



Intelligent Search Installation Guide

Installing and Configuring Intelligent Search

InQuira Version 8.2.3

Document Number IS82-IG-30

October 20, 2010

InQuira, Inc.

900 Cherry Ave., 6th Floor
San Bruno, CA 94066

COPYRIGHT INFORMATION

Copyright © 2002 - 2010 InQuira, Inc.
Product Documentation Copyright © 2003 - 2010 InQuira, Inc.

RESTRICTED RIGHTS

This document is incorporated by reference into the applicable license agreement between your organization and InQuira, Inc. This software and documentation is subject to and made available only pursuant to the terms of such license agreement and may be used or copied only in accordance with the terms of that agreement. It is against the law to copy, modify, disassemble or reverse engineer the software and documentation, except as specifically allowed in the license agreement and InQuira will take all necessary steps to protect its interests in the software and documentation. To the extent certain third party programs may be embedded into the InQuira software, you agree that the licensors for such third party programs retain all ownership and intellectual property rights to such programs, such third party programs may only be used in conjunction with the InQuira software, and such third party licensors shall be third party beneficiaries under the applicable license agreement in connection with your use of such third party programs.

This document may not, in whole or in part, be photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without written prior consent from InQuira, Inc., which may be withheld in its sole and absolute discretion.

The information in this document is subject to change without notice and does not represent a commitment on the part of InQuira, Inc. The documentation is provided "AS IS" without warranty of any kind including without limitation, any warranty of merchantability or fitness for a particular purpose. Further, InQuira, Inc. does not warrant, guarantee, or make any representations regarding the use, or the results thereof. Although reasonable measures have been taken to ensure validity, the information in this document is not guaranteed to be accurate or error free.

TRADEMARKS AND SERVICE MARKS

InQuira, Inc., InQuira 8, InQuira 7, InQuira 6, InQuira 5, InQuira Natural Interaction Engine, Information Manager, Call Center Advisor, and iConnect are trademarks or registered trademarks of InQuira, Inc.
Sentry Spelling-Checker Engine Copyright © 2000 Wintertree Software, Inc.

All other trademarks and registered trademarks contained herein are the property of their respective owners.

PATENTS

Patents 7,668,850, 7,672,951, 7,747,601. Other patents pending.

Contents

Preface: About This Guide	1
In This Guide	1
Contacting InQuira	2
InQuira Product Documentation	2
Intelligent Search Documentation	3
InQuira Analytics Documentation	4
Information Manager Documentation	4
iConnect Integration Documentation	5
Screen and Text Representations	6
References to World Wide Web Resources	6
 Chapter 1 Installation Overview	 9
The Installation Process	11
InQuira Product Distribution	11
Recommended Installation Procedure	12
InQuira System Requirements	12
System Requirements	13
Application Servers	13
Databases	13
Oracle Properties	14
Microsoft SQL Server	14
JDBC Drivers	14
Disk Space Requirements	15
User Permissions	15
Java Virtual Machine (JVM) Allocation Requirements	15
Application Content Support	15
Supported Structured Data Access	16
Supported Unstructured Data Formats	16

Chapter 2	Installing and Configuring InQuira.....	17
	Starting the Installation Program	18
	The InQuira Installation Introduction	19
	The InQuira License Agreement	20
	Choose the Installation Folder	21
	Install Dictionary	22
	Select Default Subject	23
	Create the Application Instance	24
	Choose the Shortcut Folder	25
	The Pre-Installation Summary	26
	Install the Product Files	27
	Complete the Installation	28
	Verifying the Installation	29
 Chapter 3	 Creating and Configuring an InQuira Application.....	 31
	Creating a Distributed Application	32
	Starting the InQuira Common Environment on Remote Processors	33
	Starting the Create Application Program on the Local (Scheduler) Instance	34
	Specifying Distributed Application Creation Options	35
	Creating the Scheduler (Default) Instance	36
	Creating the Remote Content Processing (Workclient) Instance	37
	Creating the Remote Request Processing (Runtime) Instance	39
	Confirming the Distributed Application Details	41
	Creating the Specified Distributed Application	42
	Completing the Remote Installation Process	44
 Chapter 4	 Configuring InQuira Instances.....	 45
	Configuration Environment Overview	46
	Starting the InQuira Common Environment	47
	Compiling the InQuira Web Application	48
	Deploying the InQuira Web Application	49
	Installing and Starting InQuira Services	50
	Installing the InQuira Service (Microsoft Windows Only)	50
	Starting the InQuira Service	51
	Viewing the InQuira Web Application Logs	51
	Starting the System Manager	52
	Logging into System Manager	53
	Accessing the Advanced Configuration Facility	54
	The Advanced Configuration Facility	54
	Configuring the Application Data Stores	56
	Configuring the Content Store Datasource	56
	Creating the Content Store Database Tables	61

Configuring the Quality Monitor Datasource	61
Creating the Quality Monitor Database Tables	63
Restarting the Application	64
Working with the Configured Application	64
Chapter 5 Uninstall Intelligent Search	65
Appendix A Creating Application Instances for Demonstration Only	69
The InQuira Common Environment	70
Creating the Application Instances for Demonstration Only	71
Installing and Starting the InQuira Service (Demonstration Only)	71
Create Database Tables (Demonstration Only)	72
Setting Database Tables (Demonstration Only)	74
Specifying Instance Parameters (Demonstration Only)	77
Replicating an InQuira Application (Silent Install)	78
Replicating an InQuira Installation (Silent Installation)	79
Creating the Development Application	80
Starting the Create Application Program	81
Specifying Application Creation Options	81
Creating the Content Processing Instance	82
Creating the Request Processing Instance	84
Confirming the Application Details	86
Creating the Specified Application and Instances	88
Appendix B InQuira Installed Directories and Files	89
InQuira Archive Directory Contents	91
InQuira Base Directory Contents	92
InQuira inquiras Directory Contents	93
Appendix C Re-branding InQuira for OEM Partners	95
Summary of the Logo Sizes	95
Logo Sizes:	96
Application of the Logos	96
Placement of the Logo Files	97
Applying Partner Logos for System Manager	97
Applying Partner Logos for Information Manager	98
Apply Partner Logos for InfoCenter	99
Apply Partner Logos for iConnect	100
Applying Partner Logos for Analytics	100
Appendix D Intelligent Search Installation Glossary	103

This guide is intended for technical staff who are responsible for installing InQuira. It provides detailed information on installing InQuira and configuring a stand-alone application on a single processor using the InQuira Common Environment facility. It also includes information about configuring distributed applications and automatically replicating installations and applications on additional processors.

This preface includes information on:

- The general organization of this guide
- The support services available from InQuira Customer Support
- The available product documentation

In This Guide

The *Intelligent Search Installation Guide* is divided into the following sections:

Chapter 1, Installation Overview	This chapter describes the general installation process, lists hardware and software requirements and dependencies, and provides product packaging and distribution information.
Chapter 2, Installing and Configuring InQuira	This chapter describes how to use the packaged installation program to install and configure the Intelligent Search software.
Chapter 3, Creating and Configuring an InQuira Application	This chapter describes how to use the InQuira Common Environment and the Create Application program to create a stand-alone Development Application that supports the basic content-processing and request-processing operations.
Chapter 4, Configuring InQuira Instances	This chapter describes how to configure the InQuira instances to perform basic content- and request- processing.

*Chapter 5, Uninstall
Intelligent Search*

This chapter describes how to uninstall the Intelligent Search software.

*Appendix A: Creating
Application Instances for
Demonstration Only*

This appendix describes how to use the packaged installation program to install and configure the Intelligent Search software for demonstration purposes only.

*Appendix B: InQuira
Installed Directories and
Files*

This appendix describes the directories and files that are installed during the InQuira installation and configuration process.

*Appendix D: Intelligent
Search Installation
Glossary*

This appendix field definitions for various fields throughout the installer interface.

Contacting InQuira

You can contact InQuira by mail, telephone, fax, and email.

Address:	InQuira, Inc. 900 Cherry Ave., 6th Floor San Bruno, CA 94066
Telephone:	(650) 246-5000
Fax:	(650) 264-5036
Email:	For sales information, send email to sales@inquira.com . For product support, send email to support@inquira.com .
World Wide Web:	Learn more about InQuira products, solutions, services, and support on the world wide web at: www.inquiracom.com .

InQuira Product Documentation

InQuira documentation is available only to licensed users of our software products and may not be redistributed in any form without express permission from InQuira, Inc.

The InQuira documentation is available in PDF format. Customers can download the PDF files from:

<http://documentation.inquiracom.com/>

NOTE: You need a PDF reader application installed on each processor on which you plan to view the InQuira product documentation. The Adobe Acrobat reader is available from Adobe Systems at: <http://www.adobe.com>.

Detailed information about each product document set is available in:

- [Intelligent Search Documentation on page 3](#)
- [InQuira Analytics Documentation on page 4](#)
- [Information Manager Documentation on page 4](#)
- [iConnect Integration Documentation on page 5](#)

If you encounter a problem, need help using the documentation, or want to report an error in the content, please contact InQuira Customer Support.

If you need help obtaining InQuira product documentation, or want to obtain permission to redistribute a portion of the contents, please contact your InQuira account representative.

Intelligent Search Documentation

Intelligent Search is distributed with the following documentation.

Document	Number	Description
Intelligent Search Installation Guide	IS82-IG-00	This guide is intended for technical staff who are responsible for installing InQuira. It provides detailed information on installing InQuira and configuring the application on a single processor using the Installation Configuration Environment facility.
Intelligent Search Administration Guide	IS82-CA-00	This guide is intended for system and application administrators who need to configure an InQuira application in an enterprise environment. It describes InQuira integration, development, configuration, and maintenance processes and tasks.
Intelligent Search Language Administration Guide	IS82-LA-00	This guide is intended for business users and subject matter experts who need to create and maintain the language processing elements of an InQuira application using the System Manager. This book provides usage information about the System Manager, conceptual information about the InQuira language objects, and task information about the process of managing the user experience provided by the InQuira application.
Intelligent Search Language Tuning Guide	IS82-LD-00	This guide is intended for application developers who need to create and maintain advanced InQuira language-processing elements using the Dictionary and other InQuira Language Workbench applications.
Intelligent Search Optimization Guide	IS82-AG-00	This guide is intended for application developers who need to implement InQuira advanced features, including Personalized Navigation and Process Wizards.
Intelligent Search Application Development Guide	IS82-API-00	This guide provides information about integrating and customizing the InQuira Personalized Response User Interface.

Document	Number	Description
Intelligent Search Language Reference	IS82-LRG-00	This guide is for language developers implementing InQuira applications that utilize the intent libraries and advanced language processing functions. These guides are published as separate documents that provide reference information for each industry-specific intent library. Each reference also contains complete descriptions of InQuira Match Language and Variable Instantiation Language.
Intelligent Search User Interface Guide	IS82-UI-00	This guide is intended for application developers who need to customize the InQuira Personalized Response User Interface, and integrate it with a production web application. It contains information about the elements and features of the User Interface, and provides guidelines for integrating it into an enterprise web architecture, customizing its appearance and functionality, and implementing various special features.

InQuira Analytics Documentation

InQuira Analytics is distributed with the following documentation.

Document	Number	Description
InQuira Analytics Installation Guide	IA82-IG-00	This guide is intended for technical staff who are responsible for installing InQuira Analytics. It provides detailed information on installing and configuring the InQuira Analytics product for use with an InQuira application.
Analytics User Guide	IA82-CA-00	This guide is intended for systems and application administrators who need to configure the Intelligent Search and Information Manager Analytics components to report on InQuira application performance.

Information Manager Documentation

InQuira Information Manager is distributed with the following documentation.

Document	Number	Description
Information Manager Installation Guide	IM82-IG-00	This guide is intended for technical staff who are responsible for installing InQuira Information Manager. It provides detailed information on installing and configuring the Information Manager product.
Information Manager Administration Guide	IM82-CA-00	This guide is intended for systems and application administrators who need to configure and administer an InQuira Information Manager application, and integrate it with an InQuira application. It also contains information for general business users who need to use the Information Manager to create and manage content.

Document	Number	Description
Information Manager Content Authoring Guide	IM82-AG-00	This guide is intended for technical staff who are responsible for authoring content in InQuira Information Manager. It provides detailed information on creating content and managing workflow tasks in the Information Manager console.
Information Manager Developer's Guide	IM82-WSR-00	This guide is intended for application developers who need to integrate Information Manager content, content category, and user and security functions with external applications. It contains reference information and examples for all packages, classes, methods, and interfaces of the Information Manager Web Services API.

iConnect Integration Documentation

The InQuira 8.2.2 iConnect products are distributed with the following documentation.

Document	Number	Description
iConnect Developers Guide	CA81-ID-01	This guide is intended for application developers and systems administrators who need to plan for and integrate the InQuira iConnect with an InQuira application and a supported CRM application.
iConnect for Siebel Contact Center Integration Guide	CA81-IS-00	This guide is intended for application developers and systems administrators who need to plan for and integrate the InQuira iConnect with an InQuira application and a supported Siebel application.
iConnect for Oracle CRM On Demand Integration Guide	CRMOD82-SG-01	This guide is intended for application developers and systems administrators who need to plan for and integrate the InQuira iConnect with an InQuira application and a supported Oracle CRM On Demand application.
Self-Service Portal Integration Guide	CRMOD82-SS-01	This guide is intended for application developers and systems administrators who need to plan for and integrate the InQuira iConnect with an InQuira application and a supported Oracle CRM On Demand self-service portal.
Self-Service Portal User Administration Guide	CRMOD82-SS-02	This guide is intended for systems administrators who need to plan for and administer the InQuira iConnect with an InQuira application and a supported Oracle CRM On Demand self-service portal.
Self-Service Portal User Guide	CRMOD82-SS-03	This guide is intended for systems administrators who need to plan for and administer the InQuira iConnect with an InQuira application and a supported Oracle CRM On Demand self-service portal.

Screen and Text Representations

The product screens, screen text, and file contents depicted in the documentation are examples. We attempt to convey the product's appearance and functionality as accurately as possible; however, the actual product contents and displays may differ from the published examples.

References to World Wide Web Resources

For your convenience, we refer to Uniform Resource Locators (URLs) for resources published on the World Wide Web when appropriate. We attempt to provide accurate information; however, these resources are controlled by their respective owners and are therefore subject to change at any time.



Chapter 1 Installation Overview

This guide contains information about:

- *Chapter 1, Installation Overview*
 - *The Installation Process* on page 11
 - *InQuira System Requirements* on page 12
- *Chapter 2, Installing and Configuring InQuira*
 - *Starting the Installation Program* on page 18
 - *The InQuira Installation Introduction* on page 19
 - *The InQuira License Agreement* on page 20
 - *Choose the Installation Folder* on page 21
 - *Install Dictionary* on page 22
 - *Select Default Subject* on page 23
 - *Create the Application Instance* on page 24
 - *Choose the Shortcut Folder* on page 25
 - *The Pre-Installation Summary* on page 26
 - *Install the Product Files* on page 27
 - *Complete the Installation* on page 28
- *Chapter 3, Creating and Configuring an InQuira Application*
- *Chapter 4, Configuring InQuira Instances*
 - *Starting the InQuira Common Environment* on page 47
 - *Compiling the InQuira Web Application* on page 48
 - *Deploying the InQuira Web Application* on page 49
 - *Installing and Starting InQuira Services* on page 50
 - *Starting the InQuira Service* on page 51
 - *Starting the System Manager* on page 52
 - *Configuring the Application Data Stores* on page 56
 - *Working with the Configured Application* on page 64
- *Chapter B, InQuira Installed Directories and Files*
- *Chapter 5, Uninstall Intelligent Search*

The Installation Process

NOTE: The example path, directory, and file names in this guide follow Microsoft Windows naming conventions. Specific Linux information is provided where necessary for clarity. Operating system-specific procedure steps are noted in section or topic headings, or within topics, as appropriate.

This section describes the recommended InQuira installation process.

IMPORTANT: Before installing InQuira, ensure that requirements and prerequisites are satisfied, and that appropriate personnel with access to the specified environments are available to perform the installation.

The InQuira installation process uses a single automated installation program that installs and configures:

- The base InQuira Intelligent Search components
 - The appropriate Dictionary for your environment
 - The InQuira Common Environment , a standard operational environment for InQuira applications. See [The InQuira Common Environment](#) on page 70 for more information.
-

IMPORTANT: InQuira is designed to operate only when the entire installation and configuration process is complete. Do not install or use individual InQuira product components separately from the configured product unless specifically instructed by InQuira technical staff.

InQuira Product Distribution

InQuira is distributed as the following platform-specific CD-ROMs containing the base software components, Dictionaries, and the installation programs:

CD-ROM	Installation Program
InQuira for Microsoft Windows	install_inquira.exe
InQuira for Linux	install_inquira.bin

Recommended Installation Procedure

We strongly recommend the following installation process:

- Install and configure only the base software as described in [Installing and Configuring InQuira on page 17](#)
- Use the Create Application program in the InQuira Common Environment to install and configure a distributed or Development Application (stand-alone) application as described in [Creating and Configuring an InQuira Application on page 31](#)

IMPORTANT: Do not use the option to create the application from within the installation program. The option to create the application during the installation process is recommended for demonstration purposes only.

- Configure local and remote instances for operation as described in [Configuring the Development Application Instances](#)

NOTE: After installing a complete InQuira application, you can replicate an InQuira installation on a separate processor as described in [Replicating an InQuira Application \(Silent Install\) on page 78](#).

InQuira System Requirements

This section describes InQuira support and requirements for system hardware and software, and data access including:

- Memory Requirements, as described in [System Requirements on page 13](#)
- Operating systems, as described in [Windows Software Requirements on page 12](#)
- Application server integration, as described in [Application Servers on page 13](#)
- Databases and database drivers, as described in [Databases on page 13](#)
- Disk space requirements, as described in [Disk Space Requirements on page 15](#)
- Unstructured and structured content access and processing requirements, as described in [Application Content Support on page 15](#)

System Requirements

It is recommended that you have at least 2Gb of RAM for each InQuira Intelligent Search instance. Additionally, you should have a minimum of one processor core (2GHz+) for each Intelligent Search instance.

Application Servers

InQuira uses Apache Tomcat V as a packaged application server.

Application Server	Supported Release Levels
Apache Jakarta Tomcat V	Version 5.5

InQuira integrates with popular application servers using its packaged SOAP integration client, such as:

- BEA WebLogic
- IBM WebSphere
- Microsoft IIS

Databases

InQuira requires JDBC-compatible databases for:

- Intelligent Search application content and internal data storage
- InQuira Analytics report data storage
- Information Manager content and metadata storage

NOTE: See the [InQuira Analytics Installation Guide](#) and the [Information Manager Installation Guide](#) for additional database support information.

InQuira has been tested with the following databases:

- Microsoft SQL Server
- Oracle

NOTE: See *InQuira Platform and Language Requirements* for complete information on supported platforms and databases. The document is available at:
<https://documentation.inquira.com>.

InQuira and its related products and modules require the following database properties:

Oracle Properties

For Oracle databases, set the character encoding for the database instance to support UTF8. See the relevant product documentation for more information on character encoding settings.

Microsoft SQL Server

For Microsoft SQL Server databases, specify the following collation values:

Product or Module	Database	Collation
Intelligent Search	All	Latin1_General_CS_AS
Information Manager	application content	Latin1_General_CI_AS
Intelligent Search Analytics Information Manager Analytics	Metadata	Latin1_General_CP1_CI_AS
	Reporting (ODS)	Latin1_General_CS_AS
	Analytics (Star Schema)	Latin1_General_CS_AS
	<i>where:</i>	
	AS	indicates accent sensitivity
	CI	specifies case insensitivity
	CP1	specifies code page 1252
		NOTE: For other code pages, the page number is explicit in the setting, for example, CP1251.
	CS	indicates case sensitivity

IMPORTANT: If case sensitivity is not properly set, you may incur unique key violation errors when loading application data.

JDBC Drivers

The InQuira installation process installs and configures required JDBC database drivers for Microsoft SQL Server and Oracle.

Disk Space Requirements

InQuira disk space requirements are largely dependent on the amount of application data to be processed. For Intelligent Search, you should allocate a minimum of 50 GB for each environment (development, staging, and production). In addition:

- The product code requires approximately 2 GB of disk space for installation and configuration
- The application logs require up to 6 GB for each instance running under the InQuira service
- The application content space requirement ranges from 10 to 30 times the size of the content that you intend to process

User Permissions

You should install InQuira in a central location that allows read and execute permissions to all the locations where the application will ultimately be installed. Create or choose a user with group permissions that allow other users and groups to have appropriate access to the InQuira components.

Java Virtual Machine (JVM) Allocation Requirements

You must allocate sufficient memory to the Java Virtual Machine (JVM) process for the InQuira application and the associated web or application server. The appropriate memory allocation, stack size, heap size, and garbage collection parameters vary depending on several factors, including:

- The resources available to the JVM in your environment
- The amount of application content you need to process

In general, you should attempt to use the highest values supported by your environment. InQuira Customer Support can provide guidelines and advice to help determine appropriate parameters for your specific application and environment.

Application Content Support

Intelligent Search supports information retrieval from both structured and unstructured content sources. This section describes the prerequisites and requirements for structured and unstructured content access.

IMPORTANT: The unstructured information retrieval and structured information retrieval functions are separately licensed InQuira components. Consult your account representative for more information about licensing InQuira information retrieval functionality.

Supported Structured Data Access

Intelligent Search supports structured data access from the following JDBC-compliant databases:

- Microsoft SQL Server
- Oracle

NOTE: See *InQuira Platform and Language Requirements* for complete information on supported platforms and databases. The document is available at:
<https://documentation.inquira.com>.

Supported Unstructured Data Formats

Intelligent Search unstructured content processing supports the following document and data formats:

- Adobe PDF
- ASCII text, including Usenet newsgroup articles
- Hypertext Markup Language (HTML)
- Microsoft Office:
 - Excel
 - PowerPoint
 - Word
- Rich Text Format (RTF)
- Extensible Markup Language (XML)

Chapter 2 Installing and Configuring InQuira

The InQuira installation process uses an automated installation program that copies the InQuira product files from the product distribution and installs and configures InQuira in the specified location.

IMPORTANT: Before installing InQuira, ensure that requirements and prerequisites are satisfied, and that appropriate personnel with access to the specified environments are available to perform the installation.

The InQuira installation program installs and configures:

- The InQuira Intelligent Search components
- The appropriate Dictionary for your environment
- The InQuira Common Environment , a standard operational environment for InQuira applications. See [The InQuira Common Environment on page 70](#) for more information.

See [Recommended Installation Procedure on page 12](#) for the recommended procedure for installing and configuring InQuira, the Development Application, and its supporting instances.

Starting the Installation Program

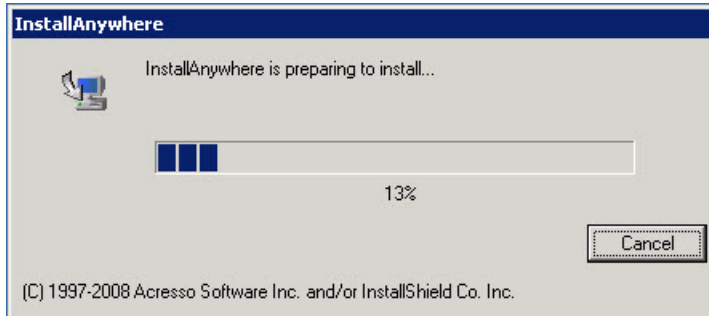
To start the installation program in Microsoft Windows environments:

- Execute `install_inquira.exe`

To start the installation program in Linux environments:

- Execute `install_inquira.bin`

The installation program starts:

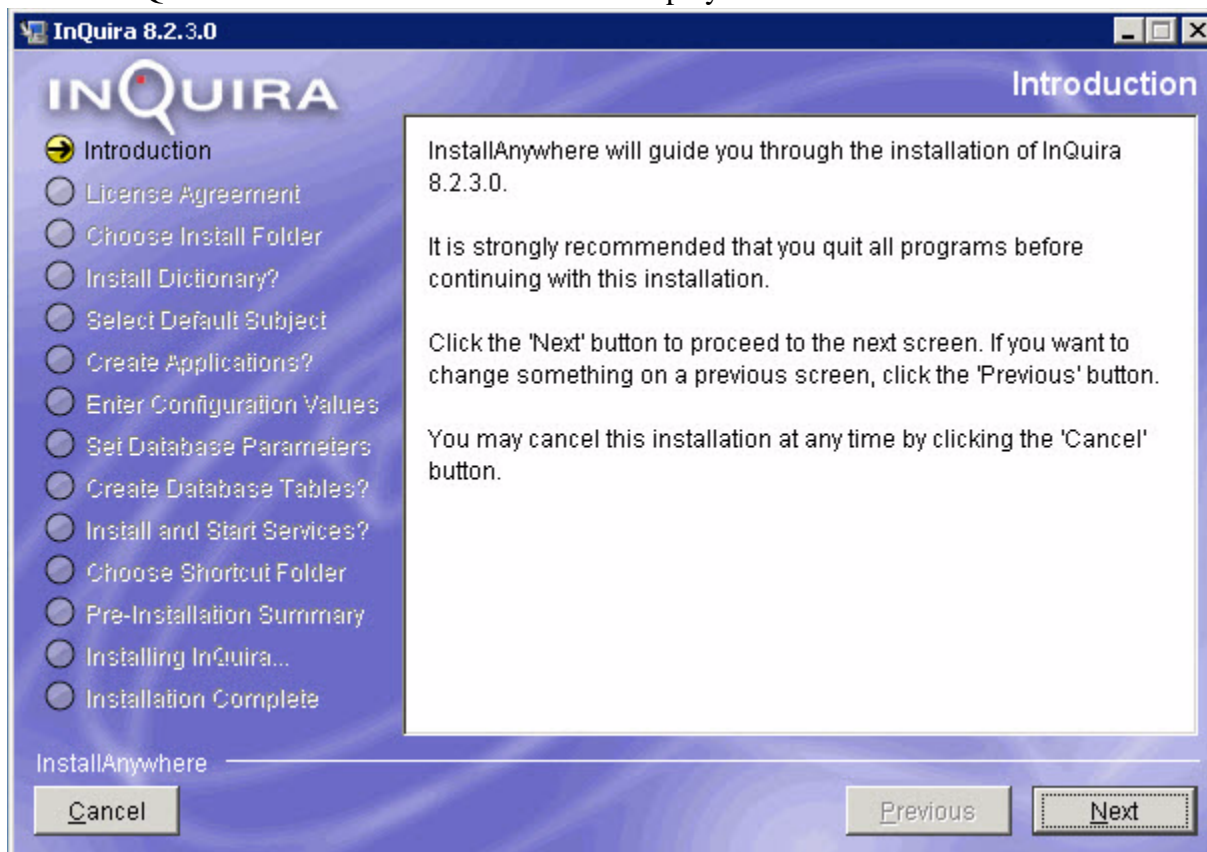


The installation program displays [The InQuira Installation Introduction on page 19](#) .

NOTE: Application screen shots used in this guide may reflect a different release number than the one being installed. Application screen content is compared for overall accuracy with screen shots in the guide prior to release. Updates are made where necessary.

The InQuira Installation Introduction

The InQuira Installation Introduction screen displays.

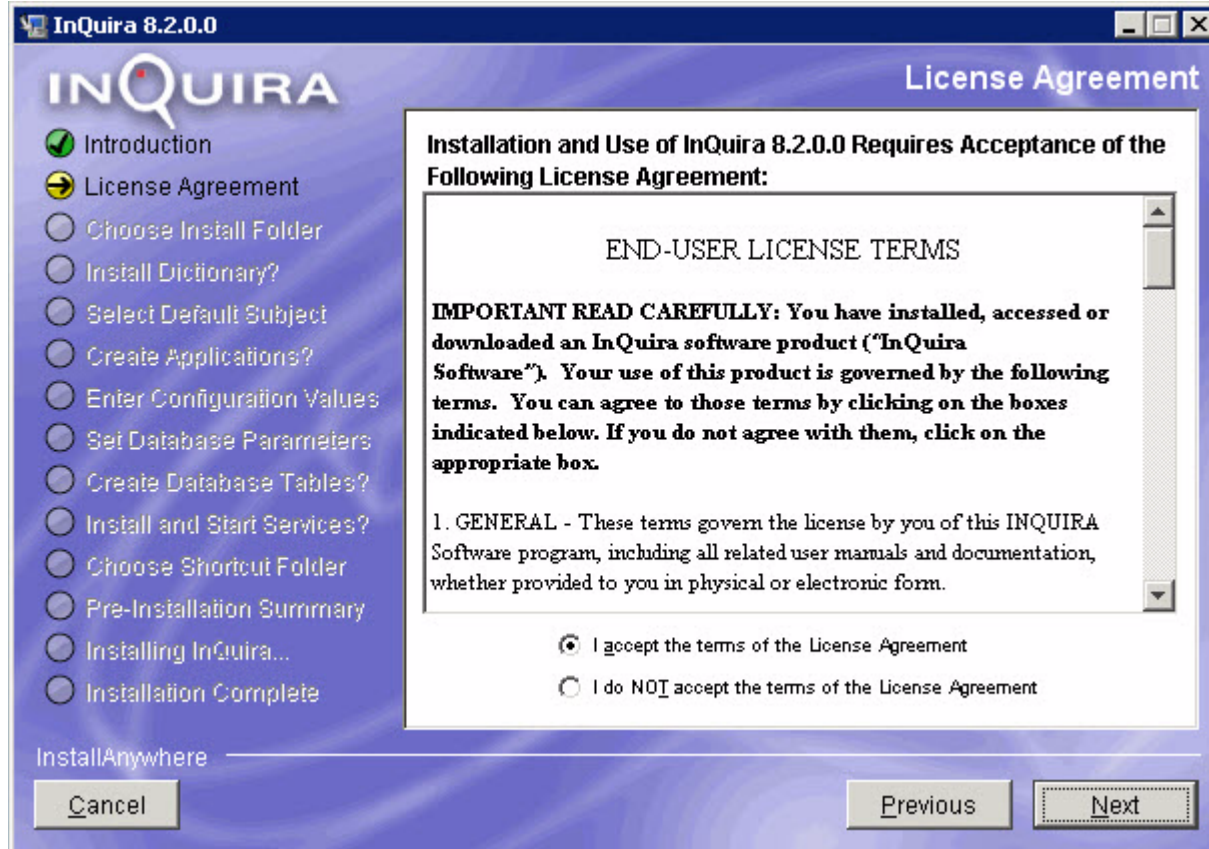


- Select **Next**.

The InQuira License Agreement on page 20 screen displays.

The InQuira License Agreement

The License Agreement screen displays.

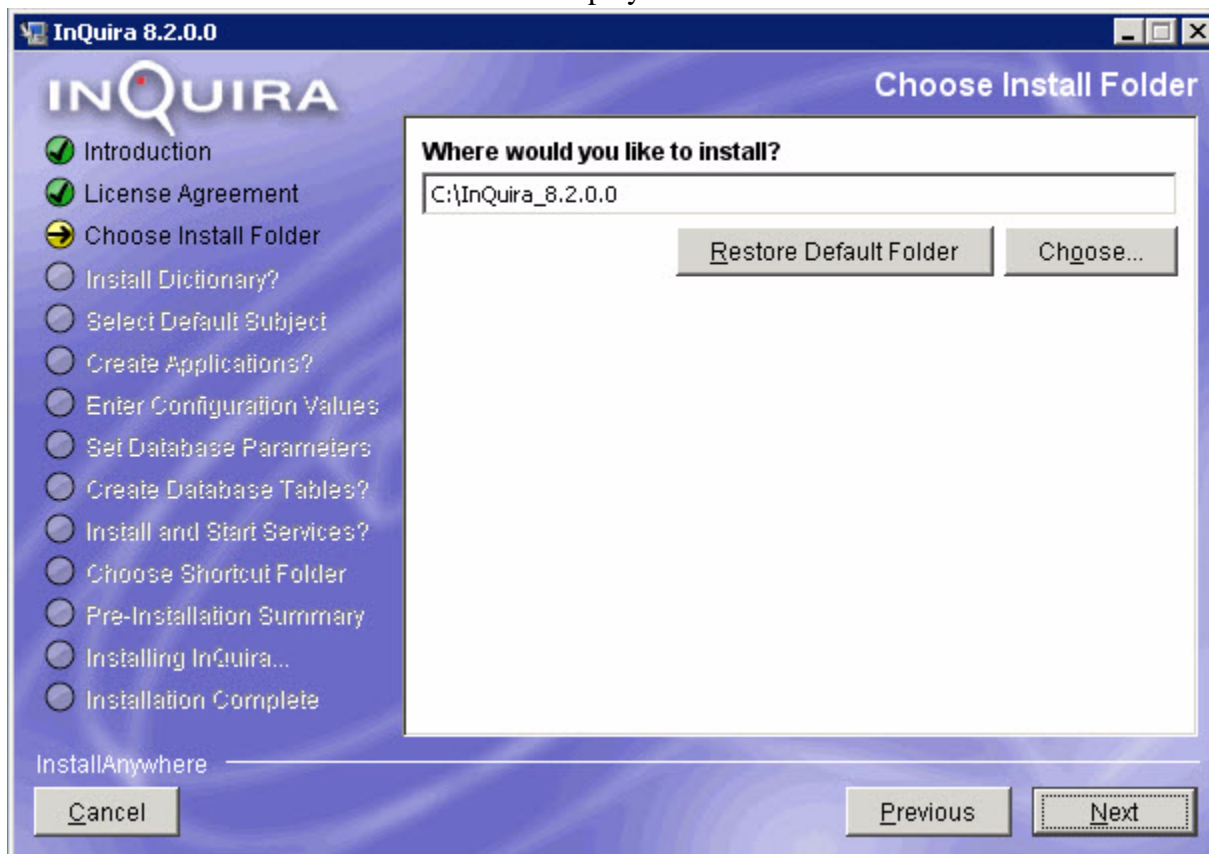


- Read the license agreement carefully as you are legally bound to its terms and conditions.
- Select **I accept the terms of the License Agreement**.
- Select **Next**.

See [Choose the Installation Folder](#) on page 21.

Choose the Installation Folder

The Choose Installation Folder screen displays.



- Specify the desired directory location.

The default location is:

Windows	C:\InQuira_8.n
Linux	<user_home>/InQuira_8.n

Use the **Choose...** option to open a file explorer and select an alternate location.

Use the **Restore Default Folder** option to reset the default installation directory, if necessary.

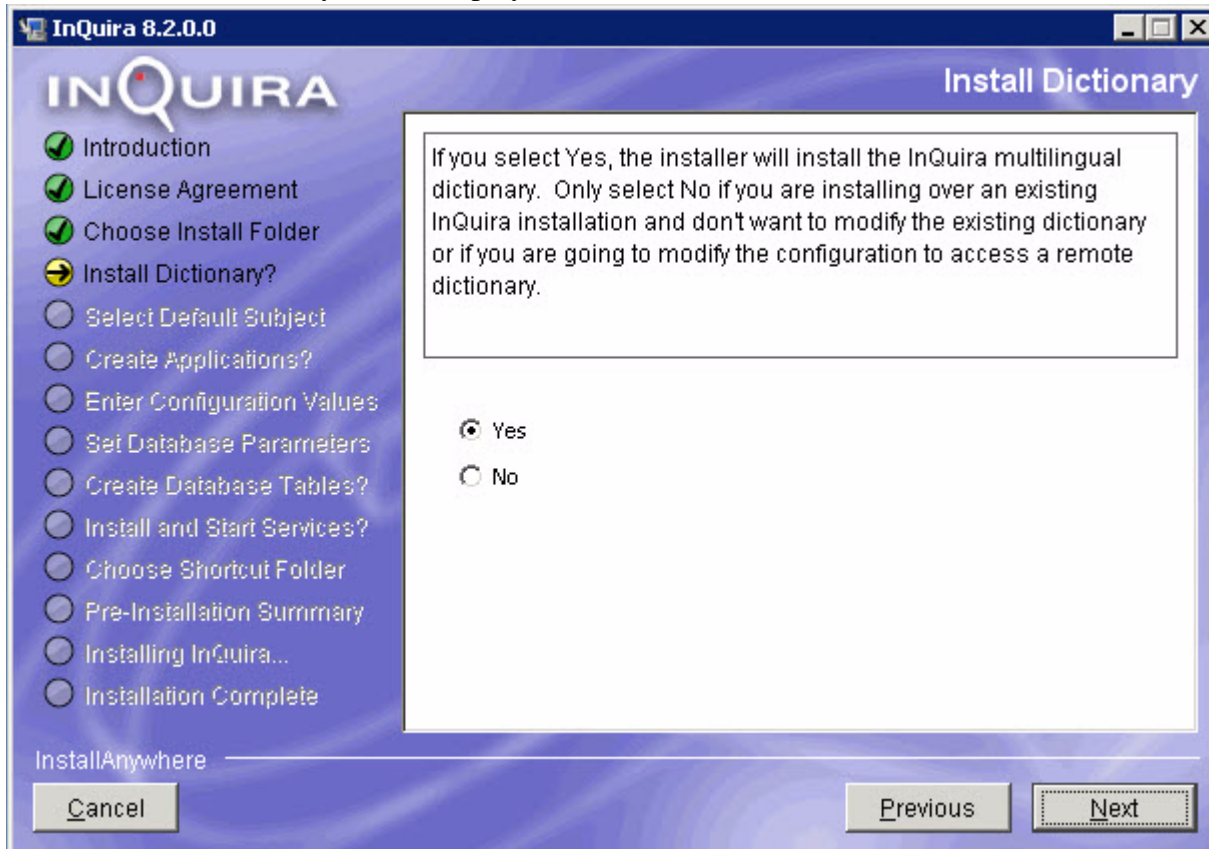
IMPORTANT: You must specify an installation directory name containing no blank spaces. The InQuira Common Environment does not support InQuira installation directory names containing blank spaces. On Windows platforms, keep the directory name short to avoid “command line too long” errors.

- Select **Next**.

See [Install Dictionary on page 22](#).

Install Dictionary

The Install Dictionary screen displays.



- Select **Yes** or **No**.

IMPORTANT: Select No *only* if you are:

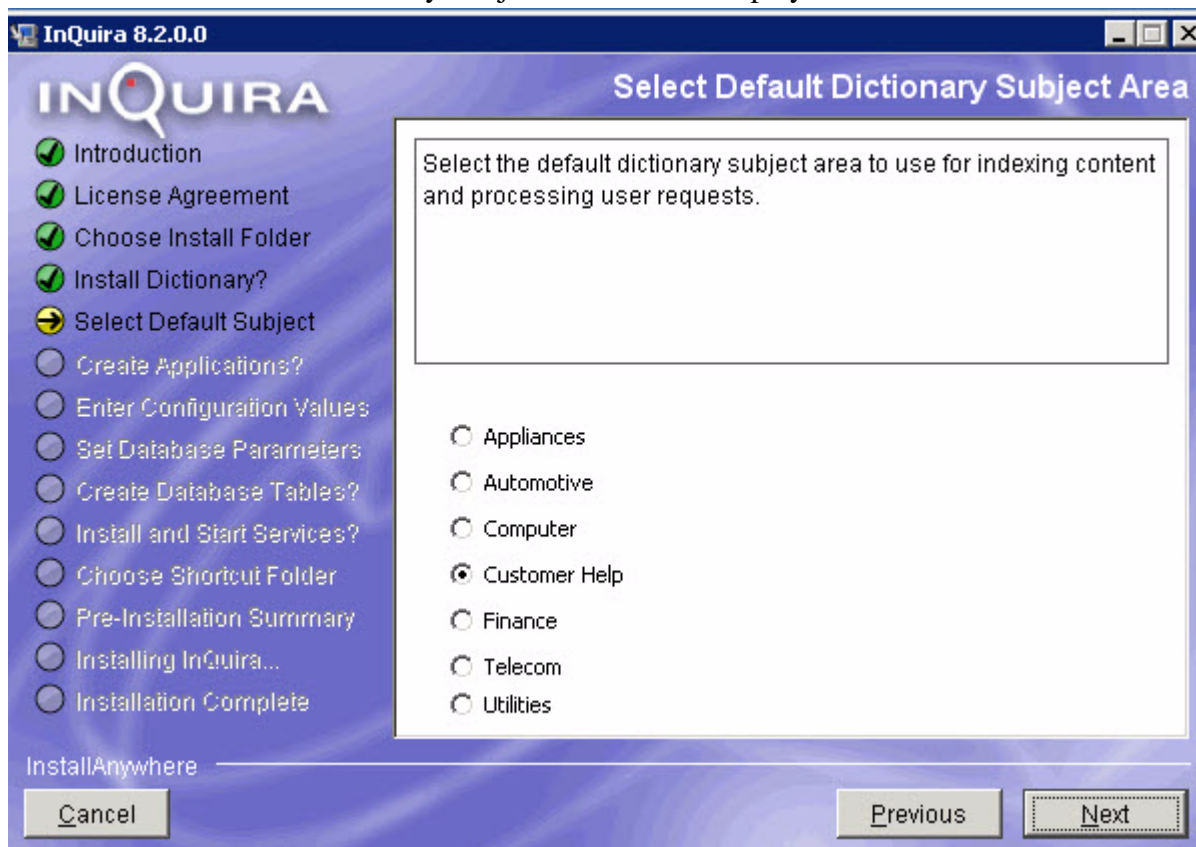
- installing over an existing InQuira Installation and do not want to modify the existing dictionary
 - or
 - going to modify the configuration to access a remote dictionary.
-

- Select **Next**..

See [Select Default Subject on page 23](#).

Select Default Subject

The Select Default Dictionary Subject Area screen displays:



- Select the desired default dictionary subject.

The default dictionary subject is Customer Help.

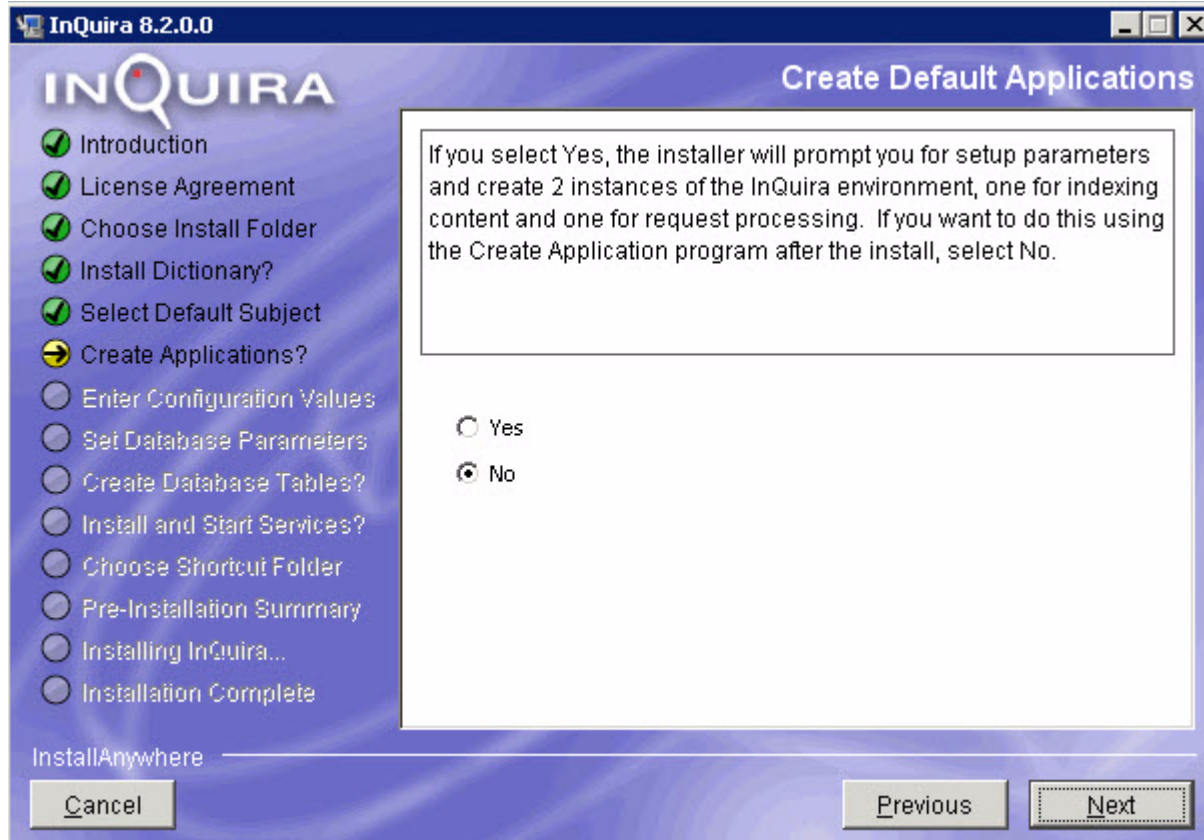
NOTE: The Customer Help Dictionary is included as a part of all other available Dictionaries.

- Select **Next**.

See [Create the Application Instance on page 24](#).

Create the Application Instance

The Create Default Application screen displays.



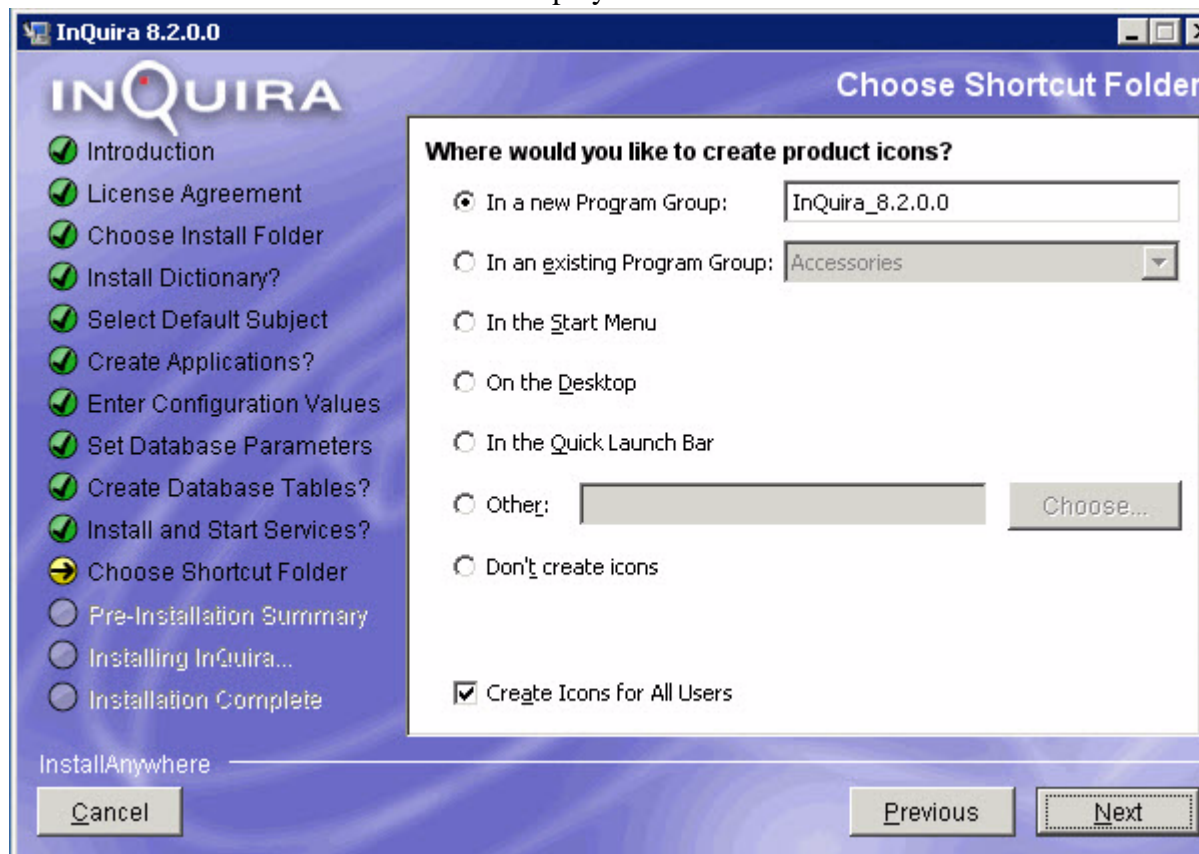
- Select **No**.
- Select **Next**.

IMPORTANT: By selecting **Yes** the installation process creates an application consisting of a content-processing and a request processing instance. This automated process is generally appropriate only for demonstration purposes. For more information on this process see [Creating the Application Instances for Demonstration Only on page 71](#)

If you selected No, see [Choose the Shortcut Folder on page 25](#).

Choose the Shortcut Folder

The Choose Shortcut Folder screen displays.

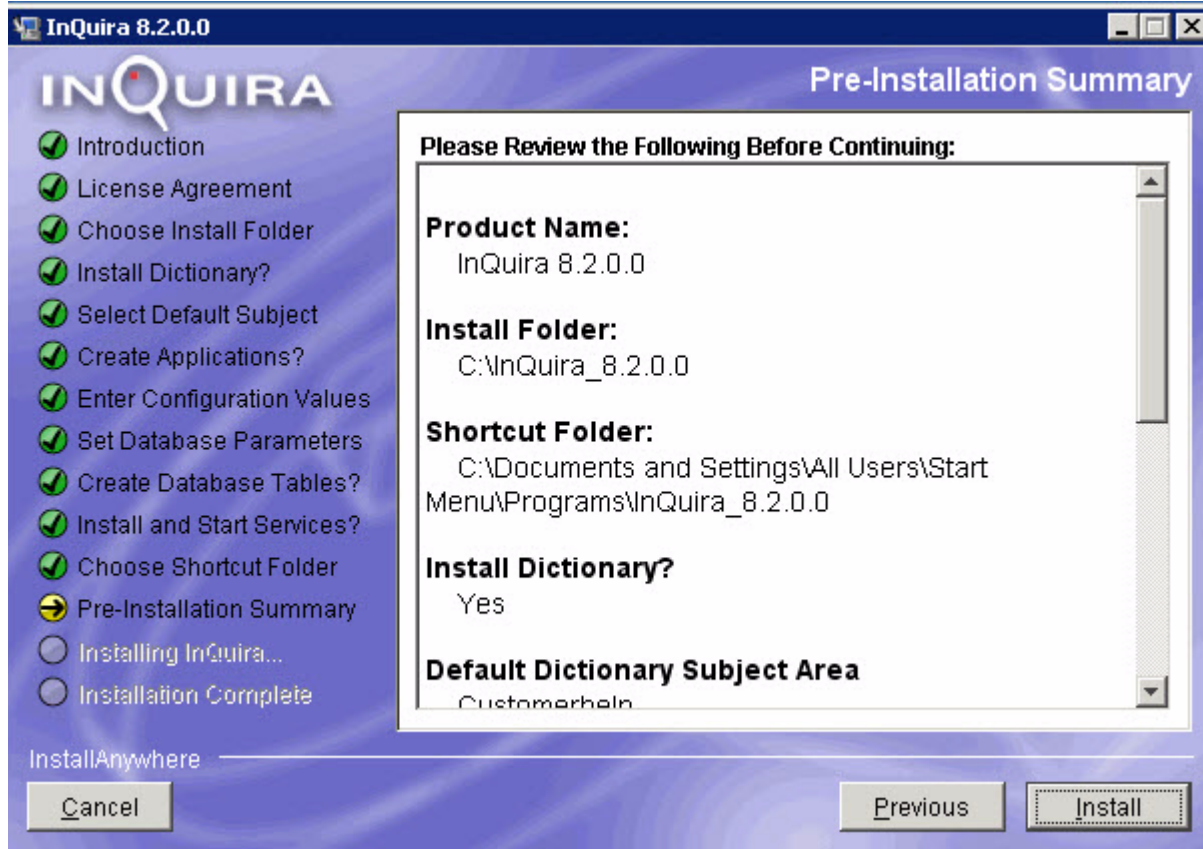


- Select the desired product icons location.
- Select **Next**.

See [The Pre-Installation Summary on page 26](#).

The Pre-Installation Summary

The Pre-Installation Summary screen displays.

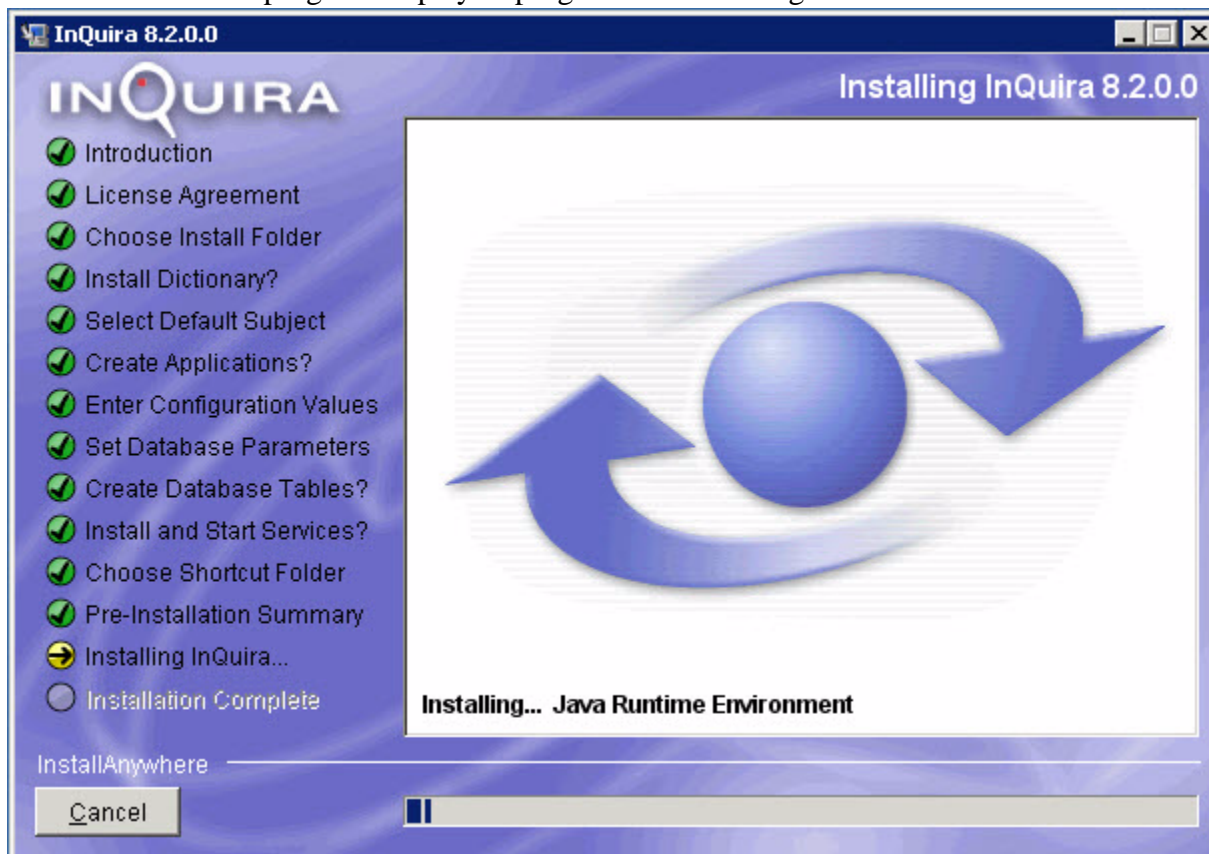


- Review the Pre-Installation Summary Screen and make any necessary changes using the **Previous** button.
- Select **Install**.

See [Install the Product Files on page 27](#).

Install the Product Files

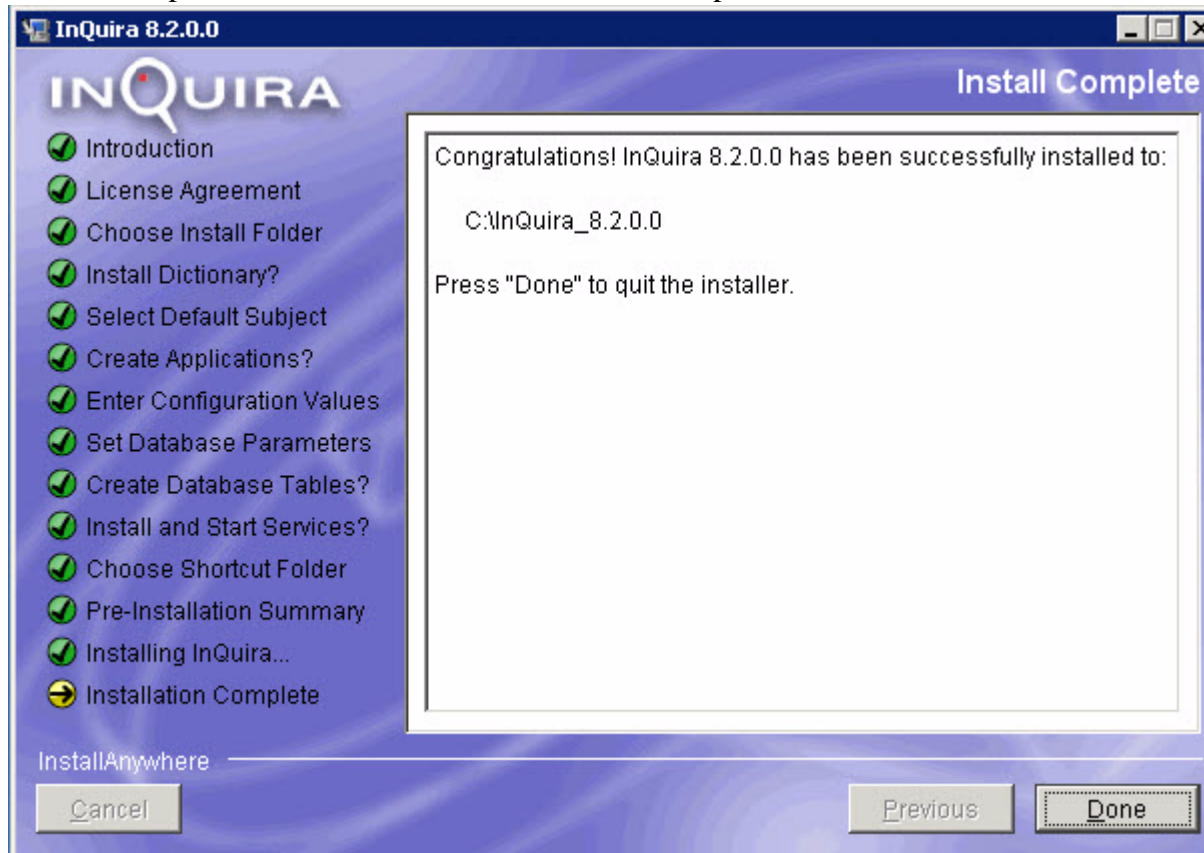
The installation program displays a progress screen during installation.



When installation is complete, the installation program displays the *Install Complete* screen see [Complete the Installation on page 28](#).

Complete the Installation

The InQuira component directories and files are now installed in the specified location. The completion screen summarizes the installation process.



- Select **Done** to exit the installation program

The installation program executes its cleanup routines and terminates.

See [Appendix B, InQuira Installed Directories and Files](#) for a description of the installed directories and files.

After the installation process is complete you must create and configure an InQuira Application. See [Appendix 3, Creating and Configuring an InQuira Application](#).

IMPORTANT: If you have followed the recommended installation procedure as described in [Recommended Installation Procedure on page 12](#), you can now create the Development Application as described in [Appendix 3, Creating and Configuring an InQuira Application](#).

Verifying the Installation

During the installation process, the installer runs several commands and scripts. The installer is unaware of whether they succeed or fail. The output of these commands and scripts are written to *_STDOUT and *_STDERR variables in the file:

```
<install_dir>/UninstallerData/installvariables.properties
```

Scan the contents of this file for errors to ensure that there were no hidden problems during the installation.

IMPORTANT: You can replicate the completed software installation and configuration on additional processors using the process described in [Replicating an InQuira Application \(Silent Install\)](#) on page 78

Chapter 3 Creating and Configuring an InQuira Application

IMPORTANT: The process described in this section applies only to installations performed according to the recommended procedure described in [Recommended Installation Procedure on page 12](#) and [Chapter 2, Installing and Configuring InQuira](#). We do not recommend using the automatic application creation process described in "[Creating the Application Instances for Demonstration Only on page 59](#)".

After installing InQuira you must configure an InQuira application. Most production environments require a distributed application. A distributed application consists of multiple processors communicating over a network. These processors include:

- A local content processing instance (also referred to as the scheduler instance)
- A remote content processing instance
- A remote request processing instance

The following section describes how to configure a distributed InQuira application using the Create Application program.

IMPORTANT: You can install and configure InQuira as a development InQuira application. A development application is considered a stand alone application. It is used for development and testing purposes as described in [Creating the Development Application on page 69](#).

Creating a Distributed Application

This section provides an example of using the Create Application program to define a basic distributed application, consisting of a scheduler instance, a remote content processing instance (workclient), and a remote request processing instance:

Instance	Description
Request Processing	a remote instance configured to support request processing
Workclient	a remote instance configured to perform content processing

NOTE: It is possible to create an InQuira application without using remote processors; however this is rare. Instructions on creating this type of InQuira application are provided in the following sections as notes.

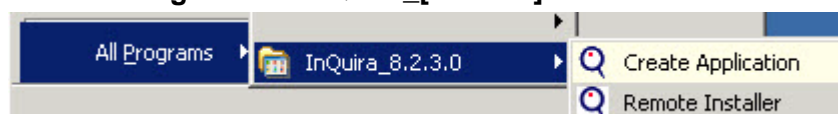
The distributed application creation process consists of the following steps:

- Install and configure InQuira software on all remote servers, as described in [Chapter 2, Installing and Configuring InQuira](#).
- Start the InQuira Common Environment as a server on all remote servers, as described in [Starting the InQuira Common Environment on Remote Processors](#) on page 33.
- Start the InQuira Common Environment Create Application program on the local server, as described in [Starting the Create Application Program on the Local \(Scheduler\) Instance](#) on page 34.
- Specify application creation options, as described in [Specifying Application Creation Options](#) on page 70.
- Specifying content processing instance parameters, as described in [Creating the Remote Content Processing \(Workclient\) Instance](#) on page 37.
- Specifying request processing instance parameters, as described in [Creating the Remote Request Processing \(Runtime\) Instance](#) on page 39.
- Create the specified applications, as described in [Creating the Specified Distributed Application](#) on page 42
- Configure the new instance on the remote servers, as described in [Chapter 4, Configuring InQuira Instances](#).

Starting the InQuira Common Environment on Remote Processors

After installing InQuira on additional servers, following the [Replicating an InQuira Application \(Silent Install\)](#) on page 67, start the Remote Installer on each remote server by logging onto the remote server and selecting:

Start -> Programs -> InQuira_[version] -> Remote Installer



NOTE: If you do not have remote instances of InQuira, bypass this step and go directly to [Starting the Create Application Program on the Local \(Scheduler\) Instance](#) on page 34.

The InQuira Common Environment starts and listens for connections on port 23456:

A screenshot of a Windows command prompt window. The title bar reads 'Remote Installer - C:\InQuira_8.2.3.0\bin\run.bat com.inquirai.ice.Installer -remote "C:\InQuira_8.2.3....'. The command prompt shows the following text:

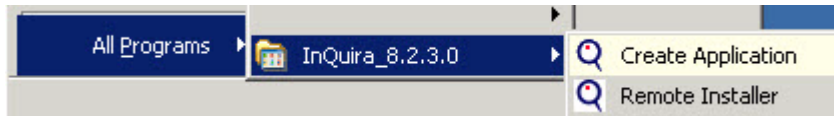
```
You are using: InQuira 8.2.3<8>
InQuira Common Environment Installer 8.0
Installing for version: InQuira 8.2.3<8>
Remote Installation Server Mode
Starting ICE Remote Installer
ICE Remote Installation Server listening on port: 23456

Waiting for client connection.
_
```

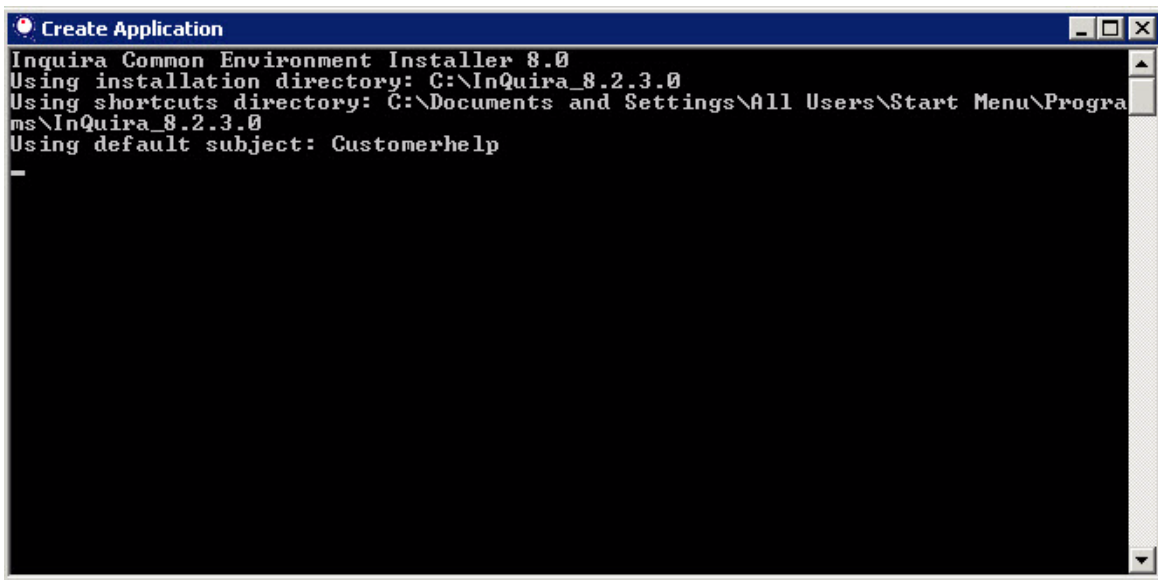
Starting the Create Application Program on the Local (Scheduler) Instance

On your local server, start the Create Application program by selecting:

Start -> Programs -> InQuira_[version] -> Create Application

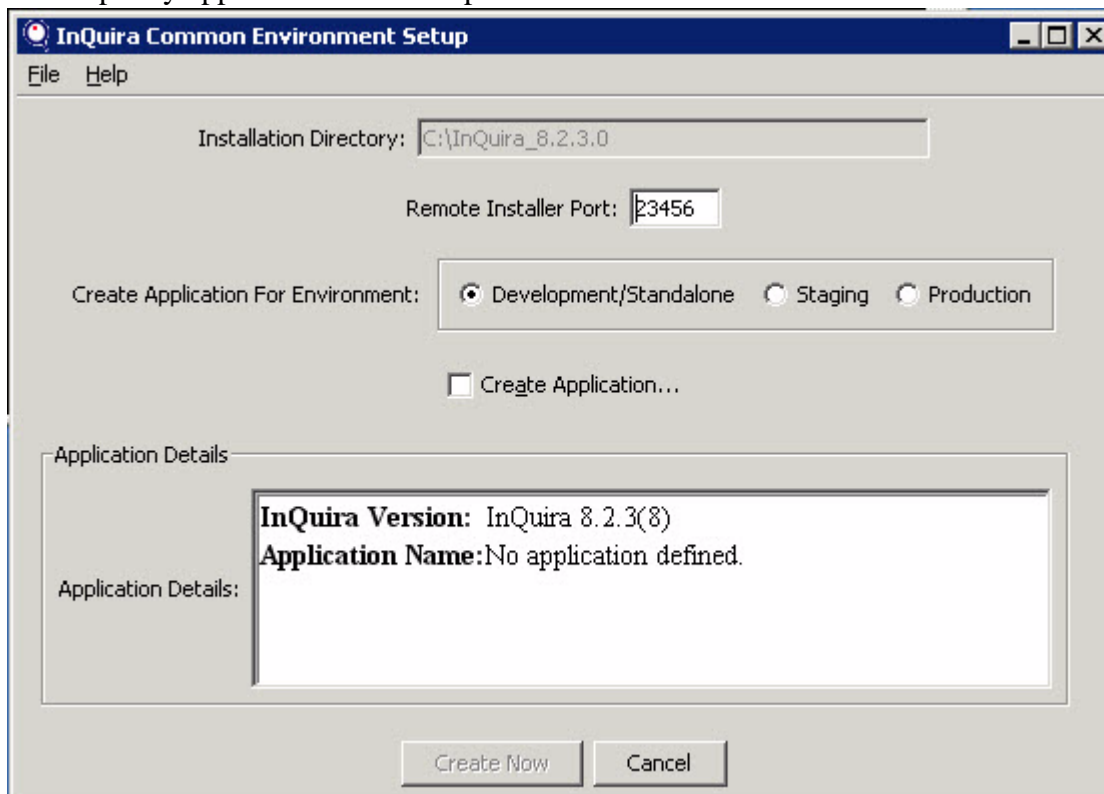


The InQuira Common Environment Create Application console opens, and the InQuira Common Environment Setup dialog displays.



Specifying Distributed Application Creation Options

On your local server, the Installation Common Environment Setup dialog displays fields to specify application creation options:



- Select **Development/Standalone**.
- Select **Create Application...**

The Application Details dialog displays.

Creating the Scheduler (Default) Instance

On your local server, the Application Details dialog displays

Application Details

Add Scheduler (Default) Instance

Scheduler (Default) Instance Name:

☒ Create Shortcuts

Workclient Instances:

Add Workclient Instance

Removed Selected

Runtime Instances:

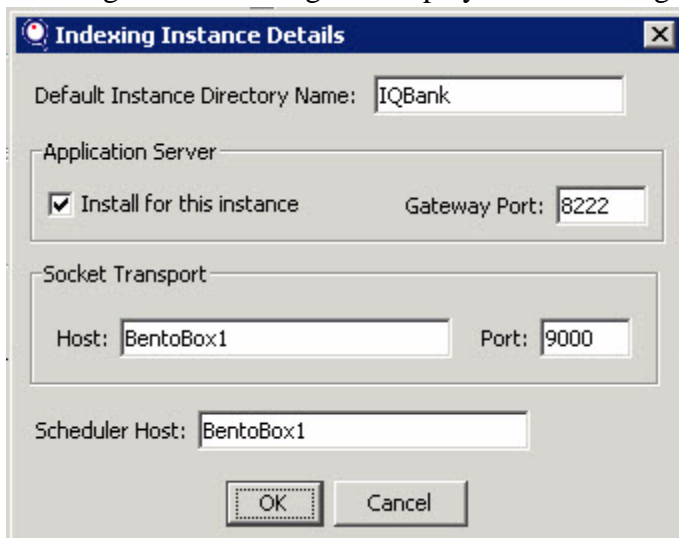
Add Runtime Instance

Remove Selected

Create Configuration Do Not Create

- Select **Add Scheduler (Default) Instance**.

The Indexing Instance dialog box displays the following:



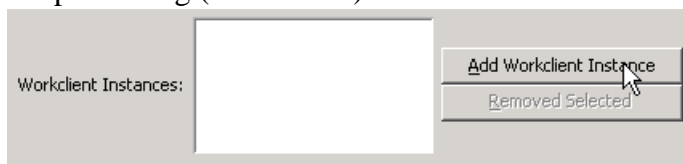
The **Indexing Instance Details** dialog box contains the following fields and controls:

- Default Instance Directory Name:** Text box containing "IQBank".
- Application Server:**
 - ☒ **Install for this instance**
 - Gateway Port:** Text box containing "8222".
- Socket Transport:**
 - Host:** Text box containing "BentoBox1".
 - Port:** Text box containing "9000".
- Scheduler Host:** Text box containing "BentoBox1".
- Buttons:** "OK" and "Cancel".

- Fill out the **Default Instance Directory Name**.
- Click **OK**

Creating the Remote Content Processing (Workclient) Instance

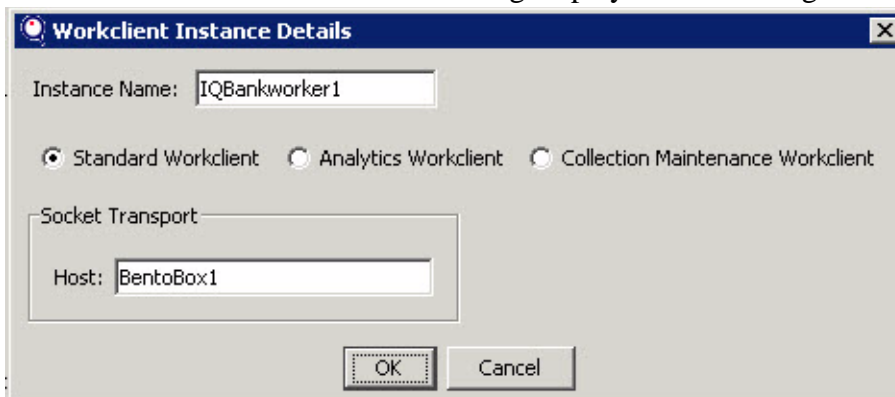
On your local server, the Application Details dialog displays an option to create a remote content processing (Workclient) instance:



The **Workclient Instances** section shows a list box (currently empty) and two buttons: **Add Workclient Instance** and **Removed Selected**. A mouse cursor is pointing at the **Add Workclient Instance** button.

- select the **Add Workclient Instance** option

The Workclient Instance Details dialog displays the following fields:

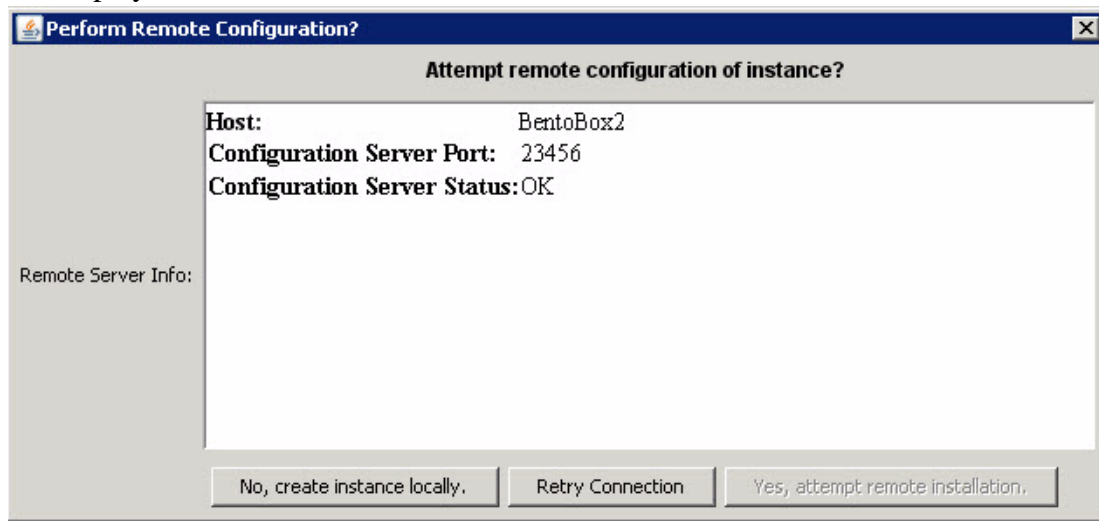


The **Workclient Instance Details** dialog box contains the following fields and controls:

- Instance Name:** Text box containing "IQBankworker1".
- Workclient Type:** Three radio buttons:
 - ☒ **Standard Workclient**
 - ☐ **Analytics Workclient**
 - ☐ **Collection Maintenance Workclient**
- Socket Transport:**
 - Host:** Text box containing "BentoBox1".
- Buttons:** "OK" and "Cancel".

- Select **OK**.

The Create Application program attempts to connect to the specified processor, and displays connection status:



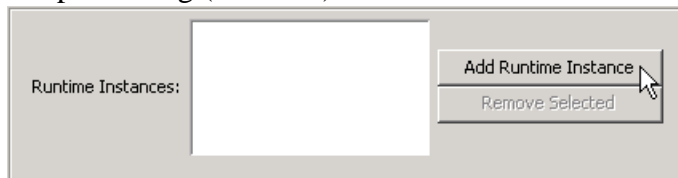
- select the **Yes, attempt remote installation** option

NOTE: If you are not creating a distributed InQuira application (using remote processors) select **No, create instance locally.**

The Application Details dialog displays the settings for the defined instances that are created as described in [Confirming the Distributed Application Details](#) on page 41. continue the application creation process as described in [Creating the Remote Request Processing \(Runtime\) Instance](#) on page 39.

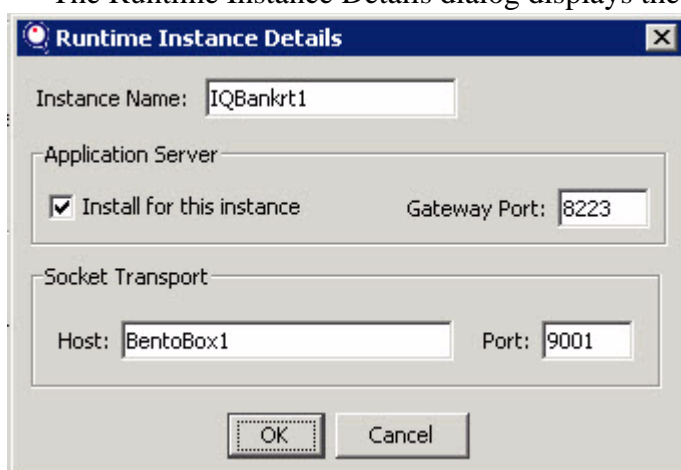
Creating the Remote Request Processing (Runtime) Instance

On your local server, the Application Details dialog displays an option to create a remote request processing (Runtime) instance:



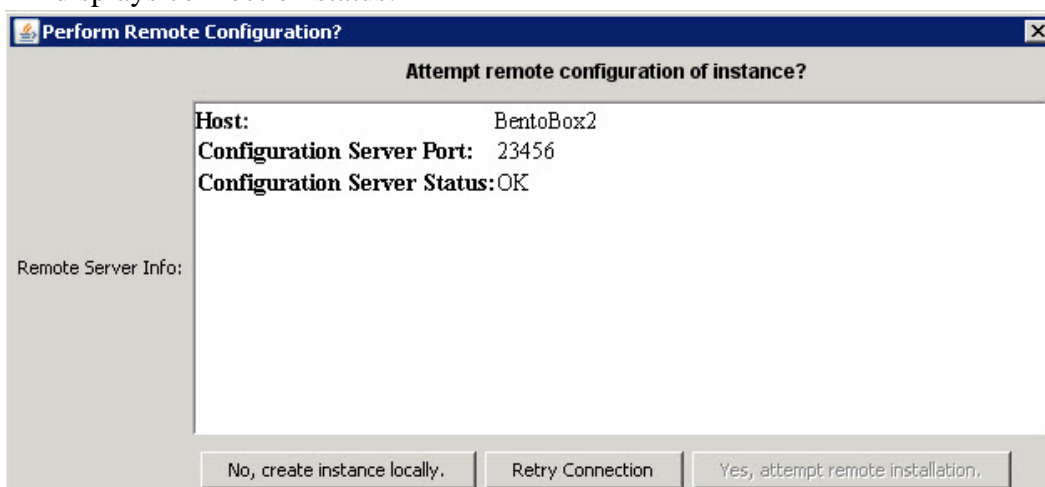
- select the **Add Runtime Instance** option

The Runtime Instance Details dialog displays the following fields:



- Select **OK**.

The Create Application program attempts to connect to the specified processor, and displays connection status:



- select **Yes, attempt remote installation.**

NOTE: If you are not creating a distributed InQira application (using remote processors), select **No, create instance locally**.

The Application Details dialog displays the settings for the defined instances that are created as described in [Confirming the Distributed Application Details on page 41](#).

Confirming the Distributed Application Details

On your local server, the Application Details dialog displays the parameters of the defined instances that are created.

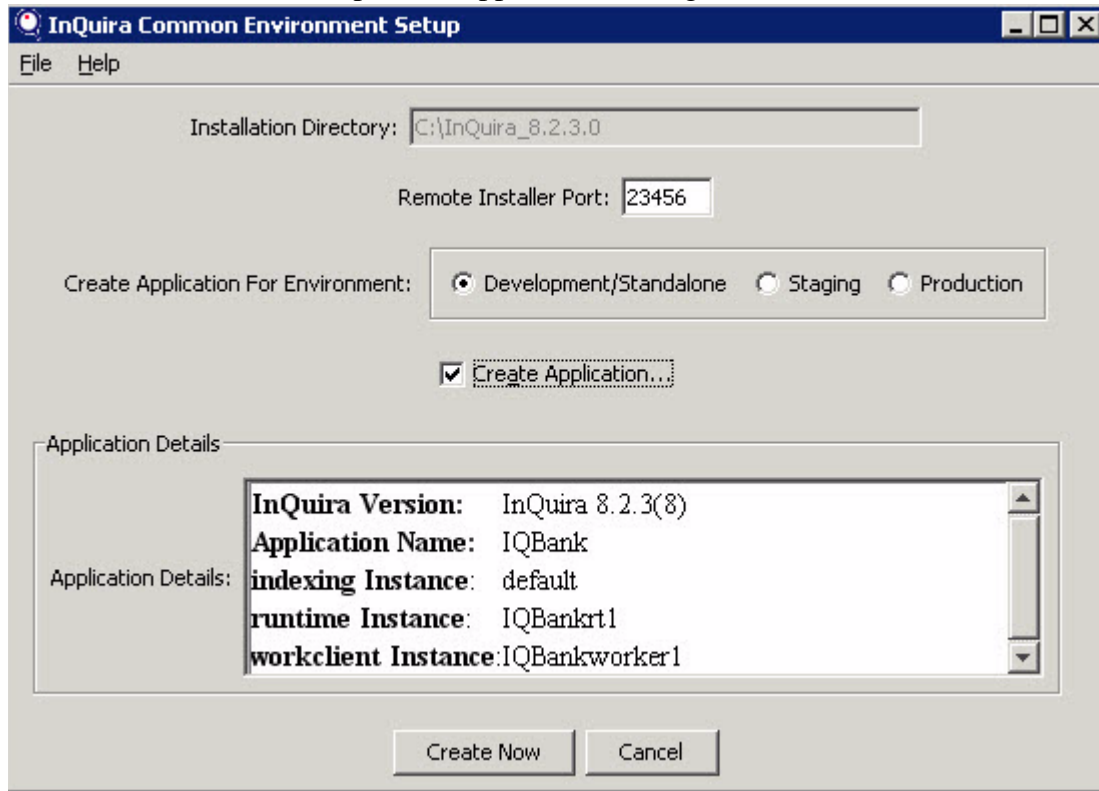
The screenshot shows the 'Application Details' dialog box. At the top, there is a button 'Add Scheduler (Default) Instance'. Below it, a text field 'Scheduler (Default) Instance Name:' contains the text 'IQBank'. A checkbox labeled 'Create Shortcuts' is checked. Below this, there is a section for 'Workclient Instances:' with a list box containing 'IQBankworker1@BentoBox1:0'. To the right of the list box are two buttons: 'Add Workclient Instance' and 'Removed Selected'. Below the 'Workclient Instances' section is a section for 'Runtime Instances:' with a list box containing 'IQBankrt1@BentoBox1:8223:5'. To the right of this list box are two buttons: 'Add Runtime Instance' and 'Remove Selected'. At the bottom of the dialog are two buttons: 'Create Configuration' and 'Do Not Create'.

- Select **Create Configuration**.

The InQuira Common Environment Setup dialog displays summary information about the specified application settings, as described in [Creating the Specified Distributed Application on page 42](#).

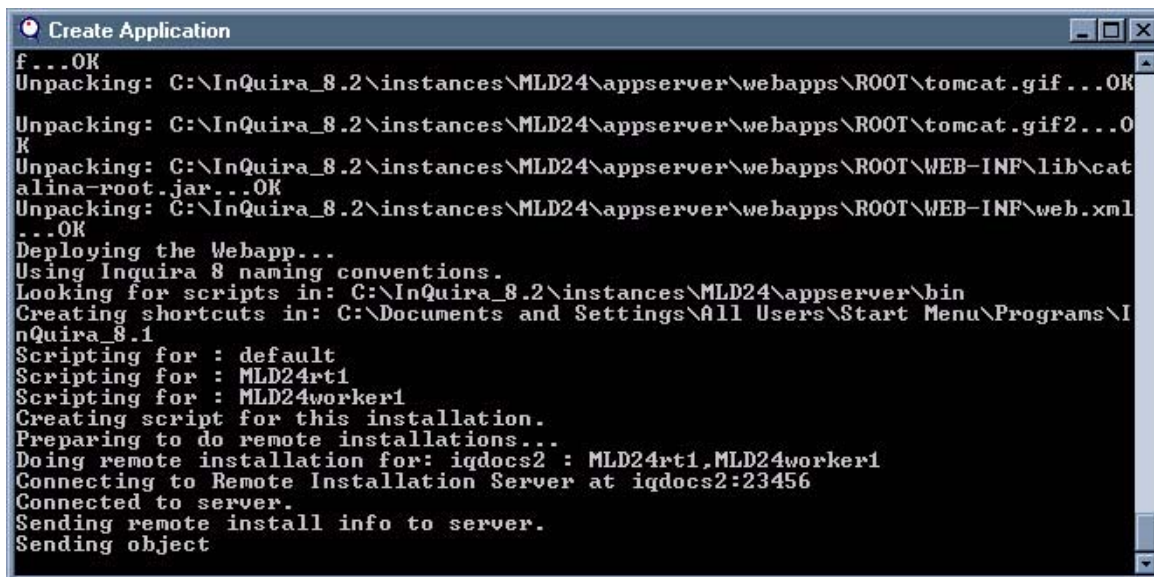
Creating the Specified Distributed Application

On your local server, the InQuira Common Environment Setup dialog displays summary information about the specified application settings.



- Select the **Create Now**. The instance certification will be saved locally and an attempt will be made to send it to each remote instance for which **Yes, attempt remote installation** was selected. If the ICE remote installer is running on each of these systems, each will receive and save their respective configuration.

You can monitor the application creation process by watching the console.

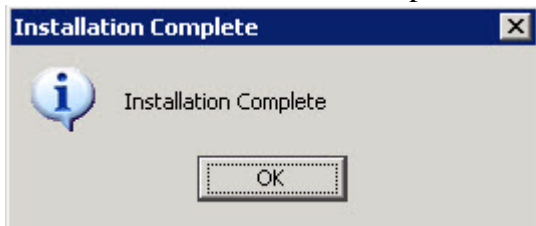


```

Create Application
f...OK
Unpacking: C:\InQuira_8.2\instances\MLD24\appserver\webapps\ROOT\tomcat.gif...OK
Unpacking: C:\InQuira_8.2\instances\MLD24\appserver\webapps\ROOT\tomcat.gif2...OK
Unpacking: C:\InQuira_8.2\instances\MLD24\appserver\webapps\ROOT\WEB-INF\lib\cat
alina-root.jar...OK
Unpacking: C:\InQuira_8.2\instances\MLD24\appserver\webapps\ROOT\WEB-INF\web.xml
...OK
Deploying the Webapp...
Using InQuira 8 naming conventions.
Looking for scripts in: C:\InQuira_8.2\instances\MLD24\appserver\bin
Creating shortcuts in: C:\Documents and Settings\All Users\Start Menu\Programs\I
nQuira_8.1
Scripting for : default
Scripting for : MLD24rt1
Scripting for : MLD24worker1
Creating script for this installation.
Preparing to do remote installations...
Doing remote installation for: iqdocs2 : MLD24rt1,MLD24worker1
Connecting to Remote Installation Server at iqdocs2:23456
Connected to server.
Sending remote install info to server.
Sending object
  
```

NOTE: If you are not creating a distributed InQuira application (using remote processors) this screen does not display.

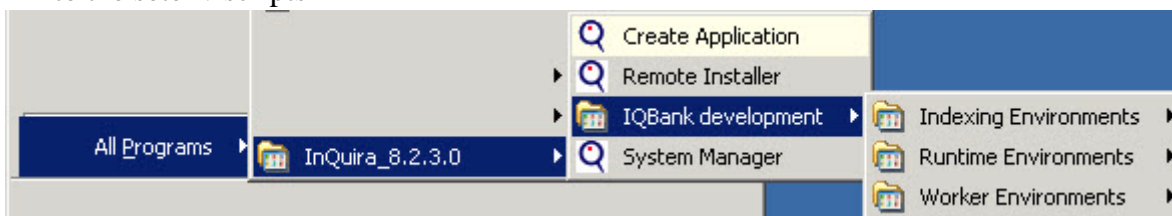
The installation is now complete, and the following message displays:



- Select **OK**.

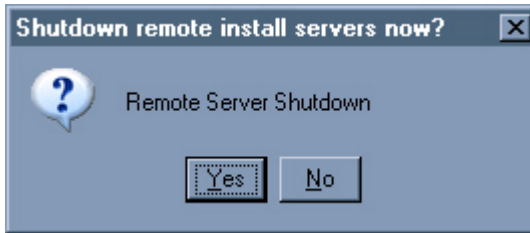
The Create Application program closes.

In Windows environments, the Create Application program creates the specified shortcuts to the setenv scripts



Completing the Remote Installation Process

On each remote server, the Create Application program displays the following completion dialog:



- select **Yes** to stop the remote InQuira Common Environment server process

Chapter 4 Configuring InQuira Instances

This section describes how to configure the content processing and request processing instances created in the Development Application as described in [Chapter 3, *Creating and Configuring an InQuira Application*](#) to perform basic content- and request-processing.

IMPORTANT: The configuration procedures described in this chapter must be performed for each InQuira instance. This means you must open a separate ICE prompt for your Indexing Environment, Runtime Environment, and Worker Environment and perform these configuration procedures in each.

Configuration Environment Overview

You configure the instances by:

On this instance:	Perform these steps:
Content Processing	<ul style="list-style-type: none"> • Start the InQuira Common Environment , as described in Starting the InQuira Common Environment on page 47 • Build the InQuira web application, as described in Compiling the InQuira Web Application on page 48. • Deploy the web application, as described in Deploying the InQuira Web Application on page 49. • Install and start the InQuira service, as described in Installing and Starting InQuira Services on page 50. • Configuring the application data stores, as described in Configuring the Content Store Datasource on page 56. • Create the database tables, as described in Creating the Content Store Database Tables on page 61 and Configuring the Quality Monitor Datasource on page 61. • Restart the application, as described in Restarting the Application on page 64.
Request Processing	<ul style="list-style-type: none"> • Start the InQuira Common Environment as described in Starting the InQuira Common Environment on page 47. • Deploy the web application as described in Deploying the InQuira Web Application on page 49. • Install and start the InQuira service as described in Installing and Starting InQuira Services on page 50.

When you have completed the configuration process, you can use the examples in Processing Sample Content to validate the Development Application by:

- Defining a content collection
- Processing the content to create an index of your content collection
- Submitting requests (questions) and receiving responses (answers) using the Development Application default Intelligent Search User Interface

Starting the InQuira Common Environment

When you create the InQuira application, the Create Application program places InQuira Common Environment items in the Microsoft Windows Start menu for each defined instance.

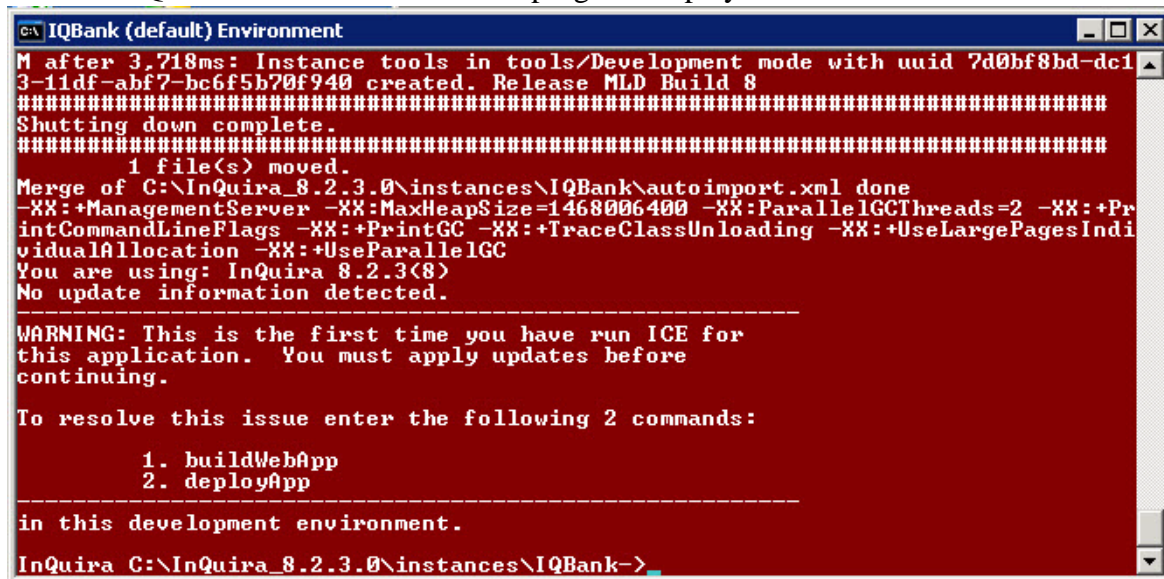
To start the InQuira Common Environment :

- Select the InQuira Common Environment item for the desired instance:

```
Start => Programs => InQuira [release]=>
<application_name>development=> Indexing Environments =>
<application_name> (default) Environment
```



The InQuira Common Environment program displays its initial screen:



The initial InQuira Common Environment screen advises that you must build and deploy the web application as described in [Compiling the InQuira Web Application on page 48](#) and [Deploying the InQuira Web Application on page 49](#).

NOTE: You must repeat these steps for all instances of InQuira.

Compiling the InQuira Web Application

The InQuira Common Environment provides a facility to build the web application that supports the System Manager and the default User Interface.

The InQuira Common Environment web application facility supports customization of the InQuira client and server web application files by merging custom files in the appropriate locations so that they can be deployed in the web application.

IMPORTANT: For the Development Application, build and deploy the InQuira web applications on the content processing instance and deploy the web applications on the request processing instance.

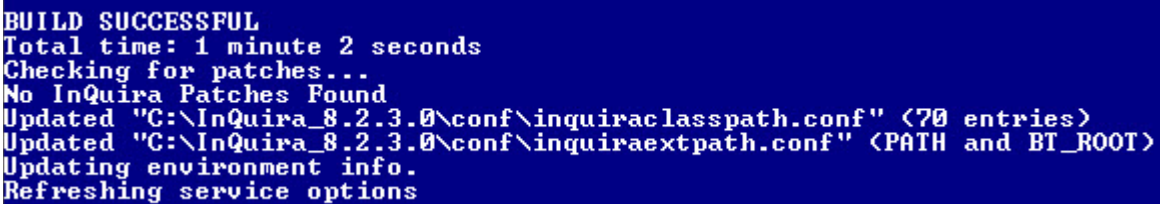
To compile the InQuira web application:

- Enter the command **buildWebApp** (Windows) or **buildWebApp.sh** (Linux) at the InQuira Common Environment command prompt:



```
InQuira C:\InQuira_8.2.3.0\instances\IQBank->buildWebApp
```

The BuildWebApp script executes and concludes with the following information:



```
BUILD SUCCESSFUL
Total time: 1 minute 2 seconds
Checking for patches...
No InQuira Patches Found
Updated "C:\InQuira_8.2.3.0\conf\inquiraclasspath.conf" <70 entries>
Updated "C:\InQuira_8.2.3.0\conf\inquiraextpath.conf" <PATH and BT_ROOT>
Updating environment info.
Refreshing service options
```

NOTE: The InQuira Common Environment console window background changes from red to blue when the process completes.

The InQuira Common Environment web application building facility includes scripts to move the compiled web application into the InQuira application server directories as described in [Deploying the InQuira Web Application on page 49](#).

Deploying the InQuira Web Application

The InQuira Common Environment web application building facility includes a script to move the compiled InQuira web application into the application server directories.

IMPORTANT: For the Development Application, deploy the InQuira web application on both the content processing and request processing instances.

To deploy the InQuira web application:

- Ensure that you have compiled the web application as described in [Compiling the InQuira Web Application on page 48](#).
- Enter the command **deployApp** (Windows) or **deployApp.sh** (Linux) at the InQuira Common Environment command prompt:

```
InQuira C:\InQuira_8.2.3.0\instances\IQBank->deployApp
```

The deployment script executes and concludes with the following information:

```
C:\ IQBank (default) Environment

InQuira C:\InQuira_8.2.3.0\instances\IQBank->deployApp
-----
Deploying Web App...
Deploying SERVER war
Buildfile: C:\InQuira_8.2.3.0\bin\icebuild.xml
deployapp_local:
    echo Deploying Webapps...
    echo Deploying C:\InQuira_8.2.3.0\build\dist\bwb\inquirawb.war for this i
ndexing instance.
    copy Copying 1 file to C:\InQuira_8.2.3.0\instances\IQBank\appserver\weba
pps
    copy Copying C:\InQuira_8.2.3.0\build\dist\bwb\inquirawb.war to C:\InQuir
a_8.2.3.0\instances\IQBank\appserver\webapps\inquirawb.war
BUILD SUCCESSFUL
Total time: 1 second
Checking for patches...
No InQuira Patches Found
Updated "C:\InQuira_8.2.3.0\conf\inquiraclasspath.conf" <70 entries>
Updated "C:\InQuira_8.2.3.0\conf\inquirapath.conf" <PATH and BT_ROOT>
Updating environment info.
Refreshing service options
InQuira C:\InQuira_8.2.3.0\instances\IQBank->
```


Installing and Starting InQuira Services

The InQuira Advanced Configuration Facility application can operate as a service in all supported environments.

In Microsoft Windows environments, you must install the InQuira service as described in [Installing the InQuira Service \(Microsoft Windows Only\) on page 50](#).

In Linux and Unix environments, the InQuira service does not require installation; you can start the service from the InQuira Common Environment console as described in [Starting the InQuira Service on page 51](#).

NOTE: We recommend using an automated process to start the InQuira service in Unix and Linux environments.

Installing the InQuira Service (Microsoft Windows Only)

To install the InQuira service:

- Enter the following command at the InQuira Common Environment prompt:

```
inquiraservice -install
```



The InQuira Common Environment console displays information about the service installation process:



IMPORTANT: You must uninstall and reinstall the service any time you change the JVM options (JAVA_OPTS) in the InQuira Common Environment .

After installing the InQuira service you must start the InQuira service see [Starting the InQuira Service on page 51](#) and then [Configuring the Application Data Stores on page 56](#).

Starting the InQuira Service

You start the InQuira service from the InQuira Common Environment command prompt for the related instance.

To start the InQuira service:

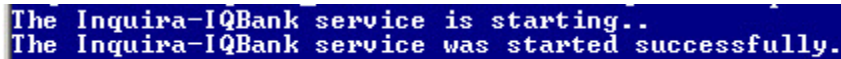
- Enter the following command in Microsoft Windows environments:

```
inquira start
```



```
InQuira C:\InQuira_8.2.3.0\instances\IQBank->inquira start
```

The InQuira service starts:



```
The InQuira-IQBank service is starting..
The InQuira-IQBank service was started successfully.
```

Viewing the InQuira Web Application Logs

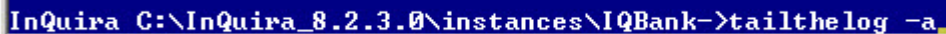
The InQuira Common Environment provides a facility for viewing the STDOUT and STDERR logs for the InQuira web application.

To view the application logs:

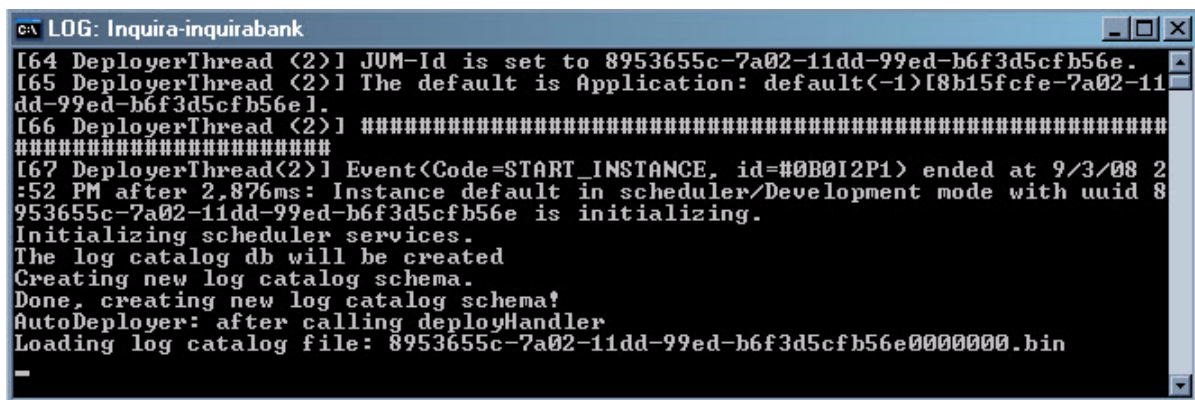
- Enter the following command at the InQuira Common Environment command prompt:

```
tailTheLog -a
```

InQuira displays application log information in a separate window:



```
InQuira C:\InQuira_8.2.3.0\instances\IQBank->tailthe log -a
```



```
LOG: InQuira-inquirabank
[64 DeployerThread <2>] JUM-Id is set to 8953655c-7a02-11dd-99ed-b6f3d5cfb56e.
[65 DeployerThread <2>] The default is Application: default<-1>[8b15fcfe-7a02-11dd-99ed-b6f3d5cfb56e].
[66 DeployerThread <2>] #####
#####
[67 DeployerThread<2>] Event<Code=START_INSTANCE, id=#0B0I2P1> ended at 9/3/08 2:52 PM after 2,876ms: Instance default in scheduler/Development mode with uuid 8953655c-7a02-11dd-99ed-b6f3d5cfb56e is initializing.
Initializing scheduler services.
The log catalog db will be created
Creating new log catalog schema.
Done, creating new log catalog schema!
AutoDeployer: after calling deployHandler
Loading log catalog file: 8953655c-7a02-11dd-99ed-b6f3d5cfb56e00000000.bin
```

NOTE: See the [Intelligent Search Administration Guide](#) for more information on InQuira logs and how to access log data.

Starting the System Manager

Use System Manager to configure content processing and data storage options for your application.

NOTE: The System Manager requires that the InQuira Application Service is running.

To start the System Manager:

- Use the System Manager shortcut:



or

- Open a browser and enter the following URL:

`http://<hostname>:<port>/inquirawb/sm`

where:

<port> :	Specifies the application server/gateway port specified during the installation process as described in Creating the Content Processing Instance on page 82 . The default is 8222.
-----------------------	--

The System Manager Login page displays.

Logging into System Manager

The System Manager Login page displays.

- Log onto the Advanced Configuration Facility as:

USERNAME:	Administrator
PASSWORD:	Administrator

NOTE: The System Manager Login fields are case-sensitive.

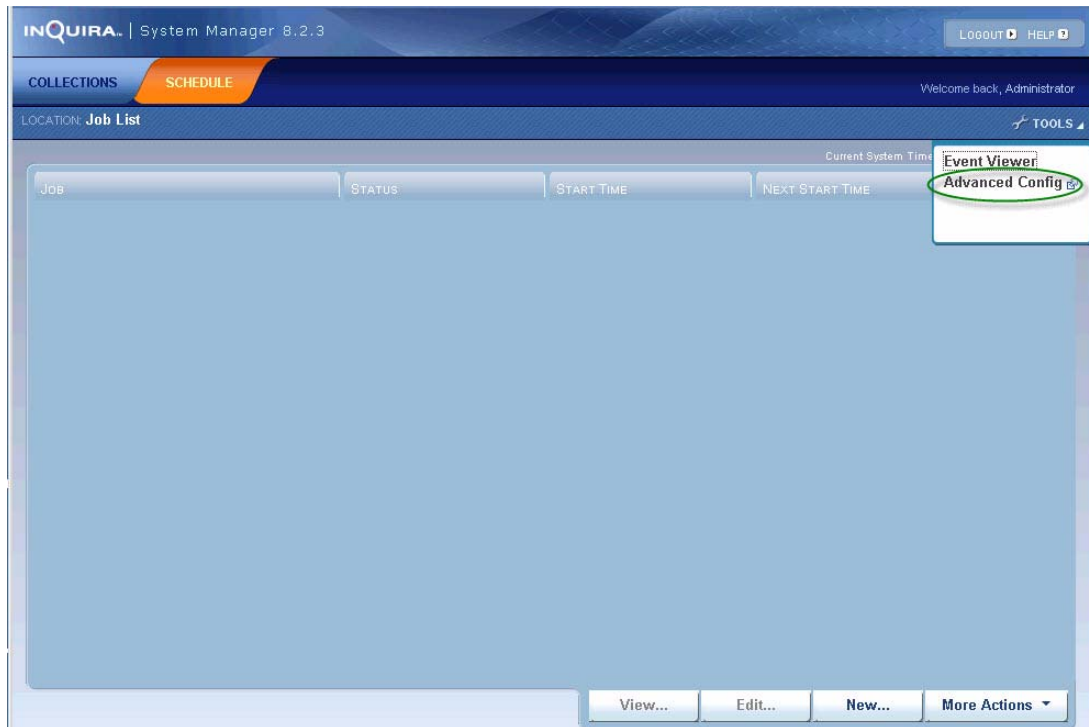
NOTE: See the [Intelligent Search Administration Guide](#) for more information on the System Manager and InQuira administration.

The System Manager displays the Job List.

Accessing the Advanced Configuration Facility

From the Job List Screen:

- Select the **Tools** menu in the upper-right portion of the screen
- Select **Advanced Config**

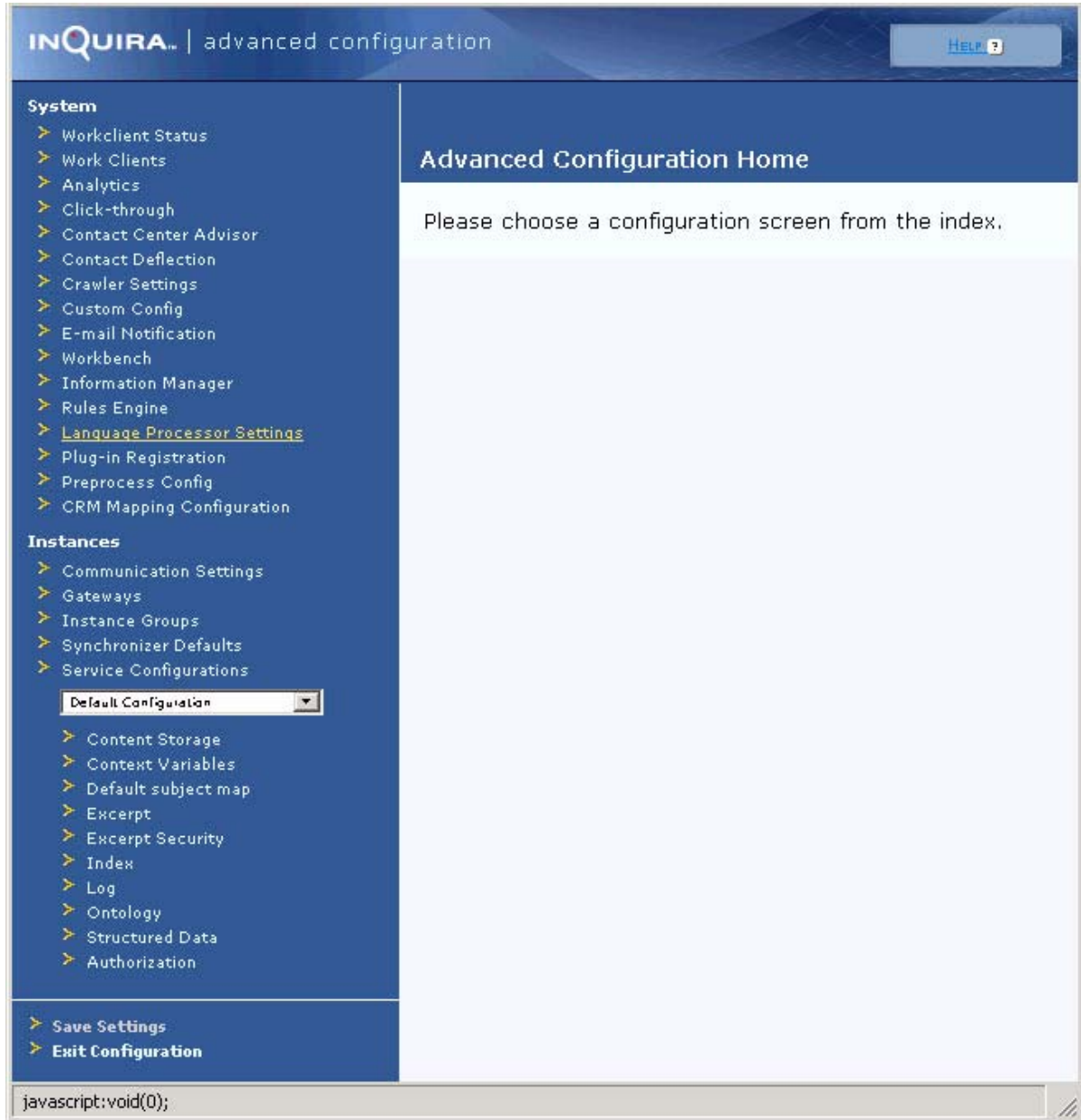


The System Manager displays the Advanced Configuration page as described in [The Advanced Configuration Facility on page 54](#).

The Advanced Configuration Facility

The Advanced Configuration Facility is divided into the following functional areas:

- System
- Instances



NOTE: See the [Intelligent Search Administration Guide](#) for more information on the Advanced Configuration Facility and advanced InQuira administration.

Configuring the Application Data Stores

An InQuira application requires configured data sources for various types of application data. Using *System Manager*, see [Starting the System Manager on page 52](#), you configure an application to use a single data source for the required data tables, which includes:

- The Content Store, which contains the indexed documents used to answer users' questions.
- The Quality Monitor data store, which stores data used for testing application request processing performance.

IMPORTANT: If you use the optional InQuira Analytics and Information Manager products, you must configure Analytics data sources as described in the InQuira Analytics and Information Manager product documentation.

You configure data sources for an application by:

- specifying database connection information for each component
- creating the data tables

To configure data sources for additional components, select the corresponding Advanced Configuration Facility menu items, and configure the appropriate data sources:

To Configure the Data Source for...	Select...
Content Store	Content Storage , in the Instances portion of the Advanced Configuration menu.
Quality Monitor Store	Workbench , in the System portion of the Advanced Configuration menu.

See [Configuring the Content Store Datasource on page 56](#) for detailed content store datasource configuration information.

See [Configuring the Quality Monitor Datasource on page 61](#) for detailed Quality Monitor store datasource configuration information.

Configuring the Content Store Datasource

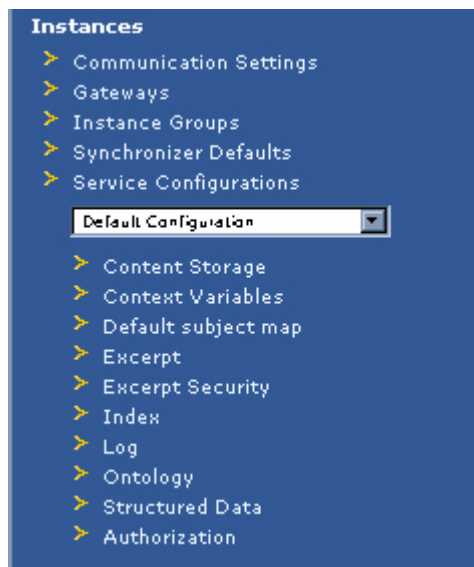
The InQuira Content Store is the database that contains the application content used in request processing.

You must configure a data source for the Content Store to store content for use by the application. (See [Databases on page 13](#) in the InQuira System Requirements section for more information.) You configure the data source for the Content Store by specifying appropriate values for the fields in the Content Store Data Sources page of the Advanced Configuration Facility.

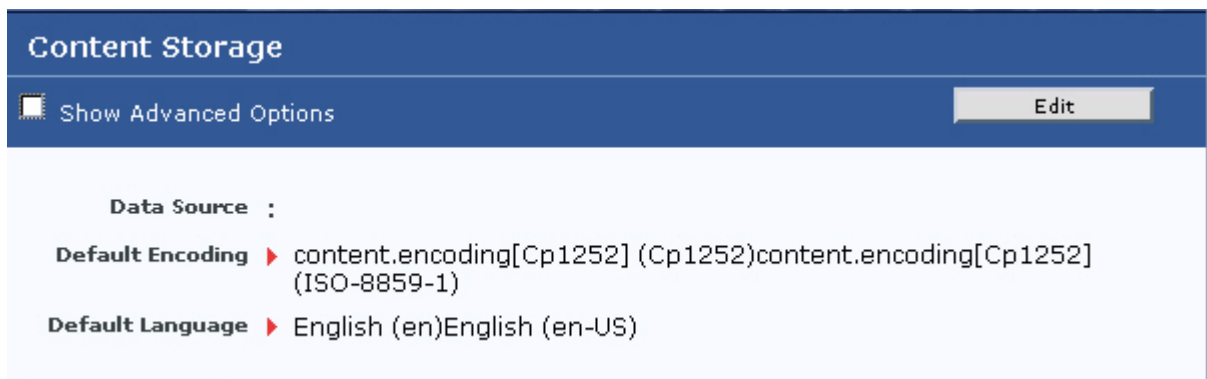
NOTE: You can use a single database as a data source for multiple InQuira components; for example you can configure the same database for the Content Store and the InQuira Analytics module.

To configure a data source for the application:

- Select **Content Storage** from the Instances section of the Advanced Configuration Facility menu:

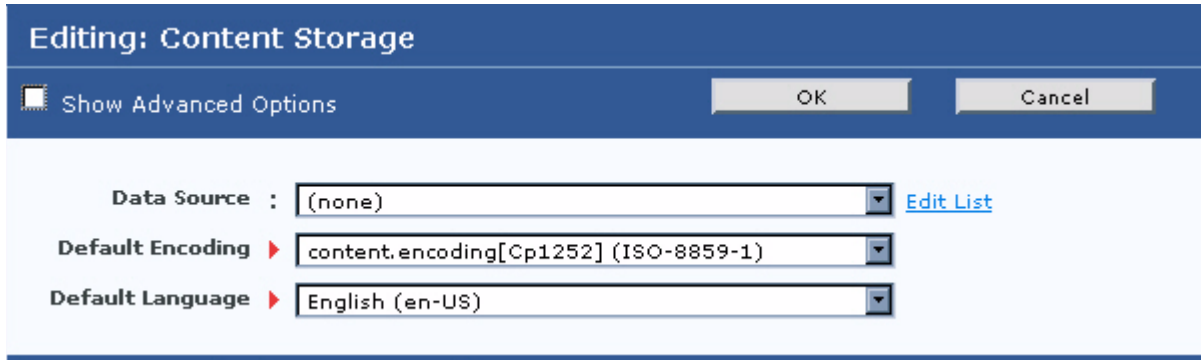


The **Content Storage** page displays.



- Click **Edit** on the **Content Storage** page.

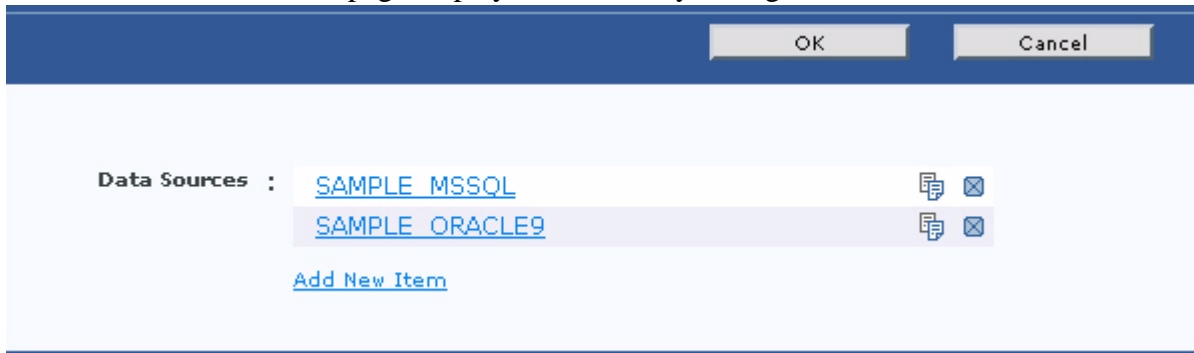
The **Editing: Content Storage** page displays the list of defined data sources in the Data Source field:



For initial configuration, you need to define a new data source:

- Click **Edit List** in the Data Source field


The **Data Sources** page displays the currently configured data sources:



NOTE: The SAMPLE MSSQL and SAMPLE ORACLE9 databases are for demonstration purposes only.

- Click **Add New Item**.

or

- Click the copy icon  next to appropriate sample data source, for example, SAMPLE_MSSQL.
- Click the newly created copy, for example, SAMPLE_MSSQL (copy).

The **Data Sources** page displays fields for entering data source information.

- Specify the following parameters to configure the data source:

Parameter	Description
Item Name	Specify a required name for the data source.
	NOTE: The name must be a single string without spaces.
Datasource Type	Specify the database type. Select the type of data source from the list of supported types (MSSQL, ORACLE).
URL	Specify the connection URL for the JDBC connection. Enter the value of the connection URL as appropriate for your RDBMS and JDBC driver, for example, YOUR_HOST_NAME and YOUR_DATABASE_NAME.
User	Specify the user name to use for the specified data source.

Parameter	Description (Continued)	
Password	Specify the password to use for the specified data source.	
	<p>NOTE: The Advanced Configuration Facility encrypts the saved password; the contents of the field may not appear to match the specified password.</p>	
Properties	Specify any additional required connection properties. The sample data source configurations may contain additional default properties, for example:	
	TDS	Specifies the Tabular Data Stream (TDS) version. TDS is the protocol that SQL Server uses to communicate with database clients. SQL Server 2005 uses Version 8.0. Newer database server versions usually understand older protocol versions.
	useCursors	<p>Specifies that the jTDS driver uses server side cursors instead of direct selects (AKA firehose cursors) for forward-only read-only result sets.</p> <p>For other types of result sets, server- or client-side cursors are always used.</p> <p>SQL Server creates a fast forward-only cursor when this property is set to <code>true</code>.</p>

- Click **OK** to save your changes while reverting to the Content Storage page.
- Select your newly created Data Source from the drop down list.
- Click **OK**.
- Click **Save**.

You can now create the tables for the InQuira content store as described in [Creating the Content Store Database Tables on page 61](#).

Creating the Content Store Database Tables

The InQuira Common Environment provides a facility to create the Content Store database tables for the configured data source.

To create the content store database tables, enter the following command from the InQuira Common Environment prompt:

- In Microsoft Windows environments:

```
createContentStore.bat
```

- In Linux environments:

```
createContentStore.sh
```

NOTE: You can create and maintain the content store database tables using various InQuira facilities available as commands and as scheduled tasks.

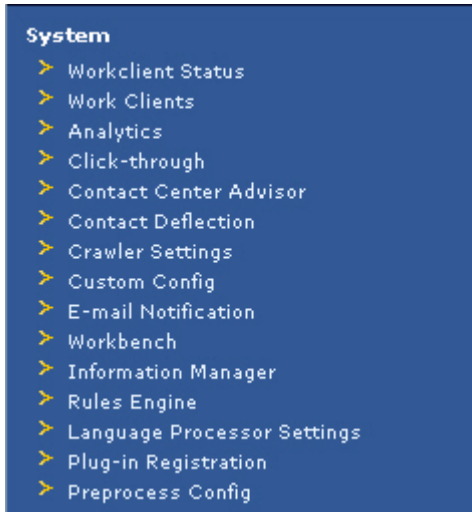
Configuring the Quality Monitor Datasource

The InQuira Quality Monitor Data Store is the database that stores data used for testing application request processing accuracy.

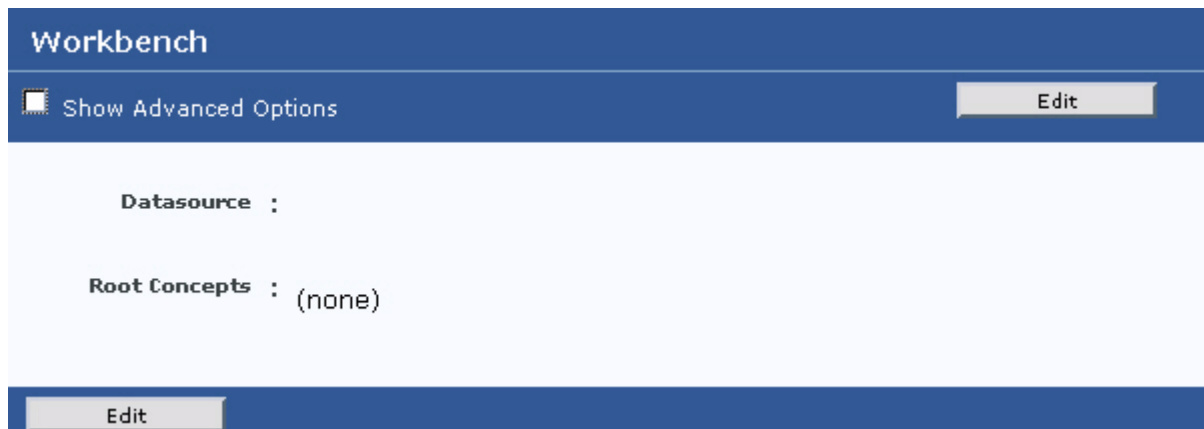
You must configure a data source for the Quality Monitor Data Store to store content for use by the application. (See [Databases on page 13](#) in the InQuira System Requirements section for more information.) You configure the data source for the Quality Monitor by specifying appropriate values for the fields in the Workbench page of the Advanced Configuration Facility.

To configure a data source for the application:

- Select **Workbench** from the System section of the Advanced Configuration Facility menu:



The **Workbench** page displays.



- Select **Edit** on the Workbench page

The **Editing: Workbench** page displays a drop down list of data sources.

You can now create the tables for the InQuira content store as described in [Creating the Content Store Database Tables](#) on page 61.

- Select the same data source created for the Content Store.
- Select **OK** to save your changes while reverting to the Workbench page.
- Select **Save** on the Workbench page.

Creating the Quality Monitor Database Tables

The InQuira Common Environment provides a facility to create the Quality Monitor database tables for the configured data source.

To create the Quality Monitor database tables, enter the following command from the InQuira Common Environment prompt:

- In Microsoft Windows environments:
createQualityMonitorStore.bat
- In Unix and Linux environments:
createQualityMonitorStore.sh

```
InQuira C:\InQuira_8.2.3.0\instances\IQBank->createQualityMonitorStore.bat
```

Restarting the Application

You should restart the InQuira application to ensure that your configuration changes are available to the applications.

To restart the InQuira application, enter the following command from the InQuira Common Environment : **inquira restart**

```
InQuira C:\InQuira_8.2.3.0\instances\IQBank->inquira restart_
```

Working with the Configured Application

The InQuira application is now configured and ready to use. You can now begin working with the application to process content, schedule tasks, and develop language processing components using the System Manager, and additional InQuira tools and processes.

To begin working with the application by processing content and scheduling jobs, see the [Intelligent Search Administration Guide](#).

To begin working with the application by developing language processing components, see the **Intelligent Search Language Administration Guide* and **Intelligent Search Language Developers' Guide*.

For more information about using additional InQuira features and products, see [InQuira Product Documentation on page 3](#).

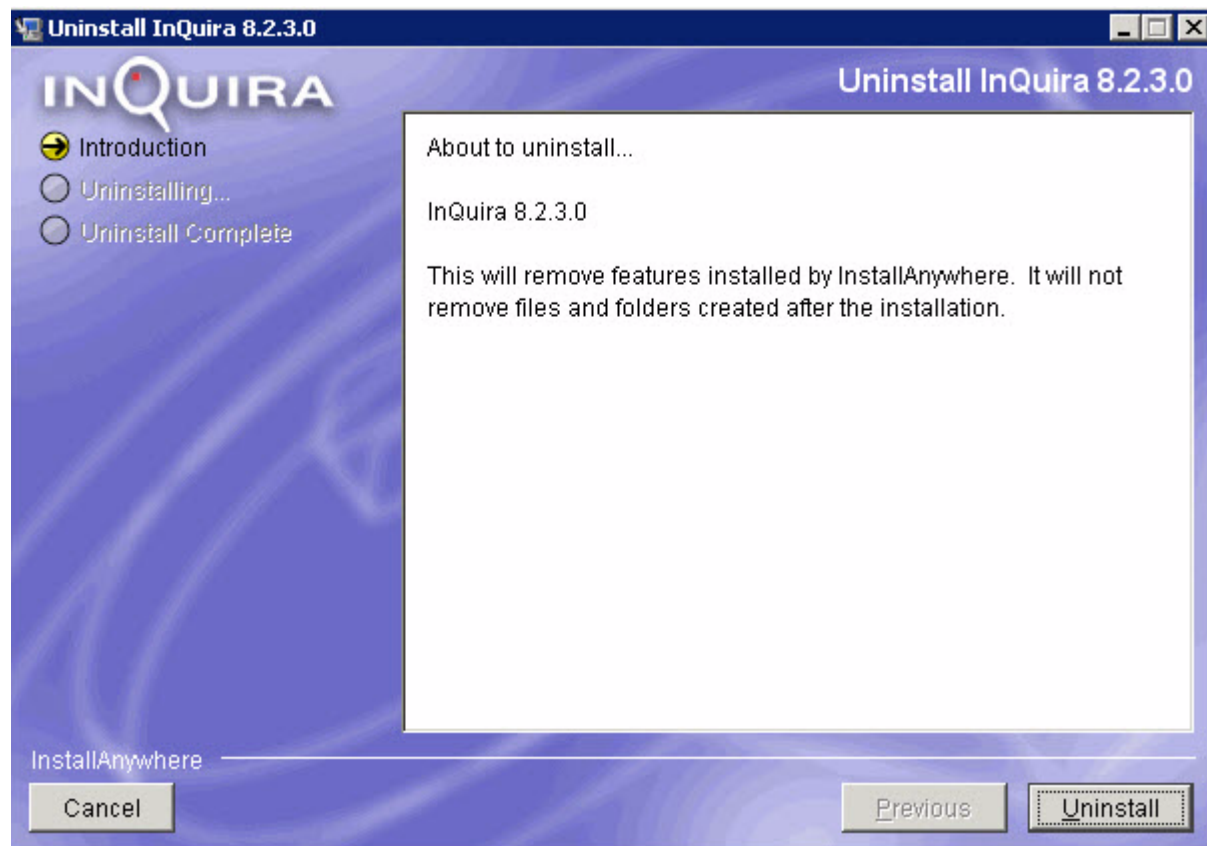
Chapter 5 Uninstall Intelligent Search

Intelligent Search provides an uninstall program. This chapter describes the uninstall procedure.

To uninstall Intelligent Search:

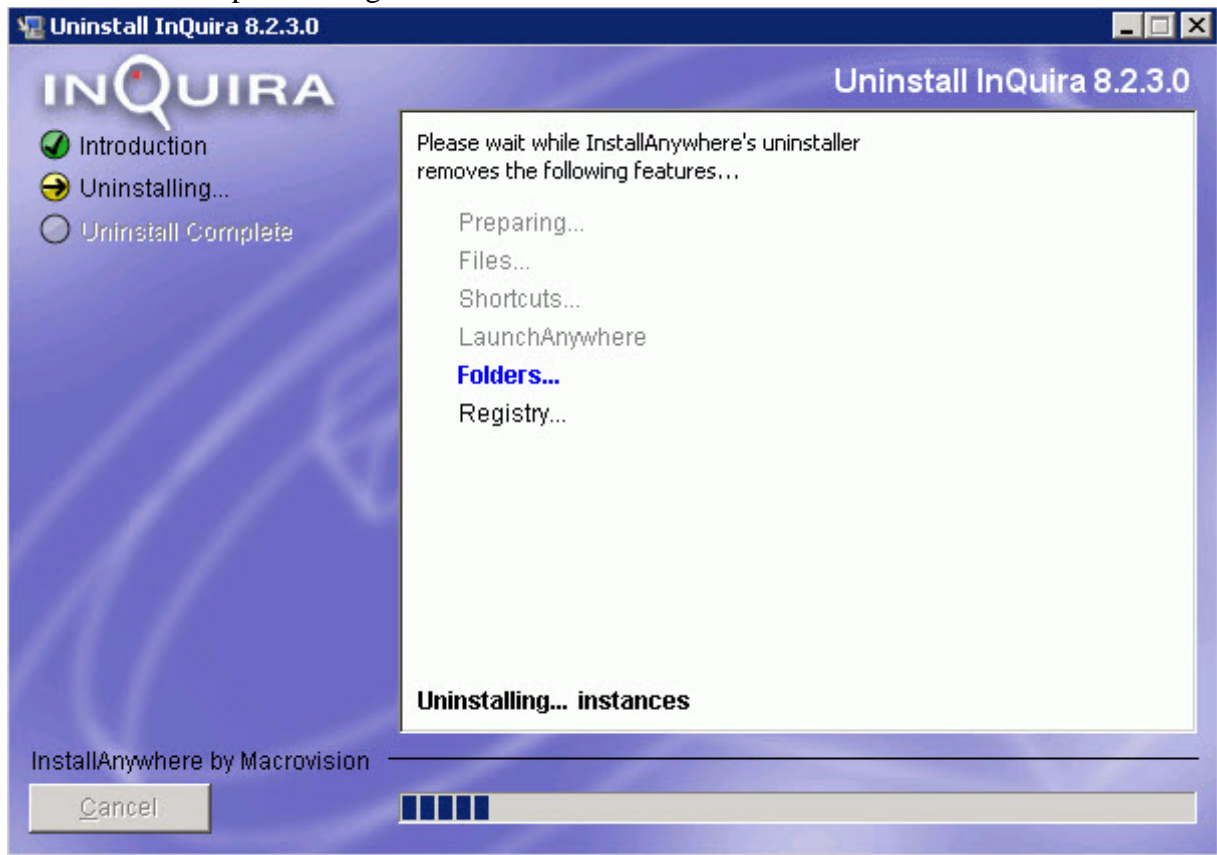
- Locate the UninstallerData folder.
This folder is located at <InQuira_home>>/UninstallerData
- Execute Uninstall_Inquira.exe.

The Uninstall InQuira screen displays.

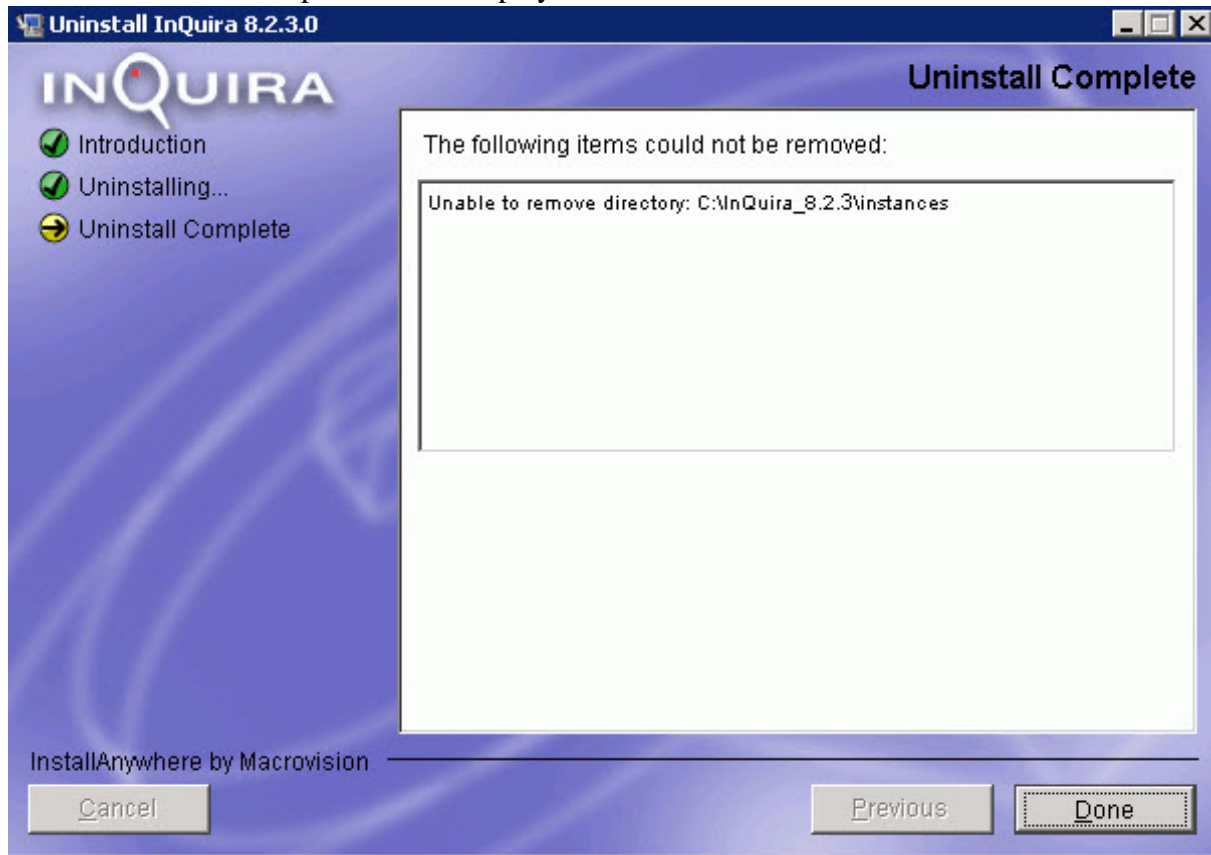


- Select **Uninstall**.

The uninstall process begins:



The Uninstall Complete screen displays.



Files that were added after the installation are not removed as a part of the uninstallation process. These items appear in the **The following items could not be removed field**, and they must be removed manually. Review these files before deleting.

- Select **Done**.

Appendix A Creating Application Instances for Demonstration Only

This appendix describes:

- *The InQuira Common Environment* on page 70
- *Creating the Application Instances for Demonstration Only* on page 71
- *Replicating an InQuira Application (Silent Install)* on page 78
- *Creating the Development Application* on page 80

The InQuira Common Environment

The InQuira Common Environment is a common operational environment for InQuira applications that is installed and configured as part of the standard installation process. The InQuira Common Environment contains tools and utilities that assist in creating, administering, and maintaining InQuira instances and applications, enabling you to easily:

- Create and configure applications and instances
- Apply and remove patches and updates to product code
- Build and maintain customized InQuira web applications
- Automate operations using external utilities, such as shell scripts

The InQuira Common Environment provides system administration benefits, including:

- A single point of control for managing environment configuration
- Support for implementations using only one instance of InQuira product code
- Support for a central Dictionary repository, shared by all applications
- Separate and standard locations for InQuira product code and custom code
- Simplified integration and configuration of custom code that uses InQuira services
- Access to commonly used environment variables

Creating the Application Instances for Demonstration Only

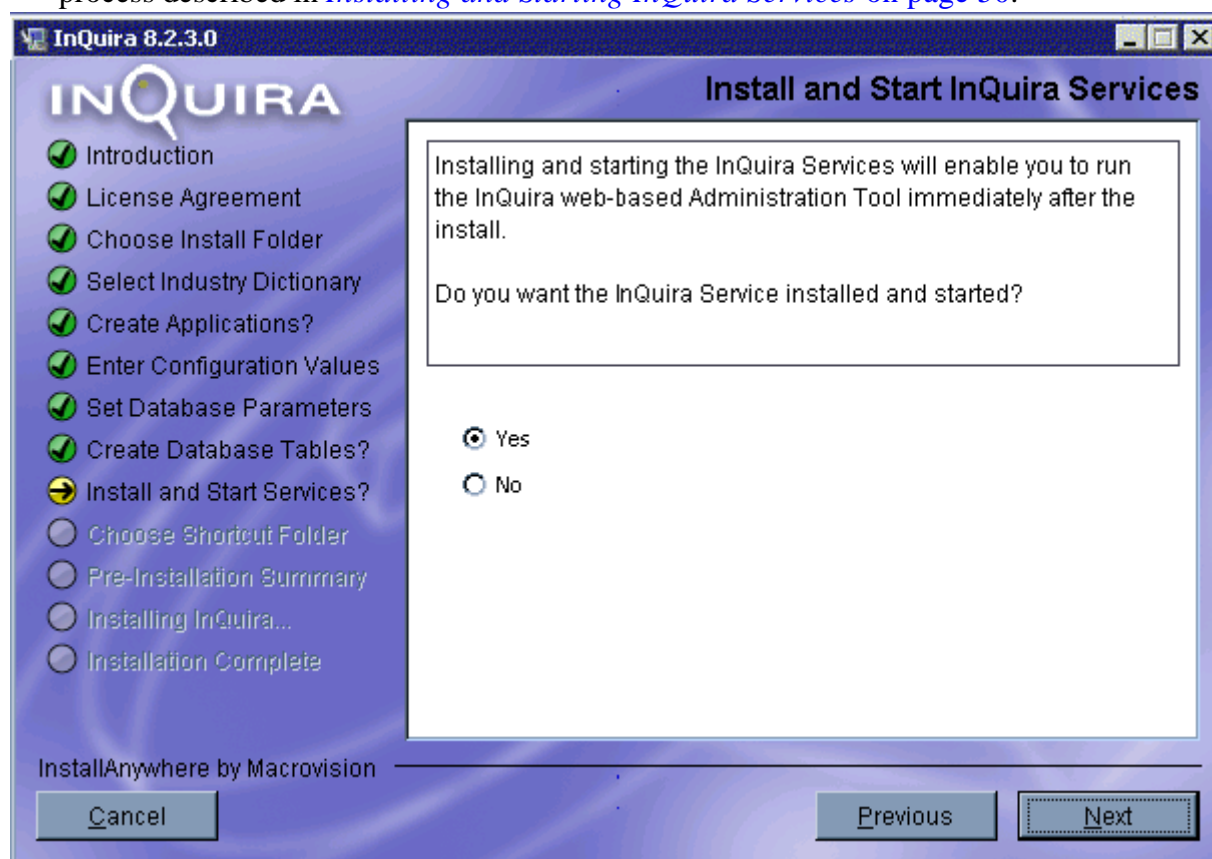
Installing and Starting the InQuira Service (Demonstration Only)

If you create the application instances as part of the installation process as described in [Creating the Application Instances for Demonstration Only on page 71](#), the installation program prompts you to automatically install and start the InQuira Service.

NOTE: This screen does not display during the recommended installation process as described in [Chapter 2, Installing and Configuring InQuira](#).

The InQuira Service provides a standardized method of starting and stopping InQuira and managing processes associated with the application.

Select **Yes** to install and start the InQuira Service. Select **No** to bypass installing and starting the InQuira Service. You can install and start the service at a later time using the process described in [Installing and Starting InQuira Services on page 50](#).

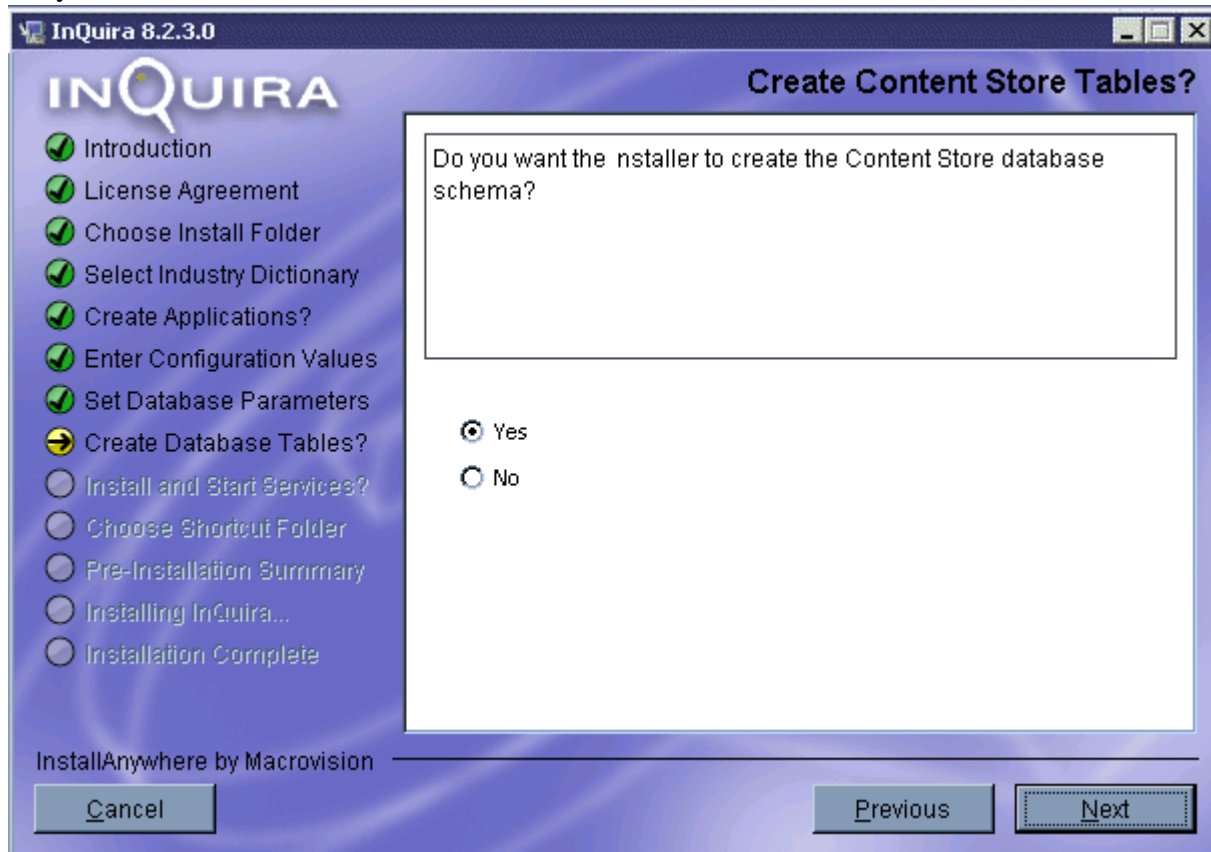


- Select **Yes** or **No**.
- Select **Next**.

The installation program displays the shortcut folder selection screen.

Create Database Tables (Demonstration Only)

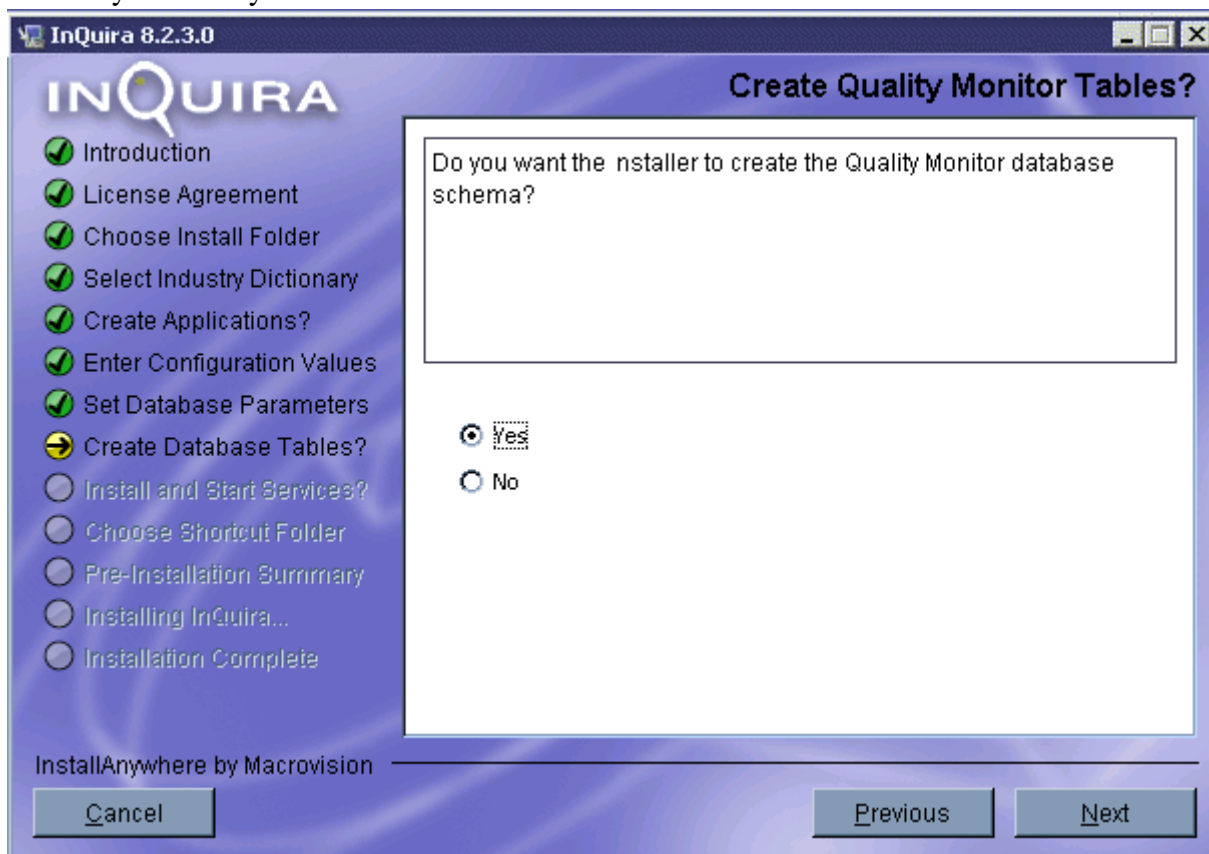
The Create Content Store Table screen allows you the option to have the installer create the Content Store database schema. The default is No. It is recommended that you select yes.



- Select **Yes**.
- Select **Next**.

The Create Quality Monitor Tables screen displays.

The Create Quality Monitor Tables screen allows you the option to have the installer create the Quality Monitor Tables database schema. The default is no. It is recommended that you select yes.

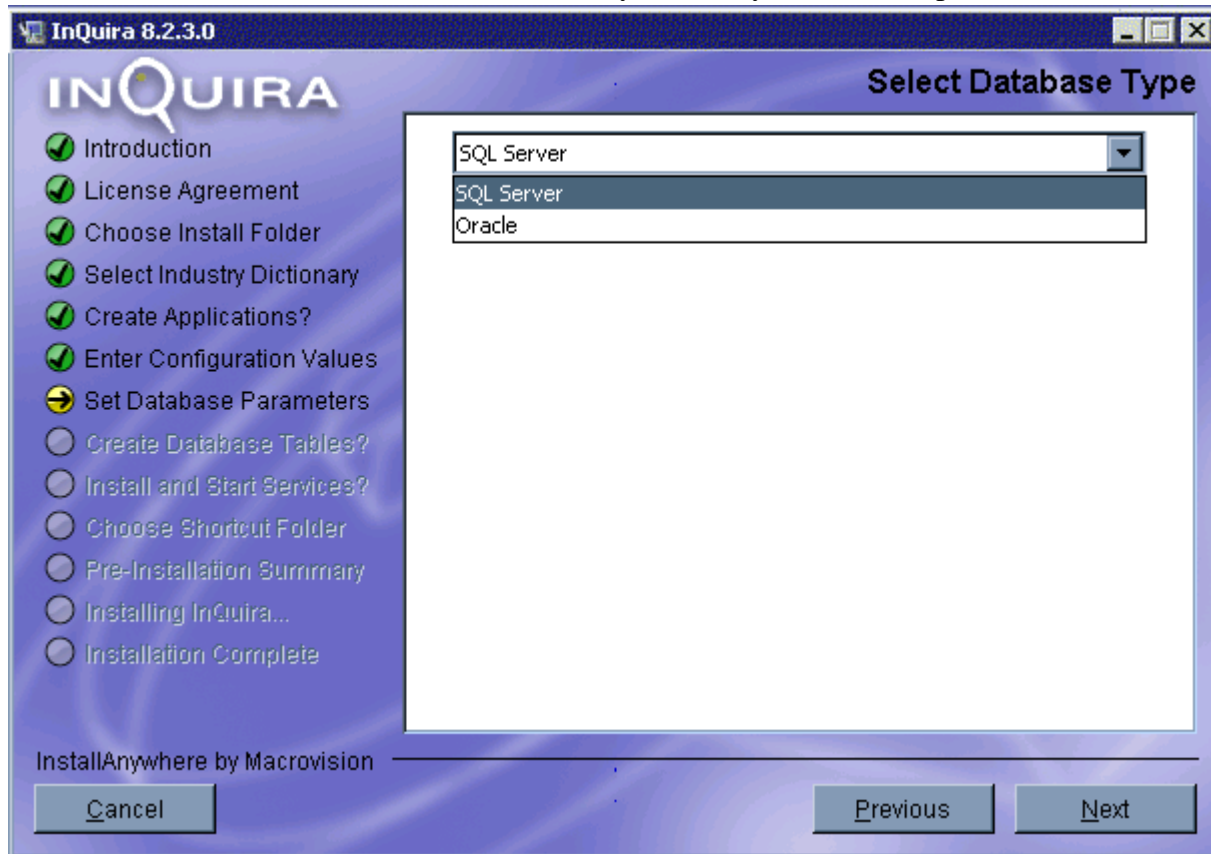


- Select **Yes**.
- Select **Next**.

The Install and Start InQuira Services Screen displays.

Setting Database Tables (Demonstration Only)

The Set Database Parameters screen allows you to set your database parameters.



- Select your Database type: **SQL Server** or **Oracle**.

After you select your Database type enter your Database User, Database Password, and Database Name (SQL Server ONLY) in the fields provided.

InQuira 8.2.3.0

INQUIRA

Set Database Parameters

- ☒ Introduction
- ☒ License Agreement
- ☒ Choose Install Folder
- ☒ Select Industry Dictionary
- ☒ Create Applications?
- ☒ Enter Configuration Values
- ☒ **Set Database Parameters**
- ☐ Create Database Tables?
- ☐ Install and Start Services?
- ☐ Choose Shortcut Folder
- ☐ Pre-Installation Summary
- ☐ Installing InQuira...
- ☐ Installation Complete

Database JDBC URL
jdbc:jtds:sqlserver://iqdocs1:1433

Database User

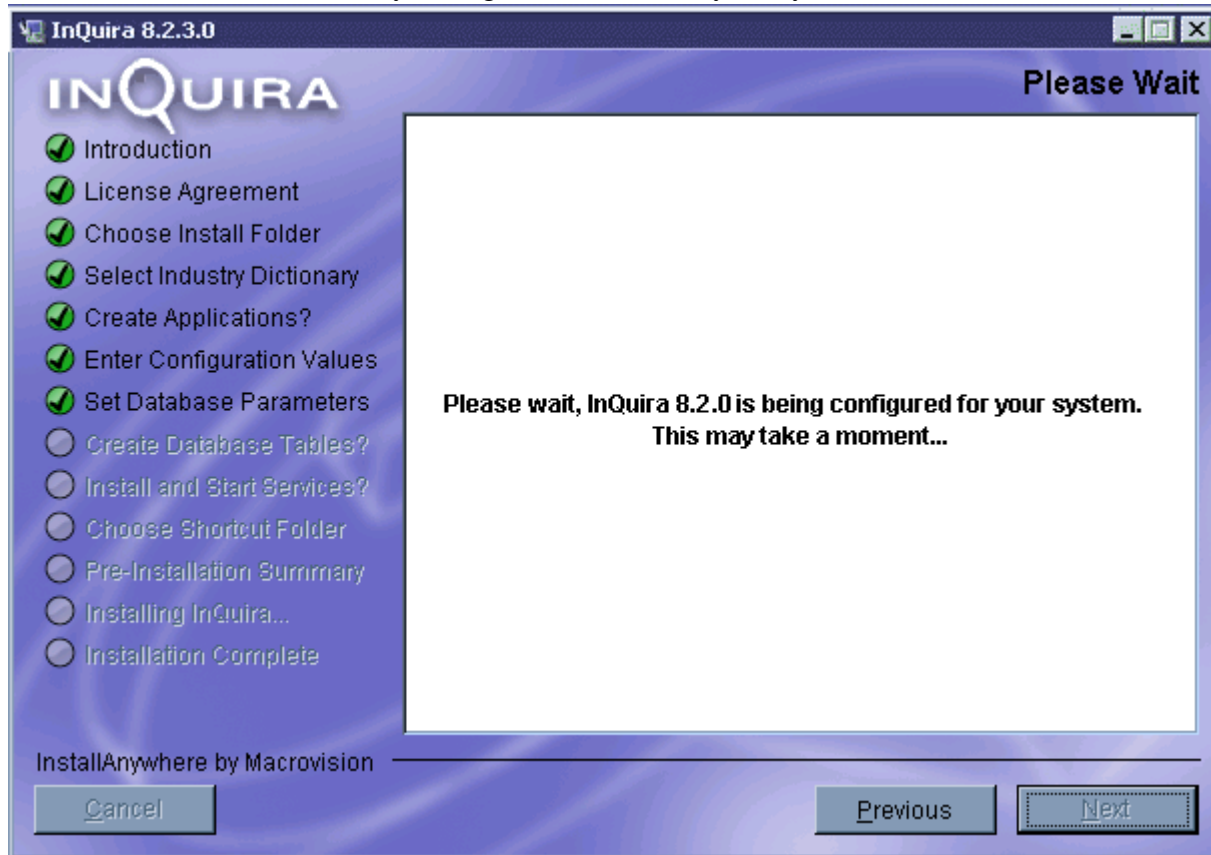
Database Password

Database Name

InstallAnywhere by Macrovision

- Select **Next**.

The Installer automatically configures InQuira for your system.



The Create Content Store screen displays

Specifying Instance Parameters (Demonstration Only)

The Instance Configuration Parameters screen contains fields in which you specify the configuration parameters for the content processing instance and request processing instance that the installation program creates.

NOTE: The installation program displays the Instance Configuration Parameters screen only if you specify to automatically create the application instances as described in [Creating the Application Instances for Demonstration Only](#) on page 71

The screenshot shows the 'Get Instance Configuration Parameters' window in InQuira 8.2.3.0. On the left is a vertical list of steps: Introduction, License Agreement, Choose Install Folder, Select Industry Dictionary, Create Applications?, Enter Configuration Values (selected), Set Database Parameters, Create Database Tables?, Install and Start Services?, Choose Shortcut Folder, Pre-Installation Summary, Installing InQuira..., and Installation Complete. The main area contains seven input fields with the following values: Customer name: MyCompany; Indexing -- host name: localhost; Indexing -- transport port #: 9000; indexing -- gateway port #: 8222; Request Processing -- host name: localhost; Request Processing -- transport port #: 9002; Request Processing -- gateway port #: 8223. At the bottom are 'Cancel', 'Previous', and 'Next' buttons.

- Specify the following instance parameters:

Parameter	Description
Customer name	Specify the name of the default instance. The application creation process uses this name for the instance directory within the InQuira directory structure. This name is also used as the prefix for the runtime instance. Specify a descriptive name, using no blank spaces within the directory name.
Indexing -- host name	Specify the host name for the default indexing instance. The default is localhost.
Indexing -- transport port	Specify the port for the default instance. The default is 9000.

Indexing -- gateway port	Specify the port that the application server uses. The default is 8222.
Request Processing -- host name	Specify the host name for the request processing (runtime) instance. The default is localhost.
Request Processing -- transport port	Specify the port for the request processing (runtime) instance. The default is 9002.
Request Processing -- gateway port	Specify the port for the request processing (runtime) instance web application. The default is 8223.

- Select **Next** to continue

The Set Database Parameters screen displays.

Replicating an InQuira Application (Silent Install)

After completing the [Recommended Installation Procedure on page 12](#), you can automatically install and configure a complete InQuira application with the same defined instances on a separate processor using the InQuira Common Environment application creation process, using the application replication process.

NOTE: This requires that you first install the InQuira software, but do not automatically create and configure the application as part of the installation process. See [Creating the Application Instances for Demonstration Only on page 71](#) and [Replicating an InQuira Application \(Silent Install\) on page 78](#) for more information.

The InQuira Common Environment installation and configuration process generates a properties file that you can use to replicate the configured application and instances on a separate processor.

The installation properties file is located in the installation root directory:

<installation_dir>/UninstallerData/installvariables.properties

To replicate an InQuira application:

- Copy the InQuira installation program from the distribution media to the desired processor
- Install the InQuira software as described in [Chapter 2, Installing and Configuring InQuira](#) or [Replicating an InQuira Application \(Silent Install\) on page 78](#).
- Start the InQuira Common Environment on the target processor, and specify the location of the properties file as input, for example:

```
java -jar InqiraCommonEnvironment.jar -script=./<path_to_iceinstallation.properties>
```

The InQira Common Environment application creation and configuration process replicates the installation options specified in the properties file.

Replicating an InQira Installation (Silent Installation)

You can automatically install and configure the InQira software using the same options as your initial installation using the replication process.

NOTE: This process installs and configures the InQira software, but does not create and configure the application. See [Replicating an InQira Application \(Silent Install\)](#) on page 78 for more information.

The InQira installation and configuration process generates a properties file that you can use to replicate the installation and configuration options on a separate processor.

The installation properties file is located in the installation root directory:

```
<installation_dir>/iceinstallation.properties
```

To replicate an InQira installation:

- Copy the InQira installation program from the distribution media to the desired processor
- Start the InQira installation program on the target processor, and specify:
 - The replication argument
 - The location of the properties file

For example:

```
install_inqira.exe - -silent <path_to_installation.properties>
```

The InQira installation and configuration process replicates the installation options as specified in the properties file.

Creating the Development Application

This section provides an example of using the Create Application program to define a Development Application, consisting of a content processing instance and a request processing instance, on the local processor:

Instance	Description
Content Processing	An instance configured to perform administration tasks, including running the web-based administration tools, and content processing.
	NOTE: The content processing instance is sometimes referred to as the default instance or indexing instance
Request Processing	An instance configured to support request processing using the local default User Interface.

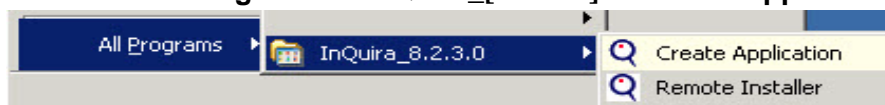
The Development Application creation process consists of the following steps:

- Install and configure InQuira software as described in [Chapter 2, Installing and Configuring InQuira](#).
- Start the InQuira Common Environment Create Application program as described in [Starting the Create Application Program on page 81](#).
- Specify application creation options as described in [Specifying Application Creation Options on page 81](#).
- Specifying content processing instance parameters as described in [Creating the Content Processing Instance on page 82](#)
- Specifying request processing instance parameters as described in [Creating the Request Processing Instance on page 84](#).
- Create the specified applications as described in [Creating the Specified Application and Instances on page 88](#).

Starting the Create Application Program

Start the Create Application program using the shortcut created by the standard installation process:

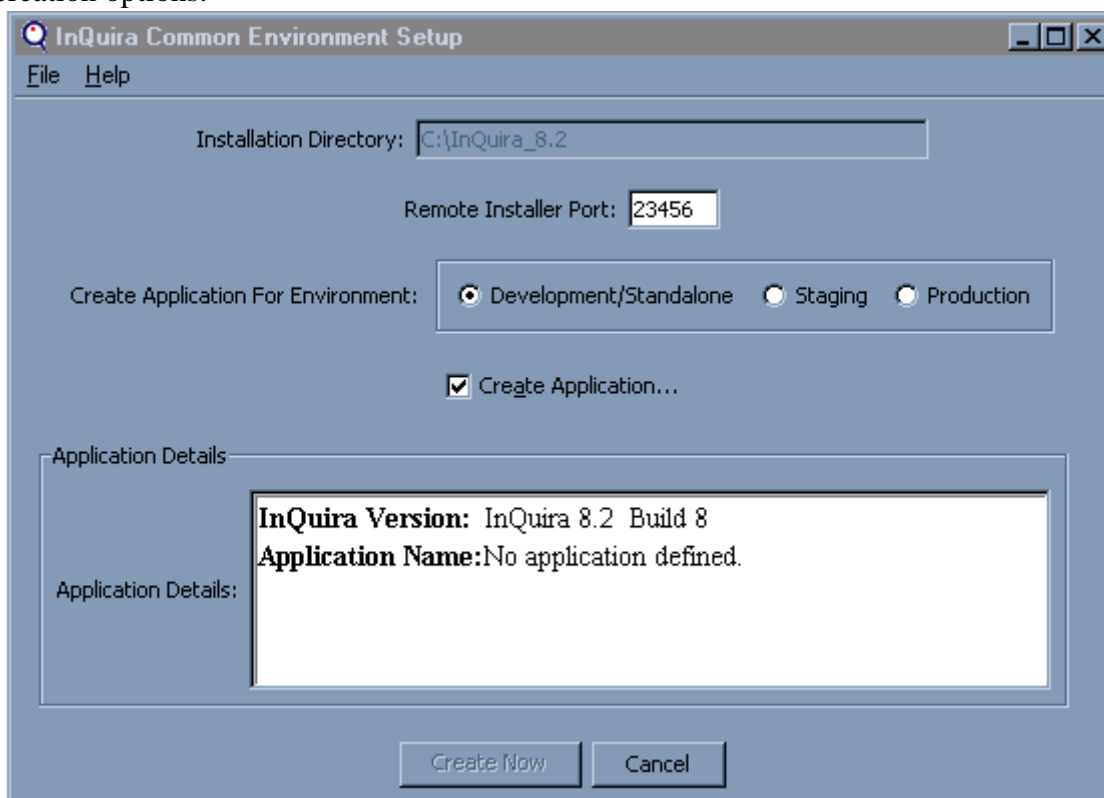
- select **Start -> Programs -> InQuira_[release] -> Create Application**



The InQuira Common Environment Create Application console opens, and the InQuira Common Environment Setup dialog displays.

Specifying Application Creation Options

The InQuira Common Environment Setup dialog displays fields to specify application creation options:

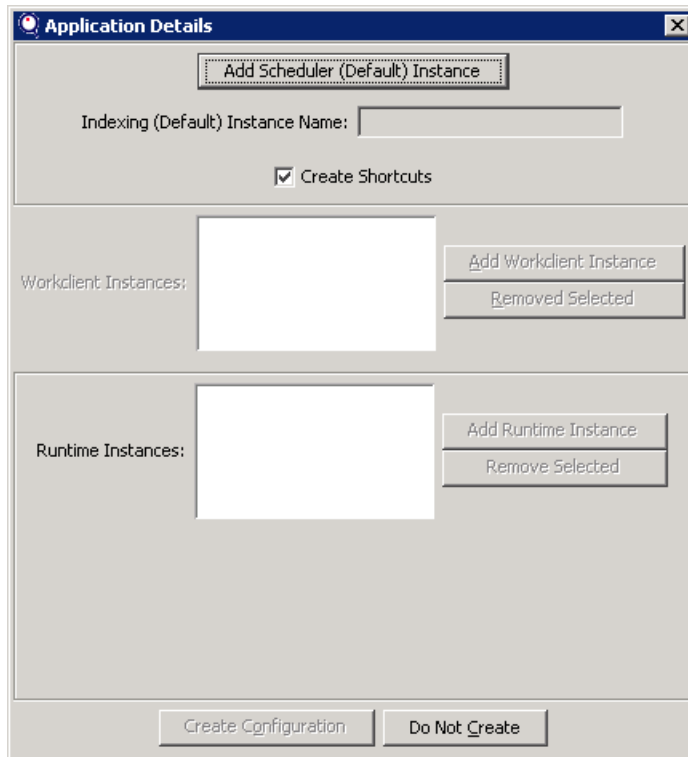


- Select **Development/Standalone**
- Select **Create Application**

The Application Details dialog displays as described in [Creating the Content Processing Instance on page 82](#).

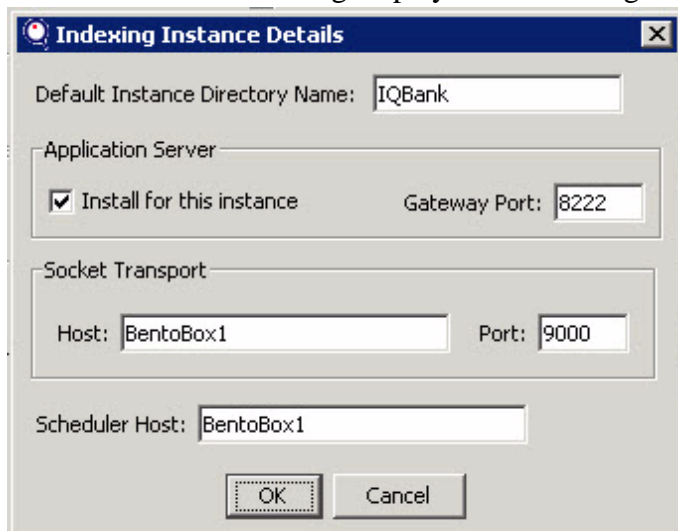
Creating the Content Processing Instance

The Application Details dialog displays an option to create the content processing and scheduling instance, as well as additional InQuira Common Environment and InQuira Business Workbench shortcuts.



- Select the **Create Shortcuts** option if desired.
- Select the **Add Scheduler (Default) Instance** option.

The Instance Details dialog displays the following fields:

The image shows a Windows-style dialog box titled "Indexing Instance Details". It contains several input fields and a checkbox. The "Default Instance Directory Name" field is set to "IQBank". The "Application Server" section has a checked checkbox "Install for this instance" and a "Gateway Port" field set to "8222". The "Socket Transport" section has a "Host" field set to "BentoBox1" and a "Port" field set to "9000". The "Scheduler Host" field is also set to "BentoBox1". At the bottom are "OK" and "Cancel" buttons.

Indexing Instance Details

Default Instance Directory Name: IQBank

Application Server

☒ Install for this instance Gateway Port: 8222

Socket Transport

Host: BentoBox1 Port: 9000

Scheduler Host: BentoBox1

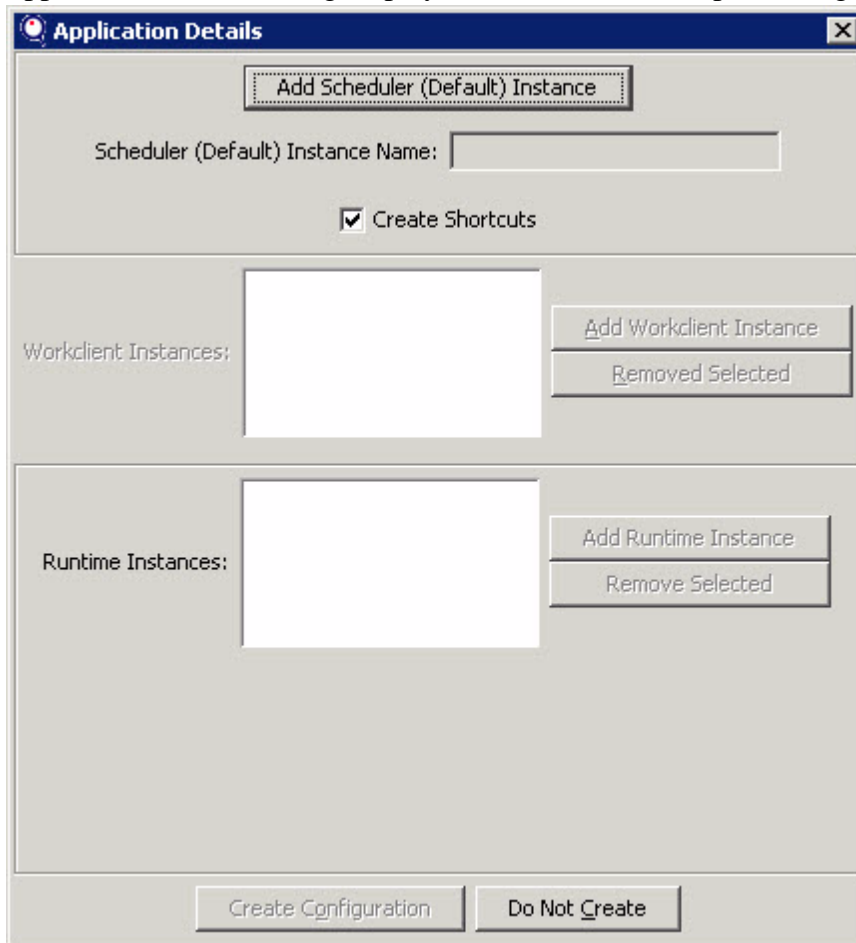
OK Cancel

- Specify the desired instance parameters
- Select **OK**

The Application Details dialog displays as described in [Creating the Request Processing Instance on page 84](#).

Creating the Request Processing Instance

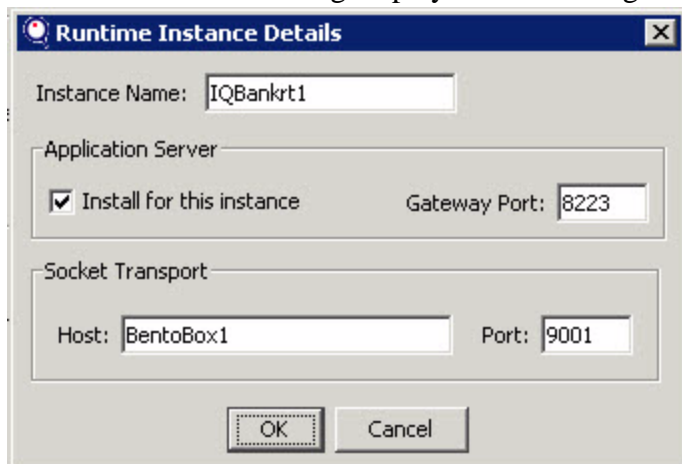
The Application Details dialog displays the defined content processing instance:



The screenshot shows the 'Application Details' dialog box. At the top, there is a button labeled 'Add Scheduler (Default) Instance'. Below this is a text field for 'Scheduler (Default) Instance Name:'. Underneath the text field is a checkbox labeled 'Create Shortcuts' which is checked. The dialog is divided into two main sections. The first section is labeled 'Workclient Instances:' and contains an empty list box. To the right of this list box are two buttons: 'Add Workclient Instance' and 'Removed Selected'. The second section is labeled 'Runtime Instances:' and also contains an empty list box. To the right of this list box are two buttons: 'Add Runtime Instance' and 'Remove Selected'. At the bottom of the dialog are two buttons: 'Create Configuration' and 'Do Not Create'.

- Select the **Add Runtime Instance** option

The Instance Details dialog displays the following fields:



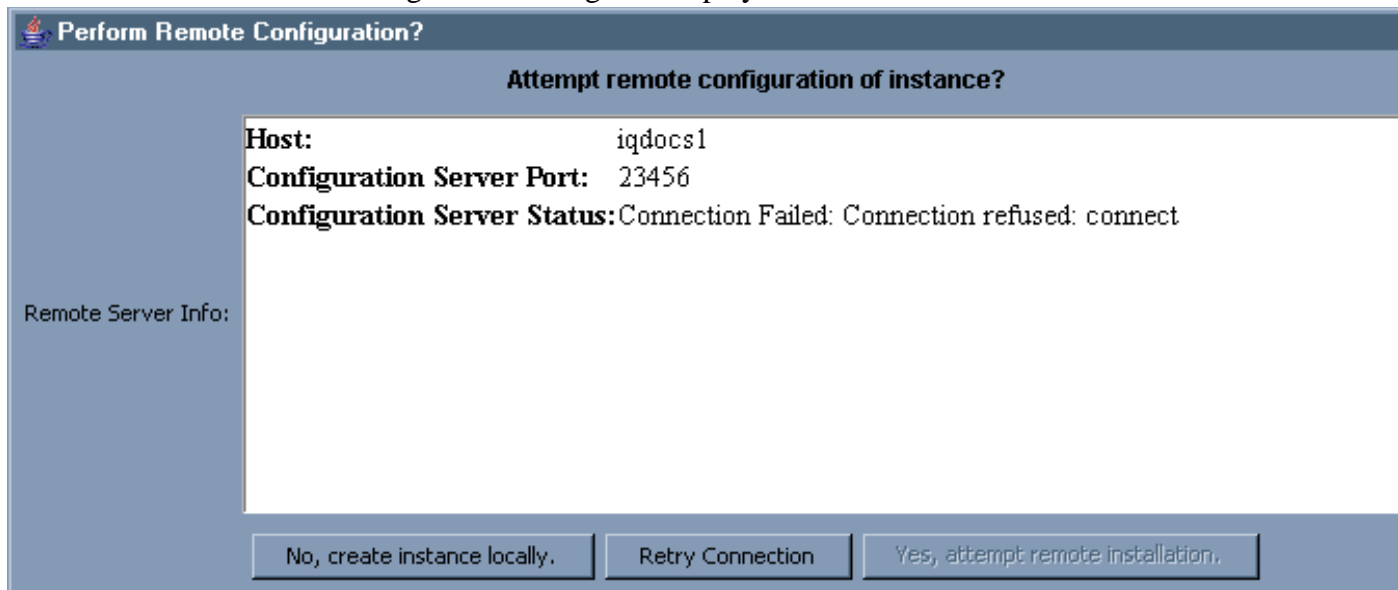
The **Runtime Instance Details** dialog box contains the following fields:

- Instance Name:** IQBankrt1
- Application Server:**
 - ☒ Install for this instance
 - Gateway Port:** 8223
- Socket Transport:**
 - Host:** BentoBox1
 - Port:** 9001

Buttons: OK, Cancel

- Specify the desired Request Processing instance settings.
- Select **OK**.

The Perform Remote Configuration dialog box displays.



The **Perform Remote Configuration?** dialog box displays the following information:

Attempt remote configuration of instance?

Host: iqdocs1
Configuration Server Port: 23456
Configuration Server Status: Connection Failed: Connection refused: connect

Remote Server Info:

Buttons: No, create instance locally., Retry Connection, Yes, attempt remote installation.

- Select **No, create instance locally.**

The Application Details dialog displays the settings for the defined instances that are created as described in [Confirming the Application Details on page 86](#).

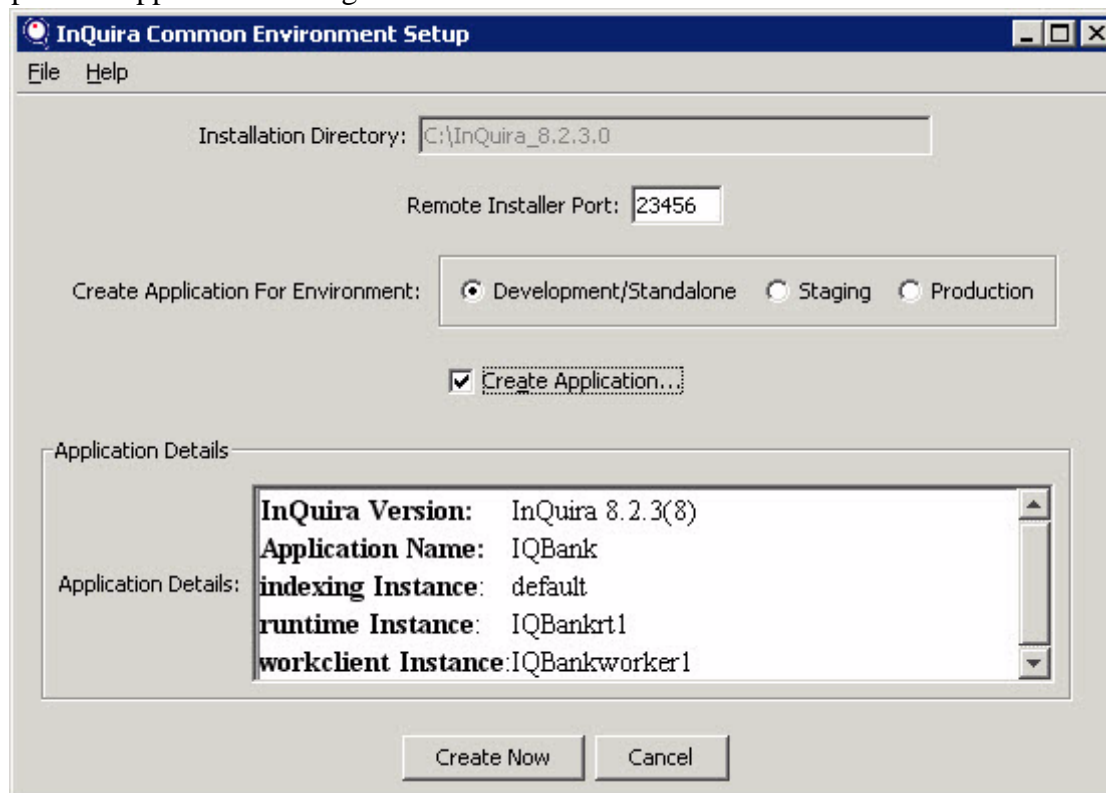
Confirming the Application Details

The Application Details dialog displays the parameters of the defined instances that are created.

The screenshot shows the 'Application Details' dialog box. At the top, there is a button 'Add Scheduler (Default) Instance'. Below it, a text field 'Scheduler (Default) Instance Name:' contains the text 'IQBank'. A checkbox labeled 'Create Shortcuts' is checked. The 'Workclient Instances:' section contains a list box with the entry 'IQBankworker1@BentoBox1:0'. To the right of this list are buttons 'Add Workclient Instance' and 'Removed Selected'. The 'Runtime Instances:' section contains a list box with the entry 'IQBankrt1@BentoBox1:8223:9'. To the right of this list are buttons 'Add Runtime Instance' and 'Remove Selected'. At the bottom of the dialog are two buttons: 'Create Configuration' and 'Do Not Create'.

- Select the **Create Configuration** option

The InQuira Common Environment Setup dialog displays summary information about the specified application settings:



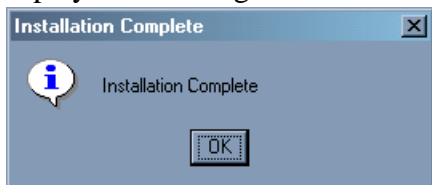
- Select the **Create Now** option.

The Create Application program does not respond; you can monitor the application creation progress as described in [Creating the Specified Application and Instances on page 88](#).

Creating the Specified Application and Instances

You can monitor the application creation process by observing the InQuira Common Environment console window.

When the application creation process completes, the Create Application program displays the message:



- Select **OK**

The Create Application program closes. You can continue configuring the content processing and request processing instances as described in [Chapter 4, Configuring InQuira Instances](#).

Appendix B InQuira Installed Directories and Files

The InQuira installation and configuration processes create and populate the standard InQuira directory structure under the specified installation directory. The default InQuira home directory is `InQuira_[release_number]`; it contains the following directories and files:

Directory	Description
archive	Contains supplemental directories and files that support client integration with the InQuira runtime environment, as described in InQuira Archive Directory Contents on page 91 .
automation	Contains sample scripts for automating InQuira processes using automation tools such as CRON or Microsoft Windows Scheduler.
base	Contains the installation-specific configuration and application data that defines the InQuira instance, as described in InQuira Base Directory Contents on page 92 .
bin	Contains scripts and executables used to perform various administrative and maintenance tasks. See the Intelligent Search Administration Guide for more information on administration and maintenance.
build	This is a working directory for the output of the web application creation process. The <code>inquiragw.war</code> archive, which provides the InQuira SOAP gateway for use with applications using SOAP to communicate between the client and the runtime environment, is located in the <code>\dist\runtime</code> sub-directory. You can use this archive with any SOAP client.
conf	Contains the configuration files used by InQuira when it is running as a service.
deploy	Recommended location for customer-specific files to be merged with the product code and deployed with the customer application.
inquira	Contains the InQuira software components, as described in InQuira inquirira Directory Contents on page 93 .
instances	Contains instance-specific data for each instance defined within the application.

Directory (Continued)	Description (Continued)
integration	Recommended location for the virtual directory when using the ASP agent to integrate with a production web application.
jre jre-64	Contains the Java Runtime Environment.
lib	Contains shared customer libraries such as the InQuira Common Environment java archive.
packages	Recommended location for installation files.
patches	Contains installed patches obtained from Customer Support.
resources	Recommended location for supporting customer-specific files, such as sample questions.
samples	Contains Process Wizard sample content , shared fields data and sample logos graphics for rebranding.
scripts	Recommended location for customer-specific scripts to be executed within the InQuira Common Environment .
tmp	This is the Java temporary directory.
UninstallerData	Contains the InQuira Uninstaller application and supporting directories and files.

File	Description
iceinstallation.properties	<p>Stores the parameters specified when executing the InQuira installation (install_inquira.exe or .bin), enabling replication of the installation on remote processors, as described in Replicating an InQuira Installation (Silent Installation) on page 79</p> <p>To replicate an InQuira application configuration with defined instances, use the iceinstallation.properties file located in <installation_dir>/resources as described in Replicating an InQuira Application (Silent Install) on page 78.</p>
InQuira [release]_InstallLog.log	Contains information from the automated product installation and configuration process.
InQuiraCommonEnvironment.jar	Contains the InQuira Common Environment components.
install_settings.txt	Records information from the installation process for use in debugging, and for future automated upgrades.

InQuira Archive Directory Contents

The InQuira archive directory contains the compressed application server, web applications, and gateways:

File	Description
appserver.zip	This archive is the InQuira application server, which is installed automatically.
aspageant.zip	<p>This agent provides an IIS/ASP-compliant web application that uses SOAP to communicate with the Java 1.5 runtime environment.</p> <hr/> <p>NOTE: The <code>InQuira_[release]/inquiracomponents</code> directory contains two components that are required for ASP support, and a README file that provides usage information.</p> <hr/>
htmlagent.war	This agent provides a J2SE 1.5 compliant web application that performs XSLT processing using the provided integrated (Tomcat) web server. You can use this archive to operate the User Interface and the Advanced Configuration Facility.
inquiradev.jar	This archive contains diagnostic tools for use by InQuira Customer Support.
inquirawb.war	This archive contains the InQuira Business Workbench applications (System Manager).
j2eeagent13.war	<p>This agent provides a J2EE compliant web application that performs XSL processing using an InQuira gateway.</p> <p>You can use this archive to connect a Java 1.3 web server to the Java 1.4 runtime using SOAP or RMI.</p>
j2eeagent.war	<p>This agent provides a J2EE compliant web application that performs XSL processing using an InQuira gateway.</p> <p>You can use this archive to connect a Java 1.4 web server to the Java 1.4 runtime using SOAP or RMI.</p>
j2eeclient.jar	<p>This archive contains the classes required to create a client for use within a Java 1.3 environment that communicates with the InQuira Java 1.4 runtime environment.</p> <p>Common protocols supported are RMI and SOAP, with the 1.4 environment configured for the appropriate connectivity.</p>

InQuira Base Directory Contents

The InQuira `base` directory contains installation- and environment-related data:

Directory	Description
development	Contains environment-related data within various subdirectories, as well as the <code>env.xml</code> file, which is used to store environment-specific configuration.

File	Description
installation.xml	Stores installation-specific settings to override the basic configuration settings specified at installation.

InQuira inquirea Directory Contents

The InQuira inquirea directory contains the following directories and files:

Directory	Description
basis basis64	Contains the NLP components required for the operation of the Basis RLP application which provides linguist analysis (stemming, tokenization, language detection, etc) for the languages supported by InQuira.
bin	Not for use by customers.
components	Contains required components for an IIS web server running the InQuira ASP client.
data	Contains supporting directories and files for the spelling checker facility.
index	Container for content index directories and files.
int	Contains presentation-related libraries and files, such as applets, java server pages, and style-sheets, used by the various administration tools and the User Interface.
lib	Contains archived InQuira, external third party, and JDBC-related libraries.
logs	Contains InQuira log files.
sql	Contains SQL commands required for various database-related application functions.
src	Contains files required for the Preprocessor, which translates the source application content to a standard format for use by the application.
File	Description
install_override.xml	This file records the specified InQuira home directory and the location of the default application as specified during the installation process.
version.xml	This file records the version number of the installation.

Appendix C Re-branding InQuira for OEM Partners

The InQuira product can be re-branded by OEM partners with the partner company logos. To do this, the partner must create company logos that meet the specification described below. The partner then will apply the logos through the placement of logos and through modifying configuration files to point to the logos.

IMPORTANT: The guidelines provided in this appendix apply only to browsers supported by InQuira. For Web Browser support information, see Platform and Language Support Requirements available at:
<http://documentation.inquiracom/>

Summary of the Logo Sizes

The following are a set of common rules for logos:

- The partner's logo image ratio between height and width is unchanging. This specification identifies the height. The width is not specified and is left to the partner to incorporate a width appropriate for their logo.
- All images are transparent.
- For header and login logo image, prepare two file types: .gif and .png. For the tomcat root logo image, prepare one file type: .gif.
- Do not include InQuira product names in the logos.
- Make sure that the color of header and login logos cannot affect the background image. See the background file `title_bar1.png` at `<inquira_install>\samples\logo\`.

Logo Sizes:

- Headers: One (1) logo to be used with all headers of height 22 pixels.
- Login Pages: One (1) logo with height of 39 pixels, and 1 logo with height of 43 pixels.
- Tomcat Root Pages: One (1) logo to be used with height of 92 pixels.

Application of the Logos

NOTE: The image files referenced in the following section can be found at
`<inquira_install>\samples\logo\`.

The logos will be applied to the following InQuira User Interfaces:

- System Manager
 - Header: height should be 22px. See file `title_bar_logo.gif`.
 - Login Page: height should be 39px. See file `login_logo.png`.
 - Tomcat Root Pages of System Manager (Indexer) Server and Runtime Server: height should be 92px. See file `notag_logo.gif`.
- Information Manager
 - Header: height should be 22px. See file `title_bar_logo.gif`.
 - Login Page: height should be 43px. See file `login_logo.png`.
 - Tomcat Root Pages of Information Manager Server: height should be 92px. See file `notag_logo.gif`.
- Information Center
 - Header: height should be 22px. See file `title_bar_logo.gif`.
- Analytics
 - Header: height should be 22px. See file `title_bar_logo.gif`.

Placement of the Logo Files

Complete the steps in each of the following sections for each installed application:

- *Applying Partner Logos for System Manager*
- *Applying Partner Logos for Information Manager*
 - *Apply Partner Logos for InfoCenter*
 - *Apply Partner Logos for iConnect*
- *Applying Partner Logos for Analytics*

IMPORTANT: Following an InQuira upgrade, partners must execute the steps in each of the following sections again for each application that has been upgraded in order to copy partner logos after finishing an upgrade.

Applying Partner Logos for System Manager

After installing InQuira's System Manager application, partner must change the configuration by following these steps:

1. Prepare the tomcat root logo. The height of the tomcat root logo should be 92px and partner should keep its original ratio. It should be transparent and its type should be GIF. Partner should rename this image as `notag_logo.gif`.
2. Go to directory
`\archive\appserver.zip\appserver\webapps\ROOT\images` and copy the tomcat root logo image over the existing image named `notag_logo.gif`.
3. Go to directory
`\instances\<Scheduler_Instance>\appserver\webapps\ROOT\images` and copy the tomcat root logo image over the existing image named `notag_logo.gif`.

Execute for each Scheduler instance that includes the System Manager application.

4. Go to directory
`\instances\<Runtime_Instance>\appserver\webapps\ROOT\images` and copy the tomcat root logo image over the existing image named `notag_logo.gif`.

Execute for each Runtime instance.

5. Prepare the header logo. The height of header logo should be 22px and partner should keep its original ratio. It should be transparent and its type can be PNG or GIF. GIF is recommended.

6. Prepare the login logo. The height of login logo should be 39px and partner should keep its original ratio. It should be transparent and its type can be PNG or GIF. GIF is recommended.
7. Go to directory `\instances\<Scheduler_Instance>\appserver\webapps` and open `inquirawb.war` with WinRAR archiver software.
8. Go to directory `\inquirawb.war\images\bwb` and copy partner's header and login logo images into this folder. (Note: please do not copy over an existing image file. If you find one, please rename your image file.)
9. Go to directory
`\instances\<Scheduler_Instance>\development\content\data\config\default`
10. Find the `#.xml` with the maximal number and open it.
11. Update the value of node "HeaderLogo" with the actual file path of partner's header logo image.
12. Update the value of node "LogonLogo" with the actual file path of partner's login logo image.
13. Start the System Manager server.

Applying Partner Logos for Information Manager

After installing InQuira's Information Manager application, partner must change the configuration by following these steps:

1. Prepare the tomcat root logo. The height of the tomcat root logo should be 92px and partner should keep its original ratio. It should be transparent and its type should be GIF. Partner should rename this image as `notag_logo.gif`.
2. Go to directory
`\instances\<Scheduler_Instance>\appserverim\webapps\ROOT\images`
and copy the tomcat root logo image over the existing image named
`notag_logo.gif`.

Execute for each Scheduler instance that includes the Information Manager application.
3. Prepare the header logo. The height of header logo should be 22px and partner should keep its original ratio. It should be transparent and its type can be PNG or GIF. GIF is recommended.
4. Prepare the login logo. The height of login logo should be 43px and partner should keep its original ratio. It should be transparent and its type can be PNG or GIF. GIF is recommended.
5. Go to directory
`\instances\<Scheduler_Instance>\appserverim\webapps\` and open
`InfoManager.war` with WinRAR archiver software or others. And then go to
directory `\InfoManager.war\resources\application\images`.

6. Copy partner's header and login logo images into this folder and other internationalization folders including 1033, 1040, 1041, 1049 and 1058 (Note: please do not copy over an existing image file. If you find one, please rename your image file.).
7. Go to directory `\<IM_HOME>\config\SYSTEM` and open `config.properties`.
8. Update the value of node "LOGO_NAME_HEADER" with "00;" and the actual file name of partner's header logo image.
9. Update the value of node "LOGO_NAME_LOGON" with "00;" and the actual file name of partner's login logo image.
10. Start the Information Manager server.

Apply Partner Logos for InfoCenter

After installing InQuira's Information Manager application, partner must change the configuration by following these steps:

1. Prepare the header logo. The height of header logo should be 22px and partner should keep its original ratio. It should be transparent and its type can be PNG or GIF. GIF is recommended.
2. Go to directory `\<IM_HOME>\install>taglib\apps\infocenter\resources\images` and copy partner's header logo image into this folder (Note: please do not copy over an existing image file. if you find one, please rename your image file.).
3. Go to directory `\<IM_HOME>\install>taglib\WEB-INF`.
4. Find the file named `infocenter.properties` and open it.
5. Update the value of file path "headerLogo" with the file path of partner's header logo image.
6. Copy partner logo for each InfoCenter web application.
 - a) Go to directory `\instances\<Scheduler_Instance>\appserverim\webapps\<InfoCenter_web_application_name>\apps\infocenter\resources\images`
 - b.) Copy partner's header logo image into this folder Make sure that the file name is same as the file name in step 2.
 - c.) Repeat steps 6a. and 6b. for each InfoCenter web application.
7. Start the Information Manager server.
8. Deploy the InfoCenter application.

Apply Partner Logos for iConnect

After installing InQuira's Information Manager application, partner must change the configuration by following these steps:

1. Prepare the header logo. The height of header logo should be 22px and partner should keep its original ratio. It should be transparent and its type can be PNG or GIF. GIF is recommended.
2. Go to directory
`\<IM_HOME>\install\iconnect\apps\infocenter\resources\images`
and copy partner's header logo image into this folder (Notes: please do not copy over an existing image file. if you find one, please rename your image file.).
3. Go to directory `\<IM_HOME>\install\iconnect\WEB-INF`.
4. Find the file named `infocenter.properties` and open it.
5. Update the value of file path "headerLogo" with the actual file path of partner's header logo image.
6. Copy partner's logo for each iConnect web application.
 - a) Go to directory
`\instances\<Scheduler_Instance>\appserverim\webapps\<iConnect_web_application_name>\apps\infocenter\resources\images`
 - b.) Copy partner's header logo image into this folder Make sure that the file name is same as the file name in step 2.
 - c.) Repeat steps 6a. and 6b. for each iConnect web application.
7. Start the Information Manager server.
8. Deploy the iConnect application.

Applying Partner Logos for Analytics

After installing the Analytics (MicroStrategy) application, partner must change the configuration by following these steps:

1. Prepare the header logo. The height of header logo should be 22px and partner should keep its original ratio. It should be transparent and its type should be GIF.
2. For .NET:
 - a) Copy `analytics\common\MSTR_UI\Dotnet` and `analytics\common\MSTR_UI\logo.txt` into MSTR machine.
 - b.) Update the content of `analytics\common\MSTR_UI\logo.txt` with the partner's logo file path.
 - c.) Execute `InquiraBrand.bat` in `analytics\common\MSTR_UI\Dotnet`

3. For Tomcat

- a) Copy “MicroStrategy.war” from <MicroStrategy home>\Web JSP to <inquira installation>\analytics\common\MSTR_UI\Java
- b.) Update the content of <inquira installation>\analytics\common\MSTR_UI\logo.txt with the partner's logo file path.
- c.) Execute InquiraBrand.bat in <inquira installation>\analytics\common\MSTR_UI\Java.
- d.) Copy MicroStrategy_new.war into MSTR machine: Tomcat <Tomcat installation>\webapps
- e.) Rename the MicroStrategy_new.war to MicroStrategy.war under <Tomcat installation>\webapps¹

4. Start the Analytics server.

1. It may be necessary to remove the existing Microstrategy.war file prior to renaming.

Appendix D Intelligent Search Installation Glossary

Field	Description
Gateway Port	The port that the application server uses. The default is 8223.
Installation Directory	The directory in which the InQuira product is installed.
Instance Name	<p>The name of the request processing instance. The Create Application program displays a default value consisting of the specified content processing instance name, appended with a request processing instance suffix, for example, MyCompanyrt1.</p> <p>Specify a descriptive name, using no blank spaces.</p>
Port	The port for the default instance. The default is 9002.
Remote Installer Port	The port on which InQuira Common Environment communicates with remote instances.
Socket Transport Host	<p>The hostname for socket communications between the content processing and request processing instances.</p> <p>We recommend that you plan to move your request processing instance to another host, using the process for configuring remote request processing instances.</p>
Workclient Type	<p>Specify whether this workclient:</p> <ul style="list-style-type: none"> • performs any assigned tasks • performs only InQuira Analytics ETL tasks • performs only Collection Maintenance tasks <p>See the <i>Intelligent Search Administration Guide</i> for more information on scheduling tasks.</p>

