

Vocollect VoiceConsole® 3.1.1

Implementation Guide

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1 Preface

This document is intended for Vocollect personnel and certified partners and assumes a working knowledge of the following:

- •Function and use of voice system management software
- •Operating systems
- •Wireless networking hardware and architecture
- •Relational database structure and administration
- •Extensible Authentication Protocol (EAP) based security

1.1 About This Guide

This guide contains the following chapters:

Chapter 2: VoiceConsole System Requirements contains the hardware, software, database and other requirements for running *VoiceConsole*.

Chapter 3: Planning Your VoiceConsole Installation describes available configuration options. Each section is followed by a section titled **What You Need**, which describes what information you will need during the installation and configuration of *VoiceConsole*.

Chapter 4: Installing VoiceConsole For the First Time describes how to install *VoiceConsole*, both in clustered and single node environments, when it has never been installed before.

Chapter 5: Upgrading From Previous Versions describes how to upgrade to this release of *VoiceConsole* from the Talkman Management System (TMS) and from previous versions of *VoiceConsole*.

Chapter 6: Licensing explains the license file and how to import it into VoiceConsole.

Chapter 7: Configuring Security explains how to configure EAP security settings.

Chapter 8: Configuring Tomcat provides information on how to configure the Tomcat log directory to keep a certain number of the most recent log files accumulated and delete older log files.

Chapter 9: Data Protection provides recommendations for keeping your data safe and steps to follow in the event *VoiceConsole* becomes unresponsive or shuts down unexpectedly.

Chapter 10: Uninstalling VoiceConsole describes how to remove the *VoiceConsole* program from a computer.

Appendix A is a checklist of information that is needed before installing VoiceConsole.

Appendix B provides procedures for backing up and restoring each type of database supported by *VoiceConsole*.

1.2 Contact Information

If you have difficulty with any of the procedures described in this document, contact Vocollect Technical Support.

Note: If you purchased equipment or services through a Vocollect reseller, please contact that reseller first for support or purchase questions.

For returns, order placement, to check the status of an order or RMA, or other customer service issues, contact Customer Service at:

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2 VoiceConsole System Requirements

This chapter provides the server and client hardware, software and bandwidth requirements for running *VoiceConsole* based on the number of devices you will have in operation at any one time at your site.

2.1 Server Requirements

The requirements in the following sections are for the server on which you will be installing the *VoiceConsole* server components.

2.1.1 Hardware Requirements

The requirements shown are the **minimum recommended**. For better performance, increase the amounts shown here.

Total Number of Devices Being Managed	Average Operator Shift Size	Average Operator Shift Startup Time Period	CPU of Server Machine	Memory of Server Machine	Hard Drive of Server Machine
< 300	<150	<3 minutes	Dual Core Intel® 4 2.0GHz	2GB DDR	40GB
300-600	150-300	3-5 minutes	Dual Core Intel 4 3.0GHz	4GB DDR	80GB
600-2500	300-900	5-15 minutes	Two machines running with Dual Core Intel 3.0GHz each. Vocollect recommends you install two load balance application servers and a single database server.	4GB DDR each machine	120GB each machine

Table 2.1: Hardware Requirements

Note: If you want to install *VoiceConsole* for demonstration or evaluation purposes, it is recommended you use a machine that meets the following specifications, at a minimum: Intel Pentium 4 2.6GHz machine, 1GB DDR of memory and a 40GB hard drive. Vocollect does not recommend running more than 10 devices in a demonstration or evaluation environment.

VoiceConsole running on these hardware components will produce the following average transaction times for operator loads during instances of peak load such as shift changes.

CPU	Memory	Hard Drive	Device Concurrent Loads	Average Transaction Time in ms
Dual Core Intel 4 2.0GHz	2GB DDR	40GB	300	400
Dual Core Intel 4 3.0GHz	4GB DDR	80GB	600	400
Two machines running with Dual Core Intel 3.0GHz each	4GB DDR each machine	120GB each machine	2500	1300

2.1.2 Software Requirements

2.1.2.1 Supported Operating Systems

The following operating systems are supported with VoiceConsole:

- •Microsoft® Windows® 2008 Server (32-bit version)
- •Microsoft Windows 2003 Server Release 1 with Service Pack 2 (32-bit version)
- •Red Hat® Enterprise Linux® version 4 Update 6 (32-bit version)

•IBM® AIX version 5.3 (with Oracle databases only)

Note: Vocollect does not recommend using AIX version 5.3 with a system running more than 300 operators per shift.

•CentOS Linux version 5.2 (with MySQL databases only)

Note: Vocollect does not recommend using CentOS Linux and MySQL 5.0 Community Server with a system running more than 300 operators per shift.

2.1.2.2 Supported Application Servers

The following application servers are supported with VoiceConsole:

- ●Apache Tomcat[™] version 6.0
- •BEA WebLogic® version 10.0 (with RedHat Linux operating systems only)

Note: Tomcat version 6.0 is installed when *VoiceConsole* is installed. If you choose to use WebLogic as your application server, it must be installed separately from the *VoiceConsole* installation. See "Starting VoiceConsole on WebLogic" on page 66.

2.1.3 Database Requirements

Because the database installation is performed separately and is not part of the *VoiceConsole* installation, you can either install *VoiceConsole* on the same server as the database or you can install it on a separate machine. When prompted by the installer, provide the location of the local or remote database.

2.1.3.1 Certified Operating System/Database Combinations

The table below shows the operating system/database combinations on which Vocollect has certified *VoiceConsole* 3.1.

Note: While the combinations shown have been fully tested by Vocollect's Quality Assurance staff, *VoiceConsole* can be run successfully on other platforms.

Vocollect cannot, however, test every possible combination, so using a combination other than those shown here is at your own risk.

Vocollect does not support VoiceConsole being run on VMware®.

Operating System \rightarrow	Microsoft® Windows® 2008 Server	Windows® Windows 2003		CentOS® Linux 5.2	AIX
Database ↓	(32-bit version)	1 with Service Pack 2 (32-bit version)	Linux® version 4 Update 6 (32- bit version)		
Oracle 10g Express Edition (recommended for demonstration and evaluation purposes only)	X	X	X		
Oracle 10g Enterprise Edition Release 2/ Oracle 10g Standard Edition	X	X	X		X
Microsoft SQL Server 2005 Enterprise with Service Pack 2/ Microsoft SQL Server 2005 Standard with Service Pack 2	X	X			
MySQL 5.0 Community Server Vocollect does not recommend using CentOS Linux and MySQL 5.0 Community Server with a system running more than 300 operators per shift.	X	X	X	Х	

Table 2.3: Supported Operating Systems and Databases

If the SQL Server database collation is not set to be case-insensitive, *VoiceConsole* may not work properly. When creating a new SQL Server database, ensure you choose the proper collation for the language the system is in with _CI included in the collation name.

The size of your database depends on the amount of data you have in *VoiceConsole*. Table 3.4 lists the totals for the data elements that require database space and the estimated size your database could be based on those numbers.

-		Translator	of	Number of Operator Templates	of Task Packages	of Tasks	Number of Imported VoiceClients	of	of Devices	Minimum
Ī	4	96	100	100	2	2	2	2	20	1912 KB
	4	96	50	50	2	2	3	3	30	10536 KB

License Size	Translator	Operators	Number of Operator Templates	of Task Packages	of Tasks	Number of Imported VoiceClients	of	of	Minimum
4	96	100	120	2	2	2	2	20	48833 KB
4	96	200	200	4	8	3	4	50	161632 KB
4	96	200	246	5	10	3	4	50	193658 KB

Table 2.4Common Database Usage Scenarios

The estimated minimum database size you could experience is based off the following calculation:

Estimated Size of Database (in KB) = 4 + 96 + (Number of Operators * 6.5) + (Number of Operators * Number of Operator Templates * 4) + Number of Task Packages + (Number of Tasks * 12.5) + (Number of Imported VoiceClients * 4.5) + (Number of Device Profiles * 3.5) + (Number of Devices * 2)

Note: 4 = size of license and 96 = size of settings translators.

2.1.3.2 MySQL 5.0 Community Server

MySQL is a no fee database with no restrictions when run on the supported Windows and RedHat Linux operating systems.

Note: Vocollect does not recommend using CentOS Linux and MySQL 5.0 Community Server with a system running more than 300 operators per shift. This restriction is limited to this operating system and database only.

When using a MySQL database with *VoiceConsole*, ensure the database tables are configured to utilize the Inno-Db feature of MySQL by setting the **default_table_type=InnoDB** in the **my.ini** file located in the installation directory (Windows) or **my.cnf** file located in the /etc/ directory (CentOS Linux).

To configure MySQL to run at an optimal performance level with *VoiceConsole*, you should configure the following settings in the **my.ini** file located in the installation directory (Windows) or **my.cnf** file located in the /etc/ directory (CentOS Linux):

•default-character-set = $utf8$	•thread_concurrency = 8
•back_log = 50	•query_cache_limit = $2M$
•max_connect_errors = 10	•ft_min_word_len = 4
•table_cache = 2048	•thread_stack = $192K$
•max_allowed_packet = 16M	•tmp_table_size = 64M
•binlog_cache_size = 1M	•innodb_log_buffer_size = 1M
•max_heap_table_size = 64M	•innodb_buffer_pool_size = 47M
•sort_buffer_size = 8M	•innodb_log_file_size = 24M
•join_buffer_size = 8M	•innodb_thread_concurrency = 8
•thread_cache_size = 8	•max_connections = 100

2.1.3.3 Oracle® Database 10g Express Edition

Vocollect recommends only using Oracle 10g Express for demonstration and evaluation purposes. The database (Oracle Database XE) is an entry-level database that will only store up to 4GB of user data, use up to 1GB of memory, and use one CPU on the host machine. This database is not recommended for product environments.

Note: For a basic installation using Oracle 10g Express, the most commonly used username is system and JDBC URL: jdbc:oracle:thin:@localhost:1521:XE.

Note: Vocollect does not recommend Oracle 10g Express for production environments. An enterprise class platform is recommended for these installations.

Installation Notes When Using Oracle 10g Express

When using the Oracle 10g Express platform:

•The XE SID is created automatically when you install Oracle 10g Express. You do not have to create a *VoiceConsole* database when installing or upgrading, but you must use XE as the SID when entering the database information in the **Database Server Settings** window when installing or upgrading.

2.1.4 Client Requirements

The following operating systems are supported for VoiceConsole clients:

- •Microsoft Windows Vista
- •Microsoft Windows XP with Service Pack 2
- •Microsoft Windows XP with Service Pack 3
- •Microsoft Windows 2000 with Service Pack 4
- •Red Hat Linux Workstation ES for Intel processors

The following browsers are supported for VoiceConsole clients:

- ●Microsoft Internet Explorer 6.0 or 7.0 with JavaTM JRETM 1.5 or 1.6 configured
- •Mozilla® Firefox® 3.0.5

2.2 Network Bandwidth Requirements

VoiceConsole bandwidth requirements depend on the network traffic generated during peak times. Peak times for *VoiceConsole* are characterized by shift startup activities such as loading operators and Task Packages to devices.

Depending on the network topology, a network may have a direct line from each site to the server location, as shown in Figure 2.1.

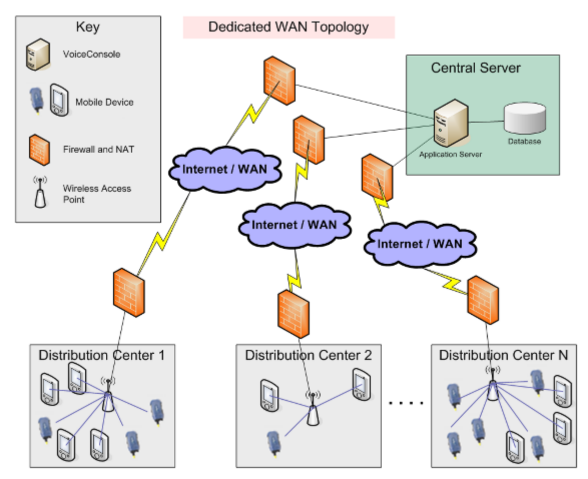


Figure 2.1: Direct Line from Each Site to Server

# Active Devices per Site (or shift)	Operator Load	Task Package Load	Minimum Recommended Bandwidth
10	.062Mb/sec	.076Mb/sec	1Mb/sec
50	.309Mb/sec	.384Mb/sec	1Mb/sec
100	.618Mb/sec	.768Mb/sec	1Mb/sec
200	1.237Mb/sec	1.536Mb/sec	2Mb/sec
300 (+)	1.856Mb/sec	2.304Mb/sec	3Mb/sec

Table 2.5: Bandwidth Required Per Individually Connected Site

A network may be configured such that a single line services the communication from each site to the server location.

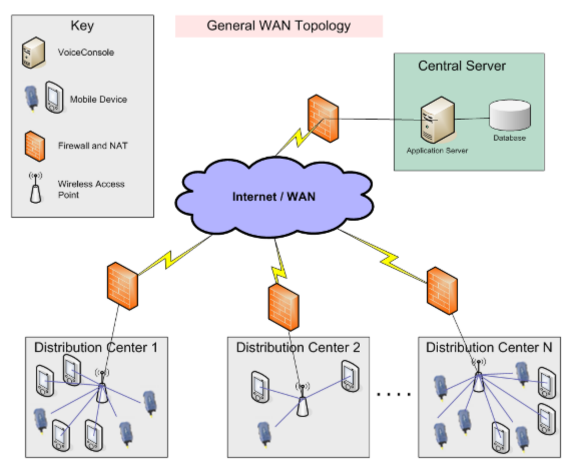


Figure 2.2: Single Line from All Sites to Server

Total # of Devices Being Managed	Operator Load	Task Package Load	Minimum Recommended Bandwidth
100	.1236Mb/sec	.1536Mb/sec	1Mb/sec
300	.3708Mb/sec	.4608Mb/sec	1Mb/sec
500	.618Mb/sec	.768Mb/sec	1Mb/sec
2500	3.19Mb/sec	3.840Mb/sec	4Mb/sec

Table 2.6: Bandwidth Required at the Centrally Connected Site (no dedicated lines)

2.2.1 Network Bandwidth Calculations

2.2.1.1 Assumptions & Comments:

Application and/or operator loading is completed within a 5-minute window. This is a very conservative assumption. In real-world conditions, operator loads are typically staggered over a longer period of time.

The bandwidth requirements specified in Table 2.5 assume that only 1/5 of the total number of devices in the entire system will concurrently download operators within a five-minute window.

Application loads are only required when the device application is updated. Operator loads occur at every shift change

The network bandwidth requirements are calculated values that assume the following for typical operator and Task Package loads:

Typical Operator Load Transfer = 232KB (1856Kb) of data per device

Typical Task Package Load Transfer = 288KB (2304 Kb) of data per device

The Site Bandwidth requirements (SBWR) shown in Table 2.5 based on these assumptions can be determined using the following calculation:

SBWR Operator Load = (Devices per Site * 1856Kb) / 300sec

SBWR Application Load = (Devices per Site * 2304Kb) / 300sec

The Central Site Bandwidth Requirements (CSBWR) shown in Table 2.6 based on these assumptions can be determined using the following calculation:

CSBWR Operator Load = 1/5 * SBWR Operator Load * Number of Sites

CSBWR Application Load = 1/5 * SBWR Application Load * Number of Sites

3 Planning Your VoiceConsole Installation

VoiceConsole is designed to integrate with and support various IT infrastructures, databases and operating systems. This section is designed to help you to understand the various implementation options available with *VoiceConsole* and the best practices in planning a *VoiceConsole* implementation.

Depending on your system configuration, the hardware and software requirements may vary. See "VoiceConsole System Requirements" on page 9 for more information.

3.1 Single Site or Multiple Site Architecture Mode

VoiceConsole can be installed in a single-site mode where a separate instance of *VoiceConsole* is installed at each voice-enabled site.

It can also be installed in a centralized architecture where a single instance of *VoiceConsole* is used to manage the voice system components at multiple sites.

Each of these types of installations are described in detail below.

3.1.1 Decentralized Architecture (Single-Site Mode)

A distribution center with multiple sites may want to use a single-site implementation, installing a *VoiceConsole* server at each site where voice is supported.

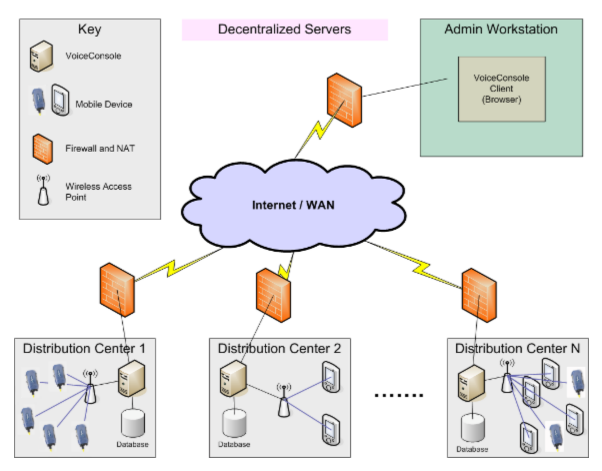


Figure 3.1: Decentralized Architecture Diagram

3.1.2 Centralized Architecture (Multi-Site Mode)

VoiceConsole can also be implemented in a centralized architecture or in multi-site mode, where one instance of *VoiceConsole* is used to manage the voice system components at multiple sites. In this scenario, the database and application are installed at a single site, and that installation is used to manage one or more remote sites. See "Managing Multiple Sites" on page 43 for more information on the benefits and limitations of this configuration.

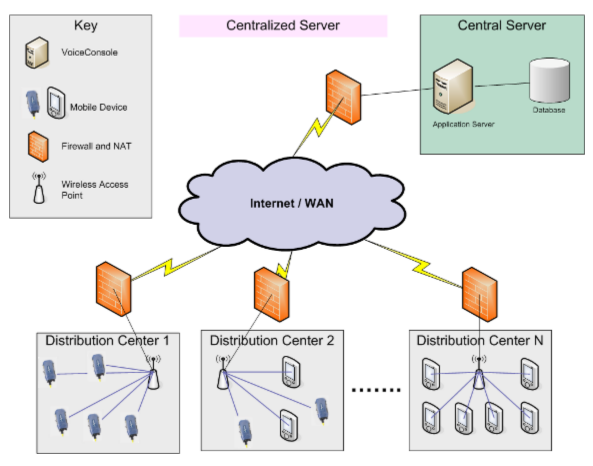


Figure 3.2: Centralized Architecture Diagram

3.2 Implementations with VoiceConsole and VoiceLink

Note: When installing this version of *VoiceConsole* along with *VoiceLink* 3.0 or newer, use a different database for *VoiceConsole* than what you are using for *VoiceLink*. Refer to the *VoiceLink* Implementation Guide for *VoiceLink* system requirements.

3.2.1 Single-Server Implementations with VoiceConsole and VoiceLink

When installing *VoiceConsole* and *VoiceLink* on the same server, it does not matter which application is installed first. The database information for the first application installed can often make it easier to install the second application.

3.2.2 Multi-Server or Multi-Site Implementations with VoiceConsole and VoiceLink

It is important to consider time zones in any implementation where the following conditions exist:

- •When VoiceConsole and VoiceLink are installed on different servers
- •When multiple sites are set up in both VoiceConsole and VoiceLink

Time zones are important because time stamps are saved for operator actions performed by device operators and for user actions performed by *VoiceConsole* and *VoiceLink* users.

The time zone setting for a site set up in *VoiceConsole* sets is the time zone used by the device in that site. Therefore, time stamps in device messages are set according to the time zone on the *VoiceConsole* server. The time stamps of user actions in *VoiceLink* are set by the *VoiceLink* server, and the time stamps of user actions in *VoiceConsole* are set by the *VoiceConsole* server.

Both *VoiceConsole* and *VoiceLink* have rules about when certain actions can be performed. If time stamps differ, due to either of the scenarios described below, it can cause unexpected errors.

These scenarios are discussed separately.

3.2.2.1 Multi-Server Implementations

In implementations where *VoiceConsole* and *VoiceLink* are installed on different servers, it is important to ensure that the time on these servers is synced. This is not an issue if *VoiceConsole* and *VoiceLink* are installed on the same server. However, if you install *VoiceConsole* and *VoiceLink* on different servers, then you must ensure that these servers are synced to the same time.

3.2.2.2 Multi-Site Implementations

When you set up a site in *VoiceConsole* and *VoiceLink*, you must specify the time zone where that site is located. You must ensure that the same time zone is specified for a site in both applications. You are not required to specify the same site name; however, it is recommended that you use the same site name for simplicity.

Once your sites are set up in both applications, you have to load a device profile for each site.

Working with Tasks in Multi-Site Implementations

When using multiple sites in *VoiceLink*, each site needs to have it's own **tasksite.txt** file that contains that site's name within the task package. This file then needs to be imported into *VoiceConsole* as part of a task.

Perform the following procedure:

- 1. With the machine on which *VoiceLink* is installed, locate the C:\Program Files\Vocollect\Tasks directory.
- 2.Create a zip file of all the files in that directory and provide a name for the zip file (for example, "Default.zip".)
- 3.For each non-default site you are supporting, perform the following steps:
 - 1. Using a text editor, open the tasksite.txt file, and change the site name listed there (for example, from "Default") to the name of the site you are using (for example, "Site1".)
 - 2. Save the file, retaining the original file name (tasksite.txt).
 - 3. Create another zip file of all the files in the directory and name the zip file based on the site name (for example, "Site1.zip".)
 - 4. In *VoiceConsole*, create a new task package and select to **Import New Task** from the **Name** drop-down list on the **Create Task Package (Page 1 of 2): Select Task** page.

Note: When this task is imported into *VoiceConsole*, it will have a number appended to it.

For example, when Default.zip is imported, *VoiceConsole* will contain a task named VoiceApplications311.

When Site1.zip is imported, *VoiceConsole* will have another task named VoiceApplications311 2

When creating the task packages for the respective sites, you will need to select the version of the task that was imported for the given site.

- 5. Browse for and upload the site-specific zip file to complete the task import process
- 6. Complete the task package import process.

3.3 Creating Additional Sites in VoiceConsole for Multiple Site Implementations

In order to support multiple site implementations, several steps need to be taken within *VoiceConsole* and within *VoiceLink*. The *VoiceConsole* steps are documented below and must be performed first. See "Creating Additional Sites in VoiceLink for Multiple Site Implementations" on page 36 for the *VoiceLink* steps.

The *VoiceConsole* steps you must perform to create additional sites in *VoiceConsole* when *VoiceLink* is also implemented are:

- •Create site-specific task files for each site
- •Create a new site in VoiceConsole
- •Create a site-specific user in *VoiceConsole*
- •Migrate operators from an existing VoiceConsole database
- •Import a task to the new site
- •Create a task package for the new site
- •Create a device profile for the new site

Each step is described in the following subsections.

Note: You will need to verify that your license supports the number of operators you are adding.

3.3.1 Creating Site-Specific Task Files

For each site being used, a site-specific task file must be created.

1.Navigate to the task directory in the Vocollect Tasks directory and highlight the task zip file in use.

😂 \\rflaxs56\d\$\Program Files)	Vocollect\Tasks		
File Edit View Fevorites To	ols Help		27
🕝 Back + 🕥 - 🏂 🔎	Search 😥 Folders 🛄 -		
Address 😂 \\rflaxs56\d\$\Program	Files\Vocollect\Tasks		- 🔁 😰
File and Folder Tasks 2 Image: Second Seco	Name *	Size Type 24 KB WinZp File 231 KB WinZp File	Date Modified ⁹ 12/19/2008 9:43 AM 12/19/2008 9:43 AM
Other Places \$ Image: State of the sta			
Details 3 EN_US_VOICEAPPLICATIONS WinZp File			

2. Create a copy of this file (being used in production) and rename it with a meaningful name for each new site that will be created.

Vocollect\Tasks			💌 🔁 Go
Name ~	Size	Туре	Date Modified
TILEN_US_VOICEAPPLICATIONS31_RF502A	231 KB	WinZip File	2/9/2009 12:23 PM
<pre>Part = Part = Part</pre>	24 KB	WinZip File	12/19/2008 9:43 AM
EN_US_VOICEAPPLICATION531_RF502A.ZIP	231 KB	WinZip File	12/19/2008 9:43 AM
JNC_EN_U5_VOICEAPPLICATIONS31_RF502A	231 KB	WinZip File	2/9/2009 12:23 PM
KNX_EN_US_VOICEAPPLICATIONS31_RF5Q2A	231 KB	WinZip File	2/9/2009 12:24 PM
VAL_EN_U5_VOICEAPPLICATION531_RF502	231 KB	WinZin File	2/9/2009 12:21 PM
Type: WinZ Size: 230 K	lip File	CATIONS31_RF502A.ZIP 12:24 PM	

- 3.Open the first of the newly created task zip files. Within the zip file, the **tasksite.txt** file needs to be renamed to 'point' to the new site. Initially, all of the tasks have a **tasksite.txt** file that specify "DEFAULT."
- 4.To change the **tasksite.txt** file, extract the contents of each newly created zip file to a working directory. Open the **tasksite.txt** file.

EN_U5_VOICEAPPLICATION531_RF502A.EMB	EMB File	1 KB	No	1 KB
EN_U5_VOICEAPPLICATION531_RF502A.FIL	FIL File	1 KB	No	1 KB
EN_U5_VOICEAPPLICATION531_RF502A.TAS	TAS File	230 KB	No	1,47
EN_U5_VOICEAPPLICATIONS31_RF502A.VCF	vCard File	1 KB	No	1 KB
E tasksite tut	Text Document	1 KB		1 KB

5.Edit the **tasksite.txt** file and change the word "DEFAULT" to the name of the new site. In the example below, the site is named VAL.

File Ed	it Format	View Help	
VAL		Т	
		÷.	

6.Repeat this process for all of the sites that need to be created.

3.3.2 Creating Sites

- 1.Log into VoiceConsole as an administrator.
- 2.In the Administration section under Administration, click Sites.

¥ (Home	Administration	VoiceConsole	
Site Information	Administratio			
All Sites	View Si			
Administration	+ Site Name	Description	Notes	Time Zone
Users	AUS	RFS AUSTELL		US/Eastern
Roles	Default	Default Location	Notes for Default Site Location	America/Chicago
Loos	IWC	Twin Cities		ACT
Schedules	YAL	Reinhart Valdosta		EST
► Sites	1			
Notifications	1			
Licenses				
System Configuration				
Site Actions				
View subsched pile Create new site				
View antected pile Create new site	·			
Site Actions	4.Riters			

3.Under Site Actions, select Create new site.

The Create Site page opens.

Site Name *	VAL	
Description	Valdosta	
Time Zone	ACT	
Notes	1-3 	

5.Enter the site-specific information for the new site.

6.Click the Create site.

3.3.3 Creating a Site-Specific User for the Site

You need to create a site-specific administrator who can only view the site to which they are assigned.

1. Click the Administration tab, and select the newly created site from the Site Information drop down list.

Site Information		
VAL	•	
Administrat	tion	
Usns Roles		
Logs		
<u>Schedules</u>		

2.Under Administration, click Users.

Site Information	
VAL	View Users
	MANAGE FIRE: Add of Remove Lounns
Administration	User Name
≻ Users	admin
Roles	vocollect
Logs	1
Schedules	
Sites	
Notifications	
Licenses	
System Configuration	
User Actions	-
View selected user	1
Create mew user	
Edit selected user	2 Rows

- 3.Under User Actions, click the Create new user.
 - The Create User page opens.

Name *	valadmin
Password *	•••••
Confirm Password *	•••••
Roles *	Administrator 🗌 Read-Only
Sites *	 Apply role(s) to these sites: Apply role(s) to all sites
	AUS Default TWC
Status	Enabled
Email	
Notes	
Create user 0	lancel

4.Enter the Name (username) and Password for the new site administrator.

5.Select Administrator in the Roles field for the user.

6.Select the one site to which they are granted access in the Sites field.

7.Click the Create user.

3.3.4 Migrating Operators from an Existing VoiceConsole Database

If implementing a new system, you may not need to perform the steps in this section. The steps below show how to migrate operator templates from an existing *VoiceConsole* implementation.

1. To move operators from one site to another, click the **Operator Management** tab.

2.Under Navigation. click Operators.

Operator Name	Operator Number	Operator ID	Operato Teams
			Teams
Aaron Chavez		135	
Adam Finger		169	
Adam Weaver		326	
Addison Briggs		419	
Adrian Villagomez		272	
Alan Gillenwater		348	
Alec Copeland		281	
Alex Bolden		415	
Alex Templeton		395	
Allen Carpenter		425	
Allen Jones		146	
Alton Owens		605	
Alvino Ramirez		137	
Andrew Harper		257	
Anthony Brascom		274	
Anthony Clem		165	

Operator Management >> Operators

3.On the View Operators page, select the rows for the operators you want to move.

AUS	Manage Filter Add or Remov	e Columns Coov Selection Prints	
Navigation	Operator Name	Operator Number	Operator ID
Operator Teams	John McMullen		424
Operators	John Orr		172
	John Proffitt		109
Task Packages	John Sanders		121
Tasks	John Swain	487206	487206
	Johnny Branch	487179	487179
	Johnny Norris		358
Operator Actions	Jose Medrano		170
Manu and a start an analysis	Joseph Balcom		312
View selected operator	Joseph Stephens		516
Create new operator	Joseph Zavala		177
Duplicate selected	Josh Huston		383
operator	Josh Medlin		351
Manage operators	Joshua Contreras		219
Manage operators	Joshua Cox		513
Common operator	Joshua Roberts		400
Move operators	Import operators		
	Export selected operators		
Search Options	Export all operators		
Go	Move/Add selected		
Need Some Help?	Move/Add all operators to a site		

Note: You can select multiple operators by using the [Shift] or [Ctrl] key when clicking on the individual operator names

4.Under Operator Actions, select Move Operators | Move/Add selected operators to a site.

The Move/Add selected operators to site window opens.

487179	48	7179	
Move/Add 1 Operator	to Site		
Current Site:	AUS		
Destination Site:	VAL		
Contraction of the Contraction of	the selected of	- /	
Move the Operator to Add the Operator to			
			GK Cancel
	40	0	

5. From the **Destination Site** drop-down list, select the newly created site.

6.Select Move the Operator to the selected site.

7.Click OK.

8.Confirm the operators appear in the new site by switching the **Site Information** drop down list.

<u></u>	Home Adminis	stration VoiceCo	nsole
	Operator Management	Device Management	
Site Information	Operator Management >> 0		
VAL	View Operators		
AUS	Manage Filter Add of Remove	e Columna Copy Selection Print	able Version
Default TWC VAL	Operator Name	Operator Number	Operator ID
Operator Teams	Adrian Villagomez		272
Operators	Ashley Hinman		261
•	Frank Edmonds		258
ask Packages	John Buwa		252
asks	Keith Wiggers		251
	Lloyd Cummings		289
	Michael Thomas		285
Operator Actions	Mike Moore		269
	Nic Johnson		270
/iew selected operator	Patrice Simmons		271
Create new operator	Robbie Clark		268
Duplicate selected	Ulysses Johnson		259
operator	WALTER THOMAS		255

The operators moved to the site should appear as shown below.

Site Information	Operator Management Operator Management >> 0 View Operators	perators				
Navigation	Operator Name	Operator Number	Operator ID	Operator Teams	Task Packages	Devices
Operator Teams	John Buwa		252			
Operators	Robbie Clark		268			
Task Packages						
Tasks						
Operator Actions						

3.3.5 Importing a Task to the New Site

- 1. Click the Device Management tab.
- 2.Under Task Actions, select Import Task.

Navigation
Devices
Device Profiles
Device Logs
VoiceClient
Voices
Task Packages
► Tasks
Task Actions Import task Update task
View selected taak

The Import Task (Step 1 of 3): Select Task File page opens.

3.Select the Zip File (*.zip) radio button.

4. Click Browse to navigate to and open the file containing the updated tasksite.txt file you created.

ose file						?
Look in:	🔁 Tasks		•	(=	d 🖩 •	
My Recent Documents	EN_US_VOC EN_US_VOL JNC_EN_US KNX_EN_US	VOICEAPPLICATION531 CLINELOADING31.ZIP CEAPPLICATION531_RF5 VOICEAPPLICATION531 VOICEAPPLICATION531	502A.ZIP I_RF502A.ZIP I_RF502A.ZIP			
ly Documents					A	
Ay Computer					-0	
My Network Places	File name:	VAL_EN_US_VOICE	APPLICATIONS	31_RFS0		Open
riaucis	Files of type:	All Files (".")			-	Cancel

5.Click **Next**. The application analyzes the selected file to determine which files must be imported for the task to function properly.

The Import Task (Step 2 of 3): Select Task Components page opens, and the appropriate files are displayed in the bottom section of that page.

6. Give the task a meaningful name. For example, append the default task name with a the site name as a prefix.

Task Name *	EN_US_VOICEAPPLICATIONS3
Task File	EN_US_VOICEAPPLICATIONS31_RFS02A.TAS
Task Format	9.0
Task Revision	CT-31-03-076
Phonetic Pronunciations *	Found in ZIP file: EN_US_VOICEAPPLICATIONS31_RFS02A.FIL
Lookup Table *	Found in ZIP file: tasksite.txt
Default Task Settings	Found in ZIP file: EN_US_VOICEAPPLICATIONS31_RFS02A.VCF
Embedded Training Prompts	Found in ZIP file: EN_US_VOICEAPPLICATIONS31_RFS02A.EMB
Record & Playback Audio	Import Browse None Filename: EN_US_VOICEAPPLICATIONS31_RFS02A.vaf
Previous Next	t Cancel

7.Click Next.

The Import Task (Step 3 of 3): Select Sites page opens.

8.Select the sites at which this task will be available.

Task Name	VAL	EN_US_VOICEAPPLI	CATIONS31_RFS02A		
Ta <mark>sk File</mark>	EN_U	IS_VOICEAPPLICATIO	INS31_RFS02A.TAS		
Task Format	9.0				
Task Revision	CT-3	1-03-076			
Sites		Site Name	Description	Tasks	Task Packages
		AUS	RFS AUSTELL	1	1
	Courses.	AUS Default	RFS AUSTELL Default Location	1 2	and the second s
					1

9.Click Import Task.

Note: *VoiceConsole* does not prevent you from selecting a site that differs from the site names in the tasksite.txt file; make sure that the correct task and site combination is chosen in this process.

3.3.5.1 Creating a Task Package for the New Site

1.Under Navigation, click Task Packages.

2.Under Task Package Actions, select Create new task package.

Site Information	Device management >> Lask Packages
VAL 💌	View Task Packages Manage Filter Add or Remove Columns Copy
Navigation	Task Package Name
Devices	
Device Profiles	
Device Logs	
VoiceClient	
Voices	
Task Packages	
Tasks	
ask Package Actions	
Createnew task	
View selected task	
package	
Edit selected task package	D Rows
Parties and the second	

The Create Task Package (Page 1 of 2): Select Task page opens.

Task Package Name *	EN_US_VOICEAPPLICATIONS31_	RF
Spoken Name *	Selection	
Description		× V
Common Settings	Device Behavior	
	Wired Training Device	
	Poweroff Timeout	24 minutes
	Task Processing	
	Ideal Dot Wait Timer	C Enabled
	No Talk Over Priority Prompt	⊙ Enabled ○ Disabled
	Restart Task in Charger	Enabled C Disabled
	Speech Wait	300 seconds
	ODR Processing	
	ODR Confirmation Byte	○ None ⊙ Any ○ Specify
	ODR Flash Data Persistence	

Advanced Settings	dwtcharset =	65001	Remove
	barcodeport =	Blue	Remove
	wmscharset =	65001	Remove
New Advanced	disablevocaby	vord_performance=1	•
Settings		vord_new_container=1	_
		vord_change_load=1	
		vord_review_last_entry=1	
	disablevocabv		
	disablevocaby	vord_complete_load=1	
	disablevocaby	vord_load_number=1	-
	_		
Hosts	viluthost = 10	.101.1.56	
	viodrhost = 10	101.1.56	
Services *	vilutsocket =	15004	/tcp
	viodrsocket =	15004	/tcp
	vioursocker - [15004	hop
Previous <u>Crea</u>		Cancel	

3. Create the task package as normal, by providing information in the fields on this page. Consult the *VoiceConsole Online Help* for more information.

4. Click Create Task Package.

Note: Every task package requires that the advanced settings be specified for each new site. It is recommended that these settings be saved in a separate text document and then pasted in the advanced settings box at the time of creating the new task package.

3.3.5.2 Creating a Device Profile for the New Site

- 1.Click the Device Management tab.
- 2.Under Navigation, click Device Profiles.
- 3.Under Device Profile Actions, select Create new device profile. The Create Device Profile (Page 1 of 3): Select Vocollect VoiceClient page opens.

Profile Name *	
Profile Type	© Full Profile C Configuration Only
Vocollect VoiceClient *	Select VoiceClient
Voices *	Select VoiceClient first

4.Enter a meaningful name for the device profile, select the version of *VoiceClient*, and click Next. The Create Device Profile (Page 2 of 3): Select Configuration Source page opens.

•		(Page 2 of 3): Select Configuration Source
(•	Create a new configuration	Select this option if you do not wish to use a pre-defined source.
C	Import from file (*.cci,*.vrg)	Browse
		Dionau
~	Copy from existing profile	Choose an existing profile
~	copy from existing prome	Choose an existing prome

5.Click Next.

The Create Profile (Page 3 of 3): Configure Profile page opens.

SSID *	RF-VAL-WHSINV
Security	WPA
Authentication	PSK
PSK Key *	RFS@val*316030@WMS
New Advanced Device Settings	[HKEY_LOCAL_MACHINE\Software\Vocollect\Netwo rkConfig] "UseSupplicant"="SWC"
New Advanced Radio Settings	×

6.Enter the applicable settings for wireless security and if running ROHs compliant terminals using WPA-PSK that the supplicant information is specified.

7.Click Finish.

3.4 Creating Additional Sites in VoiceLink for Multiple Site Implementations

In order to support multiple site implementations, several steps need to be taken within *VoiceConsole* and within *VoiceLink*. The *VoiceLink* steps are documented below. See "Creating Additional Sites in VoiceConsole for Multiple Site Implementations" on page 21 for the *VoiceConsole* steps.

For multiple-site installations of *VoiceLink*, you must create sites in addition to the singular default site. If you perform this work ahead of time, then once you are implementing *VoiceLink* on-site, the only requirement left is to load the regions.

3.4.1 Creating Sites

1.Log in as the global administrator of VoiceLink.

2. Click the Administration tab, and click Sites.

¥ (Home	Administration	VoiceLink
Site Information All Sites	Administratio	<u>n</u> >> Sites	
Administration			
Users			
Roles			
Logs			
Schedules			
Sites			
Notifications			
Licenses			
System Configuration			

3.Under Site Actions, click Create a New Site.

	Hame	
<u>Users</u>	AUS	RFS Au
Roles	Default	Default
Logs	TWC	RFS TW
Schedules		
► Sites]	
Notifications		
Licenses		
System Configuration		
Site Actions	1	
View selected site		
Create (1994 site	1	
Edit selected sile		

4. The View Site window opens.

Admini	stration	>>	Sites	>>	View	
A MILLING	LIGHT		01000			

20		
View Site		
Site Name *	VAL	
Description	RFS Valdosta	
	N 5 Valocata	
Time Zone	EST	
Notes		

5.Enter the new site name and site specific information.

6.Click Save. The new site appears in the View Sites list.

View Si			
Manage Filter		election Printable Version	
+ Site Name	Description	Notes	TimeZone
AUS	RFS Austell		EST
Default	Default Location	Notes for Default Site Location	America/Chicago
TWC	RFS Twin Cities		CST
VAL	RFS Valdosta		EST

Note: Creating a new site will create the additional import and export directories for the site. See "Running an Import Job for the Site" on page 38 for steps to take to run the import job and import picking data into the new site.

3.4.2 Running an Import Job for the Site

To view the newly created import directories for the site, the import job must be run.

1.To run the import job manually, navigate to the Administration tab and select Schedules.

2. Highlight the import job, and click the Run Selected Job action link.

Site Information	View Schedule	S		
All Siles	Manage Filter Add or Remo		v Selection Printa	ble Version
Administration	Process Name	Туре	Status	Next Execution
Users	Export Job	Interval	Enabled	2/9/09 2:35:30 PM EST
Roles	Import Job	Interval	Enabled	2/9/09 2:35:30 PM EST
Logs	Purge Archive Job	Interval	Enabled	2/10/09 12:35:30 PM EST
Schedules				
Sites				
Notifications				
Licenses				
System Configuration				
Schedule Actions				
View selected schedule				
Edit selected schedule				
Run selected job	4			

3.Use Windows Explorer to navigate to the directory showing the resulting folders created by the job.

		Name 🔶	Size	Туре
File and Folder Tasks	*	C Archive		File Folder
🐋 Mala a sau ƙaldar		aus 🔁		File Folder
💋 Make a new folder		C Default		File Folder
Publish this folder to the		C TWC		File Folder
Web		Cal VAL N		File Folder
		corelot 🖉 val21a06d1a20090209114750.dat	1,163 KB	DAT File
Other Places	*	Coreloc_val21a06d1a20090209114827.dat	1,163 KB	DAT File
VoicePick				

Note: Be sure to note and communicate the change in import and export file paths for the new site, especially import, so that the original site's data doesn't get placed into the new site's folder.

3.4.3 Creating a Site-Specific User for the Site

Note: before creating any users, check the VoiceLink license to verify that your license supports the number of operators being added

- 1.To create a site-specific administrator, from the **Administration** tab, click the **Users** link in the left navigation pane. The **View Users** page opens.
- 2.Click the Create New Login action link.
- 3.Enter the new user Name and Password.

Note: Do not use "Admin" and "Admin" as the user name and password for this site-specific login.

4.Click Save. The Create User window opens:

Administration >> Users >>	Create
Create User	
Name *	valadmin
Password *	
Confirm Password *	•••••
Roles *	Administrator Read-Only
Sites *	 Apply role(s) to these sites: C Apply role(s) to all sites
	AUS Default TWC
Status	Enabled

5.Enter the Role, Sites, and Status information.

•For Role, select Administrator.

•For Sites, select the site that you just created.

•For Status, select Enabled.

6.Click Save to complete the creation of the user.

Tip: For other users who will have access to this site, you will need to go back to the original site and edit the users so that they have access to view or use this new site.

Tip: You should create a workgroup for this site and make it the default. Refer to instructions in the *VoiceLink Online Help* for more information.

3.4.4 Creating Regions for the Site

Next, you must create the regions to enable the site to import data.

1.In the left navigation pane, select **Regions** from the drop-down menu.

Site Information	View Regions	e Columns Copy Selection P	rintable Version
Navigation	Region Number	Region Name	Normal Selection P
Selection Home			
Assignments & Picks			
Labor			
Shorts			
Regions			
Go to Break Types Containers Delivery Mappings Items Item - Location Mappings Locations C Lots Operators Printers Reports Summary Prompts Workgroups		The	ere are no reco

Note: If using the site-specific administrator login, the drop-down list of sites (under Site Information) will NOT appear. The site-specific administrator has the ability to create regions ONLY within their site.

2. The **View Regions** screen opens:

Site Information	and a neglotia		
	View Regions		
VAL 🗾	Manage Filter Add or Remov	e Columns Copy Selection	Printable Version
Navigation	Region Number	Region Name	Normal Selec
Selection Home			
Assignments & Picks			
Labor			
Shorts			
► Regions			
Region Actions		The	ere are no r
View selected region			
Create newspection			
Edit selected region			
Delete selected region			
Duplicate selected region	0 Pows		

3.Click the Create New Region action link. The Create Region (Step 1 of 3) screen opens:

ormal 099: RFS Manual Batch w	th No Containers 2	•	
Profile Configuration			
Assignmen	Manual	Allow Delivery	Yes
Allow Multiple Assignments	Yes	Print Labels	Do Not Print
Allow Pass Assignments	No	Pre-Create Containers	
Allow Base Items	Yes	Prompt For Id	
Case Label Check Digits	No	Prompt Delivery On Container Close	
Pick Prompt			
Prompt Type	Multiple	Allow Multiple Open	

- 4.Select the region profile for the new region from the **Normal Profile** drop-down list and configure the region.
- 5.Repeat this step for any new regions within the site.

3.4.5 Deleting Sites in VoiceLink

If a site needs to be deleted or removed for any reason, use the following steps.

- •Delete the site from the VoiceLink interface.
- •Edit the import & export.xml files and remove the references to the deleted site; otherwise, the next time the import job runs, the folders will be re-created. The import xml file is located at:
 - <VoiceLink install directory>\apache-tomcat-6.0\webapps\VoiceLink\WEB-INF\classes\import-setup.xml

3.5 Managing Multiple Sites

This section provides an overview of multi-site management within *VoiceConsole*, its benefits and its limitations.

When *VoiceConsole* is installed, one default site named **Default** will exist in the system. You can create named sites and assign various other data elements to those sites as well as import software across multiple sites.

Note that while this feature is primarily used for different physical locations, you can define a site as anything that you want to segregate. For example, you can define sites as different operational areas within a site or you can set up separate test and production sites.

3.5.1 Benefits

The benefits of multi-site management include the following:

Centralized Management	<i>VoiceConsole</i> does not need to be implemented separately at each site or distribution center.
Site-Segregated View	A user with the proper privileges can easily switch between one site's data and another site's data
Secure Access	Only users with the proper privileges can view and manage multiple sites.
Importing Software Components Across Multiple Sites	A user can select one or more sites when importing <i>Vocollect VoiceClient</i> software and <i>Vocollect VoiceApps</i> (tasks) into the system, giving consistency throughout the company.
Device Management	Device profiles are linked to a site, which in turn is linked to a time zone. When a device profile is loaded to a device, the device will automatically be assigned to the proper site and time zone.

3.5.2 Limitations

The following are current limitations of multi-site management in VoiceConsole:

Network Requirements	Because the network must handle a larger number of parallel operator loads during the start of a shift, a centralized <i>VoiceConsole</i> installation requires an appropriate amount of network bandwidth between each site being managed and the <i>VoiceConsole</i> server. See "VoiceConsole System Requirements" on page 9 for information on how much bandwidth is required.
Within a Single	You can switch between different sites within <i>VoiceConsole</i> , but there is currently no way to view or manage multiple sites within a single browser session. However, the Home page in the application displays a Site Summary that provides a summary of the sites in the system.

3.5.3 What You Need

If VoiceConsole will be installed into a multi-site environment, you will need:

- •Total number of sites
- •Total number of devices
- •Number of devices per site
- •Shift size
- •Shift startup times per site

3.6 Clustered and Load Balanced Environments

VoiceConsole can be installed on servers that are grouped for *load balancing* or *failover*. *Failover* systems provide a fully redundant instance of each node, which is only brought online when its associated primary node fails. In *Load Balancing* systems, when a node fails, traffic intended for that node is either passed onto an existing node or load balanced across the remaining nodes.

Note that in load balanced environments, the dispatcher in the cluster needs to be configured for *session affinity*. This configuration causes the client to always be connected to the same server in the cluster.

Clusters can be of three types, as shown in Figure 3.4, Figure 3.5, and Figure 3.6. Note that these are simple examples; they may not correspond exactly to your configuration.

3.6.1 Single Database with Clustered Application Servers

VoiceConsole is installed on multiple nodes of a clustered application server that communicates with a single instance of a database. All *VoiceConsole* clients communicate through a dispatcher. This configuration is shown in Figure 3.4.

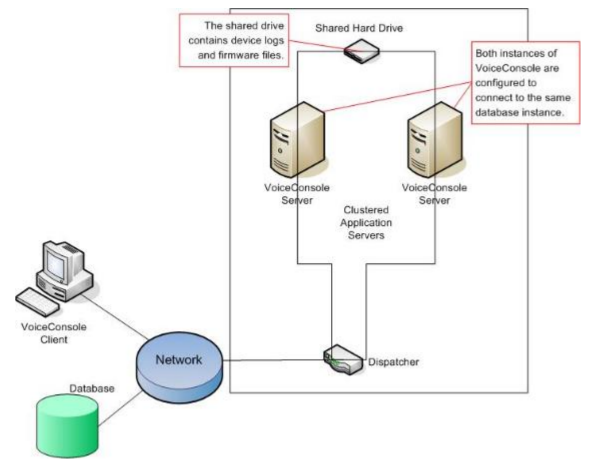


Figure 3.4: Single Database with Clustered Application Servers

3.6.2 Single Application Server with Clustered Database

VoiceConsole is installed on a single application server. It communicates with a database that has multiple nodes acting as a single interface for a common underlying database. This configuration is shown in Figure 3.5.

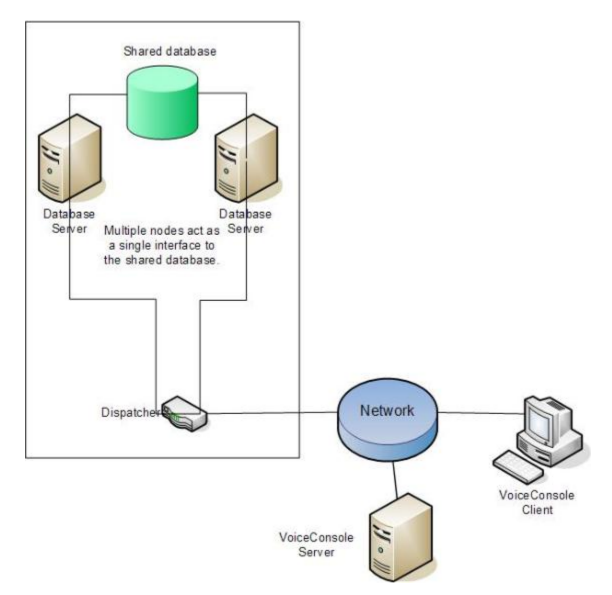


Figure 3.5: Single Application Server with Clustered Database

3.6.3 Clustered Database and Application Servers

This configuration, shown in Figure 3.6 is just a combination of the two scenarios described above.

In this scenario there are no single points of failure as both the application servers and the databases have some form of redundant response mechanism.

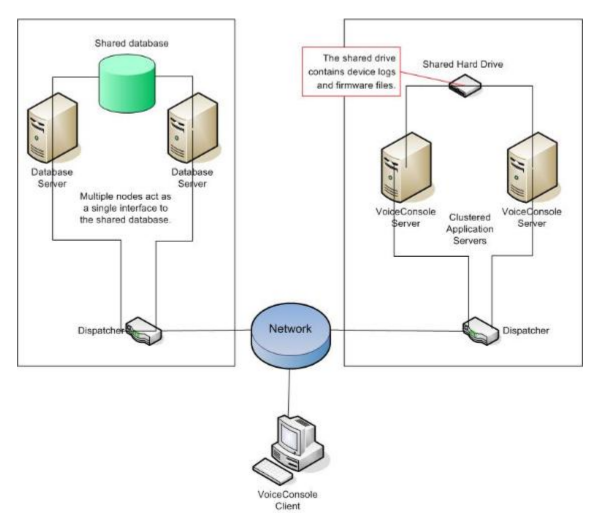


Figure 3.6: Both Database and Application Server Clustering

3.6.4 Benefits

The benefits of clustered and load balanced environments include the following:

Load Balancing	
Increase	Performance can be increase if the system is going to be under heavy stress.
performance	
Facilitate scaling	Depending on implementation, <i>VoiceConsole</i> could grow by adding cluster nodes without drastic changes to implementation architecture.
Failover	
Fault tolerant	Depending on implementation, <i>VoiceConsole</i> can continue to operate after an application server and/or database failure.

3.6.5 Limitations

The following are current limitations of clustered and load balanced environments in VoiceConsole:

Load Balancing	
Visible failed node	If using the VoiceConsole user interface when a node fails, you may have to log in

symptoms	again or repeat some actions.
1	Potential network bottlenecks based on network infrastructure between load balancer, <i>VoiceConsole</i> servers, and database servers. Implementing database clustering supported by database vendor may be necessary.
Failover	
Visible Failover Symptoms	If using the <i>VoiceConsole</i> user interface while a failover occurs, you may have to log in again or repeat some actions. Devices may report some errors and have to resend data if performing actions during a failover.
	If database failover is desired, the customer must implement it as recommended by their database vendor.

3.6.6 What You Need

If VoiceConsole will be installed into a clustered environment, you will need:

- •The logical hostname of the application server and/or database server cluster
- •The shared location of the device log and firmware files

3.7 Security Options

VoiceConsole provides support for several methods of authentication and encryption.

To keep networks secure, authentication combined with a protocol that supports authentication methods is recommended.

Authentication is simply verifying that the user who is attempting to contact the network is who he says he is. Server certificates provide verification to the user that he is connecting to the proper network.

Additionally, *encryption* is a way of changing data into a secret code. The recipient of the data requires a pre-supplied key to decode it.

You can set up the following types of authentication and encryption in device profiles:

- •WEP: Wired Equivalent Privacy
- •WPA/PSK and WPA2/PSK: WiFi Protected Access with a Pre-shared Key

3.7.1 Extensible Authentication Protocol

VoiceConsole will be distributing credentials to devices in the device profile. Once these credentials are on the devices, the devices will use them to connect to the wireless network. Credentials only need to be entered once per site, operator or device until the credentials need to be changed. When necessary, VoiceConsole will manage the distribution of the new credentials. If the client is using Talkman T5 devices and the Talkman T5 Combination Charger, if enabled, one Talkman T5 device will distribute the configuration file to all the other the devices in the charger saving time and effort.

How to configure EAP in *VoiceConsole* is discussed in detail in Chapter 1: Configuring Security.

3.7.1.1 Site-wide Configuration

Although Vocollect offers three credential association types (site-based, device-based, and operator-based) in VoiceConsole, each of these must be configured on a site-wide basis. That is, even if the client selects to have device- or operator-based security, all devices and operators at a particular site must use the same type of security. This is reinforced by the User Interface, which requires that you select one and only one EAP type per site. See the section labeled "Association Types" on page 49 for more information on these types.

3.7.1.2 Restricted User

If EAP authentication is selected for the restricted user the device connect to the network with a restricted set of credentials, identifying itself as a Vocollect device. It can only connect to *VoiceConsole* for the purpose of loading the proper credentials. You can further restrict this user's access by assigning it to a different SSID that only has access to a portion of the network. This different SSID may be on an open network. In this case, you would not need credentials for the restricted user. Without the restricted user solution, Vocollect would require that the credentials be loaded onto each device through the serial port if the credentials expire or become obsolete when the password is changed.

The restricted user also has the following roles:

- •When the device is in the charger, the restricted user is used to log onto the network.
- •Credentials are distributed through the restricted user through the *Talkman T5 Combination Charger* or over the network.
- •The restricted user can load tasks and operators.

Note: If you are using static IP addresses rather than DHCP, the restricted user must be on the same network as the non-restricted network, as devices cannot support two static IP addresses.

You can configure the following Extensible Authentication Protocol methods for each site:

EAP-TLS	EAP-Transport Layer Security
EAP-TTLS/MSCHAPv2	EAP-Tunneled Transport Layer Security/Microsoft Challenge Handshake Authentication Protocol
PEAPv0/EAP- MSCHAPv2	Protected Extensible Authentication Protocol/Microsoft Challenge Handshake Authentication Protocol
PEAPv1/EAP-GTC	Protected Extensible Authentication Protocol/Generic Token Card
LEAP	Lightweight Extensible Authentication Protocol

3.7.1.3 Association Types

Because the devices do not provide a user interface for entering usernames, passwords and Personal Identification Numbers, Vocollect developed the concept of *Association Types*. Association types determine the point at which credentials are required.

For each site, you can select one of the following:

Site Based	There is a single username and password or certificate for all operators and devices at a given
	site. This option is the closest to what existed in versions previous to <i>VoiceConsole</i> 2.4.
Device	Each device will have its own username and password or certificate. In this configuration,
Based	operators don't need to be involved in the authentication process, as all authentication is
	between the device and the authentication server.
Operator	Each operator must log onto VoiceConsole to enter a username and password and, optionally, a
Based	PIN. The operator must enter that password (and PIN, if selected) on the device before he can
	connect to the full network.

The EAP options will either be configured by or with significant input from an IT professional. It is this person who will make the decision as to which type of configuration will be used at this site and will have the needed information.

3.7.1.4 What You Need

If you are configuring VoiceConsole for EAP, you will need:

- •The EAP type used
- •Association type
- •Type of credentials the client wants the device to use to authenticate to the network
- •Whether the user will need to enter a PIN to get onto the network
- •Whether the device will log off when it goes into the charger
- •The username and password or certificate of the restricted user that the device will use when it is in the charger in order to communicate to *VoiceConsole*

Note: If Certificate is selected, Vocollect strongly recommends using PEM or base 64 formatted certificates.

•The PIN that the user must enter to log onto the network

LDAP settings are optional for site- and device-based association types. They are required for the operatorbased association type. If you choose to use LDAP, you will also need:

- •The hostname of the machine on which the LDAP server is running
- •The port on which the LDAP server is listening
- •The username that *VoiceConsole* will use when attempting to find the distinguished name of an operator in the Directory Service
- •The password that *VoiceConsole* will use when attempting to find the distinguished name of an operator in the Directory Service
- •The search base that *VoiceConsole* will use when trying to find a particular user in the Directory Service
- •The attribute that *VoiceConsole* will search on when trying to find a particular user in the Directory Service
- •The attribute that *VoiceConsole* will modify when changing the password of a user in the Directory Service

3.8 Configuring the Browser

Prior to installation, you need to ensure that your browser is configured properly.

Regardless of which browser you are using, you must configure your browser as follows to enable the application to work correctly and provide security:

- •Browser must be set to reload the page at each visit.
- •JavaScript must be enabled.
- •Browser must be configured to accept cookies.
- •Browser must have the maximum number of simultaneous connections set to your preference for the Device Dialog Display feature.

These browser settings are typically accessed by selecting Tools | (Internet) Options.

The following subsections cover browser configurations specific to the type of browser you may be using.

3.8.1 Internet Explorer Configuration

This change is only required when viewing VoiceConsole in Internet Explorer 6.0.

- 1.Go to Internet Options.
- 2.Click the Advanced tab.
- 3.Under Browsing, uncheck Display a notification about every script error.
- 4.Save your changes.

This change keeps notifications for minor JavaScript issues from being displayed. If your browser is configured to display notifications, you may encounter a notification as shown below:

<u>.</u>	or functioning prope	Web page might prev erly. In the future, you warning icon display	u can display this	s message by
	Always display t	this message when a		-
			OK	Hide <u>D</u> etails <<
Line	757			<u> </u>
Char:				
Char: Error:	Object expected			
Char: Error: Code:	Object expected 0			_
Char: Error: Code:	Object expected	1090/VoiceLink/adm	in/licensing/agr	eement!

Figure 3.7: Internet Explorer Notification

In this message, you can uncheck Always display this message when a page contains errors to avoid seeing this type of notification in the future.

3.8.1.1 Configuring Internet Explorer for the Device Dialog Display Feature

In order to fully use the Device Dialog Display feature, Vocollect recommends configuring Internet Explorer to modify the limit of simultaneous connections.

To do this, add the following registry keys and set the dword values to the maximum number of simultaneous connections you want:

- •HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Internet Settings\"MaxConnectionsPerServer"=dword:<maximum number of browser windows open at once>
- •HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Internet Settings\"MaxConnectionsPer1_0Server"=dword:<maximum number of browser windows open at once>

3.8.2 Firefox Configurations

These changes are only required when viewing VoiceConsole in Firefox browsers.

Before you can use certain features in Firefox browsers, you must make the following configuration changes:

- 1.In your browser's address bar, type: **about:config** The browser then displays a list of properties.
- 2. Type signed in the filter box, just above the list of properties.
- 3.Find the entry named **signed.applets.codebase_principal_support** in the property list, and double-click the entry to change the value from **false** to **true**. This change will enable you to copy records from *VoiceConsole* tables to the Windows, RedHat Linux or CentOS Linux clipboard.
- 4.Click OK.
- 5. Type browser.link in the filter box, just above the list of properties.
- 6.Find the entry named **browser.link.open_newwindow** in the property list, and double-click the entry. Change the value to **2**. This change will enable context-sensitive help links to open in a new browser window.
- 7.Restart the browser.

In addition to the previous process, do the following to verify that your browser is configured to open new pages in a new window:

1.Select Tools | Options.

- 2.Click Tabs.
- 3.For the parameter, **New pages should be opened in**, click the option to open new pages in a new window.

4.Click OK.

3.8.2.1 Configuring Firefox for the Device Dialog Display Feature

In order to fully use the Device Dialog Display feature, Vocollect recommends configuring Firefox to modify the limit of simultaneous connections.

To do this,

- 1.In your browser's address bar, type: **about:config** The browser then displays a list of properties.
- 2. Type **max-con** in the filter box, just above the list of properties.
- 3.Find the entry named **network.http.max-connections-per-server** in the property list, and double-click the entry.
- 4. Change the value to the maximum number of simultaneous connections you want.

5.Click OK.

- 6.Type **max-per** in the filter box, just above the list of properties.
- 7. Find the entry named **network.http.max-persistent-connections-per-server** in the property list, and double-click the entry.
- 8. Change the value to the maximum number of simultaneous connections you want.
- 9.Click OK.
- 10.Restart the browser.

4 Installing VoiceConsole for the First Time

This chapter describes how to install *VoiceConsole* for the first time; that is, when there are no previous instances of *VoiceConsole* at your site.

When you install this version of *VoiceConsole* for the first time, the following two users are installed with the application with default passwords:

User	Default Password
admin	admin
vocollect	voiceworks

4.1 System Components

The following system components are installed when you install VoiceConsole:

- •Apache Tomcat 6.0
- ●JavaTM Development Kit 1.6 (JDK)
- •VoiceConsole Web Application
- VoiceConsole Online Help
- •Vocollect Hardware Help

Note: If you choose to use WebLogic as your application server, *VoiceConsole* must be installed using a different process. See "Deploying VoiceConsole to WebLogic " on page 66.

4.2 Available Ports and Protocols

VoiceConsole uses the following protocols:

- •Internet Control Message Protocol (ICMP)
- •Hypertext Transfer Protocol (HTTP)
- •Hypertext Transfer Protocol with Secure Sockets Layer (HTTPS)

The following ports are used by default by the Apache Tomcat Service for proper startup and shutdown:

- •9090
- •9091
- •9443
- •9005
- •9009

If these ports are not available, the next available ports are used.

The following TCP port must be available for communication between VoiceConsole and VoiceClient:

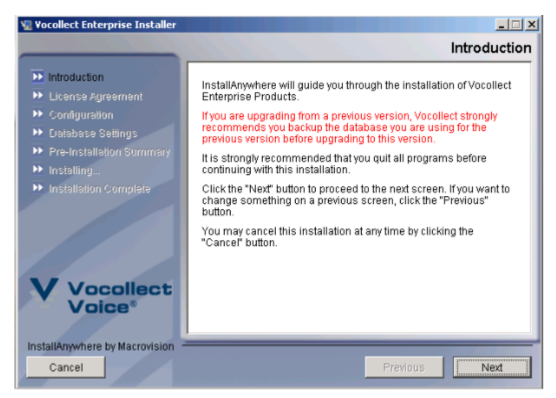
•TCP: 21050

4.3 Standard Installation Procedure

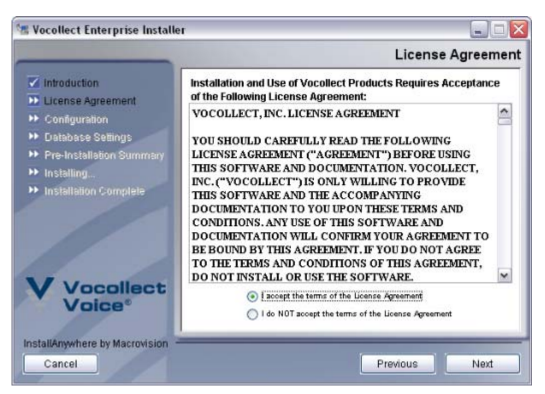
If you are installing with AIX, you cannot use the process below. You must perform a silent installation. See "Initiating a Silent Installation" on page 85.

Note: If you choose to use WebLogic as your application server, *VoiceConsole* must be installed using a different process. See "Deploying VoiceConsole to WebLogic " on page 66.

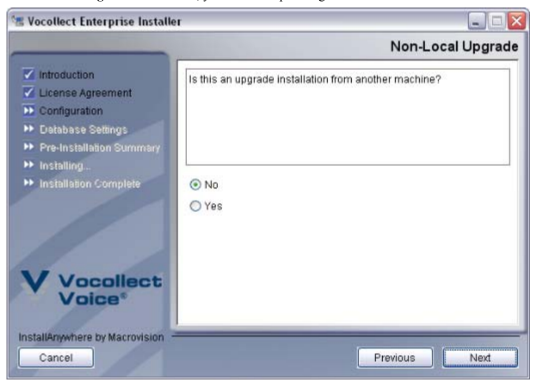
- 1.If one is not already installed, install the database platform. See "Oracle® Database 10g Express Edition " on page 13 for special installation steps if using Oracle 10g Express. See "MySQL 5.0 Community Server" on page 12 for special installation steps if using MySQL.
- 2.Create a blank *VoiceConsole* database and a user with create, read, and write permissions to the database. When you run the installer in the next step, the database schema will be created automatically.
- 3.Run the installer. It should start automatically when you place the DVD in the DVD drive if you are using Windows. If it does not, navigate to the DVD drive and double-click **VocollectEnterpriseInstaller.exe** on Windows or copy the files from the *VoiceConsole* DVD to your computer and double-click **VocollectEnterpriseInstaller.bin** on RedHat Linux or CentOS Linux.



4. The **Introduction** window will appear. As suggested, close all other programs on the machine on which you are installing. Click **Next**.



5. In the License Agreement window, you must accept the agreement to continue. Click Next.



🕿 Vocollect Enterprise Installer 📃 🗔	
	Choose Install Folder
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary 	Please choose the installation Location:
Installing	Where Would You Like to Install?
Installation Complete	C:\Program Files\Vocollect\VoiceConsole
	Restore Default Folder Choose
V Vocollect Voice®	
InstallAnywhere by Macrovision	
Cancel	Previous

6.In the Non-Local Upgrade window, select No and click Next.

7.In the **Choose Install Folder** window, you are prompted to select a directory into which to install *VoiceConsole*. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.

🔚 Vocollect Enterprise Installe	r 🖃 🗖 🔀
	Application Cluster
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary Installing 	Will this installation be part of a clustered or load balanced environment?
Installation Complete	⊙ No O Yes
V Vocollect Voice®	
InstallAnywhere by Macrovision - Cancel	Previous

8.In the **Application Cluster** window, select **No** to select a standard installation and click **Next**. If you want to install to a clustered server environment, see "Installing into a Clustered Environment" on page 69 for more information.

🗺 Vocollect Enterprise Installe	r 📃 🗖 🔀
	Log Files Directory
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary 	Please enter the location to store log files.
Installing	Please Choose a Folder:
Installation Complete	C:\Program Files\Vocollect\VoiceConsole\Logs
	Restore Default Folder Choose
V Vocollect Voice®	
InstallAnywhere by Macrovision - Cancel	Previous Next

9.In the Log Files Directory window, specify where you would like to have log files stored. These log files track user activities in the *VoiceConsole* application. Click Choose to navigate to a location other than the default and click Next, or click Next to accept the default location.

	Tomcat Service Setting
 Introduction License Agreement Configuration Database Settings 	The following information is used as the login information for the application server service.
 Pre-Installation Summary Installing Installation Complete 	Use LocalSystem Use Existing Account Username Password
V Vocollect Voice*	
nstallAnywhere by Macrovision	Previous

10.In the Tomcat Service Settings window,

- if you use Windows, select Use LocalSystem or Use Existing Account. The LocalSystem account does not require a username and password.
- if you use RedHat Linux or CentOS Linux, select Use Vocollect User or Use Existing Account. The Vocollect User account does not require a username and password.

If you selected **Use Existing Account**, enter the username and password for the account. This user must have read permissions to the directory from which the installation program is being run. In addition, this user must have permissions to log on as a service.

Note: If you want to use NT authentication for SQL Server databases for a Windows installation, you must use an existing account.

🖫 Vocollect Enterprise Installer				_ 🗆 X
			App	lication Ports
 Introduction License Agreement Configuration 	Please enter the	ports that the appli	cation server wi	ill use:
 Database Settings Pre-Installation Summary Installing 	HTTP Port:	9090		
Installation Complete	HTTPS Port: AJP Port:	9443		
	Shutdown Port:	9006		
V Vocollect Voice®	Dialog Display Po	rt: ₉₀₉₁		
InstallAnywhere by Macrovision – Cancel			Previous	Next

11.In the **Application Ports** window, the port fields display the ports that the application server will use. If necessary, you can enter different ports. Click **Next**.

🖫 Vocollect Enterprise Installer	
	VoiceConsole® Hostname
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary Installing Installation Complete 	In order for Vocollect VoiceClient® devices to communicate with VoiceConsole®, you must specify the hostname of this machine. A default value has been detected and is shown below. If your network is configured such that devices must refer to this machine by another name, please change the default. VoiceConsole® Hostname: IT-2408
Voice®	
InstallAnywhere by Macrovision -	
Cancel	Previous

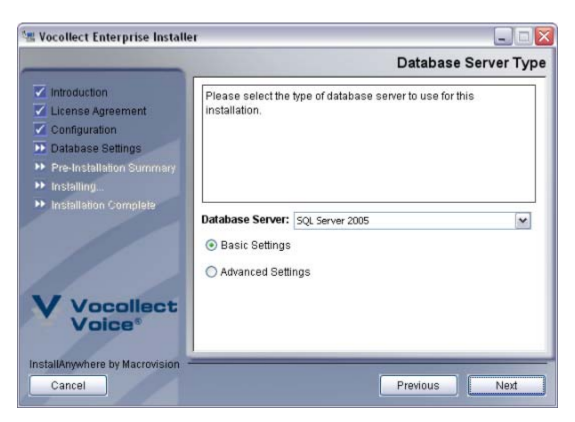
12.In the VoiceConsole Hostname window, enter the hostname of the machine onto which you are installing *VoiceConsole* or accept the detected name and click Next.

🖳 Vocollect Enterprise Installer	
	Application Files Location
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary Installation 	Enter the location where you would like application files such as device logs and VoiceClients to be stored.
 Installing Installation Complete 	Storage Directory
	C:\Program Files\Vocollect\VoiceConsole\VoiceConsole3.1
	Restore Default Folder Choose
V Vocollect Voice®	
InstallAnywhere by Macrovision	
Cancel	Previous

13.In the **Application Files Location** window, specify where you would like to have application files stored. Click **Choose** to navigate to a location other than the default, or click **Next** to accept the default location. Click **Next**.

Note: You cannot use a UNC path (ex. \\ComputerName\Path) as the Storage Directory.

Note: The **Application Files Location** must have enough room to store device logs, which will grow very large in a short amount of time. See "VoiceConsole System Requirements" on page 9 for more information.



14.In the **Database Server Type** window, select the database server you will use and select if you want to use basic or advanced settings. Click **Next**.

Note: The database server should be installed prior to running this installation program.

15.In the **Database Server Settings** window, enter the information for one of the following database server types:

SQL Server 2005

For installations using SQL Server 2005, you must enter the information listed in the following table:

Note: SQL Server 2005 does not enable TCP/IP by default. You must manually enable TCP/IP before the installation can complete successfully.

For Basic		
Field	Description	Valid Entry Format
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length. Valid characters: letters, numbers, periods, and hyphens.
		Cannot begin or end with a period or hyphen.
Port	The port that the database uses.	Must be an integer between 0 and 65535.
		Default for SQL Server is 1433.
Database name	The name of the	
	database.	
For Advanced		

JDBC URL	The JDBC URL for the	jdbc:sqlserver:// <host>:<port>;DatabaseName=<database< th=""></database<></port></host>
	database.	name>
	For Both E	Basic and Advanced
Field	Description	Valid Entry Format
Authentication Type	If installing on	
(Windows installs only	Windows and an	
where existing user	existing user was	
specified for Tomcat	specified for the	
Server configuration)	Tomcat Service	
	configuration, you can	
	select to use NT	
	Authentication.	
	Otherwise, select SQL	
	Server Authentication.	
Database username	The username that the	
	application should use	
	to log into the database.	
	This is disabled if using	
	NT Authentication.	
Database password	The password of the	
	user that the application	
	should use to log into	
	the database. This is	
	disabled if using NT	
	Authentication.	
Database schema	The database schema	
	you are using.	

Oracle 10g Standard, Enterprise or 10g Express

For installations using Oracle 10g Enterprise or 10g Express, you must enter the following information:

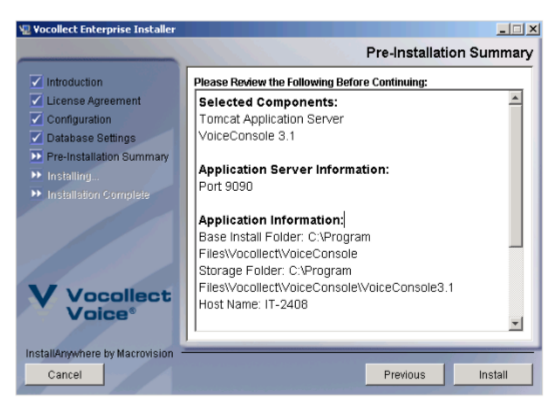
For Basic		
Field	Description	Valid Entry Format
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length. Valid characters: letters, numbers, periods, and hyphens. Cannot begin or end with a period or hyphen.
Port	The port that the database uses.	Must be an integer between 0 and 65535. Default for Oracle is 1521.
SID	The SID of the Oracle database.	
		For Advanced
JDBC URL	The JDBC URL for the database.	jdbc:oracle:thin:@ <host>:<port>:<database name=""> Note: For a basic installation using Oracle 10g Express, the most commonly used username is system and JDBC URL: jdbc:oracle:thin:@localhost:1521:XE.</database></port></host>

	For Both Basic and Advanced		
Field	Description	Valid Entry Format	
Database username	The username of a user with administrative privileges.		
Database password	The password of a user with administrative privileges.		

MySQL

For installations using MySQL, you must enter the following information:

	For Basic		
Field	Description	Valid Entry Format	
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length. Valid characters: letters, numbers, periods, and hyphens. Cannot begin or end with a period or hyphen.	
Port	The port that the database uses.	Must be an integer between 0 and 65535. Default for MySQL is 3306.	
Database name	The name of the database.		
	For Advanc	ed	
JDBC URL	The JDBC URL for the database.	jdbc:mysql:// <server>:<port>/<database name=""></database></port></server>	
	For Both Basic and Advanced		
Field	Description	Valid Entry Format	
Database username	The username that the application should use to log into the database.		
Database password	The password of a user that the application should use to log into the database.	Invalid character: \$	



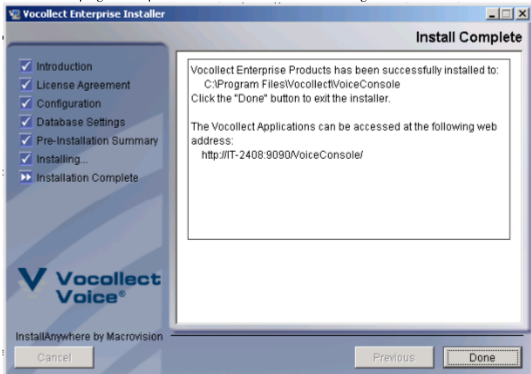
16.In the **Pre-Installation Summary** window, review the settings. Click **Previous** to go back and change settings; click **Install** to proceed with the installation.



17. You will be notified that the installer is about to install the Java Development Kit (JDK). Click **OK**.



18. The installation will begin. A series of windows will appear, informing you of what is being installed. The progress bar provides an indication of how much longer the installation will run.



19. When the installer is done, you will see a window letting you know where the application is installed and where a file containing information about the installation is located. Click **Done** to exit this window.

4.4 Deploying VoiceConsole to WebLogic

If you choose to use WebLogic as your application server, perform the following steps to deploy *VoiceConsole* to WebLogic.

Note: WebLogic is only supported with RedHat Linux.

Note: Java JRE 1.5 or newer is required for this process to run the .sh files.

Note: If you have any issues running shell scripts (.sh files), try converting line endings to your native platform's line endings with a program like dos2unix.

- 1.Create a weblogic folder in the *VoiceConsole* folder in the location you chose to install *VoiceConsole*. By default this location is /opt/Vocollect/VoiceConsole<version>
- 2.Copy the contents of the **weblogic** folder from the *VoiceConsole* DVD to the **weblogic** folder you created in Step 1. You have now created the WebLogic directory.
- 3. Create a system environment variable called **JAVA_HOME** pointing to the JAVA installation folder by editing the **.bash_profile** file in a text editor.
- 4. Create a system environment variable called **VOICE_CONSOLE_HOME** pointing to the WebLogic directory by editing the **profile** file in a text editor.

Example: Edit /root/.bash_profile and add a line as follows:

export VOICE_CONSOLE_HOME=/opt/Vocollect/VoiceConsole3.1.1/weblogic

- 5.Save the file.
- 6.Open the **install.properties** file in the **tools** folder located in the WebLogic directory, and enter all of the properties for *VoiceConsole*.

You will need the database connection URL, schema name, user name, password, host name, WebLogic port (default 7001) and SSL port (default 7002).

Example file contents (RedHat Linux on Oracle):

```
database.type=oracle
database.url=jdbc:oracle:thin:@localhost:1521:orcl
database.username=vc
database.password=vc
database.schema=VC
file.basedir=/opt/Vocollect/VoiceConsole/Files
vc.hostname=10.0.0.1
vc.port=7001
vc.ssl.port=7002
7.Save the file.
```

8.Open a terminal prompt, and go to the tools folder located in the WebLogic directory.

9. Run the ./RunWLSetup.sh file located in the tools folder.

- 10.In the WebLogic directory, go to the **config** folder, open the **log.properties** file in a text editor, and modify the **system.log.directory** property to point to the directory where the WebLogic logs are stored.
- 11.Create a WebLogic domain named vocollect. Note the domain location for use later.
- 12.Open **setDomainEnv.sh**, located in **<domain location from step 11>/bin**, in a text editor and change the following lines:

Note: To ensure accuracy, copy and paste the lines to replace the original text.

add -Dvc.home={voice_console_home} to JAVA_PROPERTIES as follows:

-Dvc.home=\${VOICE_CONSOLE_HOME}

Example: JAVA_PROPERTIES="-Dplatform.home=\${WL_HOME} -Dwls.home=\${WLS_HOME} -Dweblogic.home=\${WLS_HOME} -Dvc.home=\${VOICE_CONSOLE_HOME}"

add a definition for PRE CLASSPATH as follows:

PRE_CLASSPATH=\${VOICE_CONSOLE_HOME}/lib/antlr-2.7.6.jar: \${VOICE_CONSOLE_HOME}/lib/rhino-1.6R6.jar: \${VOICE_CONSOLE_HOME}/lib/velocity-tools-1.4.jar: \${VOICE_CONSOLE_HOME}/lib/commons-logging-1.1.jar: \${VOICE_CONSOLE_HOME}/config: \${VOICE_CONSOLE_HOME}/resources

Note: The definition for PRE_CLASPATH must be all on one line.

13.Save and close the file.

14.Run the startWebLogic.sh file.

- 15.Open and log into the Admin Server for WebLogic using a Web browser and go to the WebLogic console. Use the admin user and password you created for the domain in Step 11.
- 16. Under the Domain Structure, click Deployments.
- 17.Click Lock & Edit.

18.In the Deployments table, click Install.

- 19.Navigate to the **webapps** folder located in the WebLogic directory, select the **VoiceConsole.war** file, and click **Next**.
- 20.Select Install this deployment as an application, and click Next.
- 21.Select DD Only: Use only roles and policies that are defined in the deployment descriptors and I will make the deployment accessible from the following location, and click Finish.
- 22.Select VoiceConsole, and click Activate Changes. The application status changes to Prepared.
- 23.Select VoiceConsole, and click Start in Deployments.
- 24.Select Servicing All Requests.
- 25.Click Yes.

The deployment of *VoiceConsole* on WebLogic begins, and the application status changes to **Start Running**.

Now, you must configure SSL for WebLogic, by performing the steps that follow.

- 26.Open and log into the Admin Server for WebLogic.
- 27.Under Domain Structure, click Environment.
- 28.In the Summary, click Servers.
- 29.Click Lock & Edit.

30.Click AdminServer.

- 31.Activate the SSL Listen Port Enabled check box, and in the SSL Listen Port text box, enter the SSL port you want to use.
- 32.Click Save.
- 33.Select the Keystores tab.
- 34. From the Keystores drop-down box, select Custom Identity and Java Standard Trust.
- 35.In the **Custom Identity Keystore** field, enter the path to the .keystore file in the webapps directory of the deployment directory.
- 36.In the Custom Identity Keystore Type field, enter jks.
- 37.In the Keystore Passphrase field, enter changeit.
- 38.In the Java Standard Trust Keystore field, enter changeit.
- 39.In the Java Standard Trust Keystore Type field, enter changeit.
- 40.In the Custom Java Standard Trust Keystore Passphrase field, enter changeit.
- 41.Click Save.
- 42.Select the SSL tab.
- 43.In the Identity and Trust Locations drop-down list, select Keystores.
- 44.In the Private Key Alias field, enter tomcat.
- 45.In the Keystore passphrase field, enter changeit.
- 46.Click the Save.
- 47. Click Activate Changes.

Now you must set up Web Services by performing the steps that follow.

- 48. Open and log into the Admin Server for WebLogic.
- 49.Under Domain Structure, click Security Realms.
- 50.Click myrealm.

Note: The default admin user for VoiceConsole has a five character password, which will not pass the default password security for WebLogic. To change that setting:

- 1. Select **Providers**.
- 2. Click **Default Authenticator**.
- 3. Select the **Provider Specific** tab.
- 4. Click Lock & Edit.
- 5. Set the minimum password length to **5**.
- 6. Click Save.
- 7. Click Activate Changes.
- 8. Log out of Admin Server.
- 9. Stop the WebLogic process and restart WebLogic.
- 10. Start again with step 48. You will not need to perform these steps again to change the password length.

51.In myrealm, select the Users and Groups tab, and click New.

52.Enter details about the user who is accessing Web (SOAP) Services, and click OK. Repeat this step for all the users who are going to access Web Services.

Note: These WebLogic users must also exist in *VoiceConsole*, and use the same user ID and password as they do in *VoiceConsole*.

- 53.Open a terminal prompt, and go to the install folder in the WebLogic directory.
- 54.Run the command **chmod** +**x** *.**sh**, and then run the ./**deploySOAPServices.sh** file indicating the proper hostname/IP address, port number, user name and password.

Example: ./deploySOAPServices.sh 10.0.0.1 7001 admin admin

55.After that file has run, run the ./listSOAPServices.sh file indicating the proper hostname/IP address, port number, user name and password. The output of this file lists the Web Services that have been installed and the URN for each installed Web Service.

There should be the following services listed:

urn:com.vocollect.voiceconsole.web.soap.OperatorAccess

urn:com.vocollect.voiceconsole.web.soap.TerminalAccess

urn:com.vocollect.voiceconsole.web.soap.TaskAccess

WebLogic will now be used as the Application Server and all *VoiceConsole* log files are created in the logs folder of the folder you indicated in step 10.

4.4.1 Starting VoiceConsole on WebLogic

Once you have deployed *VoiceConsole* to WebLogic, perform the following steps to open and use *VoiceConsole*:

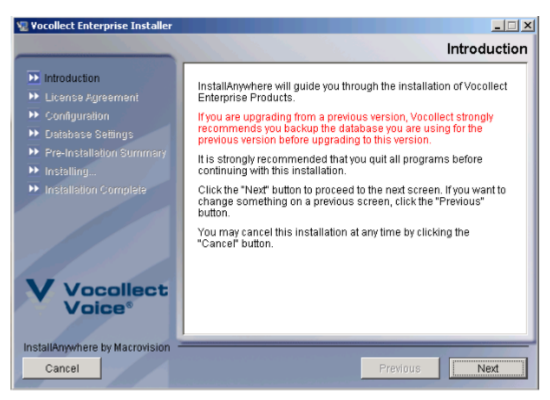
- 1.Ensure the database is running. If not, start the database.
- 2.Navigate to the bin folder in your vocollect domain folder, and run the ./startWebLogic.sh command.
- 3.When prompted, enter the WebLogic domain administrator username and password.
- 4. Open and log into VoiceConsole.

4.5 Installing into a Clustered Environment

This installation procedure is different from the standard installation procedure in that you must install on each node in the cluster individually. The license that was provided to you must be imported into each installation.

4.5.1 Installing Into the First Node

- 1.If one is not already installed, install the database platform. See "Oracle® Database 10g Express Edition " on page 13 for special installation steps if using Oracle 10g Express. See " MySQL 5.0 Community Server" on page 12 for special installation steps if using MySQL.
- 2. Create a blank *VoiceConsole* database and a user with create, read, and write permissions to the database. When you run the installer in the next step, the database schema will be created automatically.
- 3.Run the installer. It should start automatically when you place the DVD in the DVD drive. If it does not, navigate to the DVD drive and double-click **VocollectEnterpriseInstaller.exe** on Windows or copy the files from the *VoiceConsole* DVD to your computer and double-click **VocollectEnterpriseInstaller.bin** on RedHat Linux or CentOS Linux.



4. The **Introduction** window will appear. As suggested, close all other programs on the machine on which you are installing. Click **Next**.

License Agreement	Installation and Use of Vocollect Products Requires Acceptance of the Following License Agreement:
Configuration	VOCOLLECT, INC. LICENSE AGREEMENT
 Database Settings Pre-Installation Summary 	YOU SHOULD CAREFULLY READ THE FOLLOWING LICENSE AGREEMENT ("AGREEMENT") BEFORE USING
 Installing 	THIS SOFTWARE AND DOCUMENTATION. VOCOLLECT, INC. ("VOCOLLECT") IS ONLY WILLING TO PROVIDE
 Installation Complete 	THIS SOFTWARE AND THE ACCOMPANYING DOCUMENTATION TO YOU UPON THESE TERMS AND
	CONDITIONS. ANY USE OF THIS SOFTWARE AND
	DOCUMENTATION WILL CONFIRM YOUR AGREEMENT TO BE BOUND BY THIS AGREEMENT. IF YOU DO NOT AGREE
Sec. 1	TO THE TERMS AND CONDITIONS OF THIS AGREEMENT, DO NOT INSTALL OR USE THE SOFTWARE.
Vocollect Voice®	 I accept the terms of the License Agreement
VUICE	I do NOT accept the terms of the License Agreement

Vocollect Enterprise Install	er 🔄 🗔 🔽 Choose Install Folder
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary 	Please choose the installation Location:
Installing.	Where Would You Like to Install?
Installation Complete	C:\Program Files\Vocollect\VoiceConsole
	Restore Default Folder Choose
V Vocollect	
Voice®	
InstallAnywhere by Macrovision	
Cancel	Previous

5.In the License Agreement window, you must accept the agreement to continue. Click Next.

6.In the **Choose Install Folder** window, select a directory into which to install *VoiceConsole*. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.

📲 Vocollect Enterprise Installe	r 💷 🗔 🖂
	Application Cluster
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary Installing Installation Complete 	Will this installation be part of a clustered or load balanced environment? No Image: Mode of the second s
Vocollect Voice®	Previous Next

📲 Vocollect Enterprise Installe	er 📃 🗔 🔯
	Shared Cluster Folder
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary 	Please choose a shared location that can be accessed by all cluster nodes.
Installing	Please Choose a Folder:
Installation Complete	\share
	Restore Default Folder Choose
V Vocollect Voice®	
InstallAnywhere by Macrovision	Previous

7.In the Application Cluster window, select Yes and click Next.

8.In the **Shared Cluster Folder** window, select a directory that can be accessed by all cluster nodes. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.

Note : You cannot use a UNC path (ex. \\ComputerName\Path) as the Shared Cluster Folder.

📲 Vocollect Enterprise Installe	r 💷 🖂 🖂
	Cluster Hostname
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary 	Please specify the cluster logical hostname. This is the network addresss used to access services provided by the cluster, not the local machine's hostname.
 Installing Installation Complete 	Cluster Hostname
V Vocollect Voice®	
InstallAnywhere by Macrovision – Cancel	Previous

9.In the **Cluster Hostname** window, enter the logical hostname of the cluster onto which you are installing *VoiceConsole* and click **Next**.

📲 Vocollect Enterprise Installe	r 📃 🗔 🔀
	Log Files Directory
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary 	Please enter the location to store log files.
Installing	Please Choose a Folder:
Installation Complete	C:\Program Files\Vocollect\VoiceConsole\Logs
	Restore Default Folder Choose
V Vocollect Voice®	
InstallAnywhere by Macrovision - Cancel	Previous

10.In the **Log Files Directory** window, specify where you would like to have log files stored. These log files track user activities and information on any abnormal findings and errors that may occur in the *VoiceConsole* application. Click **Choose** to navigate to a location other than the default, or click **Next** to accept the default location. Click **Next**.

📲 Vocollect Enterprise Installe	r 🖃 🗔 🔀
	Tomcat Service Settings
 Introduction License Agreement Configuration Database Settings Sec. Installation Communication 	The following information is used as the login information for the application server service.
 Pre-Installation Summary Installing Installation Complete 	Use LocalSystem Use Existing Account Username Password
V Vocollect Voice®	
InstallAnywhere by Macrovision - Cancel	Previous

11.In the Tomcat Service Settings window,

- if you use Windows, select **Use LocalSystem** or **Use Existing Account**. The LocalSystem account does not require a username and password.
- if you use RedHat Linux or CentOS Linux, select Use Vocollect User or Use Existing Account. The Vocollect User account does not require a username and password.

If you selected **Use Existing Account**, enter the username and password for the account. This user must have read permissions to the directory from which the installation program is being run. In addition, this user must have permissions to log on as a service (refer to http://support.microsoft.com/kb/259733/EN-US/ for more information on how to set up these permissions).

Note: If you want to use NT authentication for SQL Server databases for a Windows installation, you must use an existing account.

🖫 Vocollect Enterprise Installer				I ×
			Application Por	rts
 Introduction License Agreement Configuration 	Please enter the	ports that the applicati	on server will use:	
 Database Settings Pre-Installation Summary Installing 	HTTP Port:	9090]
Installation Complete	HTTPS Port:	9443]
	AJP Port:	9010		
	Shutdown Port:	9006]
V Vocollect Voice®	Dialog Display Po	rt: ₉₀₉₁]
InstallAnywhere by Macrovision				=
Cancel		F	Previous Next	

12.In the **Application Ports** window, the port fields display the ports that the application server will use. If necessary, you can enter different ports. Click **Next**.

📧 Vocollect Enterprise Install	er 📃 🗆 🔀
	Database Server Type
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary Installing 	Please select the type of database server to use for this installation.
Installation Complete	Database Server: SQL Server 2005 Basic Settings Advanced Settings
V Vocollect Voice*	
InstallAnywhere by Macrovision	Previous Next

13.In the **Database Server Type** window, select the database server you will use and select if you want to basic or advanced settings. Click **Next**.

Note: The database server should be installed prior to running this installation program.

14.In the **Database Server Settings** window, enter the information for one of the following database server types:

SQL Server 2005

For installations using SQL Server 2005, you must enter the information listed in the following table:

Note: SQL Server 2005 does not enable TCP/IP by default. You must manually enable TCP/IP before the installation can complete successfully.

For Basic			
Field	Description	Valid Entry Format	
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length. Valid characters: letters, numbers, periods, and hyphens.	
	nooting the database.	Cannot begin or end with a period or hyphen.	
Port	The port that the	Must be an integer between 0 and 65535.	
	database uses.	Default for SQL Server is 1433.	
Database name	The name of the database.		
		r Advanced	
JDBC URL		jdbc:sqlserver:// <host>:<port>;DatabaseName=<database< td=""></database<></port></host>	
	database.	name>	
	For Both H	Basic and Advanced	
Field	Description	Valid Entry Format	
Authentication Type	If installing on	۲ ۲	
(Windows installs only	Windows and an		
where existing user	existing user was		
specified for Tomcat	specified for the		
Server configuration)	Tomcat Service		
C <i>y</i>	configuration, you can		
	select to use NT		
	Authentication.		
	Otherwise, select SQL		
	Server Authentication.		
Database username	The username that the		
	application should use		
	to log into the database.		
	This is disabled if using		
	NT Authentication.		
Database password	The password of the		
· ·	user that the application		
	should use to log into		
	the database. This is		
	disabled if using NT		
	Authentication.		
Database schema	The database schema		

you are using.	you are using.	
----------------	----------------	--

Oracle 10g Standard, Enterprise or 10g Express

For installations using Oracle 10g Enterprise or 10g Express, you must enter the following information:

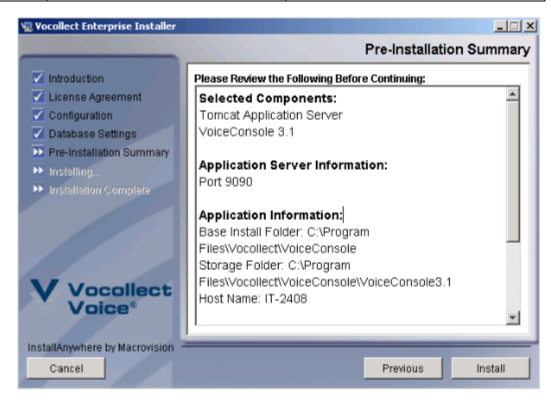
		For Basic
Field	Description	Valid Entry Format
Hostname	DNS name or IP address of the machine hosting	Must be less than 64 characters in length.
	the database.	Valid characters: letters, numbers, periods, and hyphens.
		Cannot begin or end with a period or hyphen.
Port	The port that the database uses.	Must be an integer between 0 and 65535.
		Default for Oracle is 1521.
SID	The SID of the Oracle	
	database.	
		For Advanced
JDBC URL	The JDBC URL for the database.	jdbc:oracle:thin:@ <host>:<port>:<database name=""></database></port></host>
		Note: For a basic installation using Oracle 10g Express, the most
		commonly used username is system and JDBC URL:
		jdbc:oracle:thin:@localhost:1521:XE.
	1	For Both Basic and Advanced
Field	Description	Valid Entry Format
Database	The username of a user	· ·
username	with administrative	
	privileges.	
Database	The password of a user	
password	with administrative privileges.	

MySQL

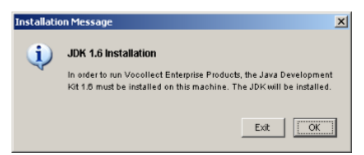
For installations using MySQL, you must enter the following information:

	For Bas	ic
Field	Description	Valid Entry Format
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length. Valid characters: letters, numbers, periods, and hyphens. Cannot begin or end with a period or hyphen.
Port	The port that the database uses.	Must be an integer between 0 and 65535. Default for MySQL is 3306.
Database	The name of the database.	

name		
	For Advanc	ed
JDBC URL	The JDBC URL for the database.	jdbc:mysql:// <server>:<port>/<database name=""></database></port></server>
	For Both Basic and	Advanced
Field	Description	Valid Entry Format
Database	The username that the application should	
username	use to log into the database.	
Database	The password of a user that the application	Invalid character: \$
password	should use to log into the database.	



15.In the **Pre-Installation Summary** window, review the settings. Click **Previous** to go back and change settings; click **Install** to proceed with the installation.



16.An Installation Message appears notifying you that the installer is about to install the Java Development Kit (JDK). Click **OK**.



17. The installation begins. A series of windows will appear, informing you of what is being installed. The progress bar provides an indication of how much longer the installation will run.

🖫 Vocollect Enterprise Installer	
	Install Complete
 Introduction License Agreement Configuration Database Settings Pre-Installation Summary Installing Installation Complete 	Vocollect Enterprise Products has been successfully installed to: C:\Program Files\Vocollect\VoiceConsole Click the "Done" button to exit the installer. The Vocollect Applications can be accessed at the following web address: http://IT-2408:9090/VoiceConsole/
InstallAnywhere by Macrovision	
Cancel	Previous

18. When the installer is done, a window appears letting you know where the application is installed and where a file containing information about the installation is located. Click **Done** to exit this window.

4.5.2 Installing into Additional Nodes

Note: If you are installing into an Active/Passive cluster configuration, make sure that the active node has access to shared resources–for example, the log and firmware files location.

- 1.Run the installer.
- 2. The **Introduction** window appears. As suggested, close all other programs on the machine on which you are installing. Click **Next**.
- 3.In the License Agreement window, you must accept the agreement to continue. Click Next.
- 4.In the Non-Local Upgrade window, select No and click Next.
- 5.In the **Choose Install Folder** window, select a directory into which to install *VoiceConsole*. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.
- 6.In the Application Cluster window, select Yes and click Next.
- 7.In the **Shared Cluster Folder** window, select the directory you set when you installed into the first node. Click **Next**.

Note: You cannot use a UNC path (ex. \\ComputerName\Path) as the Shared Cluster Folder.

8.In the Log Files Directory window, specify where you would like to have log files stored. Click Next.

9.In the Tomcat Service Settings window,

- if you use Windows, select Use LocalSystem or Use Existing Account. The LocalSystem account does not require a username and password.
- if you use RedHat Linux or CentOS Linux, select Use Vocollect User or Use Existing Account. The Vocollect User account does not require a username and password.

If you selected **Use Existing Account**, enter the username and password for the account. This user must have read permissions to the directory from which the installation program is being run. In addition, this user must have permissions to log on as a service (refer to http://support.microsoft.com/kb/259733/EN-US/ for more information on how to set up these permissions).

Note: If you want to use NT authentication for SQL Server databases for a Windows installation, you must use an existing account.

- 10.In the **Database Server Settings** window, enter the database password set when you installed into the first node.
- 11.In the **Pre-Installation Summary** window, review the settings. Click **Previous** to go back and change settings; click **Install** to proceed with the installation.
- 12. An Installation Message appears notifying you that the installer is about to install the Java Development Kit (JDK). Click **OK**.
- 13. The installation begins. A series of windows will appear, informing you of what is being installed. The progress bar provides an indication of how much longer the installation will run.
- 14. When the installer is done, a window appears letting you know where the application is installed and where a file containing information about the installation is located. Click **Done** to exit this window.

4.6 Initial Setup

Figure 4.1 shows an overview of the initial setup in *VoiceConsole*. This diagram shows only required steps; optional configurations, such as setting up sites and setting up operator teams are discussed in detail in *VoiceConsole* Online Help.

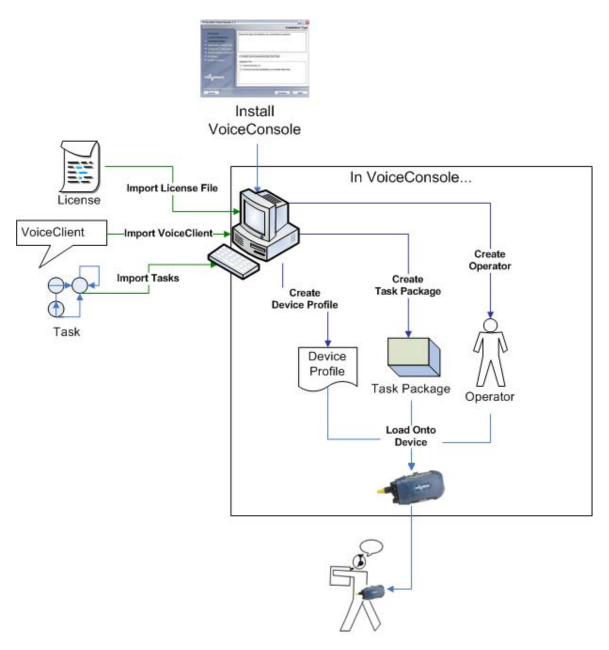


Figure 4.1: Setting Up VoiceConsole

4.7 Performing a Silent Installation or Upgrade

A silent install and upgrade is available by providing command line arguments to the installer and a properties file with the information that would be provided during a user interface installation.

When you install this version of *VoiceConsole* for the first time, the following two users are installed with the application with default passwords:

User	Default Password
admin	admin
vocollect	voiceworks

When you upgrade to this version of *VoiceConsole*, the following two users are installed with the application with default passwords:

User	Default password when upgrading from VoiceConsole 3.x or TMS	Default password when upgrading from VoiceConsole 2.x
admin	admin	password
vocollectvoiceworks		voiceworks

To run a silent install, the properties file must first be created and saved as a plain text file. Examples are provided for most of the properties.

The following information can be copied into a text file to create the properties file. Optional information is preceded by # to comment those lines out. Be sure to remove the # for any lines that apply to your installation. Comments are also provided to explain why certain data elements are optional.

Note: The information written for the USER_INSTALL_DIR= and LOGGING_DIR= settings are for Windows installations. If you are using RedHat Linux or CentOS Linux, replace the USER INSTALL DIR= and LOGGING DIR= settings appropriately.

Note: If you are using CentOS Linux and choose to install in the default directory, the directory will be /opt/Vocollect/VoiceConsole/VoiceConsole.

Instructions

Path Separators should be \$/\$, \\ for Windows, or / for RedHat Linux and CentOS Linux.

INSTALLER_UI=silent

#####Vocollect Enterprise Installer Variables#####

USER_INSTALL_DIR=C:\\Program Files\\Vocollect\\VoiceConsole

LOGGING_DIR=C:\\Program Files\\Vocollect\\VoiceConsole\\Logs

###The following indicate if installing in a load balanced or clustered environment###

#Set CLUSTER to 1 if installing to a cluster.

CLUSTER=0

#Set CLUSTER_SHARE and CLUSTER_HOSTNAME if CLUSTER is set to 1.

#CLUSTER_SHARE=

#CLUSTER_HOSTNAME=

#####Tomcat Variables#####

#Set the following if installing Tomcat

#INSTALL_TOMCAT=true

#UNINSTALL_TOMCAT=true

#APPLICATION_PORT_SILENT=

#AJP_PORT_SILENT=

#SSL_PORT_SILENT=

#SHUTDOWN_PORT_SILENT=

#COMET_PORT_SILENT=

#TOMCAT_USER_TYPE=Existing

Valid values for TOMCAT_USER_TYPE are "Default" or "Existing"

Only set these if TOMCAT_USER_TYPE=Existing

#TOMCAT_USER=

#TOMCAT_PASSWORD=

#####VoiceConsole Variables#####

INSTALL_VOICECONSOLE=true

#Set the following if installing VoiceConsole

#HOSTNAME is optional. It's only needed if it's not a cluster setup and the machine

must be accessed through the network by an ip address or a name other than the

machine name.

HOSTNAME=

STORAGE_DIRECTORY=

#UNINSTALL_VOICECONSOLE=true

Database Variables

#Set the following if database setup is necessary

#INSTALL_DATABASE=true

#PROMPT_FOR_DATABASE=true

#DATABASE_USER=

#DATABASE_PASSWORD=

Implementation Guide

#DATABASE_SCHEMA=

#####If using MySQL5, DATABASE_SCHEMA must be the same as DATABASE_NAME.

#DATABASE_TYPE=

####### Valid values are "Oracle10g", "SQLServer2005", or "MySQL5"

#DATABASE_SETTINGS_TYPE=Basic

Valid values are "Basic" or "Advanced"

Set ADVANCED_JDBC only if DATABASE_SETTINGS_TYPE is "Advanced"
#ADVANCED JDBC=

Set host, port, and name only if DATABASE_SETTINGS_TYPE is "Basic"

#DATABASE_HOST=

#DATABASE_PORT=

#DATABASE_NAME=

######If using MySQL5, DATABASE_NAME must be the same as DATABASE_SCHEMA.

Set the following if DATABASE_TYPE is Oracle10g

#ORACLE_SID=

#DATABASE_AUTHENTICATION_TYPE=SQL_AUTH

Valid Values are "SQL_AUTH" and "NT_AUTH".

"NT_AUTH" is only valid for SQL Server.

Uninstallation Variables

#Set DROP value to true to drop Database tables upon uninstallation DROP=true

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4.7.1 Initiating a Silent Installation

Once the properties file is created and saved in the appropriate location, the user can run the silent installer using one of the following commands.

•To execute the silent installer on Windows, open the Command prompt and type the following:

```
VocollectEnterpriseInstaller.exe -f
<PathToPropertiesFile>/silent.properties
```

•To execute the silent installer on RedHat Linux or CentOS Linux, run the command:

```
./VocollectEnterpriseInstaller.bin -f
<PathToPropertiesFile>/silent.properties
```

•To execute the silent installer on AIX, run the command:

```
./VocollectEnterpriseInstaller_AIX.bin -f
<PathToPropertiesFile>/silent.properties
```

4.7.2 Storage of Database Passwords

Regardless of the database used, the installation program stores the database.properties file in the target installation folder. This file includes the database password and username that the application uses to log into the database (unless you are using SQL Server with NT Authentication). This file is a plain text file that can be read by any text editor. Therefore, if you want to secure this file, follow the appropriate steps to secure it with Windows, Red Hat Linux or CentOS Linux file permissions, depending on the operating system you are using.

5 Upgrading From Previous Versions

Warning: If you are migrating from a previous version of *VoiceConsole*, Vocollect strongly recommends you backup the database you are using for the previous version before upgrading to this version of *VoiceConsole*.

Note: Ports 9090, 9091, 9443, 9005 and 9009 are used by default by the Apache Tomcat Service for proper startup and shutdown. If these ports are not available, the next available ports are used. TCP port 21050 must be available.

When you upgrade to this version of *VoiceConsole*, the following two users are installed with the application with default passwords:

User	Default password when upgrading from VoiceConsole 3.x or TMS	Default password when upgrading from VoiceConsole 2.x
admin	admin	password
vocollect	voiceworks	voiceworks

5.1 Upgrading from Talkman Management Software with a Single-Site Configuration to VoiceConsole 3.1.1

You can install *VoiceConsole* in the same location as TMS was installed, as long as the *VoiceConsole* system requirements are met. See "VoiceConsole System Requirements" on page 9 for complete system requirements.

Warning: When you migrate data from *TMS* to *VoiceConsole* all operators and devices will be assigned to the Default site. If the same operator ID exists in *TMS* and in the Default site in *VoiceConsole*, the operator is not migrated to *VoiceConsole*.

- 1.If one is not already installed, install the database platform. See "Oracle® Database 10g Express Edition " on page 13 for special installation steps if using Oracle 10g Express. See "MySQL 5.0 Community Server" on page 12 for special installation steps if using MySQL.
- 2.Create a blank *VoiceConsole* database and a user with create, read, and write permissions to the database. When you run the installer in the next step, the database schema will be created automatically.
- 3.Run the installer. It should start automatically when you place the DVD in the DVD drive. If it does not, navigate to the DVD drive and double-click **VocollectEnterpriseInstaller.exe** on Windows or copy the files from the *VoiceConsole* DVD to your computer and double-click **VocollectEnterpriseInstaller.bin** on RedHat Linux or CentOS Linux.
- 4. The **Introduction** window appears. As suggested, close all other programs on the machine on which you are installing. Click **Next**.
- 5.In the License Agreement window, you must accept the agreement to continue. Click Next.
- 6.In the Non-Local Upgrade window, select No and click Next.
- 7.In the **Choose Install Folder** window, select a directory into which to install *VoiceConsole*. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.
- 8.In the Component Choice window, click Next.
- 9.In the **Application Cluster** window, select **No** to select a standard installation and click **Next**. If you want to upgrade to a clustered server environment, see "Upgrading in a Clustered Environment" on page 104 for more information.

- 10.In the **Log Files Directory** window, specify where you would like to have log files stored. These log files track user activities and information on any abnormal findings and errors that may occur in the *VoiceConsole* application. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.
- 11.In the Tomcat Service Settings window,
 - if you use Windows, select Use LocalSystem or Use Existing Account. The LocalSystem account does not require a username and password.
 - if you use RedHat Linux, select Use Vocollect User or Use Existing Account. The Vocollect User account does not require a username and password.

If you selected **Use Existing Account**, enter the username and password for the account. This user must have read permissions to the directory from which the installation program is being run. In addition, this user must have permissions to log on as a service (refer to http://support.microsoft.com/kb/259733/EN-US/ for more information on how to set up these permissions).

Note: If you want to use NT authentication for SQL Server databases for a Windows installation, you must use an existing account.

Note: Tomcat 6.0 is installed when *VoiceConsole* is installed. If you choose to use WebLogic as your application server, it must be installed separately from the *VoiceConsole* installation. See "Upgrading From Previous Versions."

- 12.In the **Application Ports** window, the port fields display the ports that the application server will use. If necessary, you can enter different ports. Fields entered in these fields must be open. Click **Next**.
- 13.In the VoiceConsole Hostname window, enter the hostname of the machine onto which you are installing *VoiceConsole* or accept the detected name and click Next.
- 14.In the **Application Files Location** window, specify where you would like to have application files stored. Click **Choose** to navigate to a location other than the default, or click **Next** to accept the default location. Click **Next**.

Note: You cannot use a UNC path (ex. \\ComputerName\Path) as the Storage Directory.

Note: The **Application Files Location** must have enough room to store device logs, which will grow very large in a short amount of time. See "VoiceConsole System Requirements" on page 9 for more information.

15.In the **Database Server Type** window, select the database server you will use and select if you want to use basic or advanced settings. Click **Next**.

Note: The database server should be installed prior to running this installation program.

16.In the **Database Server Settings** window, enter the information for one of the following database server types:

SQL Server 2005

For installations using SQL Server 2005, you must enter the information listed in the following table:

Note: SQL Server 2005 does not enable TCP/IP by default. You must manually enable TCP/IP before the installation can complete successfully.

For Basic		
Field	Description	Valid Entry Format

Hostname	DNS name or IP	Must be less than 64 characters in length.
	address of the machine	
	hosting the database.	Valid characters: letters, numbers, periods, and hyphens.
		Cannot begin or end with a period or hyphen.
Port	The port that the	Must be an integer between 0 and 65535.
	database uses.	Default for SQL Server is 1433.
Database name	The name of the database.	
	Fo	r Advanced
JDBC URL	The JDBC URL for the	jdbc:sqlserver:// <host>:<port>;DatabaseName=<database< td=""></database<></port></host>
	database.	name>
	For Both I	Basic and Advanced
Field	Description	Valid Entry Format
Authentication Type	If installing on	•
(Windows installs only	Windows and an	
where existing user	existing user was	
specified for Tomcat	specified for the	
Server configuration)	Tomcat Service	
2	configuration, you can	
	select to use NT	
	Authentication.	
	Otherwise, select SQL	
	Server Authentication.	
Database username	The username that the	
	application should use	
	to log into the database.	
	This is disabled if using	
	NT Authentication.	,
Database password	The password of the	
Database password	user that the application	
	should use to log into	
	the database. This is	
	disabled if using NT	
	Authentication.	
Database schema	The database schema	
	you are using.	
	nou die using.	

Oracle 10g Standard, Enterprise or 10g Express

For installations using Oracle 10g Enterprise or 10g Express, you must enter the following information:

	For Basic		
Field	Description	Valid Entry Format	
		Must be less than 64 characters in length.	
	of the machine hosting the database.	Valid characters: letters, numbers, periods, and hyphens.	
		Cannot begin or end with a period or hyphen.	

Port	The port that the database uses.	Must be an integer between 0 and 65535. Default for Oracle is 1521.
SID	The SID of the Oracle database.	
		For Advanced
JDBC URL	The JDBC URL for the database.	jdbc:oracle:thin:@ <host>:<port>:<database name=""></database></port></host>
		Note : For a basic installation using Oracle 10g Express, the most commonly used username is system and JDBC URL: jdbc:oracle:thin:@localhost:1521:XE.
		For Both Basic and Advanced
Field	Description	Valid Entry Format
Database username	The username of a user with administrative privileges.	
Database password	The password of a user with administrative privileges.	

MySQL

For installations using MySQL, you must enter the following information:

	For Basic				
Field	Description	Valid Entry Format			
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length.			
		Valid characters: letters, numbers, periods, and hyphens.			
		Cannot begin or end with a period or hyphen.			
Port	The port that the database uses.	Must be an integer between 0 and 65535.			
		Default for MySQL is 3306.			
Database name	The name of the database.				
	For Advanc	ed			
JDBC URL	The JDBC URL for the database.	jdbc:mysql:// <server>:<port>/<database name=""></database></port></server>			
	For Both Basic and	Advanced			
Field	Description	Valid Entry Format			
Database	The username that the application should				
username	use to log into the database.				
Database	The password of a user that the application	Invalid character: \$			
password	should use to log into the database.				

17.In the **Pre-Installation Summary** window, review the settings. Click **Previous** to go back and change settings; click **Install** to proceed with the installation.

- 18. An Installation Message appears notifying you that the installer is about to install the Java Development Kit (JDK). Click **OK**.
- 19. The installation begins. A series of windows will appear, informing you of what is being installed. The progress bar provides an indication of how much longer the installation will run.
- 20.When the installer is done, a window appears letting you know where the application is installed and where a file containing information about the installation is located. Click **Done** to exit this window.
- 21.Restart your computer.
- 22. Once installation is complete, open the *VoiceConsole* online help by clicking the **Application Help** link in the *VoiceConsole* or **Administration** navigation bar in *VoiceConsole*.

Note: You must be an admin user to perform a migration from TMS.

TOC	★ 44 18	
VoiceConsole Overview About the User Interface	Administration	
Work with Data Operator Teams Operators Devices	Migrating from TMS to VoiceConsole	
Device Profiles Device Logs	This topic is only for those clients migrating to VoiceConsole from Talkman Management Software (TMS).	
VoiceClients Tasks Task Packages JAdministration	As part of the migration process, the data from your current TMS installation must be copied into the VoiceConsole database. Also, the devices used by your operators must be configured to communicate with the VoiceConsole server.	
Migrating from TMS to Voice User Sec. Ity Logs Schedules Sites	IMPORTANT: You must run the VoiceConsole migration tool from the computer on which your current TMS system is installed. If you are using TMS in stand-alone mode, run the migration directly from the computer on which TMS is installed. If you are using TMS as a service, run the migration from the computer on which the service is running. Do not run the migration from one of the client machines.	
Sites Notifications Licenses System Configuration Vocollect Hardware Help	To begin the 7449 migration process, see <u>Migration: System Data.</u> (۲۵) Note: The migration tool can only be used with Internet Explorer running on a Windows machine. If your system is not configured to use Internet Explorer, you will not be able to run the migration tool.	
п	All data is migrated to the default site, Default . If you have multiple sites, you will have to move or add migrated data to the appropriate site after completing this process.	
🔲 ТОС	After the data migration is complete, you must configure your devices to communicate with VoiceConsole. To	
] Index	configure the devices, you can use Terminal Manager to update them with the individual .bbi and .ffi files found on	
⊅ Search	the Vocollect VoiceOlient CD that was included with the VoiceConsole release. For information about using Terminal Manager to update the firmware, refer to the online help included with the Terminal Manager application. When using	g
🗐 Glossary	Terminal Manager to configure the devices, add the following parameter to the configuration file loaded onto the devices:	

- 23.Click Administration in the help's Table of Contents (TOC), and click Migrating from TMS to VoiceConsole.
- 24. Click the Migration: System Data link in the Migrating from TMS to VoiceConsole help topic.
- 25.VoiceConsole will search for the Terminal Manager executable (tmgr.exe). If it locates it, the migration will begin. If it does not, you will be prompted to browse for and select the executable to start the migration.

The following data elements are migrated from *TMS* to *VoiceConsole* and can be accessed in the **VoiceConsole** navigation bar in the **Default** site in *VoiceConsole*:

- **Operators**: Operator Names, Operator IDs, Spoken Names, Templates, Notes and Settings
- **Operator Teams**: Operator Team Names, Spoken Names, Descriptions and the Operators in the teams
- Devices: Device Names and Serial Numbers
- **Device Groups**: Device Group Name, Default Task Package, Device Names and Device Serial Numbers

- Tasks: Task Names and Task Files
- Task Packages: Task Package Names, Spoken Names, Hosts and Services

5.2 Upgrading from Talkman Management Software with a Multi-Site Configuration to VoiceConsole 3.1.1

1.Follow the steps listed for "Upgrading from Talkman Management Software with a Single-Site Configuration to VoiceConsole 3.1.1" on page 86.

2. Create the new sites as described in the VoiceConsole Online Help.

Data elements that were migrated from *TMS* to *VoiceConsole* (operators, operator teams, devices, device groups, tasks and task packages) appear in the **Default** site in *VoiceConsole*. You can move the data into the sites you just created by performing the following steps.

- 3.Display the view page for one data element you want to move to another site.
- 4.In the view data element list, select the rows of the data you want to move, and click the **Move/Add selected <data element> to a site** action.

If you want to move all the data, click the Move/Add all <data element> to a site action.

The Move/Add <Data Element> to Site dialog box opens.

5.Select the site to which you want to move the selected data elements from the **Destination Site** drop-down list.

6.Select Move the <data element> to the selected site (removes from current site).

7.Click OK.

You are returned to the view page for the data element with a message displayed indicating the total number of the selected data that was moved. If an error occurred while moving the selected data, the message displays the total number of the selected data that was moved and the **View Details** link. Click the **View Details** link to view information about the data that was not successfully moved.

8.Repeat steps 3 through 7 for each set of data elements you want to move.

See VoiceConsole Online Help for more information about moving data between sites.

5.2.1 Upgrade the VoiceClient Version

The following versions of *VoiceClient* are compatible with *VoiceConsole* 3.1.1:

Device	VoiceClient Version
Talkman T2	VoiceClient 2.6.x
Talkman T2x	VoiceClient 3.2 or newer
Talkman T5	VoiceClient 3.2 or newer
Talkman T5m	VoiceClient 3.4 or newer
Motorola MC9090 and WT4000 Series	VoiceClient 1.3 or newer
Motorola MC9060	VoiceClient 1.1 or newer
Psion Teklogix WORKABOUT PRO 7525	VoiceClient 1.0 or newer
Psion Teklogix WORKABOUT PRO 7527	VoiceClient 1.1 or newer
LXE MX7 and HX2	VoiceClient 1.0
Intermec	VoiceClient 1.0 or newer

To determine which version you are running, in Terminal Manager, check the Cur. Software field.

5.2.2 Configure Devices to talk to VoiceConsole

After the data migration is complete, you must configure your devices to communicate with *VoiceConsole*. To configure the devices, you can use *Terminal Manager* to update them with the individual .bbi and .ffi files found on the *Vocollect VoiceClient* CD/DVD that was included with the *VoiceConsole* release. For information about using Terminal Manager to update the firmware, refer to the online help included with the *Terminal Manager* application. When using *Terminal Manager* to configure the devices, add the following parameter to the configuration file loaded onto the devices:

"VoiceConsoleUrl"="http://xxxx:9090/VoiceConsole/Tmgr"

where xxxx = the DNS name or IP address of the application server on which VoiceConsole was installed.

Note: 9090 is the default HTTP port specified during the installation of *VoiceConsole*. If you entered a different HTTP port number in the **Application Ports** window during installation, enter that port number in place of 9090 in the *VoiceConsole* URL.

5.3 Upgrading from VoiceConsole 3.0 and newer to VoiceConsole 3.1

Warning: Vocollect strongly recommends you backup the database you are using for you current version of *VoiceConsole* before upgrading to this version.

Note: If you chose to use WebLogic as your application server, *VoiceConsole* must be upgraded using a different process. See "Upgrading when VoiceConsole was Deployed to WebLogic" on page 92

- 1.Run the installer. It should start automatically when you place the DVD in the DVD drive. If it does not, navigate to the DVD drive and double-click **VocollectEnterpriseInstaller.exe** on Windows or copy the files from the *VoiceConsole* DVD to your computer and double-click **VocollectEnterpriseInstaller.bin** on RedHat Linux or CentOS Linux.
- 2. The **Introduction** window appears. As suggested, close all other programs on the machine on which you are installing. Click **Next**.
- 3.In the License Agreement window, you must accept the agreement to continue. Click Next.
- 4.In the Component Choice window, the components being upgraded are displayed. Click Next.
- 5.In the **Pre-Installation Summary** window, review the settings. Click **Install** to proceed with the installation.
- 6.An Installation Message appears notifying you that the installer is about to install the Java Development Kit (JDK). Click **OK**.
- 7. The installation will begin. A series of windows appears, informing you of what is being installed. The progress bar provides an indication of how much longer the installation will run.
- 8. When the installer is done, a window appears letting you know where the application is installed and where a file containing information about the installation is located. Click **Done** to exit this window.
- 9.VoiceConsole opens

5.3.1 Upgrading when VoiceConsole was Deployed to WebLogic

If you choose to use WebLogic as your application server, perform the following steps to deploy *VoiceConsole* to WebLogic.

Note: WebLogic is only supported with RedHat Linux.

Note: Java JRE 1.5 or newer is required for this process to run the .sh files.

Note: If you have any issues running shell scripts (.sh files), try converting line endings to your native platform's line endings with a program like dos2unix.

- 1.Create a weblogic folder in the *VoiceConsole* folder in the location you chose to install *VoiceConsole*. By default this location is /**opt/Vocollect/VoiceConsole**
- 2.Copy the contents of the **weblogic** folder from the *VoiceConsole* DVD to the **weblogic** folder you created in Step 1. You have now created the WebLogic directory.
- 3.Modify the system environment variable called **VOICE_CONSOLE_HOME** pointing to the WebLogic directory.

Example: Edit /root/.bash_profile and add a line as follows:

export
VOICE_CONSOLE_HOME=/opt/Vocollect/VoiceConsole3.1.1/weblogic

- 4.Save the file.
- 5.Copy the **install.properties** file in the **tools** folder located in the current*VoiceConsole* version WebLogic directory and paste the file in the **tools** folder located in the WebLogic directory for *VoiceConsole* 3.1.1.
- 6.Open a terminal prompt, and go to the **tools** folder located in the WebLogic directory for *VoiceConsole* 3.1.1.
- 7. Open and log into the Admin Server for WebLogic using a Web browser and stop VoiceConsole.
- 8.Run the script **RunWLSetup.sh** located in the **tools** directory with the parameters **from=previous_version_of_voiceconsole>-to=3.1.1**
- 9.Delete the current deployment of VoiceConsole from Weblogic
- 10.Stop and restart the **startWebLogic.sh** (located in the bin folder in the domain location) process to stop and restart the *VoiceConsole* WebLogic domain.
- 11.In the WebLogic directory, go to the **config** folder, open the **log.properties** file in a text editor, and modify the **system.log.directory** property to point to the directory where the WebLogic logs are stored.
- 12.In the Admin Server for WebLogic go to the WebLogic console.
- 13. Under the Domain Structure, click Deployments.
- 14.Click Lock & Edit.
- 15.In the **Deployments** table, click **Install**.
- 16.Navigate to the **webapps** folder located in the WebLogic directory, select the **VoiceConsole.war** file, and click **Next**.
- 17.Select Install this deployment as an application, and click Next.
- 18.Select DD Only: Use only roles and policies that are defined in the deployment descriptors and I will make the deployment accessible from the following location, and click Finish.
- 19.Select VoiceConsole, and click Activate Changes. The application status changes to Prepared.
- 20.Select VoiceConsole, and click Start in Deployments.
- 21.Select Servicing All Requests.
- 22.Click Yes.

The deployment of *VoiceConsole* on WebLogic begins, and the application status changes to **Start Running**.

Now, you must configure SSL for WebLogic, by performing the steps that follow.

- 23.Open and log into the Admin Server for WebLogic.
- 24.Under Domain Structure, click Environment.
- 25.In the Summary, click Servers.
- 26.Click Lock & Edit.
- 27.Select the Keystores tab.
- 28. From the Keystores drop-down box, select Custom Identity and Custom Trust.
- 29.In the **Custom Identity Keystore** field, enter the path to the .keystore file in the webapps directory of the deployment directory.
- 30.In the Custom Identity Keystore Type field, enter jks.
- 31.In the Private Key Passphrase field, enter changeit.
- 32.In the Custom Trust Keystore field, enter changeit.
- 33.In the Custom Trust Keystore Type field, enter changeit.
- 34.In the Custom Trust Keystore Passphrase field, enter changeit.
- 35.Click Save.
- 36.Select the SSL tab.
- 37.In the Identity and Trust Locations drop-down list, select Keystores.
- 38.In the Private Key Alias field, enter tomcat.
- 39.In the Keystore passphrase field, enter changeit.
- 40.Click the Save.
- 41. Click Activate Changes.

Now you must set up Web Services by performing the steps that follow.

- 42.Open a terminal prompt, and go to the install folder in the WebLogic directory.
- 43.Run the command **chmod** +**x** *.**sh**, and then run the ./**deploySOAPServices.sh** file indicating the proper hostname/IP address, port number, user name and password.

Example: ./deploySOAPServices.sh 10.0.0.1 7001 admin admin

44.After that file has run, run the ./listSOAPServices.sh file indicating the proper hostname/IP address, port number, user name and password. The output of this file lists the Web Services that have been installed and the URN for each installed Web Service.

There should be the following services listed:

urn:com.vocollect.voiceconsole.web.soap.OperatorAccess

urn:com.vocollect.voiceconsole.web.soap.TerminalAccess

urn:com.vocollect.voiceconsole.web.soap.TaskAccess

WebLogic will now be used as the Application Server for VoiceConsole 3.1.1 and all *VoiceConsole* log files are created in the logs folder of the folder you indicated in step 11.

5.4 Upgrading from VoiceConsole 2.4 to VoiceConsole 3.1

Note: If you wish to use a different database or version of the database used for your current version of *VoiceConsole*, you must install or update the database prior to installing *VoiceConsole* 3.1.1. See your database administrator for assistance.

Warning: Vocollect strongly recommends you backup the database you are using for you current version of *VoiceConsole* before upgrading to this version.

Warning: Once you begin installing *VoiceConsole* 3.1.1, you will not be able to go back to *VoiceConsole* 2.4 by stopping the installation.

- 1.Run the installer. It should start automatically when you place the DVD in the DVD drive. If it does not, navigate to the DVD drive and double-click **VocollectEnterpriseInstaller.exe** on Windows or copy the files from the *VoiceConsole* DVD to your computer and double-click **VocollectEnterpriseInstaller.bin** on RedHat Linux or CentOS Linux.
- 2. The **Introduction** window appears. As suggested, close all other programs on the machine on which you are installing. Click **Next**.
- 3.In the License Agreement window, you must accept the agreement to continue. Click Next.
- 4.In the Non-Local Upgrade window, select No and click Next.
- 5.In the **Choose Install Folder** window, select a directory into which to install *VoiceConsole*. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location
- 6.In the **Component Choice** window, the components being upgraded are displayed. Click **Next**.
- 7.In the **Log Files Directory** window, specify where you would like to have log files stored. These log files track user activities in the *VoiceConsole* application. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.
- 8.In the **Application Files Location** window, specify where you would like to have application files stored. Click **Choose** to navigate to a location other than the default, or click **Next** to accept the default location. Click **Next**.

Note: You cannot use a UNC path (ex. \\ComputerName\Path) as the Storage Directory.

Note: The **Application Files Location** must have enough room to store device logs, which will grow very large in a short amount of time. See "VoiceConsole System Requirements" on page 9 for more information.

- 9.In the **Pre-Installation Summary** window, review the settings. Click **Previous** to go back and change settings; click **Install** to proceed with the installation.
- 10.An Installation Message appears notifying you that the installer is about to install the Java Development Kit (JDK). Click **OK**.
- 11. The installation will begin. A series of windows appears, informing you of what is being installed. The progress bar provides an indication of how much longer the installation will run.
- 12. When the installer is done, a window appears letting you know where the application is installed and where a file containing information about the installation is located. Click **Done** to exit this window.
- 13.Restart your computer.

5.5 Upgrading from Pre-2.4 Versions of VoiceConsole to VoiceConsole 3.1.1

Warning: Vocollect strongly recommends you backup the database you are using for the previous version before upgrading to this version of *VoiceConsole*.

Note: If you wish to use a different database or version of the database used for your current version of *VoiceConsole*, you must install or update the database prior to installing *VoiceConsole* 3.1.1. See your database administrator for assistance.

- 1.If one is not already installed, install the database platform. See "Oracle® Database 10g Express Edition " on page 13 for special installation steps if using Oracle 10g Express. See "MySQL 5.0 Community Server" on page 12 for special installation steps if using MySQL.
- 2.Create a blank *VoiceConsole* database and a user with create, read, and write permissions to the database. When you run the installer in the next step, the database schema will be created automatically.

Note: If you are using Oracle 10g Express you do not need to create a blank database. Be sure to use XE as the SID when entering the database information in the **Database Server Settings** window to use the existing database that was created when you installed Oracle 10g Express.

- 3.Run the installer. It should start automatically when you place the DVD in the DVD drive. If it does not, navigate to the DVD drive and double-click **VocollectEnterpriseInstaller.exe** on Windows or copy the files from the *VoiceConsole* DVD to your computer and double-click **VocollectEnterpriseInstaller.bin** on RedHat Linux or CentOS Linux.
- 4. The **Introduction** window appears. As suggested, close all other programs on the machine on which you are installing. Click **Next**.
- 5.In the License Agreement window, you must accept the agreement to continue. Click Next.
- 6.In the Non-Local Upgrade window, select No and click Next.
- 7.In the Component Choice window, click Next.
- 8.In the **Log Files Directory** window, specify where you would like to have log files stored. These log files track user activities in the *VoiceConsole* application. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.
- 9.In the **Application Files Location** window, specify where you would like to have application files stored. Click **Choose** to navigate to a location other than the default, or click **Next** to accept the default location. Click **Next**.

Note: You cannot use a UNC path (ex. \\ComputerName\Path) as the Storage Directory.

Note: The **Application Files Location** must have enough room to store device logs, which will grow very large in a short amount of time. See "VoiceConsole System Requirements" on page 9 for more information.

- 10.In the Migrate Device Logs window, activate the Migrate Existing Device Logs checkbox if you want to migrate the content of device logs from your previous version of *VoiceConsole*, if logging was enabled, to your new version.
- 11.In the **Database Server Type** window, select the database server you will use and select if you want to use basic or advanced settings. Click **Next**.

Note: The database server should be installed prior to running this installation program.

12.In the **Database Server Settings** window, enter the information for one of the following database server types:

SQL Server 2005

For installations using SQL Server 2005, you must enter the information listed in the following table:

Note: SQL Server 2005 does not enable TCP/IP by default. You must manually enable TCP/IP before the installation can complete successfully.

For Basic		
Field	Description	Valid Entry Format

Hostname	DNS name or IP	Must be less than 64 characters in length.
	address of the machine	
	hosting the database.	Valid characters: letters, numbers, periods, and hyphens.
		Cannot begin or end with a period or hyphen.
Port	The port that the	Must be an integer between 0 and 65535.
	database uses.	Default for SQL Server is 1433.
Database name	The name of the database.	
	Fo	r Advanced
JDBC URL	The JDBC URL for the	jdbc:sqlserver:// <host>:<port>;DatabaseName=<database< td=""></database<></port></host>
	database.	name>
		Basic and Advanced
Field	Description	Valid Entry Format
Authentication Type	If installing on	
(Windows installs only	Windows and an	
where existing user	existing user was	
specified for Tomcat	specified for the	
Server configuration)	Tomcat Service	
	configuration, you can	
	select to use NT	
	Authentication.	
	Otherwise, select SQL	
	Server Authentication.	
Database username	The username that the	
	application should use	
	to log into the database.	
	This is disabled if using	
	NT Authentication.	
Database password	The password of the	
	user that the application	
	should use to log into	
	the database. This is	
	disabled if using NT	
	Authentication.	
Database schema	-	

Oracle 10g Standard, Enterprise or 10g Express

For installations using Oracle 10g Enterprise or 10g Express, you must enter the following information:

For Basic		
Field	Description	Valid Entry Format
Hostname		Must be less than 64 characters in length.
	of the machine hosting the database.	Valid characters: letters, numbers, periods, and hyphens.
		Cannot begin or end with a period or hyphen.

Port	The port that the database uses.	Must be an integer between 0 and 65535. Default for Oracle is 1521.
SID	The SID of the Oracle database.	
		For Advanced
JDBC URL	The JDBC URL for the database.	jdbc:oracle:thin:@ <host>:<port>:<database name=""></database></port></host>
		Note : For a basic installation using Oracle 10g Express, the most commonly used username is system and JDBC URL: jdbc:oracle:thin:@localhost:1521:XE.
		For Both Basic and Advanced
Field	Description	Valid Entry Format
Database username	The username of a user with administrative privileges.	
Database password	The password of a user with administrative privileges.	

MySQL

For installations using MySQL, you must enter the following information:

	For Basic			
Field	Description	Valid Entry Format		
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length.		
		Valid characters: letters, numbers, periods, and hyphens.		
		Cannot begin or end with a period or hyphen.		
Port	The port that the database uses.	Must be an integer between 0 and 65535.		
		Default for MySQL is 3306.		
Database name	The name of the database.			
For Advanced				
JDBC URL	The JDBC URL for the database.	jdbc:mysql:// <server>:<port>/<database name=""></database></port></server>		
	For Both Basic and Advanced			
Field	Description	Valid Entry Format		
Database	The username that the application should			
username	use to log into the database.			
Database	1 11	Invalid character: \$		
password	should use to log into the database.			

13.In the **Pre-Installation Summary** window, review the settings. Click **Previous** to go back and change settings; click **Install** to proceed with the installation.

- 14. You will be notified that the installer is about to install the Java Development Kit (JDK). Click **OK**.
- 15. The installation will begin. A series of windows will appear, informing you of what is being installed. The progress bar provides an indication of how much longer the installation will run.
- 16. When the installer is done, you will see a window letting you know where the application is installed and where a file containing information about the installation is located. Click **Done** to exit this window.
- 17.Restart your computer.

5.6 Upgrading from an Existing Installation on a Different Computer

Warning: Vocollect strongly recommends you backup the database you are using for the previous version before upgrading to this version of *VoiceConsole*.

Warning: Before beginning the installation, stop the *VoiceConsole* service on the computer *from which you are installing*. Failure to do so may result in corrupt data in your new installation.

Note: Locations specified throughout this procedure must be shared by the computers containing the existing installation and the location of the new installation.

Note: If you are upgrading from *VoiceConsole* 2.0, 2.0.1 or 2.1 on a different computer, you must configure the PostgreSQL database to allow remote connections before performing an upgrade to this version of *VoiceConsole*.

1.Open the file **\$PG\$QL_DATA_D**/postgresql.conf in a text editor.

2.Add listen_addresses = '*' to the file.

3.Save the file.

- 4.Open the file **\$PGSQL_DATA_D/pg_hba.conf** in a text editor.
- 5.Add host all all <network/mask>/0 md5 to the file.

6.Save the file.

- 7.Restart the PostgreSQL server.
- 1.If one is not already installed, install the database platform. See "Oracle® Database 10g Express Edition " on page 13 for special installation steps if using Oracle 10g Express. See " MySQL 5.0 Community Server" on page 12 for special installation steps if using MySQL.
- 2.If you are upgrading from VoiceConsole 2.4, proceed to Step 3.

If you are upgrading from a pre-2.4 version of *VoiceConsole*, create a blank *VoiceConsole* database and a user with create, read, and write permissions to the database. When you run the installer in the next step, the database schema will be created automatically.

- 3.Run the installer. It should start automatically when you place the DVD in the DVD drive. If it does not, navigate to the DVD drive and double-click **VocollectEnterpriseInstaller.exe** on Windows or copy the files from the *VoiceConsole* DVD to your computer and double-click **VocollectEnterpriseInstaller.bin** on RedHat Linux or CentOS Linux.
- 4. The **Introduction** window appears. As suggested, close all other programs on the machine to which you are installing. Click **Next**.
- 5.In the License Agreement window, you must accept the agreement to continue. Click Next.

6.In the Non-Local Upgrade window, select Yes and click Next.

- 7.In the **Specify Source Install Folder** window, enter the full path of the location of the installation from which you are upgrading or click **Choose** to navigate to the location. Click **Next**.
- 8.If you are upgrading from VoiceConsole 2.2 or older, proceed to Step 9.

If you are upgrading from *VoiceConsole* 2.3 or newer, in the **Specify Source Files Directory** window, enter the location of the existing log and firmware files or click **Choose** to navigate to the location. Click **Next**.

9.If you are upgrading from VoiceConsole 2.2 or newer, proceed to Step 10.

If you are upgrading from *VoiceConsole* 2.0 or 2.1, in the **Specify Source Hostname** window, enter the hostname of the machine with the previous installation of *VoiceConsole* or accept the detected name and click **Next**.

- 10.In the **Choose Install Folder** window, specify where the new installation will be located. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.
- 11.In the **Application Cluster** window, select **No** and click **Next**. If you want to upgrade to a clustered server environment, see "Upgrading from Previous Versions of VoiceConsole to VoiceConsole 3.1.1 in a Clustered Environment" on page 104 for more information.
- 12.In the **Log Files Directory** window, specify where you would like to have log files stored. These log files track user activities in the *VoiceConsole* application. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.
- 13.In the Tomcat Service Settings window,

•if you use Windows, select Use LocalSystem or Use Existing Account. The LocalSystem account does not require a username and password.

•if you use RedHat Linux, select Use Vocollect User or Use Existing Account. The Vocollect User account does not require a username and password.

If you selected **Use Existing Account**, enter the username and password for the account. This user must have read permissions to the directory from which the installation program is being run. In addition, this user must have permissions to log on as a service (refer to http://support.microsoft.com/kb/259733/EN-US/ for more information on how to set up these permissions).

Note: If you want to use NT authentication for SQL Server databases for a Windows installation, you must use an existing account.

- 14.In the **Application Port** window, the port fields display the ports that the application server will use. If necessary, you can enter different ports.
- 15.In the VoiceConsole Hostname window, enter the hostname of the machine onto which you are upgrading *VoiceConsole* or accept the detected name and click Next.
- 16.In the **Application Files Location** window, specify where you would like to have application files stored. Click **Choose** to navigate to a location other than the default, or click **Next** to accept the default location. Click **Next**.

Note: You cannot use a UNC path (ex.\\ComputerName\Path) as the Storage Directory.

Note: The **Application Files Location** must have enough room to store device logs, which will grow very large in a short amount of time. See "VoiceConsole System Requirements" on page 9 for more information.

17.In the **Migrate Device Logs** window, activate the **Migrate Existing Device Logs** checkbox if you want to migrate the content of device logs from your previous version of *VoiceConsole*, if logging was enabled, to your new version.

18.In the **Database Server Type** window, select the database server you will use and select if you want to use basic or advanced settings. Click **Next**.

Note: The database server should be installed prior to running this installation program.

19.In the **Database Server Settings** window, enter the information for one of the following database server types:

SQL Server 2005

For installations using SQL Server 2005, you must enter the information listed in the following table:

Note: SQL Server 2005 does not enable TCP/IP by default. You must manually enable TCP/IP before the installation can complete successfully.

		For Basic
Field	Description	Valid Entry Format
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length. Valid characters: letters, numbers, periods, and hyphens.
		Cannot begin or end with a period or hyphen.
Port	The port that the database uses.	Must be an integer between 0 and 65535. Default for SQL Server is 1433.
Database name	The name of the database.	
	Fo	r Advanced
JDBC URL	The JDBC URL for the database.	jdbc:sqlserver:// <host>:<port>;DatabaseName=<database name></database </port></host>
	For Both I	Basic and Advanced
Field	Description	Valid Entry Format
Authentication Type (Windows installs only where existing user specified for Tomcat Server configuration)	If installing on Windows and an existing user was specified for the Tomcat Service configuration, you can	
	select to use NT Authentication. Otherwise, select SQL Server Authentication.	
Database username	The username that the application should use to log into the database. This is disabled if using NT Authentication.	
Database password	The password of the user that the application should use to log into the database. This is disabled if using NT	

	Authentication.	
Database schema	The database schema	
	you are using.	

Oracle 10g Standard, Enterprise or 10g Express

For installations using Oracle 10g Enterprise or 10g Express, you must enter the following information:

	For Basic			
Field	Description	Valid Entry Format		
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length. Valid characters: letters, numbers, periods, and hyphens.		
		Cannot begin or end with a period or hyphen.		
Port	The port that the database uses.	Must be an integer between 0 and 65535.		
	database uses.	Default for Oracle is 1521.		
SID	The SID of the Oracle database.			
	•	For Advanced		
JDBC URL	The JDBC URL for the database.	jdbc:oracle:thin:@ <host>:<port>:<database name=""></database></port></host>		
		Note : For a basic installation using Oracle 10g Express, the most commonly used username is system and JDBC URL: jdbc:oracle:thin:@localhost:1521:XE.		
		For Both Basic and Advanced		
Field				
Database username	The username of a user with administrative privileges.			
Database password	The password of a user with administrative privileges.			

MySQL

For installations using MySQL, you must enter the following information:

	For Basic			
Field	Description	Valid Entry Format		
		Must be less than 64 characters in length. Valid characters: letters, numbers, periods, and hyphens. Cannot begin or end with a period or hyphen.		
Port	The port that the database uses.	Must be an integer between 0 and 65535.		

		Default for MySQL is 3306.
Database name	The name of the database.	
	For Advanc	ed
JDBC URL	The JDBC URL for the database.	jdbc:mysql:// <server>:<port>/<database name=""></database></port></server>
	For Both Basic and	Advanced
Field	Description	Valid Entry Format
Database	The username that the application should	
username	use to log into the database.	
Database	1 11	Invalid character: \$
password	should use to log into the database.	

20.In the **Pre-Installation Summary** window, review the settings. Click **Previous** to go back and change settings; click **Install** to proceed with the installation.

- 21.You will be notified that the installer is about to install the Java Development Kit (JDK). Click **OK**.
- 22. The installation will begin. A series of windows will appear, informing you of what is being installed. The progress bar provides an indication of how much longer the installation will run.
- 23. When the installer is done, you will see a window letting you know where the application is installed and where a file containing information about the installation is located. Click **Done** to exit this window.
- 24.Restart your computer.

5.6.1 Migrating the Devices to the New Computer

After installing *VoiceConsole*, you need to configure the devices to point to the new server. Follow these steps:

- 1. Change the hostname of the original instance of *VoiceConsole* to the hostname specified in Step 14 in "Upgrading from an Existing Installation on a Different Computer" on page 99.
 - •If the original instance is a 2.1 or older *VoiceConsole* installation, run the following SQL statement against the database:
 - UPDATE property SET value = <NEW_HOSTNAME/IP ADDRESS> WHERE name = 'VOICE_CONSOLE_HOSTNAME'
 - •If the original instance is a 2.2 or newer *VoiceConsole* installation, change the hostname in the **System Properties** page in *VoiceConsole*. See the *VoiceConsole* online help for that version of *VoiceConsole* for more information.
- 2.In the original instance of *VoiceConsole*, reload device profiles to selected devices that will use *VoiceConsole* 3.1.1. See the *VoiceConsole* online help for that version of *VoiceConsole* for more information.

These devices can now be used with the new installation.

5.7 Upgrading in a Clustered Environment

5.7.1 Upgrading from Previous Versions of VoiceConsole to VoiceConsole 3.1.1 in a Clustered Environment

Warning: Vocollect strongly recommends you backup the database you are using for the previous version before upgrading to this version of *VoiceConsole*.

This procedure is for if you are upgrading from a previous version of *VoiceConsole* that is not in a clustered environment to *VoiceConsole* 3.1.1 in a clustered environment.

Note: If you are upgrading from *VoiceConsole* 2.4 and it is already installed in a clustered environment, perform the upgrading procedure in Upgrading from *VoiceConsole* 2.4 to *VoiceConsole* 3.1.1.

1.If you are upgrading from *VoiceConsole* 2.4, upgrade that version by following steps 1 through 9 in "Upgrading from VoiceConsole 2.4 to VoiceConsole " on page 94.

If you are upgrading from a pre-2.4 version of VoiceConsole, upgrade that version by following steps 1 through 14 in "Upgrading from Pre-2.4 Versions of VoiceConsole to VoiceConsole 3.1.1" on page 95.

- 2.Create a blank *VoiceConsole* database and a user with create, read, and write permissions to the database. When you run the installer, the database schema will be created automatically. This database can be deleted once the upgrading process is complete.
- 3.Run the installer again to install VoiceConsole 3.1.1 on the cluster.
- 4. The **Introduction** window will appear. As suggested, close all other programs on the machine on which you are installing. Click **Next**.
- 5.In the License Agreement window, you must accept the agreement to continue. Click Next.
- 6.In the Non-Local Upgrade window, select No and click Next.
- 7.In the Component Choice window, click Next.
- 8.In the **Choose Install Folder** window, select a directory into which to install *VoiceConsole*. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.
- 9.In the Application Cluster window, select Yes and click Next.
- 10.In the **Shared Cluster Folder** window, select a directory that can be accessed by all cluster nodes. Click **Choose** to navigate to a location other than the default and click **Next**, or click **Next** to accept the default location.

Note: You cannot use a UNC path (ex. \\ComputerName\Path) as the Shared Cluster Folder.

- 11.In the **Cluster Hostname** window, enter the logical hostname of the cluster onto which you are installing *VoiceConsole* and click **Next**.
- 12.In the Log Files Directory window, specify where you would like to have log files stored. These log files track user activities and information on any abnormal findings and errors that may occur in the *VoiceConsole* application. Click Choose to navigate to a location other than the default, or click Next to accept the default location. Click Next.
- 13.In the Tomcat Service Settings window,
 - if you use Windows, select **Use LocalSystem** or **Use Existing Account**. The LocalSystem account does not require a username and password.
 - if you use RedHat Linux, select Use Vocollect User or Use Existing Account. The Vocollect User account does not require a username and password.

If you selected **Use Existing Account**, enter the username and password for the account. This user must have read permissions to the directory from which the installation program is being run. In addition, this user must have permissions to log on as a service (refer to http://support.microsoft.com/kb/259733/EN-US/ for more information on how to set up these permissions).

Note: If you want to use NT authentication for SQL Server databases for a Windows installation, you must use an existing account.

- 14.In the **Application Ports** window, the port fields display the ports that the application server will use. If necessary, you can enter different ports. Click **Next**.
- 15.In the **Database Server Type** window, select the database server you will use and select if you want to use basic or advanced settings. Click **Next**.

Note: The database server should be installed prior to running this installation program.

16.In the **Database Server Settings** window, enter the information for one of the following database server types:

SQL Server 2005

For installations using SQL Server 2005, you must enter the information listed in the following table:

Note: SQL Server 2005 does not enable TCP/IP by default. You must manually enable TCP/IP before the installation can complete successfully.

		For Basic
Field	Description	Valid Entry Format
Hostname	DNS name or IP	Must be less than 64 characters in length.
	address of the machine hosting the database.	Valid characters: letters, numbers, periods, and hyphens.
		Cannot begin or end with a period or hyphen.
Port	The port that the	Must be an integer between 0 and 65535.
	database uses.	Default for SQL Server is 1433.
Database name	The name of the database.	
	Fo	r Advanced
JDBC URL	The JDBC URL for the	jdbc:sqlserver:// <host>:<port>;DatabaseName=<database< td=""></database<></port></host>
	database.	name>
	For Both I	Basic and Advanced
Field	Description	Valid Entry Format
Authentication Type	If installing on	
(Windows installs only	Windows and an	
where existing user	existing user was	
specified for Tomcat	specified for the	
Server configuration)	Tomcat Service	
	configuration, you can	
	select to use NT	
	Authentication.	
	Otherwise, select SQL	

	Server Authentication.	
Database username The username that the		
	application should use	
	to log into the database.	
	This is disabled if using	
	NT Authentication.	
Database password	The password of the	
	user that the application	l l
	should use to log into	
	the database. This is	
	disabled if using NT	
	Authentication.	
Database schema	The database schema	
	you are using.	

Oracle 10g Standard, Enterprise or 10g Express

For installations using Oracle 10g Enterprise or 10g Express, you must enter the following information:

	For Basic			
Field	Description	Valid Entry Format		
Hostname		Must be less than 64 characters in length.		
	of the machine hosting the database.	Valid characters: letters, numbers, periods, and hyphens.		
		Cannot begin or end with a period or hyphen.		
Port	The port that the	Must be an integer between 0 and 65535.		
	database uses.	Default for Oracle is 1521.		
SID	The SID of the Oracle database.			
		For Advanced		
JDBC URL	The JDBC URL for the database.	jdbc:oracle:thin:@ <host>:<port>:<database name=""></database></port></host>		
	dutuouse.	Note: For a basic installation using Oracle 10g Express, the most		
		commonly used username is system and JDBC URL:		
		jdbc:oracle:thin:@localhost:1521:XE.		
		For Both Basic and Advanced		
Field	Description	Valid Entry Format		
Database	The username of a user	Valu Eliti y Format		
username	with administrative			
username	privileges.			
Database	The password of a user			
password	with administrative privileges.			

MySQL

For installations using MySQL, you must enter the following information:

	For Basic			
Field	Description	Valid Entry Format		
Hostname	DNS name or IP address of the machine hosting the database.	Must be less than 64 characters in length. Valid characters: letters, numbers, periods, and hyphens. Cannot begin or end with a period or hyphen.		
Port	The port that the database uses.	Must be an integer between 0 and 65535. Default for MySQL is 3306.		
Database name	The name of the database.			
	For Advanc	ed		
JDBC URL	The JDBC URL for the database.	jdbc:mysql:// <server>:<port>/<database name=""></database></port></server>		
	For Both Basic and Advanced			
Field	Description	Valid Entry Format		
Database username	The username that the application should use to log into the database.			
Database password	The password of a user that the application should use to log into the database.	Invalid character: \$		

17.In the **Pre-Installation Summary** window, review the settings. Click **Previous** to go back and change settings; click **Install** to proceed with the installation.

- 18.An Installation Message appears notifying you that the installer is about to install the Java Development Kit (JDK). Click **OK**.
- 19. The installation begins. A series of windows will appear, informing you of what is being installed. The progress bar provides an indication of how much longer the installation will run.
- 20. When the installer is done, a window appears letting you know where the application is installed and where a file containing information about the installation is located. Click **Done** to exit this window.

VoiceConsole opens.

- 21.Repeat Steps 3 through 20 for each node in the cluster.
- 22.Restart your computer.
- 23.Restart the cluster.

VoiceConsole is upgraded in your clustered environment.

6 Licensing

Vocollect generates and provides you with a license file that lets you run the software according to your purchase agreement.

You must enter a valid license before you can load device profiles, operators, or task packages onto devices. The license must also support the total number of devices connecting to *VoiceConsole*, not the number of devices per site. That is, you only need one license to cover all of your sites, but that license must support the total of all devices at all of the sites. If you need to add more devices, contact Vocollect Customer Service for a new license.

If you are installing into a clustered environment, you will need to know both the number of devices and the number of nodes into which you will be installing. You will need to import the license into each installation of *VoiceConsole* on each node.

6.1 Importing the License File

1.In the Administration section, click Licenses.

- 2.Under License Actions, select Import License.
- 3.Click Browse and navigate to and select the file to import.
- 4.Click Import License.
- 5. After reading the license agreement, click **I accept the license agreement** located at the bottom of the page. The license is imported. Once the application is licensed, the licensee's company name is displayed in the top right corner of the application.

7 Configuring Security

Enabling EAP consists of the following:

- •Configuring EAP for each site
- •Creating device profiles with EAP selected
- •Loading the device profiles

This chapter describes the first two procedures. See VoiceConsole help for details on these procedures.

Note: This configuration should either be done by a System Administrator or the settings should be provided by a System Administrator.

7.1 Configuring the Site

To get to the pages letting you configure EAP for a site, perform the following steps:

- 1.In the Administration section, click Sites.
- 2.In the View Sites list, select the row for the site you want to configure.
- 3.Under Site Actions, select the Configure EAP for selected site.

The Configure EAP for <SIte Name> Site (Page 1 of 4): Configure Behavior page opens.

7.1.1 Step 1 of 4: Configure Behavior

Administration >> Sites >> Configure EAP

	P for Default Site (Page 1 of 4): Configure Behavior s to know how you want your devices to get onto the network.
ЕАР Туре	
	C EAP-TTLS/MSCHAPv2
	C PEAPv0/EAP-MSCHAPv2
	C PEAPv1/EAP-GTC
	CLEAP
Association	Site Based
	C Device Based
	C Operator Based
Туре	CPassword
	Certificate
Use PIIIs?	CYes
	(No
Device Behavior	Log off the network when it goes into the charger.

1.Select one of the EAP types. For information on each of these types, see "Extensible Authentication Protocol" on page 48. Either **Password** or **Certificate** will be automatically selected in the **Type** section depending on what EAP type you selected.

Note: If Certificate is selected, Vocollect strongly recommends using PEM or base 64 formatted certificates.

- 2.Select the manner in which the devices will connect to the network in the **Association** section. For more information on association types, see "Extensible Authentication Protocol" on page 48.
- 3.Specify whether you want to use PINs in addition to a username and password. This is recommended if you are setting up an operator-based configuration.
- 4. Specify whether you want to force the device to log off of the network when it is placed in the charger. It will then log onto the network as the restricted user.

Warning: If you opt to force a logoff, you should provide restricted user credentials for the device to use while in the charger. You may proceed without providing valid restricted user credentials, but if you choose to do so, the devices must be serially loaded every time they are removed from the charger.

5.Click Next.

The Configure EAP for <Site Name> Site (Page 2 of 4): Configure LDAP page opens.

7.1.2 Step 2 of 4: Configure LDAP

Administration	>>	Sites	>>	Configure I	EAP
and the second s					

oiceConsole will commu ntered credentials are va	unicate with your directory server using LDAP to verify that Ilid.	
	€Yes ⊂No	
DAP Configuration:	Create New Configuration	
DAP Settings:		
Use SSL	54	
Host *	vc1	
Port '	380	
Search User Distinguished Name	vocollect	
Search User Password	••••••	
Verify Password	••••••	
Search Base *	dc=vocollect,dc=com	
Searchable Attribute '	cn	
Password Attribute *	password	
Test Directory Server C	Connection Information	
Test User Name		

1.Select whether to enable LDAP.

Note: If you selected operator-based association, LDAP settings are required.

- 2.If an LDAP configuration already exists, you can select it. Otherwise, select **Create New Configuration**.
- 3.Specify whether you want to use SSL. If so, you can view trusted certificate sites and add to them by clicking the **View Trusted Certificates** action.

- 4.Enter the server host and port.
- 5. Specify the search user distinguished name and password VoiceConsole
- 6.Enter the search base (where to look) and searchable attribute (what to look for) on the LDAP server.
- 7.Enter the password that it is to change once it is located.
- 8.If you want to test the Directory Server you entered, enter the test user name and clicking the **Directory Server Connection Information** button.
- 9.Click Next.

The Configure EAP for <Site Name> Site (Page 3 of 4): Configure Credentials page opens.

7.1.3 Step 3 of 4: Configure Credentials

Administration >> Sites >> Configure EAP

onfigure EAP fo	or Default Site (Page 3 of 4): Configure Credentials
oiceConsole needs a re	entials so your devices can verify the server, enter them here. stricted user in order to manage your terminals while there is no user actively using them. sed credentials, enter your site credentials below.
erver Credentials	
Certificate	N: YQA\Testing'Elektron Cel Browse
testricted User Settings	
Use the same EAP-Type	and SSID as the profiles?
(• Yes	
CNo	
EAP-Type	C
C. 1990	© EAP-TLS © NONE
	The second s
SSID	
Restricted User	
Username	vocollect
llew Certificate	N:VQA\Testing\Elektron Certificates\pubKey.asti Browse
New Key	N VQA \Testing\Elektron Certificates\pubKey.jzitd Browse
New Password	******
Site-wide User	
Username	vocollect
New Certificate	N: VQA\Testing\Elektron Certificates\pubKey.tho
New Key	N VQA \Testing Elektron Certificates (pubKey.jsp) Browse
220209223000000000000	
New Password	

1.Enter or change the server credentials by selecting a certificate, if desired.

Note: You may choose to not use a certificate, but Vocollect strongly recommends you do use one for added security.

- 2.Specify whether to use the same SSID and EAP type for the restricted user as entered in the **Configure EAP for <Site Name> Site (Page 2 of 4): Configure LDAP** page. If you do not want to use the same EAP type and SSID, enter the EAP type and SSID for the restricted user. If you want the restricted user to have only access to a portion of the network, this is where you would enter that information.
- 3.Enter information for the users.
- 4.Click Next.

The Configure EAP (Page 4 of 4): Summary page opens.

7.1.4 Step 4 of 4: Summary

ministration ^{>>} Sites >> C Configure EAP f	or Default Site (Page 4 of 4): Summary
EAP Type	EAP-TLS
Association	Site Based
Use PINs?	No
Device Behavior	
Log off the network when it goes into the charger.	> No
LDAP Settings:	Disabled
Server Credentials	Entered
Restricted User Settings	
EAP-Type	EAP-TLS
SSID	Same As Profile
Restricted User	voolect
Site-wide User	vocalect

1. Review the summary of the selections you made in the previous steps.

2.Click Done.

Note: If you created an operator-based association, Vocollect recommends you create a shortcut to the **Operator Login** page and place the shortcut on the desktop of the computer on which operators will be changing their credentials.

7.2 Configuring the Device Profiles

To begin creating a device profile, perform the following steps:

1.In the Device Management section under Navigation, click Device Profiles.

- 2.Under Device Profile Actions, select Create new device profile. The Create Device Profile (Page 1 of 3): Select Vocollect VoiceClient page opens.
- 3.Enter the **Profile Name**.
- 4.In the Profile Type list, select Full Profile.
- 5. From the Vocollect VoiceClient drop-down list, select a *VoiceClient* to associate with the profile or select **Import New VoiceClient** to import a file.
- 6. From the Voices drop-down list, select a Voice to associate with the profile.
- 7.Click Next.

The Create Device Profile (Page 2 of 3): Select Configuration Source page opens.

8.Select one of the following:

- **Create a new configuration** if you are creating the configuration in *VoiceConsole*.
- **Import from file** if you are importing the configuration from a .cci or .vrg file. Click **Browse** to navigate to and open the .cci or .vrg file.
- **Copy from existing profile** if you are copying the profile from one in *VoiceConsole*. Select the name of an existing profile from the drop-down list.
- 9.Click Next.

The Create Profile (Page 3 of 3): Configure Profile page opens.

- 10.Set up the configuration for the new profile, including the security options available in the **Security** drop-down list.
- 11.Enter any advanced device or radio settings.
- 12.Click Finish.

8 Configuring the Tomcat Log Directory Size

Over time, the log directory Tomcat generates as the server runs increases. You can configure the Tomcat log directory to keep a certain number of the most recent log files accumulated and delete older log files.

8.1 Configuring the Number of Log Files Stored

1.Stop Tomcat.

2.Open the Java logging configuration file, located at <tomcat home>\conf\logging.properties, in a text editor.

3.Edit the following properties to the desired value:

Property	Description
java.util.logging.FileHandler.limit	the maximum file size to store (in bytes)
java.util.logging.FileHandler.count	the maximum number of the most recent files to keep

For example, setting these values as follows sets the file size to 4 megabytes and the number of files to keep to 10:

java.util.logging.FileHandler.limit=4000000

java.util.logging.FileHandler.count=10

4.Save and close the file.

5.Restart Tomcat.

9 Data Protection

This section contains some procedures you can follow to protect your data and what to do in the event your *VoiceConsole* installation becomes unresponsive or shuts down unexpectedly.

Vocollect strongly recommends that your IT staff develops and implements a disaster recovery plan specific to your company's needs.

9.1 Backing Up and Restoring the Database

Vocollect strongly recommends that you schedule regular database backups. If a disaster occurs in which the database is corrupted or no longer available, you can restore a previous backup to use.

During installation, you were prompted for the database's JDBC URL. This is the database you should mark to be backed up. Refer to the documentation provided by Oracle or Microsoft for information on how to back up and restore your database.

The following links can be used to reference the vendor specific instructions for the database platforms *VoiceConsole* supports:

- •Oracle 10g: http://www.oracle.com/technology/deploy/availability/htdocs/BR_Overview.htm
- •Oracle 10g Express: Chapter 11 in <u>http://downloadeast.oracle.com/docs/cd/B25329_01/doc/admin.102/b25107.pdf</u>
- •SQL Server 2005: http://msdn2.microsoft.com/en-us/library/ms208420.aspx

For detailed procedures on how to back up the various types of databases, see "Backing Up and Restoring the VoiceConsole Database" on page 123.

9.2 Application Redundancy

The ability to failover the application server is also an option. You can install an instance of the *VoiceConsole* application server installed on multiple machines, all configured to communicate with the same database. This configuration will work with two or more application server nodes. In this configuration, the database is the single point of failure.

VoiceConsole can also be configured to be on a single application server that communicates with a database that has been clustered, meaning that the database has multiple nodes acting as a single interface for the common underlying database.

In the case of Microsoft SQL Server and MySQL Community Server, the database nodes are given a single interface for the JDBC connection string. In the case of Oracle, multiple database application nodes are connected to a common underlying database structure and the JDBC connection string contains a multiple host listing. If a database node fails, either the Oracle JDBC thin client or the Windows SQL Server management utility would automatically switch to a new connection to the appropriate database server.

9.3 If VoiceConsole Becomes Unresponsive or Shuts Down Suddenly...

9.3.1 Save the Log Files

The first thing you should do if *VoiceConsole* becomes unresponsive is to save all of the *VoiceConsole* log files because Vocollect may need them to properly troubleshoot the situation. By default, the log files are stored in:

- Windows: C:\Program Files\Vocollect\VoiceConsole\Logs
- •RedHat Linux and CentOS Linux: /opt/Vocollect/VoiceConsole/Logs

9.3.2 Stop and Restart the Service

Stop and restart the *VoiceConsole* 3.1 service as follows:

Windows:

- 1. Click the Start button and select Settings | Control Panel.
- 2. Double-click Administrative Tools.
- 3.Double-click Services.
- 4.In the Services window, locate VoiceConsole 3.1.1.
- 5.Stop and restart the service.

RedHat Linux and CentOS Linux:

Type the following:

```
/bin/sh /etc/init.d/VocollectWebApplicationsVC start
/bin/sh /etc/init.d/VocollectWebApplicationsVC stop
/bin/sh /etc/init.d/VocollectWebApplicationsVC restart
```

If this is unsuccessful, shut down and restart the machine hosting the server and verify that VocollectWebApplicationsVC service successfully started. You should also verify that the database is up and available.

10 Uninstalling VoiceConsole

10.1 Uninstalling VoiceConsole for Windows

You can uninstall *VoiceConsole* if you are using Windows by executing the uninstall application found here:

<InstallDirectory>/Uninstall_Vocollect_Enterprise_Products/Uninstall Vocollect Enterprise Products.exe

The uninstall application prompts you as to which component you want to uninstall. Select **VoiceConsole 3.1.1**.

Note: You may have to manually remove any desktop shortcuts to *VoiceConsole* after uninstalling the application.

10.2 Uninstalling VoiceConsole for Linux

You can uninstall *VoiceConsole* if you are using Linux by executing the uninstall application found here:

<InstallDirectory>/Uninstall_Vocollect_Enterprise_Products/Uninstall Vocollect Enterprise Products.bin

The uninstall application prompts you as to which component you want to uninstall. Select **VoiceConsole 3.1.1**.

Note: You may have to manually remove any desktop shortcuts to *VoiceConsole* after uninstalling the application.

10.3 Uninstalling VoiceConsole for AIX

You can uninstall *VoiceConsole* if you are using AIX by executing the uninstall application found here:

<InstallDirectory>/Uninstall_Vocollect_Enterprise_Products/Uninstall Vocollect Enterprise Products

10.4 Uninstalling in a Clustered Environment

When you are prompted to remove data from the database, you will be warned that if you do remove data, any additional nodes onto which *VoiceConsole* has been installed will no longer function correctly.

Note: If you are uninstalling an instance of *VoiceConsole* that was installed in a clustered server environment, the uninstaller will not remove files from the shared files directory. To completely remove *VoiceConsole*, remove all log and firmware files from the shared directory.

Appendix A: Implementation Checklist

The following is a checklist of information that you must obtain or decisions you must make before installing *VoiceConsole*.

Basic System Information	
Server Operating System	Microsoft Windows 2008 Server
	Microsoft Windows 2003 Server Release 1 with Service Pack 2
	Red Hat Enterprise Linux version 4 Update 6
	CentOS Linux version 5.2
	IBM AIX V5.3 (with Oracle databases only)
Client Operating System	Microsoft Windows Vista
	Microsoft Windows XP with Service Pack 2
	Microsoft Windows 2000 with Service Pack 4
	Red Hat Linux Workstation ES for Intel processors
Browser	Microsoft Internet Explorer 6.0 or 7.0 with Java JRE 1.5 configured
	Mozilla Firefox 3.0.5

Personnel - Provide the Name and	Phone Number for Fach
Your Database Administrator	Name:
	Phone:
Your System Administrator	Name:
	Phone:
Voice Champion	Name:
	Phone:
Warehouse Supervisor	Name:
	5
	Phone:

Pre-Implementation Information

Total devices for each VoiceConsole server Server Requirements

Bandwidth Requirements

Database Information

Relational Database	Management System
---------------------	-------------------

Relational Database Management System	 Oracle 10g Enterprise Release Oracle 10g Express Oracle 10g Standard Edition Microsoft SQL Server 2005 Standard with Service Pack 2 Microsoft SQL Server 2005 Enterprise with Service Pack 2 MySQL 5.0 Community Server
Hostname of Database Server Port Number for Database Database Administrator Username and Password	
JDBC URL:	
Oracle Example : jdbc:oracle:thin:@localhost:1521:VC	
Oracle 10g Express Edition Example:	
jdbc:oracle:thin:@localhost:1521:XE	
SQL Example: jdbc:sqlserver://localhost:1433;DatabaseName=VC	

Multi-site Information

Total Number of Sites Total Number of Devices Number of Devices per Site Shift Size Shift Startup Times per Site

Clustered Server Information

The logical hostname of the application server and/or database server cluster The shared location of the device log and firmware files

Installation Information

Windows User with Administrator Privileges OR RedHat Linux/CentOS Linux User with Root Privileges Hostname for VoiceConsole Installation

Time for VoiceConsole to Perform Database Maintenance Directory into which VoiceConsole Should Be Installed

Security	
Encryption	□ WEP
	🗖 WPA
	WPA-2
Authentication	PSK
	EAP
EAP Type (If using EAP)	EAP-TLS
	EAP-TTLS/MSCHAPv2
	PEAPv0/EAP-MSCHAPv2
	PEAPv1/EAP-GTC
	🗖 LEAP
Association Type	Site Based
	Device Based
	Operator Based

LDAP settings are optional for site- and device-based association types. They are required for the operatorbased association type. If you choose to use LDAP, you will also need the following:

LDAP Settings Host Port Search User Distinguished Name Search User Password Search Base Searchable Attribute Password Attribute

Appendix B: Backing Up and Restoring the VoiceConsole Database

B.1 Introduction

This document describes how to back up and restore the *VoiceConsole* database. Note that the methods described here are among the many options available.

Vocollect strongly recommends that your Database Administrator develop and implement a disaster recovery plan specific to your company's needs.

B.2 Oracle 10g Express

For details on backing up and restoring Oracle 10g Express databases, please see the documentation on the Oracle web site: http://www.oracle.com/pls/xe102/homepage

This document does not cover the process of restoring an Oracle database to another server. You can find more information at http://download-

west.oracle.com/docs/cd/B14117_01/server.101/b10734/rcmrecov.htm#1009919 or http://download-

uk.oracle.com/docs/cd/B19306_01/backup.102/b14192/recov004.htm#sthref564 or consult with an Oracle Database Administrator.

You must have log archiving mode enabled to perform a backup without stopping the *VoiceConsole*30 service. Log archiving mode must also be enabled to automate the default backup script provided by Oracle.

B.2.1 How to Enable ARCHIVELOG Mode

1.Stop the VoiceConsole30 service by either

selecting Start | Settings | Control Panel | Administrative Tools | Services | VoiceConsole30 or

the command line: net stop VoiceConsole30

2.Open the Oracle 10g Express command line and execute the following commands:

SQL> connect system/<password> as sysdba

(you will need to supply the password you created during the initial Oracle 10g Express installation)

SQL> shutdown immediate

SQL> startup mount

SQL> alter database archivelog;

3. After making these changes, restart the OracleServiceXE, OracleTNSListener and VoiceConsole30 services.

B.2.2 How to create a backup of the VoiceConsole database

Run the backup script <installation drive>\oraclexe\app\oracle\product\10.2.0\server\BIN\backup.bat

This script will create a backup in the flash recovery area.

The flash recovery area, **\oraclexe\app\oracle\flash_recovery_area**, contains the backup files. We recommend that you copy or back up this area to external media.

B.2.3 How to schedule a backup of the VoiceConsole database

- 1.Open the Windows Scheduler by selecting Start | Settings | Control Panel | Scheduled Tasks.
- 2.Select Add Scheduled Task.
- 3.Click Browse to navigate to and select the Oracle backup script, <installation drive>\oraclexe\app\oracle\product\10.2.0\server\BIN\backup.bat
- 4.Enter a name for the task.
- 5.Enter information about when to perform this task. Vocollect recommends backing up the database daily and scheduling the backup to run at a time of light system usage.
- 6.Provide a user name and password that is a member of the ORA_DBA group.
- 7.Select Finish to complete the task schedule.

B.2.4 How to restore a backup of the VoiceConsole database

1.Stop the VoiceConsole30 service.

2.Run the restore batch file \oraclexe\app\oracle\product\10.2.0\server\BIN\restore.bat.

3.Start the VoiceConsole30 service.

B.3 Oracle 10g Enterprise

For more information on backing up and restoring the Oracle 10g Enterprise database, please see the information found in the document <u>Oracle Database 2 Day DBA</u> and the section titled *Performing Backup and Recovery*.

B.3.1 Assumptions

The procedures in this document were developed based upon the following assumptions:

The default Flash Recovery Area settings were chosen in the **Database Configuration Assistant** when the *VoiceConsole* database was created.

B.3.2 How to create a backup of the VoiceConsole database

B.3.2.1 Log into the database

- 1. Open the Oracle Enterprise Manager Database Control for the VoiceConsole database.
- 2.Log in with the SYS username and password
- 3.Select Connect As SYSDBA from the dropdown list.
- 4.Click the Login button.

B.3.2.2 Configure ARCHIVELOG mode for the VoiceConsole database.

- 1. From the Database Instance home page select Maintenance | Recovery Settings.
- 2.In the **Media Recovery** section check the box for **ARCHIVELOG Mode** if it is not already checked.
- 3.Click **Apply** to save your changes. You will now be taken to the **Confirmation** screen. It will inform you that you need to restart the database for the change to take effect.

Warning: Restarting the database will make the *VoiceConsole* system unusable for a short period of time. Perform this step when there is no one using the *VoiceConsole* system.

- 4. Click **Yes** on the **Confirmation** screen. A page asking you to input **Host and Target Database Credentials** will appear.
- 5.Enter the OS username and password you used to install Oracle 10g Enterprise for the Host Credentials

6.Leave the **Database Credentials** user name and password blank.

If you receive an error like *RemoteOperationException: ERROR: wrong password for user* try entering *both* the **Host Credentials** and **Database Credentials**. If this doesn't work, set up the OS user to be able to log on as a batch job in the server's Local Security Policy. To do this, follow these steps:

a.Select Start | Settings | Control Panel | Administrative Tools | Local Security Policy.

- b.In Local Policies select User Rights Assignment.
- c.Add the OS user to Log on as a Batch Job. Now you should be able to get past the **Host and Target Database Credentials** page.
- d.In **Restart Database: Confirmation** page, click the **Yes** button. You will be taken to the **Restart Database: Activity Information** page informing you that the database restart may take some time.
- e.Wait about 5 minutes and then click the **Refresh** button. This should take you back to the **Database Login** page.
- 7.Log back in using the SYS username and password and then choose **Connect As SYSDBA** from the dropdown list. After you restart the database the *VoiceConsole* system can be used again.

B.3.2.3 Configure the Backup Policy

- 1. From the Database Instance home page go to Maintenance | Backup Settings | Policy.
- 2.Under Backup Policy, check the box beside Automatically backup the control file and server parameter file (SPFILE) with every backup and database structural change.
- 3.Scroll to the bottom of the page and under the **Host Credentials** section enter the OS username and password.
- 4.Click OK.

B.3.2.4 Schedule a database backup

- 1. From the Database Instance home page go to Maintenance | Schedule Backup.
- 2.At the bottom of the Schedule Backuppage enter your OS Host Credentials.
- 3. Under the section Oracle-Suggested Backup, click Schedule Oracle-Suggested Backup.
- 4.Select **Disk** as the destination media for the backup.

- 5. Click **Next**. You will now be taken to the **Setup** page which explains how the Oracle-suggested backup works.
- 6. There are no settings on this page so click Next.
- 7. You will now be taken to the **Schedule** page where you will need to specify the start date, time zone, and daily backup time.
- 8.We recommend that you schedule the daily backup for a time when database activity will be low.
- 9.Click **Next**. You will be taken to the **Review** page. Here you will see some details of the backup schedule.
- 10.Click Submit Job to complete the process.
- 11.In the Status page you can click View Job or click OK to return to the database home page.

B.3.3 How to Restore a Database Backup

- 1. From the Database Instance home page select Maintenance | Perform Recovery.
- 2.Recover to the current time or a previous point-in-time.
- 3.Scroll to the bottom of the page. In the **Host Credentials** section enter the OS username and password.
- 4. Click **Perform Whole Database Recovery**. A **Confirmation** page now appears informing you that this operation will temporarily shut down the database.
 - a.Stop the VoiceConsole30 service.
 - b.On the **Confirmation** page click **Yes**. You will be taken to a **Recovery Wizard** page informing you that it will take a few minutes to shutdown and restart the database.
 - c.Wait a few minutes, then click the Refresh button on this page.
- 5.On the Database Instance page, click Perform Recovery.
- 6.Enter your OS Host Credentials.
- 7.Click Continue. Another Database Login window will appear.
- 8.Enter the SYS username and password.
- 9.Select **SYSDBA** from the **Connect As** login. You will be taken back to the **Perform Recovery** page with an information message at the top saying that the current status is **MOUNTED**.
- 10. Click the **Recover to the current time or a previous point-in-time** radio button.
- 11.Scroll to the bottom of the page and under the **Host Credentials** section enter the OS username and password.
- 12.Click Perform Whole Database Recovery.
- 13.On the **Perform Whole Database Recovery: Point-in-time** page, specify whether to recover all transactions to your database up to the present time (complete recovery), or only transactions up through some point in time (point-in-time recovery).

14.Select Recover to the current time.

- 15.Click the Next button.
- 16. The next page will ask if you want to restore the files to a different location. Choose No.
- 17.Click the Next button. The Review page will display the options you chose.
- 18.Click the Submit button. A window indicating progress will appear.
- 19. When the process is complete, the **Perform Recovery: Result** page will appear with a message the operation succeeded.
- 20.Scroll to the bottom of the page and click the Open Database button.

- 21.Click **OK** on the **Result** page.
- 22.Start the VoiceConsole30 service.

B.4 SQL Server 2005

For more details regarding backup and restore in SQL Server 2005, please see the information found in <u>SQL Server Books Online</u> in the section SQL Server Database Engine > Administering the Database Engine > Backing Up and Restoring Databases.

B.4.1 Assumptions

The procedures in this document were developed based upon the following assumptions:

- •The VoiceConsole database is using the simple recovery model.
- •Vocollect *VoiceConsole* 3.1 is installed on the server to which a database is being restored. The instructions below include stopping the VoiceConsole30 service on the machine to which the database is being restored.
- •This document addresses the architecture of a primary server with *VoiceConsole* and the database installed on the same server, and one or more backup servers with *VoiceConsole* and the database installed. If a different architecture is being used, then some of the steps will be different.
- •The database cannot be in use during the time of a restore operation, so any instance of the VoiceConsole30 service pointing to the database being restored must be stopped.
- •The restore operation is always restoring an existing *VoiceConsole* database. The procedures listed below do not address restoring the database to a database server on which there is no existing *VoiceConsole* database. This is possible, but the procedure is not covered in this document.
- •Microsoft SQL Server 2005 is installed identically on all servers involved and is using the same system paths for physical database file storage.

B.4.2 How to Create a Backup of the VoiceConsole Database

- 1.Open SQL Server Management Studio and connect to the database server.
- 2.Click Databases.
- 3.Right-click on the *VoiceConsole* database (the actual name is whatever was chosen at install time).
- 4.Select Tasks.
- 5. Select Back Up. The Back Up Database window will appear.
- 6.In the Backup type drop-down list, select Full.
- 7.For Backup component, select Database.
- 8.In the Backup set section, enter a name for the backup or accept the default.
- 9.Enter a description if desired.
- 10.In the **Destination** section select **Disk** for **Back up to**.
- 11.Accept the default destination or use the Add and Remove buttons to specify a different destination.
- 12.In the Select a page navigation bar on the left, select Options.
- 13.In the Overwrite media section, select Back up to the existing media set.
- 14.Select Overwrite all existing backup sets.
- 15.In the Select a page navigation bar on the left, select General.

- 16.Click **OK** at the bottom of the window. The progress meter at the bottom left of the window indicates the status of the process.
- 17. When the backup is complete, click **OK** to close the **Back Up Database** window.

B.4.3 How to schedule a backup of the VoiceConsole database

- 1.Follow the steps in "How to Create a Backup of the VoiceConsole Database" on page 127.
- 2.On the menu bar at the top of the **Back Up Database** window, select **Script** | **Script Action to Job**. The **New Job** window will appear.
- 3.On the **General** page, change the name of the job, the owner, and description if desired or accept the default settings.
- 4.In the Select a page navigation bar on the left, select Schedules.
- 5. Click the New button at the bottom of the window. The New Job Schedule window appears.
- 6.In the Name field, give the schedule a name.
- 7.Make sure the Schedule type is set to Recurring.
- 8.Use the rest of the fields in this window to set the schedule and time that the backup will run. Vocollect recommends backing up the database daily and scheduling the backup to run at a time of light system usage.
- 9. When you are done configuring the schedule, click OK in the New Job Schedule window.
- 10.In the **New Job** window, click **OK**. The script that creates the backup will run. The progress meter at the bottom of the **Back Up Database** window indicates the status of the process.
- 11. When the process is complete, click **Cancel** at the bottom of the **Back Up Database** window to close the window.
- 12. Verify that the backup job was created by expanding SQL Server Agent, and then expanding Jobs. The new backup job will appear.

B.4.4 How to Restore the VoiceConsole Database

B.4.4.1 How to restore a backup of the VoiceConsole database to the server on which the backup was created.

1.*VoiceConsole* needs to be stopped in order to restore the database. The application will be unavailable while the database is being restored.

2.Select Start | Control Panel | Administrative Tools | Services.

3.Select the VoiceConsole30 service and stop the service.

4.Open SQL Server Management Studio and connect to the database server.

5.Expand Databases.

6.Right-click on the *VoiceConsole* database (the actual name that was chosen at install time).

7.Select Tasks.

- 8.Select Restore.
- 9. Select Database. The Restore Database window will appear.
- 10. The default settings should be correct. Click **OK**. The restore process begins. The progress meter at the bottom left of the window indicates the status of the process.
- 11. When the process is complete, click **OK** to close the window.
- 12.Start the VoiceConsole30 service.

B.4.4.2 How to restore a backup of the VoiceConsole database to a different server than the one on which the backup was created.

1.Copy the backed up database file to the server to which the backup will be restored.

2.Select Start | Control Panel | Administrative Tools | Services.

3.Select the VoiceConsole30 service and stop the service.

4.Open SQL Server Management Studio and connect to the database server.

5.Expand Databases.

6.Right-click on the VoiceConsole database (the actual name that was chosen at install time).

7.Select Tasks.

8.Select Restore.

9. Select Database. The Restore Database window will appear.

10.In the Source for restore section, select From device.

- 11.Click the ... button. The Specify Backup window appears.
- 12.For Backup Media, select File (.bak).
- 13.Click the Add button to navigate to the location of the backup file.
- 14.Browse to the backup file and click **OK**. The backup location will now be listed in the **Specify Backup** window.

15.Click OK.

- 16.In the **Select the backup sets to restore** table, check the box in the **Restore** column for the backup.
- 17.In the Select a page navigation bar on the left, select Options.
- 18. Activate the check box for Overwrite the existing database.
- 19.All other settings should be correct. Click OK at the bottom of the Restore Database window. The restore process will begin. The progress meter located in the bottom left corner of the window indicates the status of the process.
- 20. When it is complete, click **OK** to close the **Restore Database** window.

IMPORTANT! For this procedure to be successful, you must do the following:

- 1.SQL Server logins have a unique Security ID (SID) that belongs to a particular instance of SQL Server.
- 2.If there are any users in the *VoiceConsole* database, you must update the user records in the restored database so they refer to the SID of the corresponding SQL Server login on the instance of SQL Server on this server.
- 3.Run the following command against the *VoiceConsole* database in SQL Query Analyzer to find users that must have their SID changed:

EXEC sp_change_users_login 'Report'

4.If any records are returned, run the following command for each user returned:

EXEC sp_change_users_login 'Auto_Fix', '<username>'

where <username> represents the user name that needs to have its SID fixed.

The command should display the following output indicating that the user's SID was fixed:

The row for user 'voice_console_db_22' will be fixed by updating its login link to a login already in existence.

The number of orphaned users fixed by updating users was 1. The number of orphaned users fixed by adding new logins and then updating users was 0.

5.Start the VoiceConsole30 service.

B.5 MySQL Community Server

B.5.1 Assumptions

The procedures in this document were developed based upon the following assumptions:

- •The VoiceConsole database is using the simple recovery model.
- •Vocollect VoiceConsole 3.1 is installed on the server to which a database is being restored.
- •This document addresses the architecture of a primary server with *VoiceConsole* and the database installed on the same server, and one or more backup servers with *VoiceConsole* and the database installed. If a different architecture is being used, then some of the steps will be different.
- •The database cannot be in use during the time of a restore operation, so any instance of the VoiceConsole31 service pointing to the database being restored must be stopped.
- •The restore operation is always restoring an existing *VoiceConsole* database. The procedures listed below do not address restoring the database to a database server on which there is no existing *VoiceConsole* database. This is possible, but the procedure is not covered in this document.
- •MySQL Community Server is installed identically on all servers involved and is using the same system paths for physical database file storage.

B.5.2 How to Create a Backup of the VoiceConsole Database

B.5.2.1 How to back up the VoiceConsole database using the mysqldump command

You can back up your *VoiceConsole* database using the mysqldump command if you have either a shell or telnet access to your database server.

•For a standard database backup, run the following command:

mysqldump -u <database username> -p<database password> <database name> <

•If you want to rewrite an existing database from the backup file with out having to delete the database first, run the following command:

mysqldump --add-drop-table -u <database username> -p <database password> <database name> <
 <database name>

•If you want to back up specific tables in the database, run the following command:

B.5.3 How to Restore the VoiceConsole Database

You can restore the VoiceConsole Database by running the following command:

mysql -u <database username> -p<database password> <database name> < <backupfilename.sql>