distinct physical location that shares a centralized Vocera server with one or more other physical locations.

- **Working with Locations** on page 209
  Describes how to use locations, names of places to which you assign one or more access points.
In Vocera, a site is a distinct physical location that shares a centralized Vocera server with one or more other physical locations. Site profiles associate users and groups with specific physical locations.

For example, suppose your organization wants to provide badges to users in three physical locations: New York, Philadelphia, and Washington. You can support these users with either of the following deployments:

- A multi-site deployment, with one Vocera server and individual New York, Philadelphia, and Washington sites.
- A multi-server deployment, with a separate Vocera server for each physical location.

Use the Sites screen in the Administration Console to define and manage site settings. When a site and the Vocera server are in different time zones, you can use the Administration Console to specify a time zone for the site.

**Note:** Do not configure site settings if your installation has only one physical location—by default, all Vocera data is associated with a special site named Global. Similarly, do not configure site settings if you have a multi-server deployment.

If you are deploying one Vocera server to support multiple sites, site configuration is very important. Each site that you define contains its own users, groups, locations, and address book entries. You can set up all your users and groups in the Global site, then transfer them to individual sites later when you define them. It may be more convenient, however, to define your sites in advance and assign users and groups to their appropriate home sites.

A multi-site deployment provides seamless badge connectivity across multiple physical locations—users can communicate with other users, groups, and address book entries at their local site as well as at any other site. If users roam from site to site, the Vocera server knows which site they are visiting and can direct calls to their badges at that site.
Groups, locations, and address book entries at different sites can have the same name. For example, each site can have its own “Code Blue” group, its own “Cafeteria” location, and its own “The Local Pharmacy” address book entry.

If you do not want to associate a user, group, or address book entry with a specific site, you can assign it to the Global site—a virtual site that does not represent any physical location. For example, you can set up a Global Administrators group with members from each of the individual physical sites.

**Site Terminology**

Vocera uses the following terminology to refer to the sites at your installation:

- The *home site* is the usual physical site of a user, group, location, or address book entry. See About the Home Site on page 204.

- The *current site* identifies the physical site where a user is currently located. See About the Current Site on page 205.

- The *Global site* is a virtual site that does not correspond to any physical site. You can assign users, groups, locations, or address book entries to the Global site if you do not want to associate them with a physical site. See About the Global Site on page 205.

The current site may influence the way a user logs in or interacts with voice commands. See the “Communicating with Multiple Sites” chapter in the Vocera User Guide.

### About the Home Site

Every user, group, location, and address book entry has a home site associated with it. The home site represents a slightly different notion for each of these entities:

<table>
<thead>
<tr>
<th>For this entity...</th>
<th>The home site represents...</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>The physical site where he or she typically works.</td>
</tr>
<tr>
<td>Group</td>
<td>The physical site where its members typically work. The members of a group may be from different home sites; however, the group itself is still associated with a home site.</td>
</tr>
<tr>
<td>Location</td>
<td>The physical site where its access point is installed.</td>
</tr>
<tr>
<td>Address book entry</td>
<td>The physical site of the users who typically call it.</td>
</tr>
</tbody>
</table>
You can optionally specify a home site when you create one of these entities. If you do not explicitly specify a home site, Vocera assigns one as described in Using Site Filters on page 206. The home site of each user, group, location, and address book entry appears in lists throughout the Administration Console to help you identify the entity.

About the Current Site

Because users can roam from one physical location to another, their current site may be different from their home site. The current site of a user is the physical site where he or she is located at any given time. The current site of a location, group, or access point is always the same as its home site.

In most situations, a user’s current site and home site are identical. A user’s current site changes only when the user visits another physical site. You can examine the current site of all users logged into the Vocera server by viewing the Badge Status Monitor page, as described in Monitoring Badge Activity on page 91.

About the Global Site

Every installation of the Vocera server has at least one site—the Global site. Vocera automatically creates the Global site. You cannot create or delete the Global site manually; however, you can perform any other maintenance to it. For example, you can transfer users to and from the Global site, delete groups in the Global site, and so forth.

You can use the Global site in either of the following situations:

- If you do not implement multiple sites, Vocera automatically associates all your entities with the Global site.
- If you do implement multiple sites, but you do not assign certain users, groups, locations, or address book entries to a specific home site, Vocera automatically assigns them to the Global site.

When you upgrade from a version of Vocera that did not include site support, or when you load data with a .CSV file that does not specify site information, Vocera automatically assigns all your entities to the Global site.

If you are not going to implement multiple sites, leave all your data assigned to the Global site. If you are going to implement multiple sites, you can transfer data from the Global site to one or more individual sites. See Transferring Site Data on page 206.

Important: By default, every access point on your network is associated with the Global site. If your deployment implements multiple sites, you must assign a location name to each access point and associate each of these locations with a site. Otherwise, the Vocera server always thinks that the Global site is your current site.
Using Site Filters

Most pages in the Administration Console have a Site Filter field you can use to specify whether to display the data for all sites or for one specific site. The value that you specify in the Site Filter persists until you change it or log out of the Administration Console.

The Site Filter determines the default site that a user, group, location, or address book entry is assigned to during data entry. However, you can change this default value during data entry.

Transferring Site Data

You can transfer any combination of users, groups, locations, and address book entries from one site to another. For example, if your organization has closed its New York office and is relocating some employees to the Philadelphia office, you can transfer those users from the New York site to the Philadelphia site.

Similarly, if you have been working with a single site installation of Vocera and are now expanding to support multiple sites, you can transfer your existing users, groups, locations, and address book entries from the default Global site to one of the new sites you are creating.

Vocera prevents you from transferring a group or location in the source site that already has the same name as a group or location in the destination site. Vocera transfers all the other entities you specified and then indicates that errors occurred, as described later in this section.

The home site of a group and the home sites of its members are not necessarily the same. Consequently, transferring a group to a different site does not automatically transfer its members.

Note: When you transfer users to a new site, the Badge Status Monitor immediately displays their new site in the Current Site column, even if the users are still physically located at the original site. When the users reboot their badges, the Badge Status Monitor displays their new current site.

Recording a Name for a Site

When the Genie interacts with users, it often speaks the name of a site. The Genie can synthesize the necessary name prompts. However, if you record name prompts yourself, the Genie can use them to provide more natural-sounding speech and to avoid mispronunciations.
To record a name for a site:

1. Log in with a badge as a user with system administration privileges. See Permissions for Administrators on page 176 for details.

2. Press the Call button, wait for the Genie to answer, and then say, “Record a name for site name.” (For example, “Record a name for Manhattan.”)

   The Genie will prompt you to record the site name prompt.

Note: If multiple sites, users, groups, locations, and address book entries have the same name or alternate spoken name, you can record a name prompt for only one of them.
**Locations** are names of places to which you assign one or more access points. When a badge connects to an access point, the Vocera server is able to report the corresponding location. The location names also appear in the Badge Status Monitor, replacing the MAC address of the access point.

The Locate, Where Is?, and Where Am I? voice commands allow users to find the physical location of a particular user or member of a group. If you configure locations for your system, the Genie can respond with information about a user’s whereabouts (“Roswell Adams is near the First Floor Cafeteria,” for example). If you do not configure locations, the Genie will answer with the MAC address of the access point instead, which is not useful to most badge users (“Lucy Crysek is near access point zero zero four zero nine six four five B D four E,” for example).

**Important:** By default, every access point on your network is associated with the Global site. If your deployment implements multiple sites, assign a location name to each access point and associate each of these locations with a site. Otherwise, the Vocera server always thinks that the Global site is your current site.

To configure locations, it is important that you:

- Use a map of your facility to define the physical boundaries of your locations, and note which access points fall within the boundaries of each.

- Enter location names in the Locations page of the Administration Console, and choose neighbors for each location.

- Assign one of the preconfigured locations to each access point. You can do this in the Administration Console, but the easiest way to assign locations is to do a Walking Tour using the badge.
After you create locations, you can define adjacent or nearby locations as *Neighbors*. When a user issues a command to locate the nearest group member, the Vocera server searches only the current location of the requester, plus the locations you have defined as neighbors. Thus, the system uses neighbors to determine who is nearest to a particular location.

However, the badge, like other wireless devices, does not always associate with the access point that is physically closest. Depending upon building construction, a badge can associate with an access point situated on a different floor. The badge can only offer approximate user locations; consequently, general location names may be more useful than specific ones.

**Defining Locations**

To define locations, use the Locations page in the Administration Console. Before you begin, obtain a map of the facility and note where the access points are installed. (This may already have been done as part of the site survey performed before the Vocera system was installed.)

Based on the physical layout and access point coverage, you can draw boundaries and assign location names to different areas of the facility. You can then refer to this map when configuring locations in the Administration Console.

Location information will be most accurate if you draw the boundaries around sizeable, contiguous areas. Vocera badges, like most wireless devices, remain connected to a particular access point as long as the signal is acceptable, even if the user moves closer to a different access point. As a result, a user who crosses the boundary of one location may still be connected to an access point that is located in an adjacent location. If you choose well-defined locations, such a wing of a large building or a floor of a smaller building, you minimize the effects of the signal retention.

After you create the location map, you can add locations and choose their neighbors in the Vocera Administration Console. Then you can record a name prompt for each location. (See *Recording a Location Name* on page 211.)
Recording a Location Name

When the Genie interacts with users, it may need to speak the name of a location. The Genie can synthesize the necessary name prompts. However, if you record name prompts yourself, the Genie can use them to provide more natural sounding speech and to avoid mispronunciations.

To record a name prompt for a location:

1. Log in with a badge as a user with system administration privileges. See Permissions for Administrators on page 176 for details.

2. Press the Call button, wait for the Genie to answer, and then say, “Record a name for location name.” (For example, “Record a name for the Cafeteria.”)

The Genie will prompt you to record variations of the location name.

Note: If multiple sites, users, groups, locations, and address book entries have the same name or alternate spoken name, you can record a name prompt for only one of them.
The following topics describe features and settings that affect the Vocera server as a whole:

- **Using the Vocera Control Panel** on page 215
  Describes the Vocera Control Panel, which displays server status messages and lets you control the server.

- **About the Administration Console** on page 219
  Describes the Administration Console, a browser-based application that lets you manage a Vocera system.

- **System Settings** on page 221
  Describes the System screen of the Administration Console, which provides four pages of settings that establish defaults for the entire Vocera Communications System.

- **Maintaining the Server** on page 223
  Describes tasks you can perform using the Maintenance page in the Administration Console.

- **Email Setup** on page 231
  Describes how you can enable users to receive email messages and display them on their badges.

- **Working With Locales** on page 235
  Describes how to use locales. A locale determines the language of installation, administration console, tools, online documentation, and other components of the product. It also determines country-specific hardware settings, such as radio channel selections.
Using the Vocera Control Panel

When the Vocera server starts running, the following windows appear on the server computer’s desktop:

- The Vocera Control Panel, that displays status messages and lets you control the Vocera server.

- A command window called `\vocera\server\launcher.exe`, that displays status messages as Vocera processes are started and stopped.

**Important:** Do not close the Vocera Control Panel or the command window. Closing these applications will shut down the server. You can block access to the control panel or hide it as described in Preventing Access to the Vocera Server Control Panel.

You can use the Control Panel to perform the following tasks:

- **Stopping and Restarting the Vocera Server**
- **Shutting Down Vocera**
- **Controlling the Display of Events**
- **Preventing Access to the Vocera Server Control Panel**

**Stopping and Restarting the Vocera Server**

In certain situations, you may need to stop and restart the Vocera server. For example, if you want to use the server to update the properties in all your badges at the same time, you must stop the Vocera server and then restart it.

You may want to restart the server when only a few people are using the system. When you stop the server, users will not be able to communicate with their badges until you start it again. The server stops and starts fairly quickly, so if few people are using the system, there will be very little interruption.

**Note:** You can also use the Maintenance tab in the Administration Console to stop and start the Vocera server.
Use the following procedure to stop and start the Vocera server only. See **Shutting Down Vocera** on page 216 for information about stopping Vocera and all the related services that Vocera uses, such as Tomcat and Nuance.

**To stop and restart the Vocera server:**

1. Choose **Stop** from the **Run** menu in the Vocera Control Panel, or hold down the **Alt** key and press **Q**.
   
   The Control Panel displays the messages **Shutting down server** and **Server exiting** to indicate that the server has stopped.

2. Choose **Start** from the **Run** menu in the Vocera Control Panel, or hold down the **Alt** key and press **S**.
   
   The Control Panel displays the messages **Ready** and **TX ServerStarted** to indicate that the server has started.

**Shutting Down Vocera**

When you shut down Vocera, you stop the Vocera server and all the related services that it uses, such as Tomcat and Nuance.

**To shut down Vocera:**

1. Choose **Exit** from the **Run** menu in the Vocera Control Panel, or hold down the **Alt** key and press **X**.
   
   The Control Panel displays a dialog box, asking you to confirm that you want to shut down Vocera.

2. Click **OK**.
   
   The dialog box closes, and the Control Panel also closes. The command window displays messages indicating that Vocera and its related services are stopping.

   When Vocera and the services have stopped, the command window closes.

**Shutting Down Vocera when the Control Panel is hidden**

You can use the Windows Services dialog box to stop the Vocera Launcher service when the Control Panel is hidden. As this service stops, it also shuts down all the services related to Vocera, such as Tomcat and Apache.

**Note:** If the Vocera Telephony service command window is hidden, you can shut it down in the same manner.

**To shut down Vocera when the Control Panel is hidden:**

1. From the Windows **Start** menu, select **Settings/Control Panel/ Administrative Tools/Services**.
The Services dialog box appears, displaying the list of installed Windows services.

2. Right-click the **Vocera Launcher** service and select **Stop**.

3. The Vocera Launcher service stops, shutting down Vocera and its related services.

**Controlling the Display of Events**

For convenience, the Vocera Control Panel displays a continuously scrolling list of system events, letting you view the system status at a glance. You determine the level of detail that the Control Panel displays through settings that you make in the menus. You can specify any of the following settings on the Display menu of the Vocera Control Panel:

- **Normal** displays only the most significant system events in the Control Panel. This is the default.
- **Detailed** displays all events in the Control Panel.
- **Off** displays no events in the Control Panel.

Vocera records all system events in the system log files, regardless of the setting you make for the display of events. See the “Performing Server Maintenance” chapter of the **Vocera Administration Guide** for information about using and maintaining the log files.

**Preventing Access to the Vocera Server Control Panel**

After Vocera is up and running, you may want to prevent the Vocera Control Panel from appearing on screen. For example, you can block access to the Control Panel by logging off or hide the Control Panel to prevent people from inadvertently disrupting service by interacting with it.

**Note:** If the Vocera Telephony Solution Software is installed, you can hide its command window in the same manner. See **Preventing Access to the Telephony Control Panel** on page 119.

**Logging Off and Blocking Access**

You can log off the computer that is running the Vocera server to prevent access to the Vocera Server Control Panel.

**To log off and block access to the Vocera Server Control Panel:**

1. From the Windows **Start** menu, select **Log Off**.
   A confirmation dialog box appears.
2. Click **Yes**.
Windows logs you off and blocks access to the Vocera Control Panel. The Log on to Windows dialog box appears.

To log in again:
1. Enter your User name and Password in the Log on to Windows dialog box.
2. Click OK.
   Windows logs you in and lets you access the Vocera Control Panel again.

By default, the Vocera Launcher service allows the Vocera Control Panel and its command window to appear on screen. You can disable the Allow service to interact with desktop property in the Windows Services dialog box, which hides the Vocera Control Panel and its command window. When this property is disabled, Vocera runs in the background without displaying any windows. All system events are still written to the log files, even though the Vocera Control Panel is hidden.

To hide the Vocera Control Panel and its command window:
1. From the Windows Start menu, select Settings/Control Panel/ Administrative Tools/Services.
   The Services dialog box displays the list of installed Windows services.
2. Right-click the Vocera Launcher service and select Properties.
   The Vocera Launcher Properties dialog box appears. By default, the General pane is visible.
3. Click the Log On tab.
   The Log On pane of the Vocera Launcher Properties dialog box appears.
4. Uncheck the box labelled Allow service to interact with desktop.
5. Click OK.
   The Vocera Launcher Properties dialog box closes, saving your changes.
6. Restart the computer for the new settings to take effect.

When the computer boots, Vocera starts, but the Vocera Control Panel and its command window remain hidden.
About the Administration Console

The Administration Console lets you manage a Vocera system. It is a browser-based application, accessible from any computer on the network. The console URL is

http://vocera_ip_address/console/adminindex.jsp

where vocera_ip_address is the numeric IP address of the Vocera server. If you are logging in from the computer that is running the Vocera server, the IP address is 127.0.0.1.

Vocera supports a built-in administrator account, with the user ID Administrator and the default password admin. You can also create a group that has administration permission. Users in this group can access the administration console using their own log in name and password.
After you log in, you can display console screens by clicking buttons in the navigation panel on the left side of the console. Screens contain tabs you can click to display pages, and pages contain fields and buttons you can use to enter and edit data.

The Vocera Administration Console Reference provides task-based instructions for logging in and using the Administration Console.
The System screen of the Administration Console provides pages that establish defaults for the entire Vocera Communications System. These settings are site-independent—they affect the entire Vocera system.

<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>License Information</td>
<td>The License Information page of the System screen lets you specify a company name and provides basic information about your Vocera and Telephony server licenses.</td>
</tr>
<tr>
<td>Passwords</td>
<td>The Passwords page of the System screen lets you maintain two default passwords:</td>
</tr>
<tr>
<td></td>
<td>• The <strong>Administrator Password</strong> provides access to the built-in administrator account.</td>
</tr>
<tr>
<td></td>
<td>By default, the <strong>Administrator Password</strong> is <strong>admin</strong>. The login name for this built-in administrator account is <strong>Administrator</strong>.</td>
</tr>
<tr>
<td></td>
<td>• The <strong>Initial User Password</strong> provides a default password for each new user account. Users can specify this password to gain access to the User Console the first time they log in. Users can then change this initial password.</td>
</tr>
<tr>
<td></td>
<td>By default, the <strong>Initial User Password</strong> is blank. That is, users do not have to provide a password the first time they log in to the User Console.</td>
</tr>
<tr>
<td></td>
<td>In addition to using the built-in administrator account, you can also create a group that has administration permission. Users in this group can access the administration console using their own log in name and password.</td>
</tr>
<tr>
<td>Preferences</td>
<td>The Preferences page of the System screen establishes default settings for the entire Vocera Communications System. These settings are site-independent—they are basic preferences that determine how the entire Vocera system operates. Preference categories include Login Options and Inner Circle.</td>
</tr>
<tr>
<td>Page</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Sweep | The sweep feature lets the Vocera server clean up voice messages, text messages, email messages, and inner circle entries at regular intervals that you specify. When a sweep occurs, the Vocera server performs the following tasks:  
  - It deletes messages regardless of whether the user has played them or read them.  
  - It deletes inner circle entries that have been added through automatic adaptation if a user has not referenced them since the previous sweep.  
  
  The sweeps are permanent—users cannot access messages or inner circle entries after the Vocera server sweeps them.  
  
  Independent of the sweep mechanism, the Vocera server also limits the combined total of text and email messages each individual can store or save.  
  - Each user can store up to 20 combined text and email messages at a time. When a user receives a 21st message, the Vocera server deletes the oldest unsaved message.  
  - Each user can save up to ten of the 20 stored messages. |
Maintaining the Server

The Maintenance section of the Administration Console helps you perform routine Vocera maintenance and lets you make sure that your system continues to operate smoothly. The following sections describe the maintenance tasks you can perform in the Administration Console:

- **Backing Up and Restoring Data** on page 223
- **Importing Data** on page 224
- **Exporting Data** on page 227
- **Updating the Vocera Database** on page 227
- **Working with Server Log Files** on page 229
- **Stopping and Starting the Vocera Server** on page 230

**Backing Up and Restoring Data**

You should back up your data regularly to ensure its safety. Vocera lets you back up your data manually at any time, or automatically, at a time and interval that you specify. The backup operation does not stop the server or interfere with its use; you can perform the operation at any time.

If you need to restore data, you can choose from any backup file you have previously created. The restore operation briefly stops the server, empties all your existing data, then completely restores data from the backup file. The restore operation automatically logs out all your badges; users must log in again after the restore completes.

The backup and restore operations preserve all system data, including preferences, defaults, messages, and voice prints.
Vocera backs up your data to a file in the `\vocera\backup` directory. The file is named with the following syntax, where `<MonDD>` is the three letter abbreviation of the month followed by the day, and `<HHMM>` is the time in 24-hour format:

```
backup-<MonDD>-<HHMM>.zip
```

For example, the following backup file was created on July 23rd, in the current year, at 1:45 PM:

```
backup-jul23-1345.zip
```

Backing up system data and restoring it may solve many data corruption problems. If you notice problems with your data and think that the database is corrupt, try backing up your data and immediately restoring it.

**Importing Data**

When you enter data through the Administration Console, you use one of the Add dialog boxes to specify all the related information for a single entry. For example, to create a new user, you use the fields and tabs in the Add New User dialog box to provide User Information, Speech Recognition, and Group Membership data.

If you need to enter a large amount of the same kind of data at a single time, however, it is faster to import it from a specially formatted CSV (comma separated value) file. For example, when you first load the Vocera database, it is often faster to import data for all your users from a single CSV file, rather than to create each user individually in the Administration Console.

You can specify the same range of information in the CSV files that you can when you create an entry in the Administration Console. Each line in a CSV file represents a separate database entry. Within each line, commas separate the values that qualify the entry.

For example, each line in the CSV file you use to import user data represents a single user. Within each line, commas separate the values that you would enter in the fields and tabs of the Add New User dialog box.

The following sections show you how to set up the CSV files and use the Administration Console to load the data they contain:

- **About the Templates** on page 225
- **Sites and Templates** on page 226
- **Validating and Importing Data** on page 226
The installation program provides both templates that you use to create CSV files and also sample CSV files in the `\vocera\samples` directory of the Vocera server computer:

- The templates are in Microsoft Excel format. Use these templates to enter the data you want to load, then save them in CSV format.
- The sample files are in CSV format. The CSV files contain representative data that you can use for reference when you enter values in your spreadsheets.

The following table lists the templates and sample CSV files in the `\vocera\samples` directory:

<table>
<thead>
<tr>
<th>Type of Data</th>
<th>Template</th>
<th>Sample File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users</td>
<td>users-template.xls</td>
<td>users.csv</td>
</tr>
<tr>
<td>Groups</td>
<td>groups-template.xls</td>
<td>groups.csv</td>
</tr>
<tr>
<td>Group Members</td>
<td>members-template.xls</td>
<td>members.csv</td>
</tr>
<tr>
<td>Locations</td>
<td>locations-template.xls</td>
<td>locations.csv</td>
</tr>
<tr>
<td>Access Points</td>
<td>accesspoints-template.xls</td>
<td>accesspoints.csv</td>
</tr>
<tr>
<td>Address Book Entries</td>
<td>addresses-template.xls</td>
<td>addresses.csv</td>
</tr>
<tr>
<td>Sites</td>
<td>sites-template.xls</td>
<td>sites.csv</td>
</tr>
</tbody>
</table>

A file called `\vocera\samples\TemplateInfo.txt` on the Vocera server computer lists the fields in each template. Each column in a template corresponds to a field in the Add dialog box. Create new rows in the template by supplying appropriate values in the fields under each column. When you are finished, delete the original placeholder row, and save the template as a CSV file.

**To prepare a CSV file:**

1. Open the appropriate template in Microsoft Excel.
2. Provide information for each entry you want to import on a separate row of the spreadsheet. See the appropriate chapter in this guide for information about the data you should provide.

For example, if you are importing user data, you provide information for each user on a separate row of the `users-template.xls` spreadsheet. See **Managing User Profiles** on page 155 for information about the data that defines a user.
3. When you finish entering data, delete the row of column headings—you do not want to load the headings into the Vocera database.

4. Save the spreadsheet as a CSV file.

**Sites and Templates**

You reference site data in the templates in two different ways:

- To assign an entity you are creating to a site, use the **Site** column in the template.

  For example, to create a user called Lin Yao and assign her to the San Francisco site, enter **San Francisco** in the **Site** column of **users-template.xls**.

- To qualify a value in a specific spreadsheet column by specifying its site, use a colon to separate the value from the site name (**Value:Site name**).

  For example, to specify that Maddie Hall at the Santa Cruz site is a member of the Tech Support group at the Santa Cruz site, enter **Maddie Hall:Santa Cruz** in the **Member Name** column and **Tech Support:Santa Cruz** in the **Group Name** column of **groupmembers-template.xls**.

The following spreadsheet columns support the **Value:Site name** syntax:

- **Conference Group** and **Departments** columns of **users-template.xls**.
  
  If you do not specify a site, the value in the **Site** column is assumed by default.

- **Member Name** and **Group Name** columns of **groupmembers-template.xls**.
  
  If you do not specify a site, the **Global** site is assumed by default.

- **Location Name** column of **accesspoints-template.xls**.
  
  If you do not specify a site, the **Global** site is assumed by default.

See the **TemplateInfo.txt** file in \vocera\samples directory for additional information.

**Validating and Importing Data**

After you have finished preparing the CSV files, you are ready to load the database. Vocera lets you validate the data in your CSV file before you import it:

- When you validate data, Vocera examines each row in the CSV file to confirm that it is formatted correctly. Vocera reports any errors, provides details to help you correct the errors, and lets you fix the problems before importing.
• When you import data, Vocera loads each row in the CSV file that is formatted correctly. Vocera flags any rows that have errors, reports the type of error, and does not load the data in the problem rows.

Even if you import data without validating it, Vocera will not let you corrupt the database with incorrectly formatted data. However, it is usually more convenient to validate the data before importing it.

Exporting Data

You may occasionally want to export large sets of data from the Vocera database to a CSV file. Exporting data is useful when you want to examine all your data or make global changes that would be time consuming to make in the Administration Console.

For example, suppose changes to the phone system caused your organization to reassign desk extensions for all users. You can export the existing user data to a CSV file, make the changes to desk extensions, and then use the Update feature (Updating the Vocera Database on page 227) to replace the existing user data with the data in your CSV file.

Note: Exporting data does not remove it from the database. See Emptying the Vocera Database on page 228.

Updating the Vocera Database

The Update page of the Maintenance screen lets you use the data in CSV files to update or delete the data in the Vocera database. Using CSV files in this way is convenient when you want to modify or delete data for large numbers of users at the same time. It is usually more convenient to change or delete data for a few users through the Users section of the Administration Console.

The following sections describe the tasks you can perform with the Update page:
• Modifying and Deleting User Data with CSV Files on page 227
• Emptying the Vocera Database on page 228

Modifying and Deleting User Data with CSV Files
Because a login name uniquely identifies a user, Vocera uses this value to key the data in the CSV file with the appropriate database records. You cannot use CSV files to modify a login name—you must edit it manually.

When you use CSV files to update the database, the CSV data must be formatted as described in About the Templates on page 225.
You typically export existing user data to a CSV file as described in Exporting Data on page 227, edit the CSV file, and then use the update feature to copy data from the CSV file back to the Vocera database. For each row in the CSV file, new field values overwrite corresponding values in the database, blank field values leave the corresponding database values unchanged, and the literal string value *blank* in a CSV row erases the corresponding value in the database.

For example, suppose a user profile in the database includes the following data:

<table>
<thead>
<tr>
<th>User ID</th>
<th>Last Name</th>
<th>First Name</th>
<th>Identifying Phrase</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>jsmith</td>
<td>Smith</td>
<td>John</td>
<td><a href="mailto:jsmith@xyz.com">jsmith@xyz.com</a></td>
<td></td>
</tr>
</tbody>
</table>

Next, suppose a row in a CSV file contains the following field values:

jsmith, , Jack, , *blank*

When you upload the CSV file, the value of the User ID field specifies which database record to update, the values of the Last Name and Identifying Phrase fields are not changed, the value of the First Name field is changed from John to Jack, and the value of the Email Address field is erased (empty).

When you use CSV files to delete users from the database, the only required value in each row of the CSV file is the login name. The login name of each user you want to delete must be the first value in each row; if other data exists in the row, the login name must be followed by a comma. When you use the delete feature, all data related to the user is deleted from the database, not just the data that is specified in the CSV file.

Emptying the Vocera Database

You can also use the Update page to empty all of the custom data you have entered into the Vocera database, returning it to its default condition. If you perform this procedure, you will need to restore your data from a backup file or set Vocera up again before users can communicate with their badges.

When you empty the Vocera database, you remove any settings you have made and delete any data you have entered. The database is restored to the condition it was in immediately after your installation. The Vocera server automatically stops and then restarts when you empty the database.

**Important:** Back up your database before emptying your data from it. You cannot restore data after you have emptied it unless you first create a backup file. See Backing Up and Restoring Data on page 223.
Working with Server Log Files

The Vocera server maintains two sets of log files in the \vocera\logs directory:

- System logs record general system events for trouble shooting.
  The names of these files begin with the log prefix.
- Report logs record data that the Vocera Report server uses to create reports.
  The names of these files begin with the report prefix.

The Telephony server maintains log files used for trouble shooting telephony problems in its own \vocera\logs directory. The names of these files begin with the phone prefix. If the Telephony server is installed on the same computer as the Vocera server, the \vocera\logs directory contains all three sets of log files.

Vocera names all log files with the following syntax, where <Prefix> indicates the type of log file, <MonDD> is the three letter abbreviation of the month followed by the day, and <HHMM> is the time in 24-hour format:

<Prefix>-<MonDD>-<HHMM>.txt

For example, the following log file was created on July 4th, in the current year, at 11:30 PM to record system events:

log-jul04-2330.txt

When the Vocera server starts, it creates one log file to record system events and a separate log file to keep track of data for the Report Server. By default, the server continues to write data to a log until the file reaches 100,000 lines or until the server stops. At that time, the server closes the file and opens another one.

By default, the Vocera server saves up to 100 system logs and 100 report logs. If the number of either type of log will exceed 100, the server deletes the oldest file and saves the most recent one, so there are never more than 100 of any type of log.

Similarly, the Telephony server maintains up to 100 phone logs of up to 100,000 lines each.

Vocera technical support needs to examine the system logs to trouble shoot almost any serious problem. You can use the Logging page of the Maintenance screen in the Administration Console to configure the Vocera server to email logs to Vocera automatically.
Stopping and Starting the Vocera Server

In certain situations, you may need to stop and restart the Vocera server. For example, if you want to use the server to update the properties in all your badges at the same time, you must stop the Vocera server and then restart it before it can download the new properties to the badges.

Use the Server Control page in the Maintenance screen to stop and start the Vocera server. The buttons on the Server Control page control the Vocera server only; they do not stop the related services that Vocera uses, such as Tomcat and Nuance.

You may want to restart the server when only a few people are using the system. When you stop the server, any existing calls will be terminated, and users will not be able to communicate with their badges until you start the server again. The server stops and starts fairly quickly, so if few people are using the system, there will be very little interruption.

**Note:** You can also use the Vocera Control Panel to stop and start the Vocera server.
Email Setup makes it possible for badge users to send voice email to anyone who has an email account anywhere in the world. It also allows users to receive plain text email messages and read them on their badge displays.

Vocera email settings are divided into two categories:

- **Incoming Mail Settings** configure the Vocera server to receive email messages and distribute them to badges. These settings configure the mail server and the Vocera system mailbox.

- **Outgoing Mail Settings** configure the Vocera server to send voice emails from user’s badges to any email account. These settings configure the SMTP server.

Email settings are site-independent: they affect email for all your sites.

A voice email is an email message with a .WAV file attached that contains the voice message. Badge users can send a voice email by commanding the Genie to “Send email to person’s first and last names,” and then recording a message. The Vocera server checks the recipient’s profile and sends the voice email as an attachment to a text email.

Users can also receive conventional email messages on their badges. Such messages are limited to 130 characters. When this limit is reached, the message is truncated. Regardless of the intended recipient, senders address all of their plain text email messages to the Vocera server’s email account. To specify the recipient of the email, the sender enters a user’s Vocera login name or a Group Name in the subject line of the message. The Vocera server retrieves the message and forwards it to the user’s badge. If the Subject line contains a group name, the message is sent to the badges of all group members.

The *Vocera User Guide* gives instructions for sending email messages from badges and for reading email messages on the badge display.
The following illustration shows the process of sending a voice email message from a badge:

1. A badge user records a voice message.
2. The Vocera server saves the recording as a .WAV file and attaches it to an email message.
3. The email message is sent to the SMTP host.
4. The email message is sent to the recipient, who plays the message with sound software such as Windows Media Player.
The following figure outlines the process for sending email messages to badges:

1. All email messages for badges are sent to a single address, the Vocera System mailbox. Email subject is a user login name or the name of the group that should receive the message. If the login name or group name is invalid, the email goes to the Default Recipient Email Address. If the Default recipient Email Address is not defined, the message is returned to the sender.

2. Mail host receives the message.

3. Vocera server logs in to the Mail Host and retrieves all the messages.
A Vocera locale designates a specific language in combination with a particular cultural, political, or geographic region. For example, US English and Canadian French designate locales. Internally, Vocera represents locales with two-letter codes. For example, the codes US, CA, GB, AU, and NZ represent English-speaking US, Canada, Great Britain, Australia, and New Zealand, respectively.

You specify a locale when you install Vocera. The installation program copies the required files to the server computer and configures appropriate settings.

The locale determines several aspects of the Vocera system, as described in the following topics:

- **Genie Personas** on page 235
- **Language Packs** on page 236
- **Grammars** on page 236
- **Dialing Plan** on page 237

### Genie Personas

The Vocera system locale determines which Genie personas are available in the Administration Console and the User Console. For example, when Vocera is configured for the United States (US) locale, the Genie personas Mark and Jean are available. When Vocera is configured for the United Kingdom (GB) locale, the Genie personas John and Liz are available. The Genies for each locale use the appropriate language and accent for prompts and responses.

You can choose a Genie persona (and specify whether users can override this choice) from the Genie Settings page of the Defaults screen in the Administration Console. Users can choose a Genie persona from the Genie Settings page of the Announcements screen in the User Console (if granted access by an administrator).
Language Packs

Vocera uses language packs for speech recognition and Text-to-Speech actions. They are installed and used based on the locale specified when Vocera is installed. The following table lists supported locales and corresponding language packs.

<table>
<thead>
<tr>
<th>Locale</th>
<th>Speech Recognition</th>
<th>Text-to-Speech</th>
<th>Genies</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>English US</td>
<td>English US</td>
<td>Mark, Jean</td>
</tr>
<tr>
<td>Canada</td>
<td>English US</td>
<td>English US</td>
<td>Mark, Jean</td>
</tr>
<tr>
<td>UK</td>
<td>English UK</td>
<td>English UK</td>
<td>John, Liz</td>
</tr>
<tr>
<td>Australia</td>
<td>English AUS/NZ</td>
<td>English UK</td>
<td>John, Liz</td>
</tr>
<tr>
<td>New Zealand</td>
<td>English AUS/NZ</td>
<td>English UK</td>
<td>John, Liz</td>
</tr>
</tbody>
</table>

The binary representation of a learned name or learned command in Vocera database tables depends on the language pack (and therefore the acoustic model) in use when the name or command is learned. When the Vocera system learns a name or keyword, it notes which language pack is in use. Vocera keeps a separate set of learned names and keywords for each language pack.

Grammars

Each locale has an associated grammar directory (under \vocera\server\grammars) that stores the system grammars (mainmenu, phononenumber, etc.) for that locale. In Vocera version 3.0, these grammar directories were in one-to-one correspondence with the Nuance packages, and had the same names as the packages. In version 3.1, different locales can share the same language pack but have different grammars. The AU and NZ locales are an example. For this reason, the grammar directories have locale names rather than package names. Directories for all supported grammars are created on the server computer when you install Vocera.
Dialing Plan

In a Vocera installation that includes the telephony integration, the locale determines the dialing plan, which specifies how phone numbers are formatted and interpreted.

For example, the dialing plan for the United States (US) locale assumes that phone numbers longer than 10 digits contain complete information. Given an 11-digit number, Vocera would dial it as-is, without adding access codes or area codes.

That same number would be handled differently by a Vocera system configured for the United Kingdom (GB) locale. The corresponding dialing plan supports home and business phone numbers up to 11 digits in length, so Vocera would add access codes or area codes, as appropriate, before dialing.
The following topics provide additional information about installing and configuring Vocera:

- **Installation Details** on page 241
  Provides information about software and system settings affected by the Vocera installation program.

- **Voice Command Reference** on page 249
  Summarizes voice commands for system setup and administration.
The following topics provide information about software and system settings affected by the Vocera installation program:

- **Third-Party Software**
- **Vocera Server Directory Structure**
- **IP Port Usage**
- **Environment Variables**

## Third-Party Software

Vocera installs the following third-party software:

<table>
<thead>
<tr>
<th>Software</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuance</td>
<td>Speech recognition software used by Vocera server.</td>
</tr>
<tr>
<td>MySQL Database</td>
<td>Database used by the server, to access user info. and dynamic grammars.</td>
</tr>
<tr>
<td>ODBC Drivers</td>
<td>Component required by Nuance to access dynamic grammars.</td>
</tr>
<tr>
<td>TOMCAT</td>
<td>Application Server</td>
</tr>
<tr>
<td>JRE</td>
<td>Java Runtime Environment.</td>
</tr>
<tr>
<td>Apache</td>
<td>Apache HTTP web server.</td>
</tr>
<tr>
<td>Dialogic</td>
<td>Dialogic telephony software and drivers (installed with telephony integration).</td>
</tr>
</tbody>
</table>
Vocera Server Directory Structure

The Vocera installer creates the following directories at the top level on the Vocera Server machine:

<table>
<thead>
<tr>
<th>Software</th>
<th>Install directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vocera Server Program</td>
<td>\vocera\server</td>
</tr>
<tr>
<td>Vocera Server Logs</td>
<td>\vocera\logs</td>
</tr>
<tr>
<td>Vocera Data</td>
<td>\vocera\data</td>
</tr>
<tr>
<td>Vocera Configuration Utilities</td>
<td>\vocera\config</td>
</tr>
<tr>
<td>Vocera Web Components</td>
<td>\tomcat\webapps\</td>
</tr>
<tr>
<td>Nuance Speech Recognition and Vocalizer software</td>
<td>\nuance</td>
</tr>
<tr>
<td>MySQL Database Program</td>
<td>\mysql</td>
</tr>
<tr>
<td>ODBC Drivers for Nuance</td>
<td>\WinNT\System</td>
</tr>
<tr>
<td>TOMCAT Application Server</td>
<td>\tomcat</td>
</tr>
<tr>
<td>JRE</td>
<td>\jre</td>
</tr>
<tr>
<td>Apache Web Server</td>
<td>\apache\Apache2</td>
</tr>
<tr>
<td>Vocera Telephony Server</td>
<td>\vocera\server, \vocera\dialogic, and \ Dialogic</td>
</tr>
</tbody>
</table>

You may occasionally need to work with the following directories under \vocera:\

- \vocera\logs
  Contains server activity logs. The name of each log file begins with “log”, followed by the date and time the log was created.

- \vocera\backup
  Contains system backup files.

- \vocera\config
  Contains utilities for setting badge properties and configuring badges.
IP Port Usage

The following table indicates the ports used by system components for IP communication:

<table>
<thead>
<tr>
<th>Description</th>
<th>Protocol</th>
<th>Port No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Badge &lt; &gt; Server Signalling</td>
<td>UDP</td>
<td>Server receives on 5002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Badges receive on 5002</td>
</tr>
<tr>
<td>Badge &lt; &gt; Server Audio</td>
<td>UDP</td>
<td>Server receives on 5100 - 5199</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Badges receive on 5200</td>
</tr>
<tr>
<td>Badge &lt; &gt; Badge Audio</td>
<td>UDP</td>
<td>Badges receive on 5200</td>
</tr>
<tr>
<td>Vocera Server &lt; &gt; Telephony</td>
<td>TCP</td>
<td>Vocera Server listens on 5001</td>
</tr>
<tr>
<td>Server Signaling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vocera Server &lt; &gt; Telephony</td>
<td>UDP</td>
<td>Vocera Server receives on</td>
</tr>
<tr>
<td>Server Audio</td>
<td></td>
<td>5100 - 5149</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Telephony Server receives on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5300 - 5399</td>
</tr>
<tr>
<td>Badge &lt; &gt; Telephony Server Audio</td>
<td>UDP</td>
<td>Telephony Server receives on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5300 - 5399</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Badges receive on 5200</td>
</tr>
<tr>
<td>Badge &lt; &gt; Updater Signalling</td>
<td>UDP</td>
<td>Server receives on 5400</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Badges receive on 5400</td>
</tr>
<tr>
<td>Browser &lt; &gt; Apache Signalling</td>
<td>TCP</td>
<td>Server listens on 8080</td>
</tr>
</tbody>
</table>

Make sure the following ports are open for communication:

- If a firewall separates the Vocera server machine from the wireless network, you will need to make sure all ports required for badge < > server communication are open. These include 5100 - 5200, and 5400. Also open 5300 - 5399 for communications among the badges, the Vocera server machine, and the Telephony server machine (which may or may not be the same as the Vocera server machine).

- If access to the User Console or Administration Console is required from outside the firewall, you must also open port 8080 for communication to the Vocera server.
Environment Variables

Vocera adds or modifies the following environment variables during installation:

<table>
<thead>
<tr>
<th>Software</th>
<th>Environment Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuance</td>
<td>NUANCE, NUANCE_PACKAGE, JNUANCE, LIB, Include,</td>
</tr>
<tr>
<td></td>
<td>CLASSPATH, PATH</td>
</tr>
<tr>
<td>TOMCAT</td>
<td>TOMCAT_HOME, CATALINA_HOME</td>
</tr>
<tr>
<td>JRE</td>
<td>JAVA_HOME</td>
</tr>
<tr>
<td>MySQL</td>
<td>MYSQL_HOME</td>
</tr>
<tr>
<td>Vocera Server</td>
<td>VOCERA_DRIVE, VOCERA_LOCALE, VOCERA_LICENSE,</td>
</tr>
<tr>
<td></td>
<td>VOCERA_LOCAL_HOST_ADDRESS</td>
</tr>
<tr>
<td>Vocera Clustering</td>
<td>VOCERA_DATA_DRIVE, VOCERA_DB_URL</td>
</tr>
<tr>
<td></td>
<td>VOCERA_LOCAL_HOST_ADDRESS</td>
</tr>
<tr>
<td>Vocera Telephony Server</td>
<td>VOCERA_SERVER_IP_ADDRESS, VOCERA_TELEPHONY</td>
</tr>
<tr>
<td></td>
<td>• If the Telephony server machine is different</td>
</tr>
<tr>
<td></td>
<td>than the Vocera server machine, also the</td>
</tr>
<tr>
<td></td>
<td>following: VOCERA_DRIVE, VOCERA_LOCALE,</td>
</tr>
<tr>
<td></td>
<td>JAVA_HOME</td>
</tr>
<tr>
<td></td>
<td>• If the Telephony server machine is the same</td>
</tr>
<tr>
<td></td>
<td>as the Vocera server machine, also the</td>
</tr>
<tr>
<td></td>
<td>following: VOCERA_LOCAL_HOST_ADDRESS</td>
</tr>
<tr>
<td></td>
<td>• If the Telephony server machines is associated</td>
</tr>
<tr>
<td></td>
<td>with a specific site, also the following:</td>
</tr>
<tr>
<td></td>
<td>VOCERA_SITE</td>
</tr>
<tr>
<td>Dialogic</td>
<td>DIALOGICDIR, DIALOGICDRV, DLCFGPATH, DLFWLPATH,</td>
</tr>
<tr>
<td></td>
<td>DNASDKDIR, DLINFPATH, TSTDIR, DLGCDESTDIR</td>
</tr>
</tbody>
</table>

These environment variables control the following settings:

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALINA_HOME</td>
<td>Specifies the location where Tomcat is installed. This variable is set</td>
</tr>
<tr>
<td></td>
<td>on the Vocera server machine. This variable should be set to z:\tomcat,</td>
</tr>
<tr>
<td></td>
<td>where z: is the drive on which the Vocera server is installed.</td>
</tr>
<tr>
<td>CLASSPATH</td>
<td>Specifies the location of Java classes used by Vocera and Nuance.</td>
</tr>
<tr>
<td></td>
<td>This variable is set on the Vocera server machine.</td>
</tr>
<tr>
<td>Environment Variable</td>
<td>Value</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------</td>
</tr>
<tr>
<td>DIALOGICDIR</td>
<td>Specifies the parent directory for Dialogic. This variable is set on the Telephony server machine. This variable should be set to <code>z:\</code>, where <code>z:</code> is the drive on which the Telephony server is installed.</td>
</tr>
<tr>
<td>DIALOGICDRV</td>
<td>Specifies the letter of the drive where Dialogic is installed. This variable is set on the Telephony server machine. This variable should be set to <code>z:</code>, where <code>z:</code> is the drive on which the Telephony server is installed.</td>
</tr>
<tr>
<td>DLCFGPATH</td>
<td>Specifies the location of Dialogic configuration data. This variable is set on the Telephony server machine. This variable should be set to <code>z:\Dialogic\cfg</code>, where <code>z:</code> is the drive on which the Telephony server is installed.</td>
</tr>
<tr>
<td>DLFWLPATH</td>
<td>Specifies the location of Dialogic data. This variable is set on the Telephony server machine. This variable should be set to <code>z:\Dialogic\data</code>, where <code>z:</code> is the drive on which the Telephony server is installed.</td>
</tr>
<tr>
<td>DLGCDESTDIR</td>
<td>Specifies the letter of the drive where Dialogic is installed. This variable is set on the Telephony server machine. This variable should be set to <code>z:</code>, where <code>z:</code> is the drive on which the Telephony server is installed.</td>
</tr>
<tr>
<td>DLINFPATH</td>
<td>Specifies the location of Dialogic inf files. This variable is set on the Telephony server machine. This variable should be set to <code>z:\Dialogic\inf</code>, where <code>z:</code> is the drive on which the Telephony server is installed.</td>
</tr>
<tr>
<td>DNASDKDIR</td>
<td>Specifies the location of Dialogic binary files. This variable is set on the Telephony server machine. This variable should be set to <code>z:\Dialogic\bin</code>, where <code>z:</code> is the drive on which the Telephony server is installed.</td>
</tr>
<tr>
<td>Environment Variable</td>
<td>Value</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------</td>
</tr>
<tr>
<td>JAVA_HOME</td>
<td>Specifies the location of the Java Runtime Environment (JRE). This variable is set on both the Vocera server and the Telephony server machines. This variable should be set to <code>z:\JRE</code>, where <code>z:</code> is the drive on which either the Vocera server or the Telephony server is installed.</td>
</tr>
<tr>
<td>JNUANCE</td>
<td>Specifies the location of Java classes used by Nuance. This variable is set on the Vocera server machine. This variable should be set to <code>z:\Nuance\v8.0.0\java</code>, where <code>z:</code> is the drive on which the Vocera server is installed.</td>
</tr>
<tr>
<td>LIB</td>
<td>Specifies the location of libraries used by Nuance. This variable is set on the Vocera server machine. This variable should be set to <code>z:\Nuance\v8.0.0\bin\win32</code>, where <code>z:</code> is the drive on which the Vocera server is installed.</td>
</tr>
<tr>
<td>MYSQL_HOME</td>
<td>Specifies the location where MySQL is installed. This variable is set on the Vocera server machine. This variable should be set to <code>z:\mysql</code>, where <code>z:</code> is the drive on which the Vocera server is installed.</td>
</tr>
<tr>
<td>NUANCE</td>
<td>Specifies the location where Nuance is installed. This variable is set on the Vocera server machine. This variable should be set to <code>z:\Nuance\v8.0.0</code>, where <code>z:</code> is the drive on which the Vocera server is installed.</td>
</tr>
</tbody>
</table>
| NUANCE_PACKAGE       | Specifies the Nuance package used for speech recognition. This variable is set on the Vocera server machine as follows:  
  - In the United States, this variable should be set to `english.america.3_withsv`.  
  - In the United States, this variable should be set to `english.ausnz.3_withsv`. |
<p>| PATH                 | Specifies the location of executables and DLLs used by Nuance. This variable is set on both the Vocera server and the Telephony server machines. |</p>
<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOMCAT_HOME</td>
<td>Specifies the location where Tomcat is installed. This variable is set on the Vocera server machine. This variable should be set to z:\tomcat, where z: is the drive on which the Vocera server is installed.</td>
</tr>
<tr>
<td>TSTDIR</td>
<td>Specifies the location of the Windows system directory. This variable is set on the Telephony server machine. This variable should be set to %SystemRoot%\system32.</td>
</tr>
<tr>
<td>VOCERA_DATA_DRIVE</td>
<td>Specifies the letter of the shared Vocera data drive in a clustered installation. This variable is set on each Vocera server machine in a cluster.</td>
</tr>
<tr>
<td>VOCERA_DB_URL</td>
<td>Specifies the URL of the shared MySQL database in either of the following environments: • In a clustered server environment. • On a single server with dual NIC cards that do not have a virtual IP address. This variable is set on the Vocera server machine.</td>
</tr>
<tr>
<td>VOCERA_DRIVE</td>
<td>Specifies the letter of the drive where the \Vocera directory is installed. This variable is set on both the Vocera server and the Telephony server machines.</td>
</tr>
<tr>
<td>VOCERA_LICENSE</td>
<td>Specifies the universal license key that allows you to use Vocera, Nuance, and Vocalizer. This variable is set on both the Vocera server and the Telephony server machines.</td>
</tr>
<tr>
<td>VOCERA_LOCALE</td>
<td>Specifies the locale for which the Vocera server or Telephony server is installed. This variable is set on both the Vocera server and the Telephony server machines. This variable should be set to one of the following codes, depending upon the locale for which the server is installed: US, CA, GB, AU, or NZ. These codes represent English-speaking US, Canada, Great Britain, Australia, and New Zealand, respectively.</td>
</tr>
<tr>
<td>Environment Variable</td>
<td>Value</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>VOCERA_LOCAL_HOST_ADDRESS</td>
<td>Specifies either of the following values on the Vocera server:</td>
</tr>
<tr>
<td></td>
<td>• In a clustered server environment, specifies the virtual IP address of the cluster.</td>
</tr>
<tr>
<td></td>
<td>• On a single server with dual NIC cards that do not have a virtual IP address, specifies the physical IP address of the card that Vocera binds to.</td>
</tr>
<tr>
<td></td>
<td>Specifies the following value on the Telephony server:</td>
</tr>
<tr>
<td></td>
<td>• On a stand-alone Telephony server with dual NIC cards that do not have a virtual IP address, specifies the physical IP address of the card that telephony binds to.</td>
</tr>
<tr>
<td></td>
<td>This variable is set on both the Vocera server and the Telephony server machines.</td>
</tr>
<tr>
<td>VOCERA_SERVER_IP_ADDRESS</td>
<td>Specifies the IP address of the Vocera server. This variable is set on the Telephony server machine.</td>
</tr>
<tr>
<td></td>
<td>When the Telephony server and Vocera server are on the same machine, this variable should be set to 127.0.0.1.</td>
</tr>
<tr>
<td>VOCERA_SITE</td>
<td>If the Vocera server supports multiple sites, specifies the name of the site the Telephony server supports. This variable is set on the Telephony server machine.</td>
</tr>
<tr>
<td>VOCERA_TELEPHONY</td>
<td>Specifies that the Telephony server is installed on this machine.</td>
</tr>
<tr>
<td></td>
<td>This variable should be set to z:\vocera\dialogic, where z: is the drive on which the Telephony server is installed.</td>
</tr>
</tbody>
</table>
The following topics summarize voice commands for system setup and administration. These commands are not listed in the Vocera User Guide, and all require permissions that should be granted only to system administrators.

- **Log In As Another User**
- **Access Point Location Administration**
- **Voiceprint Administration**

### Log In As Another User

<table>
<thead>
<tr>
<th>Action</th>
<th>Recommended Commands (examples in italics)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in as an arbitrary user, bypassing authentication</td>
<td>Log in as John Smith.</td>
</tr>
</tbody>
</table>
## Access Point Location Administration

<table>
<thead>
<tr>
<th>Action</th>
<th>Recommended Commands (examples in italics)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begin access point tour</td>
<td>Begin tour.</td>
</tr>
<tr>
<td>End access point tour</td>
<td>End tour.</td>
</tr>
<tr>
<td>Assign location name to currently associated access point</td>
<td>Assign location.</td>
</tr>
<tr>
<td>Record a name for a location</td>
<td>Record name prompt for Cafeteria.</td>
</tr>
</tbody>
</table>

## Voiceprint Administration

<table>
<thead>
<tr>
<th>Action</th>
<th>Recommended Commands (examples in italics)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erase a user’s voiceprint, thereby allowing that user to log in without authentication.</td>
<td>Erase voiceprint of John Smith.</td>
</tr>
</tbody>
</table>
A
Access points
  relationship to locations 209
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  description 17
administrator account 219
  default password 219
  default user name 219
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  setting 73
Alternate DNS property 71
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