

# iConnect for Siebel Contact Center Integration Guide

Using iConnect to Integrate Siebel and InQuira Applications

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#### InQuira

900 Cherry Ave 6th Floor San Bruno, CA 94066

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# **About This Guide**

This guide provides detailed instructions and supporting information for installing and configuring InQuira iConnect for Siebel Contact Center for use with an InQuira 8.1.3 application. This guide is intended for application developers and systems administrators who need to plan for and perform integration of iConnect for Siebel Contact Center with an InQuira 8.1.3 application and a supported Siebel CRM application.

This preface includes information on:

- The general organization of this guide
- The InQuira contact information
- The available product documentation

# In This Guide

The InQuira iConnect for Siebel Contact Center Integration Guide is divided into the following sections:

Chapter 1, InQuira iConnect for Siebel Contact Center	This chapter describes InQuira iConnect for Siebel Contact Center installation, installed directories and files, product components, and the integration process.
Chapter 2, Configuration Scenarios	This chapter provides an overview of the different ways iConnect can be configured to interoperate with Siebel CRM applications.
Chapter 3, Deploying iConnect in a Siebel Environment	This chapter describes how to import and deploy the iConnect com- ponents into the Siebel environment using Siebel Tools.
Chapter 4, Configuring Content Integration	This chapter describes how to configure the iConnect components that make InQuira 8.1.3 application available to the Siebel application.
Chapter 5, Configuring Data Integration	This chapter describes how to configure the data transfer between the InQuira 8.1.3 application and the Siebel application.

#### 2 ABOUT THIS GUIDE

Chapter 6, Configuring the iConnect Integrated User Interface	This chapter describes how to adjust the height of the search results frame within the Siebel application.
Appendix A, Deploying Intelligent Search for Siebel	This appendix discusses the Content Converter Style Sheet, the Runtime Event, and the Web Services.
Appendix B, Configuring InQuira Content Processing	This appendix discusses the Siebel Content Acquisition and Presen- tation and provides information on configuring a Siebel crawler.

### **Contacting InQuira**

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

Address:	851 Traeger Ave. Suite 125 San Bruno, CA 94066
Telephone:	(650) 246-5000
Fax:	(650) 246-5036
Email:	For sales information, send email to sales@inquira.com. For product support, send email to support@inquira.com.
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http://documentation.inquira.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.

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#### 3 ABOUT THIS GUIDE

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 Documentation" on page 5

#### Intelligent Search Documentation

Intelligent Search is distributed with the following documentation.

Document	Number	Description
Intelligent Search Installation Guide	IS80-IG-00	This guide is intended for technical staff who are respon- sible for installing InQuira 8.1. It provides detailed infor- mation on installing InQuira 8.1 and configuring the application on a single processor using the Installation Configuration Environment facility.
Intelligent Search Administration Guide	IS80-CA-00	This guide is intended for system and application admin- istrators who need to configure an InQuira 8.1 applica- tion in an enterprise environment. It describes InQuira 8.1 integration, development, configuration, and mainte- nance processes and tasks.
Document	Number	Description
Intelligent Search Language Administration Guide	IS80-LA-00	This guide is intended for business users and subject matter experts who need to create and maintain the lan- guage processing elements of a InQuira 8.1 application using the System Manager. This book provides usage information about the System Manager, conceptual information about the InQuira 8.1 language objects, and task information about the process of managing the user experience provided by the InQuira 8.1 application.
Intelligent Search Language Tuning Guide	IS80-LD-00	This guide is intended for application developers who need to create and maintain advanced InQuira 8.1 lan- guage-processing elements using the Dictionary and other InQuira Language Workbench applications.
Intelligent Search Optimization Guide	IS80-AG-00	This guide is intended for application developers who need to implement InQuira 8.1 advanced features, including Personalized Navigation and Process Wiz- ards.
Intelligent Search Application Development Guide	IS80-API-00	This guide provides information about integrating and customizing the InQuira 8.1 Personalized Response User Interface.



Intelligent Search Language Reference	IS80-LRG-00	This guide is for language developers implementing InQuira 8.1 applications that utilize the intent libraries and advanced language processing functions. These guides are published as separate documents that pro- vide 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	IS80-UI-00	This guide is intended for application developers who need to customize the InQuira 8.1 Personalized Response User Interface, and integrate it with a produc- tion web application. It contains information about the elements and features of the User Interface, and pro- vides guidelines for integrating it into an enterprise web architecture, customizing its appearance and functional- ity, and implementing various special features.

#### InQuira Analytics Documentation

InQuira Analytics is distributed with the following documentation.

Document	Number	Description
InQuira Analytics Installation Guide	IA80-IG-00	This guide is intended for technical staff who are respon- sible for installing InQuira Analytics. It provides detailed information on installing and configuring the InQuira Ana- lytics product for use with an InQuira 8.1 application.
Analytics User Guide	IA80-CA-00	This guide is intended for systems and application admin- istrators who need to configure the Intelligent Search and Information Manager Analytics components to report on InQuira 8.1 application performance.

#### Information Manager Documentation

InQuira Information Manager is distributed with the following documentation.

Document	Number	Description
Information Manager Installation Guide	IM80-IG-00	This guide is intended for technical staff who are respon- sible for installing InQuira Information Manager. It pro- vides detailed information on installing and configuring the Information Manager product.



Information Manager Administration Guide	IM80-CA-00	This guide is intended for systems and application admin- istrators who need to configure and administer an InQuira Information Manager application, and integrate it with an InQuira 8.1 application. It also contains information for general business users who need to use the Information Manager to create and manage content.
Information Manager Content Authoring Guide	IM80-AG-00	This guide is intended for technical staff who are respon- sible for authoring content in InQuira Information Man- ager. It provides detailed information on creating content and managing workflow tasks in the Information Manager console.
Information Manager Developer's Guide	IM80-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 exam- ples for all packages, classes, methods, and interfaces of the Information Manager Web Services API.

#### iConnect Documentation

The InQuira 8.1.3 iConnect products are distributed with the following documentation.

Document	Number	Description
iConnect for Siebel Contact Center Integration Guide	CA80-IG-00	This guide is intended for application developers and sys- tems administrators who need to plan for and integrate the InQuira Contact Center Advisor with an InQuira appli- cation and a supported CRM application.

### 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

# InQuira iConnect for Siebel Contact Center

iConnect for Siebel Contact Center for InQuira 8.1.3 provides a complete intelligent search interface that enables contact center agents to quickly and easily find accurate answers to customer inquiries from within their Siebel dashboard.

iConnect for Siebel Contact Center leverages InQuira's patented Intelligent Search technology to find exact answers to inquiries based on their meaning, and to search unstructured content, structured data sources and transactional business applications in parallel. The InQuira technology can automatically incorporate customer context, call context, and CRM contextual information in the search for answers to customer inquiries.

iConnect for Siebel Contact Center user interface is embedded within the CRM desktop, designed to maximize agent productivity and minimize keystrokes, improving call resolution rates. The answers are more than just mere links to source content; they also include relevant excerpts that have a high probability of answering the inquiry based on their intent.

iConnect for Siebel Contact Center significantly streamlines the call wrap-up process by automatically providing embedded links to associate the right enterprise knowledge with each service request resolution task.

# Integration Requirements and Supported Applications

The following table lists the requirements and supported applications for the iConnect for Siebel Contact Center for InQuira 8.1.3 integration:

InQuira Requirements	Supported Siebel Products
The following InQuira products are required:	One of the following supported Siebel products:
<ul> <li>Complete and configured InQuira 8.1.3 installation</li> <li>iConnect for Siebel Contact Center 8.1.3</li> </ul>	<ul><li>Siebel Call Center 7.8</li><li>Siebel Call Center 8.0</li><li>Siebel Call Center 8.1</li></ul>

Siebel integration with InQuira requires a complete and configured InQuira installation, as well as the installed and deployed iConnect for Siebel Contact Center software components.



You must access Siebel Tools to import the Siebel Import Files (.sif) containing the InQuirasupplied Siebel components, including the Project and Workflow for content access integration, as well as integration Applets and associated Business Components used for application user interface integration.

**Important!** Version and Database Certification: iConnect for Siebel Contact Center 8.1.3 is certified on the Siebel 8.0 CRM environment employing an Oracle 10g database.

iConnect for Siebel Contact Center 8.1.3 works on both Siebel 7.8 and Siebel 8.x CRM environments employing an Oracle 10g and 11g databases. There are additional implementation steps to deploy iConnect for Siebel Contact Center on Siebel 7.8.

#### Terminology

Throughout this guide, the following terms are used:

Term	Description
Siebel Import File (SIF)	This refers specifically to the files imported into the Siebel application to activate an integration with another application and have the .sif file extension.
Siebel Repository File (SRF)	This refers specifically to the files used by the Siebel repository and have the .srf file extension.
integration files	This term refers collectively to all of the necessary files to implement the iConnect for Siebel application in the Siebel CRM environment.

## iConnect for Siebel Contact Center Installation

To install the iConnect for Siebel Contact Center, access the InQuira release download site. Under the **Platform: All** heading, click <u>Siebel Files</u>.

Download the following files for your platform and Siebel version:

Platform	Siebel File
Windows	Siebel-7.8.zip
	Siebel-8.0.zip
	Siebel-8.1.zip
UNIX/LINUX	Siebel-7.8.tar.gz
	Siebel-8.0.tar.gz
	Siebel-8.1.tar.gz

Open the Siebel-X.x.zip file and extract the contents to:

<InQuira\_home>\archive\siebel

\* You may need to create the siebel directory when extracting the files.



The iConnect for Siebel Contact Center file extraction creates the following directory structure in Windows:

```
\CCA
   \DataMaps
   \SIF
   \WebService
   \WebTemplate
   \Workflows (Siebel-7.8.zip and Siebel-7.8.tar.gz only)
   \Wsdl (Siebel-7.8.zip and Siebel-7.8.tar.gz only)
   \CRAWLER
   \DataMaps
   \RunTimeEvents
   \SIF
   \WebService
   \Workflows (Siebel-7.8.zip and Siebel-7.8.tar.gz only)
   \Wsdl (Siebel-7.8.zip and Siebel-7.8.tar.gz only)
   \Wsdl (Siebel-7.8.zip and Siebel-7.8.tar.gz only)
   \Xsl
```

### iConnect for Siebel Contact Center Installation Directories

The following tables describe the installation directories and files for iConnect for Siebel Contact Center.

The Siebel directory contains the following sub-directories and files:

Directory	Description
CCA	This directory contains the iConnect for Siebel Contact Center components.
CRAWLER	This directory contains the iConnect for Siebel Contact Center components. See Appendix B, "Configuring InQuira Content Processing." for more information on the Siebel crawler.
xsl	This directory contains the standard content converter stylesheets which you copy to the InQuira 8.1.3 application and the web server. main.xsl sr_transformation.xsl



The CCA directory contains the following iConnect for Siebel Contact Center directories and files:

Directory	Description			
DataMaps	This directory contains two files which are used in the data integration process.			
	InQuiraLinkUnlinkSRDM.XML InQuiraSRLinkedAnswersDM.XML			
SIF	This directory contains the Siebel Import File for the iConnect for Siebel Contact Center.			
	InQuiraProject.sif			
	You import this file into the Siebel environment during the deployment process.			
WebService	This directory contains the webservices file:			
	InQuiraSRLinkedAnswers.XML			
WebTemplate	This directory contains the InQuira 8.1.3 search applet, InquiraSearchApplet.swt, for deployment in the Siebel environment.			
Workflows	The directory contains the workflows which must be imported into Siebel 7.8:			
	InQuiraGetSRLinkedAnswers InQuiraLinkUnlinkAdapter			
	Note: This directory appears only in the siebel-7.8.zip or siebel-7.8.tar.gz files.			
Wsdl	This directory contains the WSDL (Web Services Description Language) files which must be imported into Siebel 7.8 to link answers.			
	InQuiraSR_Linked_Answers.WSDL InQuiraSRLinkedAnswers_InQuira SR Linked Answers.WSDL.xml			
	Note: This directory appears only in the siebel-7.8.zip or siebel-7.8.tar.gz files.			

The CRAWLER directory contains the following iConnect for Siebel Contact Center files:

File	Description				
DataMaps	This directory contains the datamap file:				
	InQuiraSRDetails.XML				
RunTimeEvents	This directory contains the runtime event file:				
	RTE.xml				
SIF	This directory contains the Siebel Integration File, which is imported into the Siebel environment during the deployment process:				
	InQuiraCrawlerProject.sif				
WebService	This directory contains the webservices file:				
	InQuiraCrawler.XML				



Workflow	This directory contains the packaged workflow processes that you deploy within the Siebel environment that locate the Integration Objects and write the associated data to XML files for access by the configured InQuira 8.1.3 Siebel crawlers. The following workflow processes are for Siebel 7.8:				
	InQuiraCleanUpTransCrawlRecord InOuiraCrawlerFullGet				
	InQuiraCrawlerGetSRDetails InQuiraCrawlerPartialGe				
	InQuiraInsertTransCrawlRecord InQuiraMainTransCrawlRecord				
	Note: This directory appears only in the siebel-7.8.zip or siebel-7.8.tar.gz files.				
Wsdl	This directory contains the WSDL (Web Services Description Language) files that must be imported into Siebel 7.8 to use the crawler.				
	SiebelInQuira_Crawler.WSDL SiebelInQuira_InQuiraCrawler.WSDL.xml				
	Note: This directory appears only in the siebel-7.8.zip or siebel-7.8.tar.gz files.				

## iConnect for Siebel Contact Center Components

iConnect for Siebel Contact Center consists of the following components that you deploy within the Siebel CRM environment:

- Custom Siebel Projects packaged as Siebel Import Files (.sif) that you import and deploy as described in *Chapter 3, Deploying iConnect in a Siebel Environment*
- Custom user interface templates (InquiraSearchApplet.swt) as described in "Deploying the InQuira Search Applet Template" on page 27

## The Integration Process

iConnect for Siebel Contact Center integration requires a complete and configured InQuira 8.1.3 installation, as well as a supported Siebel CRM application installation.

You need access to Siebel Tools to import the Siebel Import files (.sif) containing the InQuirasupplied Siebel components.

The iConnect for Siebel Contact Center deployment process consists of the following steps:

• Deploy the iConnect for Siebel Contact Center components in the Siebel environment as described in *Chapter 3, Deploying iConnect in a Siebel Environment* 



- Configure content integration as described in *Chapter 4, Configuring Content Integration*
- Configure data integration as described in *Chapter 5, Configuring Data Integration*
- Edit the Siebel user interface as described in *Chapter 6, Configuring the iConnect Integrated User Interface*



#### CHAPTER 2

# **Configuration Scenarios**

This chapter describes the configuration options to integrate Siebel and InQuira iConnect for each of the following scenarios:

- Search in Context
- Single Sign-on
- Localizing InQuira and Multi-Lingual Content
- Linking a Document to a Case
- Unlinking a Document
- Creating New Content and Providing Feedback
- Supporting Multiple CRM Systems

The function provided for individual documents from Information Manager are available when viewing search results from the web pages. These functions include document editing, recommending changes to documents, viewing change recommendations, rating, subscribing, and other useful functions for users.



# Search in Context

Search in context is the ability to allow a user to find an answer based upon the content of the case that they are currently working. With the click of a button, information is pulled from the case and presented to InQuira to identify the best answer. The user can then interact with InQuira to further refine their search, click to view content, provide feedback, or perform one of other many functions provided through the InQuira UI.

#### Siebel Implementation

Configure the Symbolic URL to point to the InQuira instance.

Configure Single Sign-on for Siebel (either through Siebel SSO mapping or some other third party SSO solution).

Configure application views.

Configure data integration.

## iConnect Application Configuration

Configure to point to InQuira search runtime.

# Single Sign-on

InQuira accepts the user credentials (user id and password) that are passed and automatically logon the user when the user initiates the first search request for a case. If the user is unknown, then the user appears as an anonymous user. If the user is known, the user is automatically logged into InQuira.

The user is mapped to a user Role, which dictates the privileges for that user that are displayed within the InQuira application.

This password encryption/decryption only affects the autologin for system integration. It does not affect the normal login process, being native InQuira implementation, LDAP, or any custom made implementation through IAuthenticate.

Using HTTPS communication between Siebel and InfoCenter/iConnect further improves the security for sensitive data.

If using Single Sign-on products, such as Site Minder, a customized SSO can replace the AUTOLOGIN delivered.



#### Siebel Implementation

Define InQuira User Name and Password in Siebel SSO configuration. The password should be encrypted (entered in encrypted format). The default password is encrypted as it is in Information Manager when a user/password is created.

## iConnect Application Configuration

Configure the encryption algorithm for entry CRYTO\_CLASS\_NAME in config.properties for each iConnect application. This can be done though IM console, System Config Expert mode. By default, it is preconfigured as com.inquira.foundation.utilities.CVEncryption.

The encryption algorithm can be custom implemented and plugin to the iConnect system as long as it implements the following interface.

```
package com.inquira.foundation.utilities;
public interface ICVCrypto {
    public String encryptPassword(String str)throws CVSecurityException ;
    public String decryptPassword(String str)throws CVSecurityException ;
}
```

The encryption algorithm should apply on both Siebel and on iConnect.

# Localizing InQuira and Multi-Lingual Content

The InQuira iConnect Application accepts the user locale to dynamically determine the localized version of iConnect to display for the user. The locale for the user is also used to determine the locale of the answers returned. In addition, the user can select additional languages for which they would like to see results returned. InQuira provides cross-lingual search where results may be returned in all languages, while the user enters the question in the native language. Automatic spell checking occurs for their native language and concepts are identified that may match other languages and in-turn match on other content for those languages.

For example, when entering "funcionnes" in Spanish, Information Manager uses spell check to correct this as "funciones" and matches on the concept "features" in English. Often all content is not translated into all languages. Cross-lingual search allows users who can read multiple languages, but have trouble writing in another, to enter a question in the native language and see results in other languages that they can read.



#### Siebel Implementation

Locale is passed for the user in the Symbolic URL (param "locale") or embedded in iConnect customized implementation.

## iConnect Application Configuration

Multiple Languages can be configured within InQuira to provide a checkbox to the end user for the language of results.

# Linking a Document to a Case

InQuira iConnect provides the feature to link an answer to a case. When a user finds a solution, the user can link that solution to the case and Information Manager records the following details:

- URL
   Ocument ID
   User Name\*
- Excerpt
   Solution ID
   Linked Date
- Title
   Version
   InQuira Status

\*This is the user who linked the solution.

For the case, this is an audit trail of what was used as a solution for the case. Within InQuira, the activity of linking a document to a case results in the document reuse count and document value being incremented, identifying the author for the usefulness or value of the contribution in reports and in the author's reputation.

An optional parameter, incident value for the case, can be applied to influence the document value by passing in a value for the case when the document is linked (e.g. Severity 1 passes in 10, while Severity 4 passes in 1). The document value is the sum of all incident values for the cases to which the document was linked.

Using an incident value allows the recognition of users who author documents that are reused to solve critical cases. It also influences the user's reputation points. Often the best support people work on the fewest, but most critical cases, and write the fewest documents, but they are valuable documents to the company. Incident value helps to recognize these individuals for their contributions.

**Important!** A closed case cannot link any additional answers.

#### Siebel Implementation

Configure web services.



### InQuira Search Configuration

Create a **Linked Answers** tab, as described in "Configuring Service Request Screen" on page 49.

# **Unlinking a Document**

InQuira iConnect provides the feature to unlink an answer from a case. When a user determines that the answer linked to the case did not resolve the case, the user can unlink the answer from the case. This process will also decrement the reuse count and the document value for the document that is unlinked.

#### Siebel Implementation

Configure web services.

### InQuira Search Configuration

The linking configuration described above also creates the ability to unlink.

## Creating New Content and Providing Feedback

If the issue is not known, the user can create a document which frames the problem and the resolution to the issue. The information from the case can be used to create a new document. The draft document can be automatically linked to the case as what was used to resolve the case, and the document will be available for other users to view and possibly publish to the web site for external users.

A knowledge management platform is a content manufacturing engine as users create content to resolve new issues, systematically filling content gaps and publishing new, relevant content to the web site.

If granted the privileges to do, users may edit existing content as they use it in the case that they find a problem with a document that needs to be fixed.

Users may also recommend new content if they are not provided the privilege to create new content directly. Users may recommend changes to an existing document and see recommended changes from other users when viewing a document.

Users may provide other feedback specifically for their search experience to flag sessions that are problematic for offline analysis, as well as provided ratings and feedback on content.



Users may also post topics for discussion using InQuira forums, from which new documents can be sourced.

#### Siebel Implementation

Uses the Link Web Service defined for linking a document to a case.

Uses the Symbolic URL to pass information about the case and prefill draft documents or recommendations.

# Supporting Multiple CRM Systems

A single instance of InQuira can be used for multiple CRM systems. Different groups within a company may use different CRM systems, but still need to find and share answers. Each CRM system can be configured and passed to iConnect for iConnect to know which CRM system is linking answers to their cases. iConnect would then invoke the corresponding set of link or unlink web services.

#### Siebel Implementation

The Symbolic URL passes a system parameter ("cca\_system" value has to match the Call Center Advisor name of Call Center Advisor config in Advanced config).

## InQuira iConnect Configuration (Search instances)

The iConnect is configured in System Manager, see Chapter 4, "Configuring Content Integration". The CC Advisor name must match the "cca\_system" value in Symbolic URL defined in Siebel. A different CC Advisor with a unique name can be created for each CRM system.



#### CHAPTER 3

# Deploying iConnect in a Siebel Environment

iConnect for Siebel Contact Center contains various integration files that you import into the Siebel repository and configure within the Siebel environment. You use the Siebel Tools application to import the following integration files:

#### **Integration File**

#### Location

6	
InQuiraProject.sif	<inquira_home>\archive\siebel\CCA\SIF</inquira_home>
InQuiraLinkUnlinkSRDM.xml	<inquira_home>\archive\siebel\CCA\Datamaps</inquira_home>
InQuiraSRLinkedAnswersDM.xml	<inquira_home>\archive\siebel\CCA\Datamaps</inquira_home>
InQuiraSearchApplet.swt	<inquira_home>\archive\siebel\CCA\WebTemplate</inquira_home>
InQuiraSRLinkedAnswers.xml	<inquira_home>\archive\siebel\CCA\WebService</inquira_home>
InQuiraGetSRLinkedAnswers	<inquira_home>\archive\siebel\CCA\Workflows</inquira_home>
InQuiraLinkUnlinkAdapter	<inquira_home>\archive\siebel\CCA\Workflows</inquira_home>

#### **Note:** To deploy in Siebel 7.8, you must first import the following workflows:

- InQuiraCleanUpTransCrawlRecord
- InQuiraCrawlerFullGet
- InQuiraCrawlerGetSRDetails
- InQuiraCrawlerPartialGe
- InQuiraInsertTransCrawlRecord
- InQuiraMainTransCrawlRecord

To import the iConnect for Siebel Contact Center integration files:

- Ensure that your environment is prepared for the import process as described in "Preparing for the Import Process" on page 19.
- Log onto the Siebel Tools application as described in "Accessing the Siebel Tools Application" on page 19.
- Set the repository into which you want to install the Siebel Repository Configuration as the current repository.



- Select a project to import the iConnect for Siebel Contact Center SIF files into, as described in "Selecting the Project for the Import Process" on page 20.
- Import the integration files as described in "Importing iConnect for Siebel Contact Center Integration Files" on page 21 and "Importing the Crawler Integration Files" on page 26.

**Important!** This chapter describes the import process using the integration file InQuira Project as an example. You must repeat the import process for each integration file.

Once you have imported the iConnect for Siebel Contact Center SIF files into the selected project, you complete the deployment process by:

- Deploying the InQuira Search Applet template as described in "Deploying the InQuira Search Applet Template" on page 27.
- Activate the table in Siebel as described in "Activating the Table in Siebel" on page 27.
- Compiling the Siebel repository as described in "Compiling the Siebel Repository" on page 29.
- Deploying the updated repository as described in "Deploying the Updated Repository in the Siebel Environment" on page 32.

## Preparing for the Import Process

To prepare for the import process, ensure that the following prerequisites are met in your environment:

- There are no existing projects having the names of the SIF files that you will import in this process.
- The appropriate Siebel repository is set as the current repository.

**Important!** If a project of the same name as one of the iConnect for Siebel Contact Center integration files currently exists, you must lock it to ensure that the import process can resolve any object definition conflicts.

## Accessing the Siebel Tools Application

To access the Siebel Tools application, log onto the Siebel Tools application as a user with administrator privileges, and specify the server connection, as in the following example:

#### Login Parameter Value

-	
User ID:	<siebel_admin_id></siebel_admin_id>
Password:	<siebel_password></siebel_password>
Connect:	Server





## Selecting the Project for the Import Process

The import process prompts you to specify the project into which you will import the iConnect integration files. You can import the integration files into an existing project, or create a new project. In the examples that follow, we use an example project named InQuira CCA.

er Explana 🛛 🕹	Prosent Lost							4
"Alfreds"				Projects				
mi Denie   Pier	Printerson	Distance in the second	Lothed Locked Sylface	Instantiate	Provide a series	and the process of the	and reason when	
25 Sebel Objects	Prove CCA	Charged Inches	Lacked   Locked By Neve	in the second se	Lauguage Station	Additions In Press by Hates	C. M. Prees Date: 1	1 Contract
8- C Aspint	III 400 B.A. Saluet				842			1.4.1.0
E 🗱 Application E 💩 Business Component	ADO BUR Report LR	5			Die			Duk Fern
- 30 Durmie Corporary	ACTail	5			D4			Configure
G Bairess Service	ACM App Compt				04/			- Contractor
The End belonge Table	ACAR Consepondence-Properal Terrar				274/			
Entry Relationship Diagram	ADM Inval Solph	5			2142			
- # Les	ACM INC. SOLD	- 2			840			The prop
The Park List	ADS Auto Complete	5			100			
Pas La Ar Electronic	ADS Common Objects	- 5						
Scheen	ADS Cost Has Institute	-2						
🔩 Talie	ADE Dalera	- 2						
Tan	ADIS HIDS Opportunity TUB							
Si Tat Brop	ADS HEZ CALWING UP TUT	2						
Ver	ADD HR2 Context Oask Orace TLB	- 2						
- ] Web Fage	ADS HE? Create Cangester TUE	- D						ADDINGT
e 👔 Web Template	Att HE2 Easy Caregory Tut	- 2						ADILINE
E Sa Wakitan Pisawai	ADS 182 THP Class Portfale Tull	2						
and the second se	ADS HEZ PRIM Create Program Tull	- 5			8144			





# Importing iConnect for Siebel Contact Center Integration Files

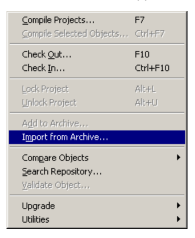
This section describes how to import iConnect Siebel integration files into the Siebel environment and discusses:

- Specifying the Conflict Resolution Method for the Import Process
- Reviewing Conflicts
- Confirming the Import
- Viewing the Import Summary

You import the iConnect for Siebel Contact Center integration (.sif) files into the Siebel environment using the Siebel Tools application.

To import the InQuira project:

1 In the Siebel Tools application, select **Import from Archive** from the **Tools** menu:



You may see the following message:

Siebel	×
?	This operation should only be performed while connected to your local database. Would you like to continue anyway?
	<u>Yes</u> <u>N</u> o

2 Select **Yes** to continue.



Select Archiv	e to Import				? ×
Look <u>i</u> n	SIFs		•	+ 🗈 💣 🎟•	
History Desktop My Computer My Network P	폐 Inquira Projed 폐 S_SRV_REQ_ 폐 Service Requ	XM.sif			
	File <u>n</u> ame:	Inquira Project.sif		-	<u>O</u> pen
	Files of type:	Siebel Archive files (*.sif)		•	Cancel

Siebel Tools displays the Select Archive to Import dialog:

3 In the file browser, navigate to the following directory:

<InQuira\_home>\archive\siebel\CCA\SIF

- 4 Select the first integration file in the list, **InQuiraProject.sif**.
- 5 Click Open.

Siebel Tools displays the Import Wizard.

### Specifying the Conflict Resolution Method for the Import Process

The Siebel Tools Import Wizard displays a preview screen that:

- · Lists the objects in the selected archive
- Prompts you to specify conflict resolution method for any objects that currently exist in the repository



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Type	Name	Project	Modiled	Modified By
Applet	InQuita Service Request Answers Applet	InQuita	04/23/2009 18:49:52	SADMIN
Applet	InQuita Service Request Search Applet	InQuita	04/23/2009 18:49:53	SADMIN
Business Component	InQuisa Anoviecs	InQuira	04/23/2009 18:49:54	SADMIN
Business Component	InQuita Anovers EAI	InQuina	04/23/2009 18:49:55	SADMIN
Business Component	InQuita Service Request - Thin	InQuita	04/23/2009 18:50 10	SADMIN
Business Object	InQuira Service Request - Thin	InQuira	04/23/2009 18:50 10	SADMIN
Integration Object	InQuita Link, Unlink, External ID	InQuite	04/22/2009 22:44:29	SADMIN
Integration Object	InQuita Link Unlink Internal IO	InQuita	04/22/2009 22:44:56	SADHIN
Integration Object	InQuea SR Linked Anomers ID	InQuite	04/22/2009 22 44:57	SADMIN
fr Link. fr Link	InQuea Service Request - Thin/InQuea	InQuita	04/23/2009 18:50:10 04/23/2009 18:50:10	SADMIN
de Link	Service Request/InQuira Answets Service Request/InQuira Answets EAI	InQuita	04/23/2009 18:50:10	SADMIN
View	InQuita Service Request Answers View	InQuita	04/23/2009 18:50:10	SADMIN
View	InQuita Service Request Answers View	InQuin	04/23/2009 18:50:11	SADMIN
Web Template	InQuia Search Applet	InQuin	04/23/2009 18:50 11	SADMIN
Workflow Process	InQuita Get SR Linked Answers: 1	InQuita	04/27/2009 17:24:02	SADMIN
Sa Workflow Process	InQuira Link Unlink Adapter: 1	InQuira	04/29/2009 03 33 02	SADMIN
Conflict resolution How would you like to resol	ve conflicts when an object defendion exists in	both the archive life a	nd the sepository?	
L'ALENCATION L'AND INCOLORIST	ntice: hons the archive file with the defention in	Our repository		
C Do not import the obje	ect definition from the archive Re-			
Done loading C VirQueaVC				

To specify the Conflict Resolution Method:

- 1 Select Overwrite the object definition in the repository.
- 2 Select **Next >** to continue.

**Note:** You may see a message similar to the following:



3 Lock any projects listed, and continue the import process.



## **Reviewing Conflicts**

The Import Wizard lists any object definition conflicts between the project to be imported and an existing project of the same name if it exists.

Import Vizard - Review Conflicts and Actions						×
Conflicting Objects: → Siebel Objects → Applet → Business Component → Business Service → Integration Object → Link → Web Template → Web Template	Object differences:	File	e	Repository	Action	
	Attribute differences: Attribute	File	Repo	isitory	Resolution	
		< <u>B</u> ack <u>N</u>	ext >	Cancel	Help	

Select **Next >** to continue.



#### Confirming the Import

The Import Wizard displays a summary message that details the updates to the repository that will occur in the import process.



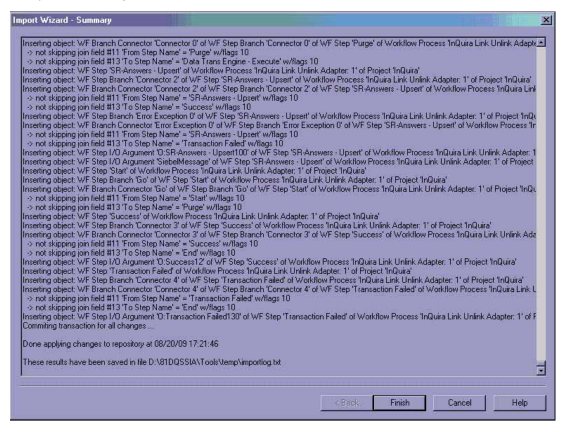
Select Yes to continue. The Import Wizard displays the Summary screen.

**Note:** The figure above is an example. Repository modification results vary depending on the iConnect version and configuration specifics of a given installation.



#### Viewing the Import Summary

The Summary screen displays messages that detail the import process, concluding with a completion message.



Select Finish, and verify the import process results.

**Note:** If the import fails for some reason, please take a screen capture of the error and escalate the issue to InQuira.

### Importing the Crawler Integration Files

Repeat the process described in "Importing iConnect for Siebel Contact Center Integration Files" on page 21 to import the InQuiraCrawlerProject.sif file, stored in the following location:

```
<InQuira_home>\archive\siebel\CRAWLER\SIF
```



## Deploying the InQuira Search Applet Template

You deploy the iConnect for Siebel Contact Center search applet template by copying it from the installation location into the Siebel instance web template folder.

To deploy the applet template, copy the file InquiraSearchApplet.swt, from:

```
<InQuira_home>\archive\siebel\CCA\WebTemplate
```

to

```
<Siebel_home>\siebsrvr\WEBTEMPL
```

## Activating the Table in Siebel

To activate the table in Siebel:

- 1 Access Siebel Tools Siebel Repository Table List
- Select the CX\_INQ\_TRANS table from the list.

Siebel Tools - Siebel Repository - Table List	1			
Elle Edit Yew Screens Go Query Dr	ibug <u>I</u> ools	Window Help		
		ID N A	N D D M M V	
bject Explorer	# × [			1
	* ×	Table List		
hoject: ** All Projects **	-	Tables		
Types Detail Flat				Tables
Siebel Objects				
🗄 🧰 Applet				Extend Apply/DDL
Application     Application     Business Component		Name	Module	Object Language Locked
B      Business Object		> EX INC. TRAVE		
Business Service		EIM_ACODTL_THT		
		EIM ACONTROUTE		
B		EIM_ACONT_OUT		
		EIM_ACONT_DTL		
Entity Relationship Diagram		EIM_ACONT_ISS		
E fit Integration Object		EIM ACONT PROF		
- 🖋 Link		EIM ACONT SRC		
Pick List		EIM_ACONT_SRC1		
Project     Screen		EIM_ACONT_UT		
Scoren		EIM_ACCOUNT		
- En Column		EIM_ACCOUNT1		
E En Index		EIM_ACCOUNT2		
B E User Key		EIM_ACCOUNTS		
E Tack		EIM_ACCOUNT_AT		
🛞 🚍 View		EM_ACCOUNT_LS		
⊗ → Web Page		EIM_ACCPOSROLE		
🛞 🛫 Web Template		EIM_ACCSRCPEDTL		
B - Sa Workflow Process		EIM_ACC_SRC_DTL		

3 Click Apply/DDL.



If you receive a warning like the one below, click Yes.



4 In the Choose Option dialog box, select **Apply** and click **OK**.

hoose option	х
You may either choose to apply schema changes to the database or to select the creation of a DDL file.	
@ Apply	
C Generate DDL	
Apply: Action that alters your database structure to match the current database extension definitions in the repository. Generate DLL File: Action that creates a file containing 5QL statements defining the extensions made to the repository.	
OK Cancel	

The Apply Schema window displays.

Apply Schema E
I ablex
Current Row
Table gpace:
16K table space:
32K table space:
Index space:
Storage control file:
Database yser:
siebel
Database user password.
ODBC data source:
SSD default instance
DDL file
Browse
Warning: data changes made to new tables or columns will not be propagated to the client. Updaing the client schema will not propagate the data. Test the server schema, but don't make substantial data changes until the client schema has been updated.
Apply Cancel

5 Enter the Database user and Database user password in Apply Schema.



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#### 6 Click Apply.

Siebel Tools applies the table and provides a *Changes successfully applied* notification when complete.

Siebel	X
1	Changes successfully applied.
	OK

7 Click **OK** in the Siebel notification.

## **Compiling the Siebel Repository**

You must compile the Siebel Repository File (SRF or file extension .srf) to make the configuration available to the Siebel client application. We suggest that you select the option to compile all projects.

**Important!** Stop the Siebel server and the Siebel gateway services prior to compiling the repository.

To compile the Siebel repository:

1 Select **Compile Projects** from the **Tools** menu.







2 Select **All projects** from the **Object Compiler** project selection screen

Object Compiler		×
Projects InQuira Workflow Interactive Internet Self-Service Project Invoice Interface		Compile Cancel Reference SRF
<ul> <li>ISS Authoring Admin</li> <li>ISS Authoring Upgrade</li> <li>ISS Class Admin</li> <li>ISS Context</li> <li>ISS Order Management</li> <li>ISS Product Admin</li> </ul>		
C Selected projects C All projects	C Locked projects	
Siebel repository file: C:\siebel\siebeltools\OBJECTS\ENU\siebel.srf	Browse	
Auto-start web client		
☐ Status		

#### 3 Select Compile.

**Note:** Compile time varies depending on the size of the repository and server characteristics. Compile may take between 5-30 minutes. After the compile is complete, you must copy the compiled SRF file to the appropriate location on the Siebel Server, as described in step 4, below.

**Important!** If compile errors out, please note the error, abort the configuration process, and escalate the issue to a Siebel admin/InQuira Consultant.

- 4 After a successful compile, copy the compiled SRF to both the server and the client application.
  - a Unlock the locked project on the server.
  - **b** Copy the siebel.srf file to the following location on the Siebel server:

```
<SIEBEL_HOME>\siebsrvr\objects\enu
```

Use the following location for the client:

<SIEBEL\_HOME>\client\objects\enu

It is recommended that you rename the current siebel.srf in the <SIEBEL\_HOME>/ siebsrvr/objects/enu directory to siebel.srf.old<date&time>.



**Important!** For **Siebel Industry Applications**, you must also replace the siebel\_sia.srf file in the same directory, with the compiled siebel.srf file. In this case, you will have two files with the same compiled SRF content but with different names. It is recommended that you rename the current siebel\_sia.srf to siebel\_sia.srf.old<date&time>.

## Ascertaining Siebel Applications Type

You can ascertain the Siebel application type by either of the following methods:

Finding from the Siebel Application:

- 1 In the Siebel application, click on Help in the Menu bar.
- 2 Select About SRF... from the dropdown menu.

A pop-up window appears as shown below. Note the file name in the pop-up window. If the file name is siebel\_sia.srf, then the application is a Siebel Industry
Application and you must copy the compiled SRF over siebel\_sia.srf as well.

About SRF - Microsoft Internet E	xplorer	_ 🗆 🗡
Internal version: 43 User Version: () Compile information		
Full compile: Full Compile When: 08/12/09 15:23:13 Machine Name: MARS Language: ENU	Repository: Siebel Repository Tools Version: 8.1.1 (21111) LANG_INDEPENDENT Schema Version: 45.19.0.0 User Name: SADMIN	
File Name E:\SIA811\siebsrvr\object	s\enu\siebel_sia.srf	OK

Finding from the Siebel Tools Application:

- 1 In the Siebel Tools application, click on Help in the Menu bar.
- 2 Select About SRF... from the dropdown menu.

A pop-up window appears as shown below. Note the file name in the pop-up window. If the file name is siebel\_sia.srf, then the application is Siebel Industry Application and you need to copy the compiled SRF over siebel\_sia.srf as well.



Version	75 74
Internal version:	User version
43	0
Compile information	
Full compile	C Luid intermental currole
When	Repository:
10/18/08 02:37:19	Siebel Repository
Machine name:	Tools version:
SDCP19501046	0.1.1 [21110] LANG_INDEPE
Language:	Schema version
ENU	45.19.0.1
User name:	
REBUILD	Ţ.
e name:	
Sebel/81\Tools_2\objects	Verru/Vaebel_saa.srf

# Deploying the Updated Repository in the Siebel Environment

Deploy the SRF in the destination environment.

**Note:** This updated SRF must be present in the environment where subsequent setup changes will be made.

After you successfully copy the files in the previous step, restart the Siebel gateway server. After the gateway server has started, restart the Siebel server. The Siebel server takes 2-3 minutes to start depending on the platform characteristics and the size of the repository.



#### CHAPTER 4

# Configuring Content Integration

iConnect for Siebel Contact Center uses the Siebel Portal Framework to perform content integration for the iConnect for Siebel Contact Center. You enable the Siebel application to display InQuira 8.1.3 content by creating and configuring a Siebel Portal Agent.

To create and configure a Portal Agent:

- Define the external host as described in "Defining the External Host" on page 34.
- Define the web application as described in "Defining the Web Application" on page 35.
- Define a symbolic URL as described in "Defining a Symbolic URL" on page 36.
- Configure the InQuira iConnect properties in InQuira System Manager as described in "Configuring iConnect Parameters" on page 38.
- Create the InQuira User Responsibility as described in "Creating the InQuira User Responsibility" on page 42.
- Define application views as described in "Defining Application Views" on page 43.
- Enable single sign-on as described in "Enabling Single Sign-on" on page 44.



# **Defining the External Host**

To define an external content host:

1 In the Siebel application, navigate to the Site Map > Administration -Integration > WI Symbolic URL List > Host Administration view

File Edit View Novigate Query Tools	Help		ORACLE
6 🔁 🖉 🕹 🖉 🖉	194 B	Saved Queries:	🖃 🔍 🍳
(B) 00.00.00	●「●「薬薬薬」●	🖸 🖉 👘 📩 🛛 🕄	
ITTP Host Administration:			
🚰 Home 🛅 Accounts 🔢 Conta	acts 📭 Opportunities 🏹 Sales Orders 🤱 Service 📔 I	Quotes 🙀 Administration - Product 🛛 Administration -	Integration
	Al Value Maps   EAL Dispatch Service View   Data Maps   Data Map Editor	EALQueue   SAP Administration   550 Systems Admin List   W	I Symbolic URL Lis
Host Administration 💌 🕴 Menu 🕶	I New Delete Query	1-	10 of 10+   💷
Host Administration	Virtual Name Authentication T: Authentication Value		
Symbolic URL Administration Fixup Administration	ACMINIST		<u>.</u>
Web Application Administration	ssodatahost		-
(ServerName)	datahost NCSA Basic usemame:password		
[SharePointArchivalServerName]	SharepointArchivalH		
[Support soft Server]	594057		
bilhost.oradeads.com	DilStatementHost		
demohost.oracleads.com	ERM+GApps		
demohost.oracleads.com:00	NQHOSTHOME		
demohost.oracleads.com:0001	RTD_SERVER		

2 Select **New** to create a new record. The field for the new record displays:

Host Administration 💌 🗌	Menu 🔻	New	Delete	Query
Name 🛆		Virtual Name		Authentication T: Authentication Value
>				

3 Enter the following parameters to define the new record:

Parameter	Value
Name	<hostname> The name of the host machine where InQuira is installed.</hostname>
Virtual Name	InQuiraHost
Authentication Type	(blank)
Authentication Value	(blank)

[	Host Administration 💌 🕴	Menu 🔻	New	Delete	Query	
Name 🔺		Virtual Name		Authentication T: Authentication Val		
>	> InQuira		InQuiraHost			



# **Defining the Web Application**

To define a web application:

1 In the Siebel application, navigate to the Site Map > Administration -Integration > WI Symbolic URL List > Web Application Administration view

File Edit. View Navigate Query	Tools Help		ORACLE
16 16 0 1 🛎   H 🛛	S S S	Saved Queries:	📼 🔍 🍕
(3) 00:00:00	[월 > 本 > 本] 원 원 장 원   e	🖸 🖉 🗠 📩 🖠 📲	
Web Application Administration:			
🚰 Home 🛅 Accounts 🛐	Contacts 🎼 Opportunities 🛒 Sales Orders 🤱 Service 🗎	Quotes 彭 Administration - Product Administratio	on - Integration
	EAI Value Maps   EAI Dispatch Service View   Data Maps   Data Map Editor	EALQueue SAP Administration SSO Systems Admin List	WI Symbolic URL List
Web Application Administration	Menu V New Delete Query		1-3of3   💷
Host Administration	Timeout		
Symbolic URL Administration Floup Administration	60		
Neb Application Administration	60		
[Embedded HostNan Y	900		
Transformer Leonade L	100		

2 Select **New** to create a new record. The field for the new record displays:

	Neb Applicat	ion Administration 💌	Menu 🔻	New	Delete	Query
	Name	Shared	Timeout			
>	1					

3 Enter the following parameters to define the new record:

Parameter	Value
Name	InQuira
Shared	Y
Timeout	(blank)

		ion Administration 💌	Menu 🕶	New	Delete	Query
	Name	Shared	Timeout			
>	InQuira 🔽					





# Defining a Symbolic URL

To define a Symbolic URL:

1 In the Siebel application, navigate to the Site Map > Administration -Integration > WI Symbolic URL List > Symbolic URL Administration view

File Edit View Navigate Query Tools Help	ORA	CLE.
第四の一枚 第四日 日 日	Saved Queries:	QQ
(3) 00:00:00 [3] → ▲ → ▲  新 街 新 新 ●	🗉 🖉 🖈 i 🚮 📶	
Web Application Administration:		
😭 Home 🛅 Accounts 🔢 Contacts 🎼 Opportunities 🛒 Sales Orders 🤱 Service 📓 Quotes 🛔	Administration - Product Administration - Integrat	ion
EAL Value Maps   EAL Dispatch Service View   Data Maps   Data Map Editor   EAL Queue	SAP Administration   SSO Systems Admin List   WI Symbo	lic URL List
Web Application Administration 💌   Menu 🕶   New Delete Query		
Host Administration Timeout		
Symbolic URL Administration		
Veb Application Administration 60		
Marketing Segments Y 60		
(Enbedded HostNan Y 900		_
Landerstein Holovali 1		_

2 In the top applet, enter a new record and define the following parameters:

Parameter	Value
Name	InQuiraSRSearchPage
URL	http://inquirahost:8226/infocenter_app_name/index
Hostname	<hostname> The name of the host machine where InQuira is installed.</hostname>
Fixup Name	Default
Multivalue Treatment	Comma Separated
SSO Disposition	IFrame
Web Application Name	InQuira

1	Symbolic URL Administra	ation 🔽 🛛 Menu 🔻 🔹 New Delete Qu	ery			1 - 1
	Name	URL	Host Name	Fixup Name	Multivalue Treatr SSO Disposition	Web Application Name
;	InQuiraSRSearchPage	http://inquirahost:0226/infocenter_app_name/index	InQuira	Default	Comma Separated I Frame	InQuira



3 For the Symbolic URL Argument List Applet enter the following arguments records for InQuiraSRSearchPage:

Name	Required Argument	Argument Type	Argument Value	Append as Argument	Substitute in Text	Sequence Number
page	Y	Constant	сса	Y	Ν	1
sr_key	Ν	Field	SR Number	Y	Ν	2
question_box	Ν	Field	Abstract	Y	Ν	3
cca_types	Ν	Constant	solution_id, resolution_id	Y	Ν	4
solution_id	Ν	Field	InQuira Solution Id	Y	Ν	5
ext_sol	Ν	Field	InQuira Answers Name	Y	Ν	6
resolution_id	Ν	Field	InQuira SR Resolution Id	Y	Ν	7
ui_mode	Ν	Constant	Question	Y	Ν	8
cca_connected	Ν	Constant	TRUE	Y	Ν	9
IFRAME	Y	Command	IFRAME Height=400 Width=100% Frameborder=0 marginwidth=1 mar- ginheight=1	Y	N	10
PostRequest	Y	Command	GetRequest	Y	Ν	11
cca_system	Y	Constant	Siebel	Y	Ν	12
cca_case_desc	Y	Field	Abstract	Y	Ν	13
IsRecordSensitive	Ν	Command	TRUE	Y	Ν	14
user	Ν	Command	UserLoginId	Y	Ν	15
pswd	Y	Command	UserLoginPassword	Y	Ν	16

Menu > New Record > Enter

ame	<b>Required Argument</b>	Argument Type	Argument Value	Append as Argument	Substitute in Test	Sequence #	
age	<i>v</i>	Constant	cca	~		1	
_key		Field	SR Number	~		2	
uestion_bax		Field	Abstract	~		3	
ca_types		Constant	solution_id, resolutio	~		4	
slution_id		Field	InQuita Solution ID	~		5	
xt_sol		Field	InQuira Answers Nar	~		6	
solution_id		Field	InQuira SR Resolutio	~		7	
_mode		Constant	Question	~		0	
ca_conected		Constant	TRUE	~		9	
RAME	~	Command	IFRAME Height=400	~		10	



## **Configuring iConnect Parameters**

When you add a web application to a repository and define it, InQuira Information Manager deploys the iConnect files and the InfoCenter files. This represents the web pages and the properties file for the web application.

Use the Contact Center Advisor setup in the Advanced Configuration Facility to set and modify the integration parameters for the iConnect and Siebel.

## Edit Call Center Advisor Settings

In Advanced Configuration:

- 1 In the InQuira System Manager, navigate to Tools > Advanced Config > System > Contact Center Advisor.
- 2 Click Edit.

The Editing: Call Center Advisor screen displays:

Editing: Call Ce	nter Advisor		
		OK	Cancel
User Name	Siebel		
Call Center Advisor	ABC DEF Add New Item	19 8 19 8	
cca-handler-impl	Siebel Add New Item	16 18	
OK	Cancel		





3 Enter the following parameters:

Property	Description
cca-default-handler	Refers to how InQuira communicates with Siebel installations. See "Add a Call Center Advisor" below.
Call Center Advisor	The default is Siebel. This is the "cca-handler-impl". This must match what is defined for the "cca_system" on page 37 in the Symbolic URL Argument List.
Base URL	Refers to the URL associated with the configured Siebel system.
Username	Enter the login name associated with the Siebel server.
Password	Enter the password used to access the Siebel server.
cca-handler-impl	Defines the code used by InQuira to invoke communication with Siebel.

# Add a Call Center Advisor

From the Editing: Call Center Advisor screen:

1 Click Add New Item in the Call Center Advisor section.

The Editing: Call Center Advisor > Call Center Advisor screen displays.

Editing: Call Center Adv	isor > Call Cent	er Advisor			
		0	к	Cancel	
Item Name 🕨 🗚					_
Call Center Advisor					
User Name : usern	/HOST:PORT/eai_enu				
Value :		Key some additional config	a value		5
<u></u>	<u>i Nev Item</u>				
OK Cance	1				





2 Review the "Possible Configurations" section and enter the following properties for your configuration:

Property	Description
Item Name	Enter a name for the CCA configuration. This used to register this CRM handler and help to locate this handleImp by the InQuira CCA framework.
Call Center Advisor	The default is Siebel. This is the "cca-handler-impl".
Base URL	Enter to the URL associated with the configured Siebel system. This is used to access web services.
User Name	Enter to the login name associated with the Siebel server.
Password	Enter to the password associated with the above User Name.
Properties	Add any additional configurable properties, if necessary. To modify select <b>Add New Item</b> .

### Add a cca-handler-impl

From the Editing: Call Center Advisor screen:

1 Click Add New Item in the cca-handler-impl section.

The Editing: Call Center Advisor > cca-handler-impl screen displays.

Editing: Call Center Advisor > cca-handler-impl			
	OK	Cancel	
Item Name  Siebel cca-handler-impl : com.inquira.request.cca.CCASiebelHandler			
OK Cancel			

2 Review the "Possible Configurations" section and enter the following properties for your configuration:

Property	Description	
Item Name	Enter a name for the cca-handler-imp. The Item Name must match what is defined for the "cca_system" on page 37 in the Symbolic URL Argument List. The default is Siebel	
cca-handler-impl	For Siebel, use the delivered class name:	
	com.inquira.request.cca.CCASiebelHandler	
	For other CRM systems, this must be the java class name and full path for the CRM system handler.	



### Possible Configurations

#### PRIMARY CCA CONFIGURATION

To configure one Siebel 7.8, 8.0, or 8.1 system, using iConnect 8.1.3:

- 1 Create a CCA configuration. See "Add a Call Center Advisor" on page 39.
- 2 Create a cca\_handler\_imp. See "Add a cca-handler-impl" on page 40.
- **3** Pass the symbolic URL with a cca\_system matching the Item Name for the cca\_handler\_imp, as defined in "Defining a Symbolic URL" on page 36.

#### SECONDARY CCA CONFIGURATION

To configure an additional Siebel 7.8, 8.0, or 8.1 system, using iConnect with 8.1.3:

- 1 Create a second CCA configuration. See "Add a Call Center Advisor" on page 39.
- 2 Create a second cca\_handler\_imp. See "Add a cca-handler-impl" on page 40.
- **3** Pass the symbolic URL with a cca\_system matching the Item Name for the second cca\_handler\_imp, as defined in "Defining a Symbolic URL" on page 36.

#### ADDITIONAL THIRD-PARTY CCA CONFIGURATION

To configure a third-party CRM system (e.g. Clarify or PeopleSoft), using iConnect with 8.1.3:

- 1 Create a CCA configuration. See "Add a Call Center Advisor" on page 39.
- 2 Create a cca\_handler\_imp. See "Add a cca-handler-impl" on page 40.
- **3** Pass the symbolic URL with a cca\_system matching the Item Name for the cca\_handler\_imp.



# Creating the InQuira User Responsibility

To create InQuira user responsibility:

- 1 In the Siebel Application, navigate to Site Map > Administration Application > Responsibilities view.
- 2 Select Menu > New Record or click New on the title bar to create a new record. The field for the new record displays:



3 Enter the following parameters for the new record:

Parameter	Value
Responsibility	InQuira User
Organization	Default organization

4 Select Menu > Save Record to save the newly created record.



# **Defining Application Views**

To define Application Views:

1 In the Siebel application, navigate to Site Map > Administration – Application > Views

le Edit View Navigate Query Tools H	nb .	(	DRACL
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Views   Menu •   New Delete	Query	1-1	12 of 14+   💷
View Name A	Description	Default Local Access	
InQuira Service Request Search View	3	✓	1
InQuira Service Request Answers View		<i>,</i>	-
Contact Messaging List View	Contact Messaging List Wew	~	
A Account Action Plan View	A Account Action Plan View	~	_
A Account Global Opportunity View	A Account Global Opportunity View	~	_
A Account Marketing View	A Account Marketing View	~	_
A Account Organizational Analysis View A Account Organizational Analysis View		~	
A Account Partner View A Account Partner View		~	
ABO Bulk Request Action Set Orders View Displays Orders generated for bulk request		~	
ABO Bulk Request Exceptions List Vew	Displays exception associated with action set of bulk r	equest 🗸	
ABO Bulk Request List View	Displays list of Bulk Requests	~	
ABO Bulk Request Users Actions Vew	Displays Users and Actions of Actions sets	2	

2 Click **New** and enter two new records, specifying the following parameters:

Parameter	Value
View Name	InQuira Service Request Answers View
Description	(optional)
Default Local Address	Y

Parameter	Value
View Name	InQuira Service Request Search View
Description	(optional)
Default Local Address	Y

3 Add both Views to the InQuira User Responsibility. For more information, see "Creating the InQuira User Responsibility" on page 42.



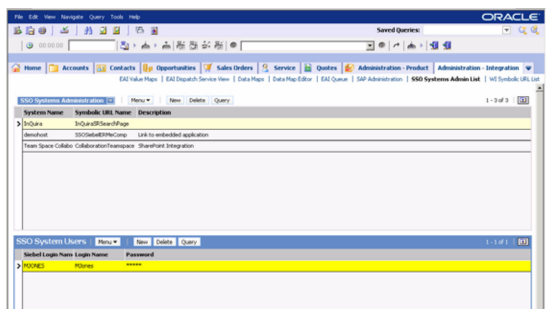


## **Enabling Single Sign-on**

The InQuira InfoCenter supports user single sign-on functionality. Single sign-on allows users to automatically log into the InQuira InfoCenter when the user logs into Siebel.

To enable single sign-on:

1 Navigate to Site Map > Administration – Integration > SSO Systems Admin List > SSO Systems Administration



2 Select New to create a new record. The field for the new record displays as:

-		
	System Name	Symbolic URL Nar Description
>	1	
	demohost	SSOSiebelERMeCom Link to embedded application
	Team Space Collaboration	CollaborationTeams; SharePoint Integration

**3** Define a new record, using the following parameters:

Parameter	Value
System Name	InQuira <sup>1</sup>
Symbolic URL Name	InQuiraSRSearchPage
Description	(optional)



SSO System Users	
Siebel Login Name	User name to log into Siebel.
Login Name	User name to log into InQuira InfoCenter.
Password	Password corresponding to the Login Name. InQuira recommends that the password entered here is encrypted. See "InQuira InfoCenter Password" for more information about the password.

1. This is an arbitrary designation for reference. Any name can be entered here.

## InQuira InfoCenter Password

The integration from Siebel user to auto login to InfoCenter/iConnect requires full InQuira authorization and the password must encrypted for the SSO mapping on the Siebel side. InfoCenter decrypts this password when the Siebel request is intercepted. If the auto login fails, InfoCenter considers the user an anonymous user into InfoCenter.

The encryption algorithm is configurable through the CRYTO\_CLASS\_NAME property in config.properties for each InfoCenter/iConnect web application. You manage the encryption through the IM console. Navigate to Tools > System > Configure Go to Expert Mode. The default InQuira user password encrypt/decrypt class name configuration is:

CRYTO\_CLASS\_NAME=com.inquira.foundation.utilities.CVEncryption

The InQuira user's password entered in the Siebel system has to be encrypted by the same implementation entered here so it can be properly decrypted. You can choose the encrypted password from the IM database to enter into the Siebel System.

You can customize the encryption and decryption algorithm implementation by filling the entry of "CRYTO\_CLASS\_NAME". Again, the same algorithm implementation must apply to the InQuira user's password on the Siebel side for encryption and the InQuira side for decryption.

To disable this password decryption, you can choose to make the "CRYTO\_CLASS\_NAME" entry empty in the configuration. In this case, InfoCenter considers the password to be sent over in clear text format with no encryption on it at all.

**Important!** Sending a password in clear text raises security concerns and is not recommended.

Using HTTPS communication between Siebel and InfoCenter/iConnect further improves the security for sensitive data.

**Note:** This password encryption/decryption only affects the autologin for system integration. It does not affect the normal login process, being native InQuira implementation, or LDAP or any custom made implementation through IAuthenticate.



### CHAPTER 5

# **Configuring Data Integration**

The iConnect for Siebel Contact Center uses the Siebel EAI Framework for data integration between the InQuira 8.1.3 and Siebel applications. This HTTP request-response based integration uses Siebel as a service. The inbound EAI request invokes a workflow in Siebel to insert and update data, and uses the Siebel Data Mapping Service to transform data between the InQuira XML format and Siebel's internal format.

To configure data integration:

- Import the data map as described in "Importing the Data Map" on page 46
- Import the web services as described in "Importing the Web Services" on page 48
- Configure the Service Request as described in "Configuring the Service Request" on page 49

## Importing the Data Map

To import the Data Map:

- 1 Navigate to Site Map > Administration Integration > Data Map Editor
- 2 Select **Import Data Map** in the Integration Object Map applet.

	Name 🛆	Source Obj	Undo Record	Ctrl+U
•	AutoOrder	ISS Quote	Delete Record	Ctrl+D
	CreditCardAuthChar	CreditCard -	New Record	Ctrl+N
	CreditCardAuthChar	CreditCard -	Copy Record Save Record	Ctrl+B Ctrl+S
	CreditCardAuthChar	CreditCard -	New Query	Alt+Q
	CreditCardAuthChar	CreditCard -	Run Query	Alt+ENTER
	CreditCardAuthoriza	CreditCard -	Refine Query	Alt+R
	CreditCardAuthoriza	CreditCard -	About Record	Ctrl+Alt+K
	CreditCardAuthoriza	CreditCard -	Record Count	Ctrl+Shift+3
	CreditCardAuthoriza	CreditCard -	Create Bookmark	
	CreditCardAuthoriza	CreditCard -	Columns Displayed Advanced Sort	Ctrl+Shift+K Ctrl+Shift+O
n	tegration Com	ponent N	Import	
	Name	Source Co	Export	
•	Header	Header	Validate Auto Map	
	Line Item	Line Item	Import Data Map	
	XA	Line Item XA	Export Data Map	



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The EAI Import dialog displays:



3 Click **Browse** and navigate to the following directory:

<InQuira\_home>\archive\siebel\CCA\DataMaps\

to locate the following iConnect data map files:

- InQuiraLinkUnlinkSRDM.XML
- InQuiraSRLinkedAnswersDM.XML

**Note:** If you receive the following error:

Cannot find entry 'InQuira Link Unlink External IO'(or 'InQuira SR Linked Answers IO') in the bounded picklist for the field 'Source Object Name' in integration component 'EAI Object Map'(SBL-EAI-04401)

It is likely caused by the siebel\_sia.srf not being copied over the existing siebel\_sia.srf. See "Compiling the Siebel Repository" step 4 for more information.

- 4 Click Import.
- 5 Click Browse and navigate to the InQuiraSRDetails.XML file in the following directory:

```
<InQuira_home>\archive\siebel\CRAWLER\DataMaps\
```

6 Click Import.



# Importing the Web Services

To import the InQuira iConnect web services:

- 1 Navigate to Sitemap > Administration Web Services > Inbound Web Services.
- 2 Select Menu > Import EAI WebService.

nbound Web Services	Menu • New	Delete Query	Export	Import G	ienerate WSDL	Clear Cache			
Namespace	Undo Record Delete Record	[CH+U]		Statur		Comment			
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http://siebel.com/asi/	Save Record	[Chi+5]		Active		ADS Sample Inbound	Web Service to BPEL	- Can be used for	Sales Order updat
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http://siebel.com/asi/	Refine Query	[A8+R]		Adive	1	WS for EMR MS Outle	ook integration		
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http://www.siebel.com/Service/PS/	Record Count	[Chi+Shih+3]		Active					
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AutoOrderPort Workflow Proc	Export		http://de	mohost/eai_	enujstart.swei	/SWEExtSource=Sec	ouren SOAP_DOC_LITT	ERA	
DisconnectAssetToC Workflow Proc			http://de	mohost/eai_	enujstart.swei	/SWEExtSource=Sec	ouren SOAP_DOC_LITT	ERA	
DisconnectAssetToC Worlflow Proc			http://de	mohost/eai_	enujstart.swei	/SWEExtSource=Sec	ure's SOAP_DOC_LIT	ÉRA	
ModifyAssetToOrder Workflow Proc	Export EAI WebServ Import EAI WebServ		http://demohost/eai_enu/start.swe?SWEExtSource=Secure1_SOAP_DOC_LITERA						
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The EAI Web Service Import window displays.

Ingigit Cancel

3 Click Browse and navigate to the InQuiraSRLinkedAnswers.XML file in the following directory:

<InQuira\_home>\archive\siebel\CCA\WebService\

4 Click Import.

Siebel Tools imports the InQuira web services files.

- 5 Select the record you just imported into the Inbound Web Services Applet.
- 6 Click on the Service Ports applet.



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7 Modify the Address field for all the records in that applet to use the correct **host name**, **user name**, and **password**. The URL is in the following format:

```
http://<Siebel server host name>/eai_enu/
start.swe?SWEExtSource=WebService&SWEExtCmd=Execute&UserName=
<Siebel user name>&Password=<password>
```

8 Click **Browse** and navigate to the InquiraCrawler.XML file in the following directory:

<InQuira\_home>\archive\siebel\CRAWLER\WebService

9 Click Import.

Siebel Tools imports the InQuira web services files.

**Important!** Click the **Clear Cache** button when you finish importing the web services.

# **Configuring the Service Request**

After the successful import of the Siebel SIF files and the steps covered in the earlier chapters, the following activities must be completed to complete the configuration.

- Configuring Service Request Screen
- Configuring Service Request Business Object

### Configuring Service Request Screen

To configure the Service Request Screen:

- 1 In the Siebel Tools application, click **Screen** on the Object Explorer to display the Screens on the right hand side pane.
- 2 Click **New Query** on the List tool bar to start a search.



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- 3 Enter "Service Request Screen" in the name column of the Screens window at the top and click Execute Query on the List tool bar.
- 4 Click the + sign in front of the Screen on the Object Explorer and in the expanded list, click on Screen View.

A bottom pane opens displaying the Screen Views that appear under the Service Request Screen.

- 5 Click anywhere on the Screen Views window > New Query. Enter "InQ\*" in the Name column and click the Execute Query icon on the List tool bar. You should not see any views starting with "InQ".
- 6 Select the "Service Request Screen" on the Screens view by clicking on the record.
- 7 With the record selected, right-click to display the context sensitive menu and select **Lock Object** at the bottom.

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8 Click anywhere on the Screen Views window and right-click to display the context sensitive menu and select **New Record** from the menu.



The field for the new record displays:

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- Parameter **Record1 Value Record2 Value** Name InQuira Service Request Answers View<sup>1</sup> InQuira Service Request Search View<sup>a</sup> View InQuira Service Request Answers View InQuira Service Request Search View Y Y Changed Type **Detail View Detail View** Sequence 1,000 1.001 Parent Category Service Request List Service Request List Y Y **Display In Page** Viewbar Text -Linked Answers **Find Answers** String Override Υ Y Display In Site Map Menu Text - String Linked Answers Find Answers Override Status Text - String Linked Answers Find Answers Override Comments created for InQuira iConnect created for InQuira iConnect Ν Ν Inactive Preserve<sup>2</sup> Preserve<sup>b</sup> **Upgrade Behavior**
- 9 Enter the following parameters shown under Record1 Value for the new record:

1. This field populates when the View is entered.

- 2. This field is not editable. After the Service Request Screen is unlocked, the Upgrade Behavior value defaults to **Preserve** for both records.
- **10** Repeat step 8 and step 9 to create another new record with the values shown under Record2 Value.
- 11 After both records have been added, unlock the Service Request Screen.



## Configuring Service Request Business Object

To configure Service Request Business Object:

- 1 In the Siebel Tools application, click on Business Object on the Object Explorer to display the Business Objects on the right hand side pane.
- 2 Click New Query on the List tool bar to start a search.

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8 to Table 8 to 1 ant					

- 3 Enter "Service Request" in the Name column of the Business Objects window at the top and click Execute Query on the List tool bar.
- 4 Click on the + sign in front of the Business Object on the Object Explorer and in the expanded list, click on Business Object Component. A bottom pane opens displaying the Business Object Components under the Service Request Business Object.
- 5 Click anywhere on the Business Object Components window > New Query. Enter "InQ\*" in the Bus Comp column and click Execute Query on the List tool bar. You should not see any Business Object Components starting with "InQ".
- 6 Select "Service Request" on the Business Object view by clicking on the record.
- 7 With the record selected, click the right mouse button to pop the context sensitive menu and select "Lock Object" option at the bottom.
- 8 Click anywhere on the Business Object Components window and click the right mouse button to pop the context sensitive menu and select "New Record" from the menu.



The field for the new record displays:

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9 Enter the following parameters shown under Record1 Value for the new record:

Parameter	Record1 Value	Record2 Value
Bus Comp	InQuira Answers	InQuira Answers EAI
Changed	Y	Y
Inactive	N	N
Link	Service Request/InQuira Answers	Service Request/InQuira Answers EAI
Comments	Created for InQuira iConnect	Created for InQuira iConnect

- **10** Repeat step 8 and step 9 to create another new record with values as shown under Record2 Value.
- 11 After both records have been added, unlock the Service Request Screen.

**Important!** After completing the Service Request Screen and Business Object modifications in Siebel tools, compile all of the changes. After a successful compilation, unlock all of the locked projects on the Siebel Server.



### CHAPTER 6

# Configuring the iConnect Integrated User Interface

This chapter describes:

- Interacting with the InQuira Application
- Adjusting the iFrame Height

# Interacting with the InQuira Application

The InQuira iConnect application can be embedded into the Siebel CRM interface or be launched as a new pop-up window. The user interacts with InQuira through the iConnect application, with options to refine their search, navigate through content, provide feedback, or recommend changes to content or create or edit content. The user has a direct link into the InQuira authoring environment from iConnect.

In addition, the InQuira iConnect application has browser requirements.

Advanced Privacy Setting	» 🔀	
	ow cookies are handled in the Internet es automatic cookie handling.	
Verride automatic cooki	ie handling Third party Cookies	
Accept	Accept	
O Block	OBlock	
O Prompt	Prompt	
Wways allow session	cookies	
	OK Cancel	



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To set the browser requirements:

- 1 In Internet Explorer, select Tools > Internet Options.
- 2 Select the Privacy tab.
- 3 Click the **Advanced** button.
- 4 Select Override automatic cookie handling.
- 5 Select Always allow session cookies.
- 6 Click OK.

# Adjusting the iFrame Height

You can configure the height of the search results frame within the Siebel application.

The IFrame feature is used to display InQuira 8.1.3 content within the Siebel application. The height of IFrame determines the height of Siebel applet used to render the InQuira 8.1.3 content.

• Edit the Height parameter of the IFRAME argument as specified in "Defining a Symbolic URL" on page 36. The default iConnect value is:

IFRAME Height=400...

- Change the value of the Height parameter to the desired value.
- Update the Siebel application.



#### **APPENDIX A**

# Deploying Intelligent Search for Siebel

You deploy iConnect for Siebel Contact Center components within both the Siebel server environment using the Siebel Tools application, and within the Siebel client application.

To deploy iConnect for Siebel Contact Center complete the following:

- Deploying the Content Converter Style Sheet
- Importing the Runtime Event

The integration process supplies and configures components, such as the InQuira Workflow, within the Siebel environment to enable InQuira to access content associated with various Siebel objects.

**Important!** We strongly recommend that you stop the Siebel server before deploying iConnect for Siebel Contact Center.

## Deploying the Content Converter Style Sheet

The iConnect for Siebel Contact Center content converter uses a pair of style sheets main.xsl and sr\_transformation.xsl (called by main.xsl) to translate the Siebel XML output to the InQuira IQXML input format.

To deploy the converter style sheets:

• Copy the files main.xsl and sr\_transformation.xsl from the installation directory:

<InQuira\_home>\archive\siebel\xsl\

to the webserver directory; for example, if using an Apache Tomcat webserver: <Apache\_home>\tomcat\common\classes

and to the InQuira directory: <InQuira-home>\inquira\int\xsl



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### Modifying the Siebel Content Converter

You can edit the sr\_transformation.xsl file to process Siebel XML output associated with custom integration objects. The Integration Object definition specifies which fields will be included in the exported XML file. You can specify conversion for all of the fields defined in the Integration Object, or optionally restrict the fields that will be processed as content by omitting them from the translation process.

• Select all the fields you need to be included as content.

#### **Conversion Example**

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/</pre>
Transform">
<xsl:output omit-xml-declaration="yes"/>
 <xsl:template match="/ServiceRequest">
     <igxml>
      <document>
         <xsl:if test="Area/text()" >
         <facet>CRM-AREA.<xsl:value-of select="Area"/></facet>
        </xsl:if>
         <rsl:if test="CreatedByName/text()" >
         <facet>CRM-CREATE_BY_NAME.<xsl:value-of select="CreatedByName"/></facet>
        </xsl:if>
         <xsl:if test="Sub-Area/text()" >
         <facet>CRM-SUB AREA.<xsl:value-of select="Sub-Area"/></facet>
        </xsl:if>
         <xsl:if test="Sub-Status/text()" >
          <facet>CRM-SUB_STATUS.<xsl:value-of select="Sub-Status"/></facet>
        </xsl:if>
        <xsl:if test="SRType/text()" >
        <facet>CRM-INFORMATION_TYPE.<xsl:value-of select="SRType"/></facet>
        </xsl:if>
        <xsl:if test="Priority/text()" >
          <facet>CRM-PRIORITY.<xsl:value-of select="Priority"/></facet>
        </xsl:if>
        <rsl:if test="Status/text()" >
          <facet>CRM-STATUS.<xsl:value-of select="Status"/></facet>
        </xsl:if>
        <section>
          <subsection>
            <title><xsl:value-of select="SRNumber"/></title>
            <xsl:value-of select="Abstract"/>
            <xsl:value-of select="AccountComment"/>
            <xsl:value-of select="Account"/>
            <xsl:value-of select="Area"/>
```



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```
<xsl:value-of select="CreatedByName"/>
          <xsl:value-of select="Description"/>
          <xsl:value-of select="Priority"/>
          <xsl:value-of select="Reproduce"/>
          <xsl:value-of select="ResolutionCode"/>
          <xsl:value-of select="SRRootcause"/>
          <xsl:value-of select="SRType"/>
          <xsl:value-of select="ServiceRequestType"/>
          <xsl:value-of select="Severity"/>
                       <xsl:value-of select="Source"/>
                       <xsl:value-of select="Status"/>
                       <xsl:value-of select="Sub-Area"/>
                       <xsl:value-of select="Sub-Status"/>
                       <xsl:value-of select="Type"/>
                       <xsl:value-of select="Version"/>
          <xsl:apply-templates select="ListOfAction/Action"/>
        </subsection>
       </section>
     </document>
   </iqxml>
 </xsl:template>
 <xsl:template match="ListOfAction/Action">
   <xsl:if test="position()=1">
       <xsl:value-of select="Description2"/>
       <xsl:value-of select="DueDate"/>
       <xsl:value-of select="Priority"/>
       <xsl:value-of select="Status"/>
              <xsl:value-of select="Type"/>
   </xsl:if>
 </xsl:template>
</xsl:stylesheet>
```



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## Importing the Runtime Event

To import the InQuira crawler runtime event:

- 1 Navigate to Sitemap > Administration Runtime Events > Event Aliases.
- 2 Select Menu, XML Import.

	New D	elete Query				1 - 10 of 10 +	1.6
Name	Delete Record	[Osf+0]	me	Event	Subevent		
Service Request - New	New Record	[Oyl+N]	avest	NewRecord			
Service Request - Writ		[Chi+8]	avest	WhiteRecord			
Service Request - PreC	Save Record	[OH+5]	a.est	PreDeleteRecord			
Service Request Attac	New Query	[AR+Q]	Lest A	t NewRecord			
Service Request Attac	Run Query	[AR+ENTER]	puest Al	t WriteRecord			
Service Request Attac	Refine Query	[AR+R]	Nest At	t PreDeleteRecord			
Contact - New	About Record	[Oyl+Alt+K]		NewRecord			
Contact - Write	Record Count	[Orl+Shift+3]		WriteRecord			
Contact - PreDelete	Create Bookmark			PreDeleteRecord			
Account - PreDelete	Print Preview Print		H	PreDeleteRecord			_
	Columns Displayed Advanced Sort	[Orl+Shift+K] [Orl+Shift+0]					
	Inport Export						
	Apply List Save List						
	XMLExport						
	XPA. Import						1.

The Import File window displays.



3 Click **Browse** and navigate to the RTE.xml file.

<InQuira\_home>\archive\siebel\CRAWLER\RunTimeEvents\

4 Select the RTE.xml file and click **Open**.

The Import File dialog box displays. Click **OK**.

🛃 Import File - Microsoft Internet Explorer	_ O X
Personalization import successful Conflicts 17, Triented 0, Updated 0, Skipped 17 OK	

5 Siebel Tools imports the InQuira runtime event files.



### APPENDIX B

# Configuring InQuira Content Processing

You can configure InQuira to process content from Siebel applications by configuring and scheduling one or more Siebel crawlers. Each configured crawler can access a single type of Business Object within Siebel. You can configure multiple Siebel crawlers to access multiple Business Objects.

This chapter discusses:

- Siebel Content Acquisition and Presentation
- Supported Business Objects
- Configuring a Siebel Crawler
- Updating the InQuira Content Store
- Updating the Dictionary (optional)

## Siebel Content Acquisition and Presentation

The Siebel crawler runs as a scheduled job that you can administer using the Advanced Configuration Facility Scheduler, as described in the *"Intelligent Search Administration Guide"*.

The InQuira Siebel crawler requests content from the configured Siebel application, and accesses that content from XML files that the Siebel application writes in response to the request for content.

**Note:** Siebel applications store content within various types of objects. See "Supported Business Objects" on page 61 for more information.



# Supported Business Objects

Siebel applications store unstructured content within various types of Business Objects. The iConnect for Siebel includes the following packaged Integration Objects that provide access to content within corresponding Business Objects:

- Accounts
- Contacts
- Service Requests
- Solutions
- Products
- Opportunities
- Employees
- Orders
- Smart-Scripts

# Configuring a Siebel Crawler

You configure Siebel crawlers using the Crawler Settings page of the Advanced Configuration Facility. The *"Intelligent Search Administration Guide"* provides details on accessing and using the Advanced Configuration Facility.

Each crawler configuration defines a document collection. You specify various crawler parameters, as described in *"Specifying Siebel Crawler Parameters"*.

**Note:** A Siebel collection can access only one Business Object type. You must configure a unique Siebel crawler for each object type that you want to access.

You can also tailor the presentation of answers from Siebel content. "Specifying the URL for Displaying Siebel Answers within InQuira" on page 65 describes the default answer presentation.



## Specifying Siebel Crawler Parameters

You configure the crawler's connection to the Siebel application on the **Crawler Settings > Siebel Crawlers** page of the Advanced Configuration Facility.

To configure the Siebel crawler:

1 Select **Crawler Settings** from the **Content** section of the Advanced Configuration Facility main menu, then select **Edit** on the **Crawler Settings** page

INQUIRA	Editing: Crawler Settings					
	Show Advanced Options					
Administration						
Content	Acquisition Upper : 0.0					
> Crawler Settings	Limit					
Task Setup	Acquisition Lower : 0.0					
Task Status						
> Work Clients	Preprocessing : 0.0					
System	Preprocessing : o o					
Analytics	Preprocessing : 0.0 Lower Limit					
Click-through	Indexing Upper: 0.0					
Contact Deflection	Limit					
<ul> <li>Custom Config</li> <li>E-mail Notification</li> </ul>	Indexing Lower : 0.0					
PowerPoint Converter	Limit					
Spell Checking	Date Format :					
> Workbench						
Instances	News Crawlers : (none)					
General Settings	Add New Item					
Communication Settings						
Instance Groups	File (manleyr + (none)					
Synchronizer Defaults	File Crawlers : (none)					
Service Configurations	Add New Item					
Default Configuration 💌						

The **Crawler Settings** page lists the available crawlers.

2 Scroll to the **Siebel Crawlers** item and click **Add New Item**.

Siebel Crawlers : (none) Add New Item





Work dient Status	
Work Clients	
Analytics	Siebel Crawlers
Click-through	
Contact Center Advisor	forcedPublic : @ On C Off
Contact Deflection	Connection URL
Crawler Settings	
Custom Canfig	siebelDataMapKey 🕨 InQuiraGBDatails
E-mail Notification	the second s
Workbench	Xel location 🕨/archive/siebel/crawler/xsl
Information Manager	
Rules Engine	User >
Language Processor Settings	Password )
Plug-in Registration	
Preprocess Config	Date Format > MM/dd/yyyy HH:mm:ss
istances	and all and travely a logic
Communication Settings	siebelllatchtount ; 1000
Gateways	Available for :
Instance Groups	Unstructured @ On C Off
Synchronizer Defaults	Search
Bervice Configurations	
Default Configuration	Document Filter : (none)
	and the second
<ul> <li>Content Storage</li> <li>Context Variables</li> </ul>	Add New Item
<ul> <li>Default subject map</li> </ul>	
<ul> <li>Derault subject map</li> <li>Excerpt</li> </ul>	2000000-
Except Security	Attribute (none)
> Index	Selector add New Item
> Log	040200 000000000000
<ul> <li>Ontology</li> </ul>	
Structured Data	Document : (power)
Authorization	Supertitle (nono)
Contract of the second	Selector Add New Item
Save Settings	
Exit Configuration	Validation : .
	Condition (none)
	Add New Rem
	100 Particular Contractor
	Build URL

The **Siebel Crawlers** page displays the crawler configuration fields.

**3** Specify the following crawler parameters:

Parameter	Description			
connection URL	Specifies the URL of the Siebel application. This parameter is required. There is no default value.			
siebelDataMapKey	Value must match the DataMap name specified on Siebel, delivered as InquiraSRDetails.			
Xsl location	The xsl file location for the Content Converter Style sheet.			
User	Specifies the user name for access to the Siebel application content. This parameter is required. There is no default value.			



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Parameter	Description (continued)
Password	Specifies the user name for access to the Siebel application content. This parameter is required. There is no default value.
Date Format	The date format for the Siebel User (depends on the locale information for the user).
siebelBatchCount	The batch count to retrieve Siebel records at one web service call.
Available for Unstructured Search	Specifies that the collection will be available to the Unstructured retrieval module. On is the default.
unstructuredAttribute	Specifies whether the documents in this collection will be available to the unstructured information retrieval module. This parameter is required. Valid values are On and Off. On is the default.
documentFilter	Specifies one or more optional filters to limit the documents that will be included in the collection. Valid values are defined document filters, as described in Configuring Document Filters in the <i>"Intelligent Search Administration Guide"</i> .
Document Attribute Selector	Specifies one or more optional document attribute selectors for the crawler. Valid values are defined document attribute selectors, as described in Configuring Document Attributes in the <i>"Intelligent Search Administration Guide"</i> .
Document Supertitle Selector	Specifies one or more optional document supertitle selectors for the crawler. Valid values are defined document supertitle selectors, as described in Configuring Document Supertitles in the <i>"Intelligent Search Administration Guide"</i> .
SiebelBuildURL	Specifies a default class name and method to use the presentation JSP to display answers from Siebel content within the InQuira User Interface. The default is class name is com.inquira.content.SampleBuildURL. The default is method is contentStoreURL.

4 Select **OK** to save the specified values in your configuration.



# Specifying the URL for Displaying Siebel Answers within InQuira

InQuira uses a Java server page (JSP) to create an ad hoc answer source document for presentation within the User Interface. The default Java server page is named cs.jsp.

InQuira uses a pre-defined class and method to create the URLs for the ad hoc answer documents derived from Siebel content for the specified collection. The Siebel Build URL parameters are specified on the Advanced Configuration Facility **Crawler Settings > Siebel Crawlers** page:

Parameter	Description
Class Name	Specifies the Build URL class. The default is com.inquira.content.SampleBuildURL.
Method	Specifies the Build URL method. The default is contentStoreURL.
Properties	Specifies a required property to enable answer highlighting within constructed Siebel answer documents. Specify the URL of the cs.jsp page in your application server. The following example shows a typical Apache Tomcat implementation:
	http:// <tomcat_home>/webapps/htmlagent/cs.jsp</tomcat_home>

# Updating the InQuira Content Store

You must perform content processing to add the Siebel content to the InQuira application content store. You process Siebel content by scheduling tasks to execute the configured Siebel crawlers.

The *"Intelligent Search Administration Guide"* provides detailed information about scheduling and performing content processing.

# Updating the Dictionary (optional)

To optimize the accuracy of the InQuira search functionality, you may want to add terminology that is specific to the content stored in your Siebel application to the Dictionary, as described in the *"Intelligent Search Administration Guide"*.

