



**SIEBEL**<sup>7</sup>  
eBusiness

## **SIEBEL DATA QUALITY ADMINISTRATION GUIDE**

*VERSION 7.5, REV. B*

12-FRL6QP

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# Contents

## Introduction

How This Guide Is Organized . . . . .	8
What's New in This Release . . . . .	10
Additional Resources . . . . .	11
Revision History . . . . .	12

## Chapter 1. Siebel Data Quality Product Overview

Siebel Data Quality Functionality . . . . .	14
Siebel Data Quality Product Modules . . . . .	15
Siebel Data Quality End-User Views . . . . .	17

## Chapter 2. Siebel Data Quality Matching Server

About Siebel Data Quality Matching Server . . . . .	20
Siebel Data Quality Matching Server Functionality . . . . .	21
Installing Siebel Data Quality Matching Server . . . . .	23
Data Quality Matching Libraries for Multiple Languages . . . . .	25
Match Process for Siebel Data Quality Matching Server . . . . .	27
Matching Rule Modification . . . . .	29

**Chapter 3. Siebel Data Quality Universal Connector**

About Siebel Data Quality Universal Connector . . . . . 32

Siebel Data Quality Universal Connector Functionality . . . . . 33

    Typical Data Cleansing Operations . . . . . 33

    Data Matching (Deduplication) Process for Universal Connector . . . . . 34

Universal Connector Architecture . . . . . 36

Installing the Data Quality Universal Connector Files on the Network . . . 37

Installing Siebel Data Quality Universal Connector . . . . . 38

**Chapter 4. Configuring and Using Data Matching**

Using Data Matching (Deduplication) . . . . . 42

Setting the Deduplication Data Type for Data Matching . . . . . 44

Enabling Data Matching (Deduplication) for Real-Time Processing . . . . . 46

Applying Siebel Data Quality Settings . . . . . 48

Applying User Preference Data Quality Settings . . . . . 51

Disable Deduplication Without Restarting the Siebel Server . . . . . 53

Searching for Duplicate Records . . . . . 54

Merging Duplicate Records . . . . . 55

**Chapter 5. Configuring and Using Data Cleansing**

About Siebel Data Cleansing . . . . . 58

Setting the Data Cleansing Type for Data Cleansing . . . . . 59

Enabling Data Cleansing for Real-Time Processing . . . . . 60

Disabling Data Cleansing for Specific Records . . . . . 62

Disabling Data Cleansing Without Restarting the Siebel Server . . . . . 63

**Chapter 6. Real-Time Mode**

Data Cleansing and Data Matching in Real-Time Mode . . . . . 66

## Chapter 7. Batch Mode

About Batch Mode . . . . .	68
Enabling the Data Quality Component Group for Batch Mode Requests . .	70
Running Data Cleansing in Batch Mode Using Siebel Data Quality Universal Connector . . . . .	71
Running Key Generation Using Siebel Data Quality Matching Server . . . .	72
Running Data Matching in Batch Mode for Siebel Data Quality Matching Server and Universal Connector . . . . .	73
Running Data Quality Batch Mode Requests from the Command Line . . .	74
Predefined Batch Request Parameters . . . . .	75

## Chapter 8. Data Quality Configuration Options

Configuring Connector Mappings to External Vendors . . . . .	78
About Data Quality Field Mappings . . . . .	79
Data Quality Deduplication Field Mapping Syntax . . . . .	79
Data Quality Data Cleansing Field Mapping Syntax . . . . .	80
Configuring Business Components to Support Data Cleansing . . . . .	82
Configuring Business Components to Support Data Matching (Deduplication) . . . . .	86
Configuring the Siebel Data Quality Universal Connector . . . . .	89
Troubleshooting Data Cleansing . . . . .	94

## Chapter 9. Data Quality Performance Considerations

Performance Considerations for Data Cleansing . . . . .	96
Performance Considerations for Data Matching . . . . .	97
Performance Considerations for Siebel Data Quality Matching Server . . .	98
Performance Considerations for Siebel Data Quality Universal Connector Using Firstlogic . . . . .	103

**Appendix A. Preconfigured Universal Connector Properties for Firstlogic Applications**

Working with Business Service User Properties . . . . . 106  
Working with Business Component User Properties . . . . . 108

**Appendix B. Configuring Siebel Data Quality Matching Server Using SSA**

Configuring Siebel Data Quality Matching Server Using SSA . . . . . 116

**Index**

# Introduction

This guide provides information necessary to install, configure, and use Siebel Data Quality Matching Server and Siebel Data Quality Universal Connector. These two products provide data matching and data cleansing for Siebel eBusiness Applications.

Although job titles and duties at your company may differ from those listed in the following table, the audience for this guide consists primarily of employees in these categories:

<b>Data Administrator</b>	Persons responsible for data cleansing and deduplication tasks.
<b>Database Administrators</b>	Persons who administer the database system, including data loading, system monitoring, backup and recovery, space allocation and sizing, and user account management.
<b>Siebel Application Administrators</b>	Persons responsible for planning, setting up, and maintaining Siebel applications.
<b>Siebel Application Developers</b>	Persons who plan, implement, and configure Siebel applications, possibly adding new functionality.
<b>Siebel System Administrators</b>	Persons responsible for the whole system, including installing, maintaining, and upgrading Siebel applications.

## Product Modules and Options

This Siebel Bookshelf contains descriptions of modules that are optional and for which you may not have purchased a license. Siebel's Sample Database also includes data related to these optional modules. As a result, your software implementation may differ from descriptions in this Bookshelf. To find out more about the modules your organization has purchased, see your corporate purchasing agent or your Siebel sales representative.

## How This Guide Is Organized

[Chapter 1, “Siebel Data Quality Product Overview”](#) provides a general overview of each of the Siebel Data Quality product modules, that is the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector. [Chapter 2, “Siebel Data Quality Matching Server”](#) and [Chapter 3, “Siebel Data Quality Universal Connector”](#) explain the capabilities that are specific to the Siebel Data Quality Matching Server and Siebel Data Quality Connector, respectively. If your deployment uses only one of the two product modules, you do not need to read the other chapter. [Chapter 4, “Configuring and Using Data Matching”](#) through [Chapter 7, “Batch Mode”](#) provide instructions on administering each of the functions of the data quality product modules. Most content in these chapters (with the exception of data cleansing) are generally applicable to both modules of Siebel Data Quality. [Chapter 9, “Data Quality Performance Considerations”](#) and [Chapter 8, “Data Quality Configuration Options”](#) provide suggestions for performance tuning and configuration.

[Appendix A, “Preconfigured Universal Connector Properties for Firstlogic Applications”](#) provides preconfigured user property values for the Siebel Data Quality Universal Connector for use with Firstlogic applications. [Appendix B, “Configuring Siebel Data Quality Matching Server Using SSA”](#) provides an example of how to configure the Siebel Data Quality Matching Server using the embedded SSA-NAME3 software. If your deployment uses only one of the two product modules, you do not need to read the other appendix.

The recommended reading for each product module is provided in [Table 1 on page 9](#). Users should have familiarity with the Siebel architecture, Siebel Server administration, and relational database management systems (RDBMS).



**Table 1. Recommended Reading for Siebel Data Quality Product Modules**

<b>Chapter or Appendix</b>	<b>Siebel Data Quality Matching Server</b>	<b>Siebel Data Quality Universal Connector</b>
Chapter 1, "Siebel Data Quality Product Overview"	X	X
Chapter 2, "Siebel Data Quality Matching Server"	X	
Chapter 3, "Siebel Data Quality Universal Connector"		X
Chapter 4, "Configuring and Using Data Matching"	X	X
Chapter 5, "Configuring and Using Data Cleansing"		X
Chapter 6, "Real-Time Mode"	X	X
Chapter 7, "Batch Mode"	X	X
Chapter 8, "Data Quality Configuration Options"	X	X
Chapter 9, "Data Quality Performance Considerations"	X	X
Appendix A, "Preconfigured Universal Connector Properties for Firstlogic Applications"		X
Appendix B, "Configuring Siebel Data Quality Matching Server Using SSA"	X	

## What's New in This Release

[Table 2](#) provides a brief overview of the new Siebel Data Quality features for version 7.5 and where to find additional information about these features.

**Table 2. New Data Quality Features for Version 7.5**

<b>Feature</b>	<b>Description</b>	<b>For More Information</b>
Enhanced data matching	This feature allows you to perform data matching for international customer data using the Siebel Data Quality Universal Connector. (Before version 7.5, only U.S. data matching was supported.)	<a href="#">Chapter 2, “Siebel Data Quality Matching Server”</a> and <a href="#">Chapter 4, “Configuring and Using Data Matching”</a>
Enhanced address cleansing	This feature allows you to perform address cleansing for international addresses using the Siebel Data Quality Universal Connector. (Before version 7.5, only U.S. address cleansing was supported).	<a href="#">Chapter 3, “Siebel Data Quality Universal Connector”</a> and <a href="#">Chapter 5, “Configuring and Using Data Cleansing”</a>
Enhanced open connector/API technology	The Siebel Data Quality Universal Connector uses an open connector technology that allows the connector to integrate to third-party vendors. The features of the open interface for the connector are: <ul style="list-style-type: none"><li>■ Unicode enabled</li><li>■ Can connect to multiple certified vendors</li><li>■ Can upgrade products off-cycle from Siebel releases</li></ul>	<a href="#">Chapter 3, “Siebel Data Quality Universal Connector”</a> and <a href="#">Appendix A, “Preconfigured Universal Connector Properties for Firstlogic Applications”</a>

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**NOTE:** Your Siebel implementation may not have all the features described in this guide, depending on which software modules you have purchased.

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## Additional Resources

### Additional Documentation

- *Siebel Server Administration Guide*
- *Siebel Tools Reference*

### Other Resources

For SSA-NAME3 and other third-party software documentation, see *Siebel eBusiness Third-Party Bookshelf*.

## Revision History

*Siebel Data Quality Administration Guide, Version 7.5, Rev. B*

### Version 7.5, Rev. B

**Table 3. Changes Made in Version 7.5, Rev. B**

Topic	Revision
<a href="#">“Siebel Data Quality Product Modules”</a>	Indicated Data Quality Matching Server requires additional licensing in Table 4.
<a href="#">“Using Data Matching (Deduplication)”</a>	Changed system administrator to data administrator in the second bulleted item.
<a href="#">“Data Quality Matching Libraries for Multiple Languages”</a>	<ul style="list-style-type: none"> <li>■ Added note before Table 6.</li> <li>■ Added paragraph following Table 6.</li> </ul>
<a href="#">“Universal Connector Architecture”</a>	<ul style="list-style-type: none"> <li>■ Reworded first paragraph.</li> <li>■ Reworded second note.</li> </ul>
<a href="#">“Installing the Data Quality Universal Connector Files on the Network”</a>	Rewrote first paragraph to clarify dictionary files.
<a href="#">“Data Matching (Deduplication) Process for Universal Connector”</a>	Changed administrator to data administrator in second paragraph.
<a href="#">“Applying Siebel Data Quality Settings”</a>	Added note to Match Threshold parameter description in Table 9.
<a href="#">“To apply Siebel Data Quality options for data matching in the User Preferences screen”</a>	Added note to Step 5.
<a href="#">“About Batch Mode”</a>	Changed system administrator to data administrator in the second bulleted item.

#### Additional Changes

- Corrected spelling of Firstlogic company name. However, Firstlogic mentions in the application are spelled as they appear in the user interface.
- Swapped the order of the Data Quality Performance Considerations and the Data Quality Configuration Options chapters.

### Version 7.5, Rev. A

Added an index.

# Siebel Data Quality Product Overview

# 1

This chapter provides an overview of the Siebel Data Quality products—Siebel Data Quality Matching Server and Siebel Data Quality Universal Connector—as well as the Siebel Data Quality end-user views.

# Siebel Data Quality Functionality

The name and address data stored in account, contact, and prospect records in Siebel eBusiness Applications represents your profile of existing and potential customers. Because of the importance of this data, maintaining its integrity is critical.

Siebel Data Quality helps enterprises standardize and consolidate their account, contact, and prospect data in the following ways:

- **Data matching (deduplication).** Data matching identifies possible duplicate-record matches for account, contact, and prospect records, based on administrator-defined parameters. You can merge duplicate records into a single record using the Data Quality administrative views. This guide generally uses the term data matching, or just matching, for this functionality. The term deduplication is also used in some circumstances to describe matching, typically in discussing matches in configuration files, user properties, and other system parameters. You can use the Siebel Data Quality Matching Server or the Siebel Data Quality Universal Connector to perform data matching tasks.
- **Data cleansing.** Data cleansing standardizes the structure of data in the customer profile, and is most often used to standardize name and address information. You use the Siebel Data Quality Universal Connector to perform data cleansing tasks. Data cleansing typically consists of the following functions:
  - **Address correction.** Street address, city, state, and postal code information is stored in a uniform and consistent format, as mandated by United States postal requirements. For recognized U.S. addresses, address correction provides ZIP + 4 data correction and stores the data in certified U.S. Postal Service format.
  - **Capitalization.** Account, contact, and prospect names are converted to mixed case (uppercase and lowercase letters). Address fields are converted to mixed case, all lowercase, or all uppercase.
  - **Standardization.** Account, contact, and prospect information is stored in a uniform and consistent format.

Data cleansing can also be extended to include modifying or enhancing fields from within a customer profile by using the capabilities of external vendors, such as demographic, psychographic, or geocode attributes. Geocode is a standard set of information that many companies sell, including latitude and longitude coordinates, and other location information.

## Siebel Data Quality Product Modules

The two product modules available for performing data quality functions within the Siebel enterprise are the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector. [Table 4](#) provides an overview and comparison of these two modules.

**Table 4. Siebel Data Quality Product Overview**

Function	Data Quality Matching Server	Data Quality Universal Connector <sup>1</sup>
Data matching (deduplication) <sup>2</sup> <ul style="list-style-type: none"> <li>■ Real-time mode</li> <li>■ Batch mode</li> </ul>	Yes	Yes
Data cleansing <sup>2</sup>	No	Yes
Identifies duplicate data stored in accounts, contacts, and prospects data table	Yes	Yes
Allows merging of duplicate data	Yes	Yes
Supports multiple languages and platforms	Yes	Yes <sup>3</sup>
Uses prebuilt Siebel business services	Yes	Yes
Requires additional licensing	Yes	Yes
Requires additional third-party software	No	Yes

1. Driven by capabilities and configuration of third-party software. You must license additional software from third-party vendors to use this data quality product module.
2. For account, contact, and prospect data within the Siebel application.
3. The Siebel Data Quality Universal Connector architecture supports multiple languages and platforms. However, Firstlogic software does not support multiple languages.

**NOTE:** Both data quality product modules can be used concurrently in certain configurations. However, you cannot simultaneously enable data matching with the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector within the same Siebel object manager.

For more information about the Siebel Data Quality Matching Server, see [Chapter 2, “Siebel Data Quality Matching Server”](#) and [Chapter 4, “Configuring and Using Data Matching.”](#) For more information about the Siebel Data Quality Universal Connector, see [Chapter 3, “Siebel Data Quality Universal Connector”](#) and [Chapter 5, “Configuring and Using Data Cleansing.”](#)



## Siebel Data Quality End-User Views

Siebel Data Quality also provides a set of user views for real-time and batch mode use. These views are shared by both data quality product modules, that is the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector.

**Real-time mode.** This mode provides an interactive pop-up window that appears whenever the user attempts to commit account, contact, or prospect data to the database, and detects a possible match with existing data. Whenever a user is entering a new customer record or saving changes to an existing record, the possible duplicates are displayed to that user in real time, allowing the user to select an existing record to continue the task with the correct customer profile. This avoids the creation of duplicate data during data entry. For more information about real-time mode, see [Chapter 6, “Real-Time Mode.”](#)

**Batch mode.** This mode provides a server administration screen and command-line server manager utility that allows you to submit server component requests for executing batch tasks. This mode also provides a set of data quality administration views (View > Data Administration > Data Quality) so the administrator can review all the possible duplicates in the database. Within these views, the administrator can review the match scores and other customer information for each match candidate and manually merge duplicate records together. For more information about batch mode, see [Chapter 7, “Batch Mode.”](#) For more information about merging duplicate records, see [“Merging Duplicate Records” on page 55.](#)

## **Siebel Data Quality Product Overview**

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*Siebel Data Quality End-User Views*

# **Siebel Data Quality Matching Server**

# **2**

This chapter provides an overview of the Siebel Data Quality Matching Server functionality and instructions for its installation.

# About Siebel Data Quality Matching Server

The Siebel Data Quality Matching Server provides an embedded matching engine that is capable of identifying potential duplicate data within existing accounts, contacts, and prospects in the Siebel transactional database. You can enable matching in real-time or batch mode. The Data Quality Matching Server is an embedded component that runs within the DeDuplication business service and does not require additional licensing or third-party software installations to function.

The Data Quality Matching Server allows administrators to use Siebel Tools to specify input fields for data matching. The matching server also provides the ability to manually merge duplicate records into a single record through the Data Quality administration views (View > Site Map > Data Administration > Data Quality). The Siebel Data Quality Matching Server works across languages and platforms supported by Siebel eBusiness Applications.

For more information about:

- Specifying input fields, see [“Matching Rule Modification” on page 29](#).
- Merging duplicate records, see [“Merging Duplicate Records” on page 55](#).
- Languages supported, see [Table 6 on page 25](#).
- What platforms are supported, see *System Requirements and Supported Platforms*.

---

**NOTE:** The Siebel Data Quality Matching Server uses embedded SSA-NAME3 software from Search Software America. The SSA-NAME3 libraries are embedded in Siebel eBusiness Applications and are included on the Siebel eBusiness Applications CD-ROM. You do not need to license or install additional third-party software to run the Siebel Data Quality Matching Server.

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For detailed information about SSA-NAME3, see the SSA-NAME3 documentation included in *Siebel eBusiness Third-Party Bookshelf*.

## Siebel Data Quality Matching Server Functionality

The Siebel Data Quality Matching Server provides the following functionality:

- **Key generation.** The Siebel Data Quality Matching Server uses multiple keys for each record to detect duplicate records. Keys are generated for each customer record based on a set of deduplication input fields on the customer record for prospects and contacts, or account name for accounts (typically a combination of personal name, company name, address, and identifier information). Later in the Search functionality, the matching server detects possible matches by comparing these stored keys against the key for the active record at run time. Keys are generated based on a person's name (first name, middle name, last name) for prospects and contacts or the account name for accounts. If no keys are generated for a certain record, that record is ignored as a potential candidate when search and match takes place.

---

**NOTE:** Usually you need to run batch-mode key generation before you run real-time data matching. The Siebel Data Quality Matching Server requires generated keys in the key tables first before you can run real-time data matching. The Siebel Data Quality Universal Connector also has a similar requirement, but the key generation is done within the deduplication task. For more information, see [Chapter 7, “Batch Mode.”](#)

---

- **Key refresh.** Key refresh is a server component operation type specified by the administrator. Because key data can become out of sync with the base tables, you need to refresh periodically. A key refresh updates keys only for records that are new or have been modified since your last key generation. Key refresh is a useful administrative tool because it is much faster than key generation.
- **Search.** The Search functionality specifies what ranges of possible keys should be considered for a given record when performing a match.
- **Match.** A match score is computed for each candidate record. The match score is a number that depicts the similarity of a record with a matched one. It is calculated taking into account a large number of rules along with a number of other factors and weightings.

The following is the matching process used by the Siebel Data Quality Matching Server:

- 1** Keys are generated for the existing customer records in the database.

Typically keys are generated and refreshed on a periodic basis by the data administrator. In addition, if real-time deduplication is enabled for end users, keys are also automatically generated for a customer record whenever a user inserts or modifies an existing record. For more information about key generation, see [Chapter 7, “Batch Mode.”](#)

- 2** When a user enters or modifies a record or the administrator submits a batch deduplication request, the Siebel Data Quality Matching Server identifies candidate matches for each record by locating existing records whose corresponding keys fall within a range around the master record. Like the keys, these ranges are based on a person’s name (first name, middle name, last name) for prospects and contacts, and account name for accounts.

- 3** A match score is computed for each candidate record.

The match score is a combination of a large number of rules that compensate for how frequently a given name or word appears in the real world. The rules then weigh the similarity of each field on the record according to the real-world frequency of the name. For example, Smith is a common last name, so a match on a last name of Smith would carry less weight than a match on a rare last name. For more information about matching rules, see [“Matching Rule Modification” on page 29.](#)

- 4** The match scores are returned by the matching routine.

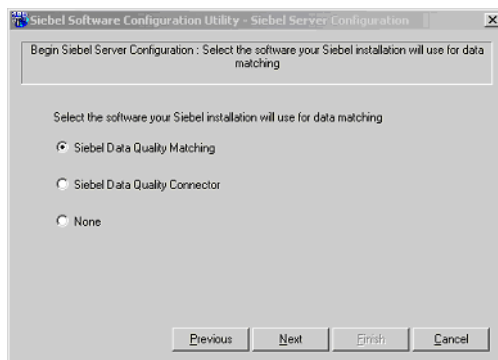
Any existing records in which match scores exceed the threshold specified in the Data Quality Settings are considered as matches. For more information about match threshold and Data Quality Settings, see [“Applying Siebel Data Quality Settings” on page 48.](#)

For more information about the search functionality and matching process, see [“Match Process for Siebel Data Quality Matching Server” on page 27.](#)

# Installing Siebel Data Quality Matching Server

## To install the Siebel Data Quality Matching Server

- 1 From the Siebel Software Configuration Utility - Siebel Server Configuration dialog box, select Siebel Data Quality Matching Server as shown in the figure that follows:



- 2 If you plan to run data matching in batch mode, you should also enable the Data Quality component group as shown in the dialog box that follows.

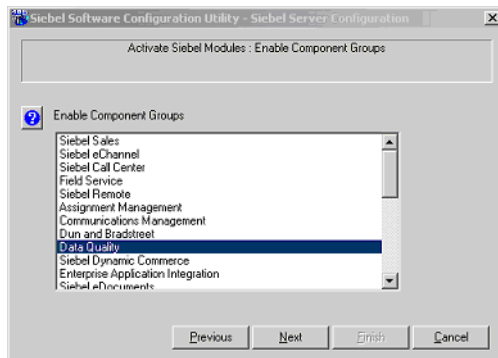


Table 5 describes the Siebel Data Quality Matching Server files and folders that are installed.

**Table 5. Siebel Data Quality Matching Server Installation Files**

Installation Component	Installation Information
SSA library files	<p>For Windows: &lt; siebel_root &gt; \bin\ &lt; language &gt; \n3sgsb.dll</p> <p>For Solaris and AIX: &lt; siebel_root &gt; /lib/ &lt; language &gt; /n3sgsb.so</p> <p>For HP-UX: &lt; siebel_root &gt; /lib/ &lt; language &gt; /n3sgsb.sl</p> <p>Note: You must replace &lt; language &gt; with the appropriate language code, such as ENU for American English.</p> <p>For more information about library files, see <a href="#">“Data Quality Matching Libraries for Multiple Languages”</a> on page 25.</p>
Help files	<p>For Windows: &lt; siebel_root &gt; \bin\ssan3v2.dll &lt; siebel_root &gt; \bin \ssaion3.dll</p> <p>For Solaris and AIX: &lt; siebel_root &gt; /lib/libssan3v2.so &lt; siebel_root &gt; /lib/libssaion3.so</p> <p>For HP-UX: &lt; siebel_root &gt; /lib/ libssan3v2.sl &lt; siebel_root &gt; /lib/libssaion3.sl</p> <p>Note: These files are generic for all languages.</p>



## Data Quality Matching Libraries for Multiple Languages

The matching rules for the Data Quality Matching Server are compiled in a set of dynamic-link libraries (DLLs) for various languages. Because the character and name patterns differ substantially between languages, rules typically are tuned specifically for each language or language family.

The Siebel Data Quality Matching Server includes a set of matching libraries that cover a variety of languages and code pages. By default, the installation uses a generalized international library that is built to support a set of Latin1-based languages (languages predominant in the Americas, Western Europe, Australia, and New Zealand). In addition, the Siebel installation CD-ROMs include reference libraries for other regions and code pages. [Table 6](#) provides the matching libraries and languages supported. For information about code pages, see *Global Deployment Guide*.

---

**NOTE:** The international library intentionally ignores certain words and abbreviations because those words and abbreviations may have a different meaning in other non-Latin1 languages.

---

**Table 6. Supported Matching Libraries and Languages**

International Library	Other Libraries
DAN - Danish	CHS - Simplified Chinese
DEU - German	CHT - Traditional Chinese
ESN - Spanish	CSY - Czech
ENU - English	ELL - Greek
FIN - Finnish	HEB - Hebrew
FRA - French	JPN - Japanese
ITA - Italian	KOR - Korean
NLD - Dutch	PLK - Polish
PTG - Portuguese	
PTB - Brazilian Portuguese	
SVE - Swedish	

You can view the settings for the matching libraries using Siebel Tools (DeDuplication Business Service > Business Service User Prop > SSA Population Codepage\*). For more information about Siebel Tools, see *Siebel Tools Reference*.

---

**NOTE:** The matching rules for each language or combination of languages are delivered in the form of DLLs. You can retrieve additional DLLs by installing other language packs on the Siebel Server. For more information about DLLs, see [“Universal Connector Architecture” on page 36](#).

---

Better matching may be achieved if the region-specific library is used. However, the international library is best if the data is not limited to that region, because a dataset can include a heterogeneous mixture of international names. Installing region-specific libraries for Latin-based languages requires that an administrator replace the library file on the Siebel Server with the language-specific version of the file. For example, for Windows ENU, the library is placed in C:\Siebel\SiebSrvr\bin\enu. For UNIX ENU, the library is placed in /export/home/siebel/siebsrvr/lib/enu.

The library file installed on each Siebel Server should be in sync with the data that is processed from that machine. For example, if the Japanese library is installed, a batch component request for key generation or deduplication should be constrained to Japanese data.

If the Siebel Server is running in Japanese, it loads and references the Japanese version of the matching libraries while the other Siebel Servers (running in a different language) load and reference other matching library files on their own server file systems. The match keys table in the database stores keys generated from different libraries on different Siebel Servers, together with indicators for code page and population (matching library). When a match request is executed, the list of possible match candidates is built based on the match keys from the same code page and population.

---

**NOTE:** The Siebel Data Quality Matching Server does not support the ability to find matches across languages that are not supported by the installed library file. For example, English and French can be compared using the international library, but Chinese and Spanish data cannot be compared because the matching rules for Chinese requires a separate library.

---

## Match Process for Siebel Data Quality Matching Server

The data matching process for the Data Quality Matching Server consists of the following key tasks:

- [“Match Key Generation”](#)
- [“Search and Match” on page 27](#)

Results from running these key tasks vary depending on the values you set in the Data Quality Settings view (View > Site Map > Data Administration > Data Quality Settings). For information about setting the parameters for these data quality options, see [“Applying Siebel Data Quality Settings” on page 48](#).

### Match Key Generation

The matching server must have match keys for the account, contact, and prospect records already in the database. When the matching server performs a matching task, it is not comparing the raw data for each record in the database. Instead the matching server uses the existing match keys in the database to pick up candidate records for comparison.

These keys are generated by applying an algorithm to the name fields that translates each of the names and words into a set of keys. The keys can be compared for similarity by the matching server. The Siebel Data Quality Matching Server generates multiple keys for each existing customer record, and the number of keys generated depends on the settings for the key type that you select. If you select the narrower key type (Limited), then the key generation algorithm performs only the most common permutations and generates fewer keys. If you select the wider key type (Standard), the key generation algorithm performs a wider set of permutations to provide the most exhaustive range of keys.

For batch processing, keys are generated at one time through a server request. For real-time data matching, keys are automatically generated whenever the user saves a new record or modifies and commits an existing record to the database.

### Search and Match

From the user's perspective, match key generation is a single task. However, the matching server actually executes two subtasks to complete the match, that is search and match.

After keys are generated for the existing data, the matching server can look for matches, what is referred to as Search. In this process, the matching server takes the keys for a selected record (the record entered by a real-time user or the active record in the batch job) and looks for all existing keys that are similar to any keys from the selected record. Based on the values specified (Narrow, Typical, Exhaustive) in the Search Type field in the Data Quality Settings view, the match process scans a smaller range of keys to provide fastest response (Narrow) or scans a wider range of keys to provide the most exhaustive search (Exhaustive). In general, if you are using a wider (more exhaustive) key type, you should also use a wider search type.

When a set of candidate records whose keys fall into the selected search range, the matching server computes and assigns a match score to indicate the degree of similarity between the candidate records and the selected record. This match score is based on a combined weighting for all the input fields (personal name, company name, address, and identifiers).

When the match results are returned, the value specified in the Match Threshold field in the Data Quality Settings view determines whether or not the application considers a returned record a match. Match results exceeding the threshold are logged to the match results table and displayed in the user interface (as a real-time pop-up window or as a record in the Data Quality Administration views). Match results below the threshold are not stored.

For information about setting the match threshold, see [“Applying Siebel Data Quality Settings” on page 48](#).

## Matching Rule Modification

The administrator uses Siebel Tools to specify the input fields for the embedded matching libraries in the business component user properties for the Account, Contact, and List Mgmt Prospective Contact business components. The input field values are indicated by a lettering nomenclature where different letters indicate standard input types for personal name, company name, address fields, and ID data.

For example, z indicates postal or ZIP code while 1 indicates a general unique identifier such as the D-U-N-S number for accounts or social security number for contacts. The field mappings for the business component can be configured to include few fields or modified to map to different fields. For more information, see [Appendix B, “Configuring Siebel Data Quality Matching Server Using SSA,”](#) as well as the third-party documentation for SSA-NAME3 on *Siebel eBusiness Third-Party Bookshelf* CD-ROM.

The rules that control the parsing and weighting criteria that contribute to the match score are precompiled and cannot be modified with the standard Data Quality Matching Server module. Administrative tools are available for custom configuration, but must be licensed separately from Search Software America. If your company requires tailored matching rules, please contact Siebel Technical Support or Siebel Global Services and ask that they connect you with a representative from Search Software America.



# **Siebel Data Quality Universal Connector**

# **3**

This chapter provides an overview of the Siebel Data Quality Universal Connector functionality and installation instructions.

# About Siebel Data Quality Universal Connector

The Siebel Data Quality Universal Connector provides a connector to third-party software that allows the Siebel application to use the capabilities of an external application for data matching and data cleansing. The matching, cleansing, and standardization capabilities of Siebel Data Quality Universal Connector are driven by the capabilities and configuration options of the third-party software. Using the connector, you can match and cleanse customer data within the Siebel transactional database in real-time or batch mode.

The Siebel Data Quality Universal Connector works only in conjunction with third-party software from data quality vendors who are certified by Siebel Systems' Technical Alliances program. For information about third-party solutions, see the Alliances section at <http://www.siebel.com>. For detailed information about products that work with this connector, see *Siebel eBusiness Third-Party Bookshelf* or the Partners section at <http://www.siebel.com>.

Siebel customers who choose to use Siebel Data Quality Universal Connector must license additional software separately from third-party companies to make the connector solution functional. For information about which versions of software are validated by Siebel Systems for use with the Siebel Data Quality Universal Connector, see the *System Requirements and Supported Platforms* documentation for your Siebel eBusiness Applications. These documents are usually posted on Siebel SupportWeb (<http://ebusiness.siebel.com/supportweb/>). For data cleansing software installation instructions, see the documentation provided by the data cleansing vendor.

Data cleansing functionality is provided only by the Siebel Data Quality Universal Connector; it is not provided by the Siebel Data Quality Matching Server. The Siebel Data Quality Universal Connector can support real-time and batch-mode processing.

- In real-time mode, data is modified when a user tries to save a new or modified record back to the database. For more information about real-time mode, see [Chapter 6, “Real-Time Mode.”](#)
- In batch mode, the data set considered is identified by the administrator and can be the entire database or, by setting search criteria, can be a specific set of records. For more information about batch mode, see [Chapter 7, “Batch Mode.”](#)



# Siebel Data Quality Universal Connector Functionality

The Siebel Data Quality Universal Connector supports both data cleansing and data matching on account, contact, and prospect data within the Siebel application. Through the connector, customer data within the Siebel transactional database is matched and cleansed in real-time or batch mode.

The following subsections describe this functionality in detail:

- [“Typical Data Cleansing Operations” on page 33](#)
- [“Data Matching \(Deduplication\) Process for Universal Connector” on page 34](#)

## Typical Data Cleansing Operations

Data cleansing can fix inaccurate and inconsistent data for new or modified account, contact, and prospect records, as described in [Table 7](#).

---

**NOTE:** Data cleansing can be done only with the Siebel Data Quality Universal Connector.

---

**Table 7. Data Cleansing Operations**

Type of Correction	Comments
Address correction	<p>Address correction updates the fields on an address record with values from a certified external source, typically a directory of addresses from a national postal service or other organization. Typically address correction modifies the following fields:</p> <ul style="list-style-type: none"> <li>Street Address</li> <li>City</li> <li>State/Province</li> <li>Postal Code/ZIP Code</li> </ul> <p>For example, for recognized U.S. addresses, the application reconciles the Address fields with their corresponding ZIP + 4 postal codes. It then stores these fields in standard U.S. Postal Service format. For example, 100 South Main Street, San Mateo, CA 94401 becomes 100 S. Main St., San Mateo, CA 94401-3256</p>

**Table 7. Data Cleansing Operations**

Type of Correction	Comments
Capitalization	Capitalization standardizes name and address data. For example, a company name and address is converted into title case (Siebel Systems) or all caps (SIEBEL SYSTEMS).
Standardization	<p>Standardization sets the abbreviations and other formatting of a name or address record. For example, Siebel Systems, Incorporated becomes Siebel Systems, Inc. and IBM Corporation becomes IBM Corp.</p> <p>Typically, standardization operates on different sets of fields for account, contact, and prospect records.</p> <p><b>Account records.</b> Typical fields are Account Name and Site fields for account records.</p> <p><b>Contact and prospect records.</b> Typical fields are First Name, Middle Name, Last Name, and Job Title for these records.</p>

## Data Matching (Deduplication) Process for Universal Connector

The data matching (deduplication) functionality of the Siebel Data Quality Universal Connector uses validated third-party vendor software for the matching rules and algorithms and maintenance of any match keys or match logic.

The methodologies and matching capabilities of external applications vary by vendor. Matching rules and weightings are typically configurable within the external application. After running batch deduplication, the Siebel Data Quality Universal Connector reports the possible matches in the Duplicate Resolution views in the Data Administration screen (View > Site Map > Data Administration > Data Quality). The data administrator can then manually merge the records in the Data Quality administration views. For more information about merging duplicate records, see [“Merging Duplicate Records” on page 55](#).

During the batch deduplication process, all records in the database are passed to the third-party software. The software uses an optimized algorithm to separate records into groups to reduce the number of record comparisons. One key difference of the Siebel Data Quality Universal Connector from the Siebel Data Quality Matching Server is that the key generation and deduplication is combined into one process. After batch deduplication using the Siebel Data Quality Universal Connector, the key values for records are saved as files on your hard disk by the third-party vendor software. During real-time duplication, the third-party vendor software uses the key values stored in the files to find possible duplicates.

---

**TIP:** You should run batch deduplication against a business component before running real-time deduplication. For more information about batch deduplication, see [Chapter 7, “Batch Mode,”](#) and for more information about real-time deduplication, see [Chapter 6, “Real-Time Mode.”](#)

---

## Universal Connector Architecture

The Siebel Data Quality Universal Connector uses prebuilt Siebel business services for data cleansing and deduplication. These business services include a generalized adapter that can communicate to an external data quality application by way of a set of dynamic-link library (DLL) files. For Windows, the DLL files are stored in the `\bin\ <language >` directory in the Siebel Server installation directory, where you replace `<language >` with the appropriate language code (for instance, ENU for American English). For UNIX, the DLL files are stored in the `/lib/ <language >` directory in the Siebel Server installation directory, where you replace `<language >` with the appropriate language code (for instance, ENU for American English).

---

**NOTE:** If the third-party software does not have multiple-language support, such as is the case with Firstlogic, the DLL is put directly under the `\bin` directory (for Windows) or `/lib` directory (for UNIX).

---

The DLL files for Firstlogic are as follows:

- `sdqaddress.dll`
- `sdqname.dll`
- `sdqmatch.dll`

The DLLs for each vendor may be specific to certain platforms or external product versions, so it is important that you confirm with your vendor that you have the correct files installed on your server.

---

**NOTE:** For customers using the Siebel Data Quality Universal Connector to integrate with Firstlogic applications, the DLLs for the certified link from Firstlogic are specific to each supported middle-tier OS platform for Siebel applications. It is recommended that you copy the correct DLL versions from the installation CD for the middle-tier platform you are using to the `SDQConnector` directory in the Siebel Server installation directory.

---

The Siebel Data Quality Universal Connector requires that the third-party application reside on the same machine as any Siebel Server where the data quality business services are enabled.

## Installing the Data Quality Universal Connector Files on the Network

For you to perform data cleansing, the third-party vendor software usually needs a set of files for standardization and data cleansing. These files, which Firstlogic calls dictionary files, can be large. It is recommended that you do not store your dictionary files on the same machine that you install your Siebel Server. The dictionary files are then accessed through UNC (Universal Naming Convention—machine name should start with \\) for Windows or NFS (Network File Service) for UNIX.

If you place the dictionary files in a network directory, you must explicitly identify the location of the dictionary files in the third-party configuration files. For example, Firstlogic stores this setting in the `sdqaddress.cfg`:

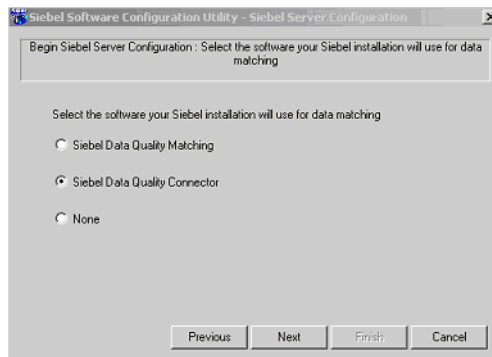
```
US_ENGINE_DIRECTORY_PATH    \\NetDrive\SDQConnector\US
```

# Installing Siebel Data Quality Universal Connector

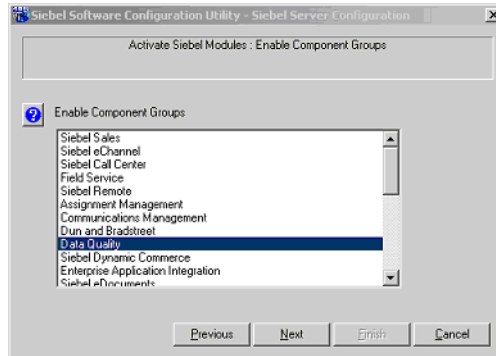
You use the InstallShield wizard for Siebel Enterprise Server to enter the appropriate values for the third-party software you install. This section explains how to install the Siebel Data Quality Universal Connector. Similar instructions can be used for other third-party software. For more information about installing Siebel Enterprise Server, see the *Siebel Server Installation Guide* for the operating system you are using.

### To install the Siebel Data Quality Universal Connector

- 1 From the Siebel Software Configuration Utility - Siebel Server Configuration dialog box, select Siebel Data Quality Connector as shown in the figure that follows.



- 2 If you plan to run data matching in batch mode, you should also enable the Data Quality component group as shown in the dialog box that follows.



As part of the installation process, the installer creates an SDQConnector directory under the root directory of your Siebel Server installation. You should install third-party software in this location, including configuration files and other software that is not put in the \bin or /lib directories.

You should install third-party software after you install Siebel eBusiness Applications. Point the third-party software to where you install your Siebel eBusiness Applications so that the software is placed in the SDQConnector directory and the appropriate \bin or /lib directory. The third-party software configuration files are automatically loaded for you by the third-party installer. If you want to change the default settings, you need to modify these files. For more information, see the documentation provided by the third-party vendor.





# Configuring and Using Data Matching

# 4

This chapter explains how to configure and use the data matching functionality.

## Using Data Matching (Deduplication)

Data matching, sometimes described as deduplication, identifies possible matches for account, contact, and prospect records based on match fields defined in Siebel Tools and administrator-defined matching preferences. After potential duplicates are identified, the administrator can use the Data Quality Administration views to merge the duplicate profiles together manually. For more information about administrator-defined matching preferences, see [“Applying Siebel Data Quality Settings” on page 48](#). For more information about merging, see [“Merging Duplicate Records” on page 55](#).

Data matching functionality is provided by the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector. These product modules provide real-time or batch-mode processing, however, each process handles duplicates differently:

- In real-time mode, users are prompted when entering a new record that matches another record or when saving changes to an existing record that matches another record. For more information about real-time mode, see [Chapter 6, “Real-Time Mode.”](#)
- In batch mode, the application identifies potentially duplicate records and presents those records to the data administrator for resolution in the Data Quality Administration views. For more information about batch mode, see [Chapter 7, “Batch Mode.”](#)

---

**NOTE:** You can perform data matching without data cleansing enabled. Data matching does not necessarily require enabling data cleansing; however, the quality of the match results can vary with cleansing enabled versus with cleansing disabled, depending on the matching engine used. Some vendors use algorithms that use data cleansing, while others do not.

---

For more information about the Siebel Data Quality product modules that use data matching, see [Chapter 2, “Siebel Data Quality Matching Server,”](#) and [Chapter 3, “Siebel Data Quality Universal Connector.”](#)

To use data matching (deduplication) functionality, you must first perform the following tasks:

- [“Setting the Deduplication Data Type for Data Matching” on page 44](#)
- [“Enabling Data Matching \(Deduplication\) for Real-Time Processing” on page 46](#)
- [“Applying Siebel Data Quality Settings” on page 48](#)

# Setting the Deduplication Data Type for Data Matching

For you to enable data matching, the Deduplication Data Type parameter must be set for the enterprise. You can choose to use the Siebel Data Quality Matching Server or the Siebel Data Quality Universal Connector as your match solution at the time of your Siebel Server installation. The applicable setting for the DeDuplication Data Type parameter is automatically set during install. However, you can also review or change that setting through the Siebel Server Manager. Use the following procedure to review or change the Deduplication Data Type parameter setting at the enterprise level.

### **To review or change the Deduplication Data Type setting for the enterprise**

- 1 Log in to the Siebel application with administrator responsibilities.
- 2 From the application-level menu, choose Site Map > Server Administration > Enterprise Configuration.
- 3 Click the Enterprise Parameters view tab.
- 4 In the Parameter field in the Enterprise Parameters list, query for the DeDuplication Data Type parameter, and review the settings.
  - `CHANGE_ME` appears in the Default Value field if you chose None when you installed the Siebel Server.
  - `SSA` appears in the Default Value field if you chose Siebel Data Quality Matching when you installed the Siebel Server.
  - `Vendor1` appears in the Default Value field if you chose Data Quality Connector when you installed the Siebel Server.
- 5 (Optional.) In the Value field, enter another data type, if you want to change the deduplication type.

---

**TIP:** The *Value* field in the Enterprise Parameters view appears as the *Current Value* field in the Component Parameters and Server Parameters views.

---

- 6** If you change the data type, you must restart the server component for the new settings to take effect.
  - a** Navigate to Site Map > Server Administration > Servers.
  - b** Click the Server Components view tab.
  - c** In the Servers list (upper applet), select the appropriate Siebel Server (if you have more than one in your enterprise).
  - d** In the Server Components list (lower applet), select the component of your object manager, and use the Startup and Shutdown buttons to restart the component.

For more information about restarting server components, see *Siebel Server Administration Guide*.

# Enabling Data Matching (Deduplication) for Real-Time Processing

Real-time data matching (deduplication) is supported only for employee-facing applications. However, it is by default disabled after you install your Siebel Server. For you to enable data matching for real-time processing for an application, the deduplication parameter must be enabled for the object manager that the application uses. Use the following procedure to enable data matching at the component (application) level.

### **To enable real-time data matching (deduplication) for an application**

- 1** Log in to the Siebel application with administrator responsibilities.
- 2** From the application level menu, choose Site Map > Server Administration > Components.
- 3** In the Components list, select the object manager where the end users enter and modify customer data, for example, Call Center Object Manager.
- 4** Click the Component Parameters view tab.
- 5** In the Parameter field, query for the parameters provided in [Table 8 on page 47](#), and change the settings as indicated.
- 6** After the component parameters are set, restart the object manager.
  - a** Navigate to Site Map > Server Administration > Servers.
  - b** Click the Server Components view tab.
  - c** In the Servers list (upper applet), select the appropriate Siebel Server (if you have more than one in your enterprise).
  - d** In the Server Components list (lower applet), select the component of your object manager, and use the Startup and Shutdown buttons to restart the component.

For information about restarting server components, see *Siebel Server Administration Guide*.

Use the parameter settings in [Table 8](#) to enable data matching (deduplication) for an application object manager server component, for example, Call Center Object Manager.

**Table 8. Data Matching (Deduplication) Parameter Settings**

Parameter	Value	Description
DeDuplication Data Type	Third-party software name	<p>This parameter is an enterprise-level parameter. The value is set when you install the Siebel application. If you do not select an option during the installation, the value is CHANGE_ME.</p> <p>You can also set this parameter at the component level, for example, Call Center Object Manager, so that the component uses a value other than the enterprise setting value. This setting allows you to run different deduplication types in different object managers. The settings at the component (application) level override the enterprise-level setting.</p> <p>For more information about this parameter, see <a href="#">“Setting the Deduplication Data Type for Data Matching” on page 44.</a></p>
DeDuplication Enable Flag	False True	<p>False is the default value in the Current Value field.</p> <p>Set the Current Value field to True to enable real-time data matching for the application (object manager).</p> <p>Note: The DeDuplication Enable Flag is only for real-time deduplication. For batch mode, you do not need to set this parameter for Data Quality Manager. For more information about batch mode, see <a href="#">Chapter 7, “Batch Mode.”</a></p>

**NOTE:** Because the data deduplication parameters are specified at the object manager level in the Siebel application, data matching (deduplication) and data cleansing can be enabled for one application and disabled for another. However, you cannot enable the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector data matching functionality for the same application.

# Applying Siebel Data Quality Settings

You can set or change the Siebel Data Quality options for both the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector. Use the following procedure to view, set, or change the Data Quality Settings in the Data Administration screen. You can use the same procedure for both real-time and batch processing.

---

**NOTE:** Data Quality Settings can also be specified at the user level in the User Preferences Data Quality view. The settings in user preferences override those set in the data administration views. For more information, see [“Applying User Preference Data Quality Settings” on page 51](#).

---

### **To apply Siebel Data Quality options for data matching in the Data Administration screen**

- 1** From the application-level menu, choose View > Site Map > Data Administration > Data Quality Settings.
- 2** Add new records for each parameter listed in [Table 9 on page 49](#) and set the value for each parameter appropriately for your installation.

---

**NOTE:** By default, the list applet is empty after installation.

---

- 3** After making these changes, you must log out of the application and log back in for the changes to take effect.



Table 9 describes the Siebel Data Quality Settings parameters.

**Table 9. Siebel Data Quality Settings Parameters**

Parameter	Possible Values	Description
Disable DataCleansing	Yes No	Disables data cleansing for real-time mode only. This disables data cleansing for the application the administrator is currently logged in to. Affects business components related to Siebel Data Quality.
Disable DeDuplication	Yes No	Disables data cleansing for real-time mode only. This disables data matching for the application the administrator is currently logged in to. Affects business components related to Siebel Data Quality.  Note: The Disable DeDuplication settings specified in the Data Administration screen turn off the features even if you enable them using the Server Administration screen.
Key Type	Standard Limited	Applicable only for the Siebel Data Quality Matching Server.  Match keys are generated by applying an algorithm to the name fields, which translates each of the names and words into a set of keys that can be compared for similarity by the matching server. The Siebel Data Quality Matching Server generates multiple keys for each existing customer record. The number of keys generated depends on the settings for key type that you select. If you select the narrower key type (Limited), then the key generation algorithm performs only the most common permutations and generates fewer keys. If you select the wider key type (Standard), the key generation algorithm performs a wider set of permutations to provide the most exhaustive range of keys.

**Table 9. Siebel Data Quality Settings Parameters**

Parameter	Possible Values	Description
Match Threshold	0-100	<p>Applicable only for the Siebel Data Quality Matching Server.</p> <p>Any records with a match score above this threshold is considered a match. Higher scores indicate closer matches (perfect match = 100).</p> <p>Note: If you change the Match Threshold value, you must stop and restart the Siebel Server Service for the change to take effect. For more information about stopping and starting the Siebel Server Service, see <i>Siebel Server Administration Guide</i>.</p>
Search Type	Narrow Typical Exhaustive	<p>Applicable only for the Siebel Data Quality Matching Server.</p> <p>This setting indicates whether the match algorithm should use a narrow set of matching rules or a more exhaustive set of rules. A more exhaustive set of rules looks for additional data permutations, but typically takes more time to process.</p>

For more information about the values specific to Siebel Data Quality Matching Server, see the SSA-Name3 documentation in *Siebel eBusiness Third-Party Bookshelf*.

## Applying User Preference Data Quality Settings

The User Preferences view displays the same options that are set at the application level in the Data Quality Settings view in the Data Administration screen. Use the following procedure to view, set, or change the Data Quality Settings in the User Preferences screen. You can use the same procedure for both real-time and batch-mode processing.

---

**NOTE:** The values in the user preference settings have a higher priority than the values in the application setting. This means that a user can disable data cleansing for their own login even if data cleansing is enabled for their application.

---

### **To apply Siebel Data Quality options for data matching in the User Preferences screen**

- 1** Log in as the user who will use the real-time feature.
- 2** From the application-level menu, choose View > User Preferences.
- 3** Click the Data Quality view tab.
- 4** Set the deduplication and data cleansing parameters for that user.
  - a** In the Disable Deduplication field, choose Yes to disable deduplication.
  - b** In the Disable Data Cleansing field, choose Yes to disable data cleansing.

For field values and descriptions, see [Table 9 on page 49](#).

---

**TIP:** Setting the Disable Deduplication and Disable Data Cleansing fields to No does not imply that you can enable these features without first enabling them in that object manager. For more information, see “[Disable Deduplication Without Restarting the Siebel Server](#)” on page 53.

---

- 5** If you are using the Siebel Data Quality Matching Server for data matching, set the values for Search Type, Match Threshold, and Key Type by doing the following.
  - a** In the Search Type field, choose a search type.
  - b** In the Match Threshold field, choose a value.
  - c** In the Key Type field, choose a key type.

For field values and descriptions, see [Table 9 on page 49](#).

---

**NOTE:** If you change the Match Threshold value, you must stop and restart the Siebel Server Service for the change to take effect. For more information about stopping and starting the Siebel Server Service, see the Siebel Server System Service topic in *Siebel Server Administration Guide*.

---

- 6** Log out of the application and log back in as the user to initialize the new settings.

## Disable Deduplication Without Restarting the Siebel Server

The Disable DeDuplication settings specified in the Data Administration screen override those specified in the Server Administration screen. If you enabled the deduplication from the Server Administration screen, you can disable deduplication from the Data Quality Settings view (View > Site Map > Data Administration > Data Quality Settings) without restarting the Siebel Server. After you disable deduplication, log out and then log in to the application again for the new settings to take effect. The settings apply to all the object managers in your Siebel Server, whether or not they have been enabled in the Server Administration screen. When you are ready to enable deduplication again, reset the Disable DeDuplication field to No, and then log in again.

---

**NOTE:** Only specific fields are configured to support data cleansing and deduplication. If you do not enter values in Disable Data Cleansing and Disable DeDuplication fields when you create a new record, or you do not touch the values in these fields when you modify a record, then data cleansing and deduplication are not triggered. For more information about which fields are preconfigured for different business components, see [Appendix A, “Preconfigured Universal Connector Properties for Firstlogic Applications,”](#) and [Appendix B, “Configuring Siebel Data Quality Matching Server Using SSA.”](#)

---

---

**TIP:** Before version 7.5, the Disable DeDuplication settings were specified using the Applications Administration screen.

---

For more information, see [“Applying Siebel Data Quality Settings” on page 48](#). In particular, the Disable DeDuplication settings described in that section are useful for disabling the real-time data quality functionality temporarily or for a certain user, assuming you have enabled it for that object manager.

## Searching for Duplicate Records

The searching phase involves creating a query to find duplicate records and reviewing the query results. After the query results appear, you click a record to view that record, or click the appropriate Resolution view tab to view the duplicates for that record. For each set of candidates that match the selected record, you specify which record should be retained and request that other records be merged into it.

You manage duplicate records from the Data Administration screen.

### **To search for a duplicate record**

- 1** From the application-level menu, choose View > Site Map > Data Administration > Data Quality.
- 2** Click one of the following view tabs:
  - Duplicate Accounts
  - Duplicate Contacts
  - Duplicate Prospects
- 3** Click Query, enter your search criteria, and then click Go.

The search results appear.

---

**CAUTION:** You should perform batch deduplication first before trying to resolve duplicate records. For more information about batch deduplication, see [Chapter 7, “Batch Mode,”](#) and for information about performance considerations using batch mode, see [Chapter 9, “Data Quality Performance Considerations.”](#)

---

## Merging Duplicate Records

Duplicate records can be merged using the Merge button or the Merge Records option from the menu list. There is a difference between these two types of merging operations:

- **Merge Records option.** Performs the standard merge functionality available in Siebel applications for merging records. For more information, see *Fundamentals* in the *Siebel Bookshelf*.
- **Merge button.** Performs a sequenced merge before performing the standard Merge Records option. It also performs a cleanup in the appropriate Deduplication Results table. This is the preferred method.

---

**NOTE:** Cleanup removes the unneeded duplicate records that are stored in the results table.

---

When multiple records are merged, the child and grandchild records associated with the nonsurviving record or records are associated back to the surviving record.

When records are merged using a sequence merge, the following events take place:

- All non-NULL fields from the surviving record are kept.
- Any fields that were NULL in the surviving record are populated in the surviving record by information (if any) from the respective fields in the nonsurviving records, based on the sequence number of the nonsurviving record.
- The children and grandchildren (for example, activities, orders, assets, service requests, and so on) of the nonsurviving records are reparented to the retained record.

For example, the number in the Sequence field is used when you want to merge multiple records into one record. If one field of the master record is empty, the Merge button copies the value to the master record from the other records that are going to be merged. The Sequence number prescribes the order of field values to pick from. It is especially useful if many fields are empty, such as when a contact record with a Sequence of 1 has a value for Email address, but its Work Phone # field is empty, and a contact record with a Sequence number of 2 has a value of Work Phone #. If the field Email address and Work Phone # in the retained record are empty, then the value of Email address is picked from sequence number 1 and the value of Work Phone # is picked from record of sequence number 2.

---

**NOTE:** The retained record is based on the last record you selected using the keyboard or mouse, not the Sequence number entered. The Sequence number indicates only the sequence in which null fields should be populated from the losing records to the winning record.

---

#### **To merge duplicate records**

---

**CAUTION:** Merging records is an irreversible operation. You should review all records carefully before initiating this function.

---

- 1 Click the resolution view tab for the type of record you have selected.

For example, if you have selected an Account record, click the Duplicate Accounts Resolution view tab.

- 2 If two records appear to be duplicates, enter a sequence number in the Sequence field for each record.

The last record selected is retained after the merge. Missing fields in the retained record are populated in ascending sequence number order from corresponding fields in the remaining record.

- 3 Edit the records, if necessary.
- 4 Click Merge.

The two records are merged to produce one new record.



# Configuring and Using Data Cleansing

# 5

This chapter explains how to enable and disable, configure, and use data cleansing.

## About Siebel Data Cleansing

Data cleansing, sometimes described as standardization or data enhancement, modifies account, contact, and prospect records based on cleansing fields defined in Siebel Tools and administrator-defined cleansing preferences. For more information about configuring data, see [Chapter 8, “Data Quality Configuration Options,”](#) and [Appendix A, “Preconfigured Universal Connector Properties for Firstlogic Applications.”](#)

Data cleansing functionality is provided only by the Siebel Data Quality Universal Connector; it is not provided by the Siebel Data Quality Matching Server. The Siebel Data Quality Universal Connector can support real-time and batch-mode processing.

- In real-time mode, data is modified when a user tries to save a new or modified record back to the database. For more information about real-time mode, see [Chapter 6, “Real-Time Mode.”](#)
- In batch mode, you as the administrator, can select the candidate data set based on specified constraints. You can choose to cleanse the whole database or a set of records by setting a search criteria. For more information about the search functionality, see [“Match Process for Siebel Data Quality Matching Server” on page 27.](#) For more information about batch mode, see [Chapter 7, “Batch Mode.”](#)

---

**NOTE:** You can perform data cleansing without enabling data matching.

---

## Setting the Data Cleansing Type for Data Cleansing

For you to enable data cleansing, the Data Cleansing Type parameter must be set for your enterprise. Because version 7.5 Siebel eBusiness Applications has only one data cleansing solution available, this parameter is set by default after you install your Siebel Server. However, you can also review or change that setting through the Siebel Server Manager. Use the following procedure to review or change the Data Cleansing Type parameter setting at the enterprise level.

### **To review or change the Data Cleansing Type setting for the enterprise**

- 1** Log in to the Siebel application with administrator responsibilities.
- 2** From the application-level menu, choose Site Map > Server Administration > Enterprise Configuration.
- 3** Click the Enterprise Parameters view tab.
- 4** In the Parameter field in the Enterprise Parameters list, query for the Data Cleansing Type parameter and review the settings.

Vendor1 appears in the Value field because the Siebel application uses the Data Quality Universal Connector as the data cleansing solution.
- 5** (Optional.) In the Value field, enter another data type, if you want to change the deduplication setting.
- 6** If you change the data type, you must restart the server component for the new settings to take effect.
  - a** Navigate to Site Map > Server Administration > Servers.
  - b** Click the Server Components view tab.
  - c** In the Servers list (upper applet), select the appropriate Siebel Server (if you have more than one in your enterprise).
  - d** In the Server Components list (lower applet), select the component of your object manager, and use the Startup and Shutdown buttons to restart the component.

For more information about restarting server components, see *Siebel Server Administration Guide*.

# Enabling Data Cleansing for Real-Time Processing

Real-time data cleansing is supported only for employee-facing applications. However, it is by default disabled after you install your Siebel Server. For you to enable data cleansing for real-time processing for an application, the data cleansing parameters must be enabled for the object manager that the application uses. Use the following procedure to enable data cleansing at the component (application) level.

### **To enable real-time data cleansing for an application**

- 1** Log in to the Siebel application with administrator responsibilities.
- 2** From the application-level menu, choose Site Map > Server Administration > Components.
- 3** In the Server Components list, select the object manager where the end users enter and modify customer data, for example, Call Center Object Manager.
- 4** Click the Component Parameters view tab.
- 5** In the Parameter field, query for the parameters provided in [Table 10 on page 61](#), and change the settings as indicated.
- 6** After the component parameters are set, restart the object manager.
  - a** Navigate to Site Map > Server Administration > Servers.
  - b** Click the Server Components view tab.
  - c** In the Servers list (upper applet), select the appropriate Siebel Server (if you have more than one in your enterprise).
  - d** In the Server Components list (lower applet), select the component of your object manager, and use the Startup and Shutdown buttons to restart the component.

For information about restarting servers, see *Siebel Server Administration Guide*.

Use the parameter settings in [Table 10](#) to enable data cleansing for an application object manager server component, such as Call Center Object Manager.

**Table 10. Data Cleansing Parameters**

Parameter	Value	Description
Data Cleansing Enable Flag	False True	<p>False is the default value in the Current Value field.</p> <p>Set the Current Value field to True to enable real-time data cleansing for the application (object manager).</p> <p>Note: The Data Cleansing Enable Flag is only for real-time data cleansing. For batch mode, you do not need to set this parameter for Data Quality Manager. For more information about batch mode, see <a href="#">Chapter 7, “Batch Mode.”</a></p>
Data Cleansing Type	Third-party software name	<p>This parameter is an enterprise-level parameter. The value is set when you install the Siebel application. The default value is Vendor1.</p> <p>You can also set this parameter at the component level, for example, Call Center Object Manager, so that the component uses a value other than the enterprise setting value. This setting allows you to run different data cleansing types in different object managers. The settings at the component (application) level override the enterprise-level setting.</p> <p>For more information about this parameter, see <a href="#">“Setting the Data Cleansing Type for Data Cleansing” on page 59.</a></p>

**NOTE:** Because the data cleansing parameters are specified at the object manager level, Siebel data cleansing and deduplication can be enabled for one application and disabled for another.

## Disabling Data Cleansing for Specific Records

You can disable data cleansing on a record-by-record basis for both real-time and batch mode.

### **To disable data cleansing for a record**

- 1** Navigate to and select the record.
- 2** Check the column on the record labeled Disable Data Cleansing.

This flag is unchecked (cleansing allowed) by default for new records.

For more information about real-time and batch mode, see [Chapter 6, “Real-Time Mode,”](#) and [Chapter 7, “Batch Mode,”](#) respectively.

If the Disable Data Cleansing field does not appear, take the following action.

### **To make the Disable Data Cleansing field appear**

- For the list applet, choose Columns Displayed from the View drop-down menu to expose this field.
- For the form applet, click the Show More button to display this field.

## **Disabling Data Cleansing Without Restarting the Siebel Server**

The Disable DataCleansing setting specified in the Data Administration screen overrides those settings specified in the Server Administration screen. If you enabled the data cleansing from the Server Administration screen, you can disable data cleansing from the Data Quality Settings view (View > Site Map > Data Administration > Data Quality Settings) without restarting the Siebel Server. After you disable the settings in Data Administration, log out and then log in to the application again for the new settings to take effect. The settings apply to all the object managers in your Siebel Server, whether or not they have been enabled in the Server Administration screen. When you are ready to enable data cleansing again, reset the Disable DataCleansing field to No, and then log in again.

---

**TIP:** Before version 7.5, the Disable DataCleansing settings were specified using the Applications Administration screen.

---





This chapter explains how to use data matching and data cleansing in real-time mode.

# Data Cleansing and Data Matching in Real-Time Mode

In real-time mode, Siebel Data Quality is invoked when you save a new or modified record. If both data cleansing and data matching are enabled in the same object manager, data cleansing executes first.

- If data cleansing is enabled, a set of fields preconfigured to use data cleansing are standardized before committing the record.

For more information about standardization, see [“Siebel Data Quality Functionality” on page 14](#).

- If data matching is enabled and the new record is a potential duplicate, the Possible Matches dialog box appears. If you do not think the record is a duplicate, close the dialog box or click Ignore All, doing so commits the record to the database. Otherwise, if you think the record is a duplicate, select the best-matching record from the dialog box using the Pick button. The duplicate record is removed from the system in one of the following ways:
  - If you are in the process of creating a new record, that record is not saved.
  - If you are in the process of modifying a record, the change is not made to the record.

---

**NOTE:** Only certain fields are configured to support data cleansing and deduplication. If you do not enter values in these fields when you create a new record, or you do not touch the values in these fields when you modify a record, then data cleansing and deduplication are not triggered. For more information about which fields are preconfigured for different business components, see [Appendix A, “Preconfigured Universal Connector Properties for Firstlogic Applications,”](#) and [Appendix B, “Configuring Siebel Data Quality Matching Server Using SSA.”](#)

---

For more information about enabling real-time mode, see [“Enabling Data Matching \(Deduplication\) for Real-Time Processing” on page 46](#) and [“Enabling Data Cleansing for Real-Time Processing” on page 60](#).

# Batch Mode **7**

This chapter describes batch mode for data matching and data cleansing.

# About Batch Mode

---

**CAUTION:** Before enabling batch mode for your implementation, you should familiarize yourself with *Siebel Server Administration Guide*. In particular, you should read the chapters about the Siebel Enterprise Server architecture, using the Siebel Server Manager GUI, and using the Siebel Server Manager command-line interface.

When you run a process in batch mode, any visibility limitation against your targeted data set is ignored. It is recommended that you allow only a small group of people to access the Siebel Server Manager to run your data quality tasks and require a login with an administrator ID, such as `sadmin`.

---

You can run data matching and data cleansing in batch mode. Batch mode lets you match and cleanse a large number of records at one time. You can run batch mode jobs as stand-alone tasks (see [“Running Data Quality Batch Mode Requests from the Command Line” on page 74](#)) or schedule them on a recurring basis (see [“Predefined Batch Request Parameters” on page 75](#)).

- **Batch data cleansing.** Use data cleansing to standardize the structure of data in customer profiles. In batch mode, the application standardizes and corrects a group of accounts, contacts, prospects, or business addresses.
- **Batch data matching (deduplication).** Use data matching to identify possible duplicate-record matches for account, contact, and prospect records. In batch mode, the application identifies potentially duplicate records and presents them to the data administrator for resolution.

Running data matching and data cleansing in batch mode requires the use of a separate server component called Data Quality Manager. Although you can run real-time data quality features in any interactive Siebel object manager, you should run batch mode data quality features using the Data Quality Manager server component. You use a native management console called Siebel Server Manager to manage, submit, and monitor your data quality tasks. For more information about the Siebel Server Manager, see *Siebel Server Administration Guide*.

In most implementations, you should run batch-mode key generation before you run real-time data matching. The Siebel Data Quality Matching Server requires generated keys in the key tables first before you can run real-time data matching. The Siebel Data Quality Universal Connector also has a similar requirement, but the key generation is done within the deduplication task.

---

**CAUTION:** Do not put Visual Basic (VB) logic in business components that are used for batch mode tasks. These tasks execute in the background and may not trigger logic that activates user interface features, such as pop-up windows.

---

## **Enabling the Data Quality Component Group for Batch Mode Requests**

For you to run batch mode data quality features, you must first enable the Data Quality component group. Data Quality Manager is the preconfigured component in the Data Quality component group that you use to run your data quality tasks.

When you install Siebel Server, you are asked to specify the list of component groups you want to enable. You can enable the Data Quality component group at that screen. If you do not choose to enable the Data Quality component group during installation, you can at a later time using the Server Manager. For more information about administering component groups, see the chapter about using the Server Manager user interface in the *Siebel Server Administration Guide*.

After the Data Quality component group is enabled, you can start your data quality tasks. You use the Component Requests view in the Enterprise Operations screen (View > Site Map > Server Administration > Enterprise Operations > Component Requests) to run data quality component requests. For more information about administering component requests, see the chapter about using the Server Manager user interface in the *Siebel Server Administration Guide*.

## Running Data Cleansing in Batch Mode Using Siebel Data Quality Universal Connector

For you to run data cleansing in batch mode using the Siebel Data Quality Universal Connector, you run a server component request. For more information about and procedures for running component requests, see the chapter about using the Server Manager user interface in the *Siebel Server Administration Guide*.

The business components preconfigured to support data cleansing using the Siebel Data Quality Universal Connector are:

- Account
- Business Address (or CUT Address for users of Siebel Industry Applications)
- Contact
- List Mgmt Prospective Contact

[Table 11](#) provides the component parameter values you should enter for each data cleansing task.

**Table 11. Data Cleansing Component Parameter Values**

Data Cleansing Task	BusComp Name	Business Object Name	Object WHERE Clause	Operation Type	Reserved Option
Account	Account	Account	Disable DataCleansing <> 'Y'	Data Cleansing	0 (zero)
Address	Business Address <sup>1</sup>	Business Address <sup>1</sup>	Disable DataCleansing <> 'Y'	Data Cleansing	0 (zero)
Contact	Contact	Contact	Disable DataCleansing <> 'Y'	Data Cleansing	0 (zero)
Prospect	List Mgmt Prospective Contact	List Mgmt	Disable DataCleansing <> 'Y'	Data Cleansing	0 (zero)

1. For users of Siebel Industry Applications, the CUT Address business component should be used instead.

For information about how to configure data cleansing business components, see [“Configuring Business Components to Support Data Cleansing” on page 82](#).

## Running Key Generation Using Siebel Data Quality Matching Server

Before you run data matching using the Siebel Data Quality Matching Server, you must first run key generation. For you to run key generation, you run a server component request. For more information about and procedures for running component requests, see the chapter about using the Server Manager user interface in the *Siebel Server Administration Guide*. For information about running data matching for the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector, see [“Running Data Quality Batch Mode Requests from the Command Line” on page 74](#).

---

**NOTE:** If you are using the Siebel Data Quality Universal Connector to run data matching, you can skip this section.

---

The business components preconfigured to support data matching using the Siebel Data Quality Matching Server are:

- Account
- Contact
- List Mgmt Prospective Contact

[Table 12](#) provides the component parameter values you should enter for each key generation task.

**Table 12. Component Request Parameter Values for Key Generation**

Key Generation Task	BusComp Name	Business Object Name	Operation Type for Key Generation	Operation Type for Key Refresh
Account	Account	Account	Key Generate	Key Refresh
Contact	Contact	Contact	Key Generate	Key Refresh
Prospect	List Mgmt Prospective Contact	List Mgmt	Key Generate	Key Refresh



## Running Data Matching in Batch Mode for Siebel Data Quality Matching Server and Universal Connector

For you to run data matching (deduplication) in batch mode for the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector, you run a server component request. For more information about and procedures for running component requests, see the chapter about using the Server Manager user interface in the *Siebel Server Administration Guide*.

The business components preconfigured to support batch mode data matching (deduplication) for both the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector are:

- Account
- Contact
- List Mgmt Prospective Contact

[Table 13](#) provides the component parameter values you should enter for each data matching (deduplication) task.

**Table 13. Component Request Parameter Values for Data Matching (Deduplication)<sup>1</sup>**

Data Matching Task	BusComp Name	Business Object Name	Operation Type
Account	Account	Account	DeDuplication
Contact	Contact	Contact	DeDuplication
Prospect	List Mgmt Prospective Contact	List Mgmt	DeDuplication

1. Supports data matching for the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector.

## Running Data Quality Batch Mode Requests from the Command Line

You can start your batch mode component requests using the `srvmgr` program from the command line. For more information about running component requests from the command line, see the chapter on using the Server Manager command-line interface in the *Siebel Server Administration Guide*.

Use the following syntax for your batch mode requests:

```
start task for comp DQMgr with BCName=<Buscomp Name>,  
  BobjName =<Business Object Name>,  
  OpType=<Operation Type>,  
  ObjWhereClause=<Object Where Clause>,  
  ObjSortClause=<Object Sorting Clause>
```

For example, the following code starts a batch data cleansing request for account data:

```
start task for comp DQMgr with BCName="Account",  
  BObjName="Account",  
  OpType="Data cleansing"
```

For more information about running batch mode data cleansing using the Siebel Data Quality Universal Connector, see [“Running Data Cleansing in Batch Mode Using Siebel Data Quality Universal Connector”](#) on page 71.

## **Predefined Batch Request Parameters**

You can create and define components to preset the Siebel Data Quality Manager parameters, rather than setting them each time you run the request. For more information, see the chapter on using the Server Manager user interface in *Siebel Server Administration Guide*.

## **Batch Mode**

*Predefined Batch Request Parameters*

## Data Quality Configuration Options

# 8

The Siebel business components for accounts, contacts, and prospects have preconfigured fields that support data cleansing and data matching. You can modify these preconfigured fields and add new fields to include additional field types using Siebel Tools. This chapter explains how to configure fields and add field types for data quality implementation.

---

**TIP:** You can also add data quality functionality to more business components. However, these configuration changes may require changes to the Siebel Repository as well as table schema changes in the database. It is recommended you contact Siebel Technical Support for such changes.

---

---

**CAUTION:** You should be familiar with Siebel Tools before performing configuration tasks. For more information about Siebel Tools, see *Siebel Tools Reference*.

---

## Configuring Connector Mappings to External Vendors

In standard Siebel eBusiness Applications, three business components are enabled for data cleansing and data matching:

- Account
- Contact
- List Mgmt Prospective Contact

In addition, the Business Address (or CUT Address for Siebel Industry Applications) business component is enabled only for data cleansing. The Business Address business component does not support deduplication.

Each of these business components provides a set of user properties that define the correct field names and parameters that communicate with the external data quality vendor.

In the standard Siebel application, these business components have three user properties defined in the Siebel repository, as shown in [Table 14](#). Each user property makes up a connector that can interface to an external data quality application.

**Table 14. User Properties for Data Quality Business Components**

User Property Name	Comments
DataCleansing Connector - Vendor 1	The value is configurable for accessibility to various vendors. The default value ("namefirm") is set for Firstlogic applications.
DeDuplication Connector - Vendor 1	The value is configurable for accessibility to various vendors. The default value ("match") is set for Firstlogic applications.
DeDuplication Connector - SSA	The connector mapping for the Siebel Data Quality Matching Server. You should not modify any values in this map.

For information about the values for each these user properties for use with the Siebel Data Quality Universal Connector, see [Appendix A, "Preconfigured Universal Connector Properties for Firstlogic Applications."](#) For information about viewing or changing the default values for each these user properties for use with the Siebel Data Quality Matching Server, see [Appendix B, "Configuring Siebel Data Quality Matching Server Using SSA."](#)

## About Data Quality Field Mappings

The DeDuplication Connector - SSA is the one connector mapping for the Siebel Data Quality Matching Server. The two connector mappings for the Siebel Data Quality Universal Connector are the DataCleansing Connector and the Deduplication Connector.

For each connector there are a set of field mappings that indicate the Siebel business component field name and the field name in the external application that identifies the same information. For example, the Siebel field name for Account Name is `Name`, whereas the Firstlogic field name is `drl_ifirmname1`.

You can specify one external application for data cleansing and a different application for data matching (deduplication). This is done by setting the correct input values for each external application in the Value column for the user properties for that connector.

## Data Quality Deduplication Field Mapping Syntax

Use the following syntax for each field in the deduplication field mapping user properties:

- The user property name is labeled as: [connector name value] DeDuplication Field [N] where N is a sequential integer
- The user property value consists of a pair of strings enclosed in double quotation marks and separated by a comma and a space, such as:

```
"external vendor field name", "Siebel business component field name"
```

---

**TIP:** Make sure there is a comma and a space between the two field values. Deduplication can fail if this syntax is not adhered to.

---

For example, if the Vendor1 connector is identified as "match", the user properties for the first three fields in the field mappings might be as shown in [Table 15](#).

**Table 15. Deduplication Field Mappings**

User Property Name	Value
match DeDuplication Field 1	"MATCH_FIELD_FIRM", "Name"
match DeDuplication Field 2	"MATCH_FIELD_FIRMLOC", "Location"
match DeDuplication Field 3	"MATCH_FIELD_UNPADDRLINE", "Street Address"

## Data Quality Data Cleansing Field Mapping Syntax

Use the following syntax for each field in the data cleansing field mapping user properties:

- The user property name is labeled as: [connector name value] DataCleansing Field [N] where N is a sequential integer
- The user property value consists of two or three strings enclosed in double quotation marks and separated by a comma and a space, such as:

```
"Siebel Field", "Vendor Input Field"
```

or

```
"Siebel Field", "Vendor Input Field", "Vendor output field"
```

---

**TIP:** Make sure there is a comma and a space between the two field values. Deduplication can fail if this syntax is not adhered to.

---



For example, for the connector identified as "namefirm", the two user properties preconfigured for the Account business component are shown in [Table 16](#).

**Table 16. Data Cleansing Field Mappings**

User Property Name	Value
namefirm DataCleansing Field 1	"Name", "drl_ifirmname1", "drl_firm_std1"
namefirm DataCleansing Field 2	"Location", "drl_ifirmloc1", "drl_firm_loc_std1"

**TIP:** The data cleansing field mappings can use two or three values (the third value is optional). For some types of data, the connector can use the same field for input and output, while for other types of data the connector must use different fields for input and output. You need to consult with the third-party vendor to learn which field or fields to use. If you do not specify the Vendor output field, the Siebel application does not update the cleansed value to the field.

# Configuring Business Components to Support Data Cleansing

You use Siebel Tools to define which fields for the Account, Contact, Prospect or Business Address business components should be enabled for data cleansing. The installed product includes default settings for these business components to support integration to Firstlogic applications, but the fields can be configured according to your requirements or to support integration to other vendors. This section explains how to configure these business components for data cleansing. For more information about the default data quality configuration for these business components, see [Appendix A, “Preconfigured Universal Connector Properties for Firstlogic Applications.”](#)

---

**NOTE:** For Siebel Industry Applications, the CUT Address business component is enabled for data cleansing rather than the Business Address business component.

---

In real-time mode, data cleansing is triggered when a record is saved after a field that is defined as an active data cleansing field is updated. An example of an active data cleansing field for the Contact business component is Last Name. For more information about real-time mode, see [Chapter 6, “Real-Time Mode.”](#)

---

**TIP:** Modifying an inactive field does not trigger data cleansing. Only fields that are indicated as data cleansing fields in the business component user properties trigger real-time data cleansing.

---

The data cleansing functionality is implemented in a Data Cleansing business service. Use the following procedure to use the Data Cleansing business service with a new Siebel business component.

**To configure a business component to support data cleansing**

- 1** Base the business component on the CSSBCBase class property to support real-time data cleansing.

---

**NOTE:** The CSSBCBase class includes the specific logic to invoke the data cleansing business services.

---

- 2** Associate the business component to a connector using user properties for the business component.

For example, add a new user property to the business component called DataCleansing Connector - VendorName. For more information, see [“Configuring the Siebel Data Quality Universal Connector” on page 89](#).

- 3** Create the field mappings between the Siebel fields that you want to cleanse and the field names recognized by the external vendor.

For more information, see [“Configuring the Siebel Data Quality Universal Connector” on page 89](#).

- 4** (Optional.) If you want to prevent data cleansing on a selected record, perform the following:

- a** Add an extension column to the base table and map it to a business component field called Disable DataCleansing.

For example, the fields used in the Business Address business component are:

Field Name:	Disable DataCleansing
Column:	DISA_CLEANSE_FLG
Predefault value:	N
Text Length:	1
Type:	DTYPE_BOOL

- b** Map this field to your applet to disable data cleansing for certain records from the user interface.

- 5 (Optional.) Configure a field called Last Clnse Date so that the Data Cleansing business service can mark the current date and time for the records.

After a record is cleansed, the Data Cleansing business service attempts to update the Last Clnse Date business component field to the current date and time. This field is useful for future batch data cleansing, because the administrator can apply an Object WHERE Clause to cleanse only records that have changed since the last cleanse date. For example, the following values appear in the Account business component:

Field Name:	Last Clnse Date:
Join:	S_ORG_EXT
Object Name. Column:	OBJ_NAME
Column:	DEDUP_DATACLNSD_DT
Type:	DTYPE_UTCDATETIME

- 6 (Optional.) Use the DataCleansing Conflict Id Field user property to specify the conflict Id field for a business component.

In most implementations, user keys are defined in the database schema for each table. These user keys make sure that no more than one record has the same set of values in specific fields. For example, the S\_ORG\_EXT table used by the Account business component uses columns NAME, LOC (Location), and BU\_ID (organization id) in the user keys. Before you run data cleansing against your database, you may have similar, but not exactly the same records, in your database. After these records are cleansed, they may cause user key violations because the cleansed values become exactly the same value. You can use the Conflict Id field to resolve this issue. Add the CONFLICT\_ID system column (given this table column exists in the database schema) to the user keys and then configure a user property called DataCleansing Conflict Id Field in that business component. The following example is for the Account business component:

User Property: DataCleansing Conflict Id Field  
Property Value: S\_ORG\_EXT.Conflict Id

If a user key violation occurs when the Siebel application writes the cleansed records to the database, the application tries to update the Conflict Id field to the record's row Id to make the record unique and bypass the user key violation. After the entire database is cleansed, you can perform data matching to catch these records and resolve them.

---

**CAUTION:** Before modifying user keys, contact Siebel Technical Support.

---

# Configuring Business Components to Support Data Matching (Deduplication)

The matching functionality is implemented into a DeDuplication business service. For you to use the DeDuplication business service with a new Siebel business component, use the following procedure.

### **To configure a business component to support data matching (deduplication)**

- 1** Base the business component on the CSSBCBase class property to support real-time data matching.

---

**NOTE:** This class includes the specific logic to invoke the DeDuplication business services.

---

- 2** Associate the business component to a connector using user properties for the business component.

For example, add a new user property to the DeDuplication Connector - VendorName business component. For more information, see [“Configuring the Siebel Data Quality Universal Connector” on page 89](#).

- 3** Create the field mappings between the Siebel fields that you want to cleanse and the field names recognized by the external vendor.

For more information, see [“Configuring the Siebel Data Quality Universal Connector” on page 89](#).

- 4 Configure a DeDuplication Results business component based on the S\_DEDUP\_RESULT table with the following field values:

Dup Object Id. Column: DUP\_OBJ\_ID  
Object Id. Column: OBJ\_ID  
Object Name. Column: OBJ\_NAME  
Request Id. Column: DEDUP\_REQ\_ID  
Total Score. Column: TOT\_SCORE\_VAL

The Siebel DeDuplication business service stores the ROW\_ID of the matched pairs in the OBJ\_ID and DEDUP\_OBJ\_ID columns. You can use these columns to join your business component to the primary data table to expose more information of the matched records.

---

**NOTE:** The Siebel matching process uses the S\_DEDUP\_RESULT table to store the matched pairs with a weighted score. The DeDuplication Results business component is required to insert matched pairs into the S\_DEDUP\_RESULT table as well as display the duplicate records in a DeDuplication Results list applet to users.

---

- 5 Add the new DeDuplication Result business component to the DeDuplication business object.
- 6 Add the new business component to the business object of the view where you want to enable real-time deduplication.

In your primary business component, add a user property called DeDuplication Results BusComp and specify the DeDuplication Results business component that you just configured.

- 7** Configure an applet as your DeDuplication Results List Applet based on the business component you configured in [Step 4 on page 87](#).

This applet is used to display the duplicate records for real-time mode.

---

**TIP:** It is recommended you make a copy of an existing applet, such as the DeDuplication Results (Account) List Applet, and then make changes to the values (applet title, business component, and list columns). You may want to add join tables and fields to your DeDuplication Results business component and map these fields to your list applet so that you can see the duplicate records rather than their row Ids.

---

- 8** For you to trigger real-time matching, perform the following:
  - a** Modify the applet in which users enter or modify the customer data and base it on the CSSFrameListBase for a list applet or CSSFrameBase for a form applet.
  - b** Add a user property called DeDuplication Results Applet and specify the DeDuplication Results List Applet you configured in [Step 7](#) in the value column.
- 9** For Siebel Data Quality Matching Server only. Create a match key table in the database and configure a match key business component.

For more information, see [Appendix B, “Configuring Siebel Data Quality Matching Server Using SSA.”](#)

- 10** Configure duplicate resolution views and add them to the Data Administration screen.

It is recommended you use the Account Duplicates View and the Account Duplicates Detail View as your examples to learn how to configure new views.

- 11** Add a field called Merge Sequence Number to the business component and a user property called Merge Sequence Number Field.

This configuration is used for sequenced merges. For more information, see [“Merging Duplicate Records” on page 55](#).

---

**TIP:** You do not need to map field Merge Sequence Number to a database column. Instead, set the Calculated attribute for that field.

---



# Configuring the Siebel Data Quality Universal Connector

This section provides procedures for configuring the Siebel Data Quality Universal Connector. For more information about these procedures, see the specific topic discussed elsewhere in this chapter.

Three processes are needed to support data quality features using the Siebel Data Quality Universal Connector. These processes are divided into the following three phases:

- [“Phase 1: Creating a Connector Configuration”](#)
- [“Phase 2: Associating the Connector to a Business Component” on page 91](#)
- [“Phase 3: Mapping Connector Fields to Business Component Fields” on page 93](#)

Each phase contains a set of instructions or steps. Perform the phases and the steps in the order provided.

---

**NOTE:** These processes do not cover vendor-specific configuration. You should work with Siebel-certified alliance partners to enhance data quality features for your applications. For more information, contact Siebel Technical Support.

---

## Phase 1: Creating a Connector Configuration

The connector configuration is done in the Business Service user property.

To support:

- The data cleansing connector, you configure the Data Cleansing business service.
- The data matching connector, you configure the DeDuplication business service.

### To configure a connector

- 1 Determine vendor name and vendor's solution names for the connector.

User Property: VendorName Connector x

Property Value: SolutionName

where x is a number starting from 1

---

**NOTE:** A vendor may have more than one solution for either data cleansing or data matching.

---

- 2 For each solution, you need to configure the following attributes:

User Property: SolutionName Attribute - Library Base Name

User Property: SolutionName Attribute - Language Dependent

User Property: SolutionName Parameter x

where x is a number starting from 1.

---

**TIP:** A solution may have more than one parameter.

---

The Library Base Name tells the Siebel application how to load the vendor's dynamic-link library (DLL). The vendors follow Siebel naming convention to build the DLLs. They first pick a base name for their libraries, for instance BASE. Then, the Windows DLL must be called BASE.dll. In AIX and Solaris, the libraries must be called libBASE.so. In HP-UX the libraries must be called libBASE.sl. The Siebel application loads the DLL from the \bin subdirectory under the Siebel installation directory (\$SIEBEL\_ROOT/bin) for Windows or the /lib directory for UNIX.

For information about the preconfigured attributes for the Firstlogic connectors, see [Appendix A, “Preconfigured Universal Connector Properties for Firstlogic Applications.”](#)

---

**CAUTION:** The Business Service user properties in the Siebel application are specifically designed to support multiple vendors in the Universal Connector architecture without the need for additional code. The values of these properties must be provided by Siebel Systems and third-party vendors. Usually these values cannot be changed because specific values are required by each software vendor.

---

## **Phase 2: Associating the Connector to a Business Component**

In this phase you associate the connector to a Siebel business component.

### ***To associate the connector to a business component***

- 1** Use one of the following business component user properties to associate a connector to a business component:
  - DeDuplication Connector - VendorName (for data matching)
  - DataCleansing Connector - VendorName (for data cleansing)

The value of the property specifies the solution you want to use from this vendor for this business component.

---

**NOTE:** You can configure up to three connectors for a business component. This feature is especially useful for a company that has name cleansing and address cleansing in two different solutions. For example, the List Mgmt Prospective Contact business component uses both "namefirm" and "address" because Firstlogic implements these two functionalities into different connectors.

---

- 2 Configure a user property to assign a type name to your business component.

For example, assign SolutionName Type to the user property.

---

**NOTE:** This user property is not required, however it does provide a way for the DLL to recognize the type of records the Siebel application passes to it. The vendor can require this type as a predefined keyword. If it is not required as a keyword, developers can instead make the type a unique word so that the DLL identifies the type change when switching from one type to another in Siebel eBusiness Applications.

---

For information about the preconfigured settings, see [Appendix A, “Preconfigured Universal Connector Properties for Firstlogic Applications.”](#)

## Phase 3: Mapping Connector Fields to Business Component Fields

In this phase you map the connector fields to Siebel business component fields.

### To map connector fields to business component fields

- 1 Define the data cleansing fields in the business component user properties as follows:

User Property: SolutionName DataCleansing Field x

Value: "Siebel Field", "Vendor Input Field", "Vendor output field"

or

Value: "Siebel Field", "Vendor Input Field"

where x is the number starting from 1.

---

**TIP:** You can have more than one field mapping.

---

---

**NOTE:** If you do not specify the Vendor output field, the Siebel application does not update the cleansed value to the field. In this case, this field is used only for input information. For example, in the Siebel application, the address records may have a predefined LOV (list of values) of State Names and Country Names, so that users can pick a value from the picklist. When you configure these fields as data cleansing fields, you do not want them updated. Instead, you should let the Siebel application pass these fields to the vendor DLL to make the cleansing more accurate.

---

- 2 Define the deduplication fields as follows:

User Property: SolutionName DeDuplication Field x

Value: "Vendor Input Field", "Siebel Field"

where x is the number starting from 1.

---

**TIP:** You can have more than one field mapping.

---

---

**NOTE:** You should contact the specific vendor for the list of fields they support for data cleansing and data matching.

---

# Troubleshooting Data Cleansing

If data cleansing is not working properly in real-time mode, check the following:

- **License key.** Verify that the license key allows Siebel Data Quality functionality.

---

**NOTE:** There are different license keys for the Siebel Data Quality Matching Server and the Siebel Data Quality Universal Connector.

---

- **Application object manager configuration file.** Verify that data cleansing has been enabled for the application you are logged into. For more information, see [“To enable real-time data cleansing for an application” on page 60](#).
- **User Preferences.** Verify that data cleansing has been enabled for the user. For more information, see [“Applying User Preference Data Quality Settings” on page 51](#).
- **Third-party software.** Verify that the third-party software is installed and services for the third-party vendor are enabled.

If you have configured a business component for data cleansing, also check the following:

- **Business component Class property.** Verify that the business component Class property is CSSBCBase.
- **User Properties.** Verify that the DataCleansing field has the correct User Property value and that the value is formatted correctly. For example, there must be a space after a comma in user properties that have a compound value.

## **Data Quality Performance Considerations**

# **9**

This chapter explains maintenance of the Siebel Data Quality Universal Connector and Siebel Data Quality Matching Server product modules as well as provides suggestions for boosting their performance.

## Performance Considerations for Data Cleansing

The following recommendations for data cleansing should help you achieve good performance when working with large volumes of data:

- You can include only new or recently modified records in the batch data cleansing process.

If you run data cleansing on a record twice, sometimes the record can change the second time. However, cleansing all records in the Siebel database each time a data cleansing is performed can cause performance issues. It is recommended you include only new or recently modified records in the batch data cleansing process. These records can be identified using the Object WHERE clause when you submit your server component request, as shown in [Table 17](#).

**Table 17. Recommended Data Cleansing Object WHERE Clause Solutions**

To Cleanse	Use This in Your Object WHERE Clause
Updated records	[Last Clnse Date] < [Updated]
New records	[Last Clnse Date] IS NULL
Updated and new records	[Last Clnse Date] < [Updated] OR [Last Clnse Date] IS NULL

- You can copy address files to your local machine.

Address data cleansing (for business address and prospect data) needs to access the address data files frequently, so you should copy these files to your local machine.

- You can set the ReservedOption parameter.

For you to speed up the data cleansing task for large databases, set the ReservedOption component parameter to 0 (ReservedOption = 0), and then cleanse a smaller number of records at a time using an Object WHERE clause. For more information, see [“Running Data Cleansing in Batch Mode Using Siebel Data Quality Universal Connector” on page 71](#).

- You can split the tasks into smaller tasks and run them concurrently.



## Performance Considerations for Data Matching

The following recommendations for data matching should help you achieve good performance when working with large volumes of data:

- You can work with a database administrator to verify that the SIEBEL\_4K table space is large enough to hold the records generated during the deduplication process.

During the batch deduplication process, the information of the deduplication records is stored in the S\_DEDUP\_RESULT table in the format of a pair of row Ids of the duplicate records and the match scores between them. The number of records in the results table S\_DEDUP\_RESULT can include up to six times the number of records in your account and contact tables combined. You should consider the following:

- If the base tables include many deduplicates, more records are inserted in the results table.
- If different search types are used, a different number of duplicate records may be found and are inserted in the results table.
- If you use a low match threshold (in the lower range of 100), the matching process generates more records to the results table.
- You can remove obsolete matching results records manually.

When a duplicate record is detected, it is automatically placed in the S\_DEDUP\_RESULT table, whether or not the same duplicate record exists in that table. Running multiple batch deduplication tasks results in a large number of duplicate records in these tables. Therefore, it is recommended that you manually remove the existing records in the S\_DEDUP\_RESULT tables before running a new batch deduplication task. You can remove the records using any utility that allows you to submit SQL statements. For more information about running batch deduplication, see [Chapter 7, “Batch Mode.”](#)

---

**NOTE:** Removing the records from the S\_DEDUP\_RESULT tables does not cause a loss of data because these tables are again populated when a new batch deduplication task is run.

---

# Performance Considerations for Siebel Data Quality Matching Server

The three key tables S\_PER\_DEDUP\_KEY, S\_PRSP\_DEDUP\_KEY, and S\_ORG\_DEDUP\_KEY may include six times more records than their corresponding base tables, depending on the key type used in the key generation stage. For limited key type, they may include two to four times more records. For standard key type, they may include at least six times more records. Work with a database administrator and follow recommendations for the Siebel Data Quality Matching Server to optimize the parameters for your database:

- You can execute concurrent Data Quality Manager server tasks to deduplicate the data. Query the base tables to find the search specifications such that each query result set contains the preferred number of records, between 50,000 and 75,000 per server task. Start concurrent server tasks using these search specifications and continue the deduplication operation until the entire table is completely processed.
- When you want to run key generation, you can remove all keys in the key tables first.
- When you want to run deduplication, you can remove all records in the result table first.

- You can allocate space for the SIEBEL\_4K table space following the sizing recommendations in [Table 18](#).

**Table 18. Table Size Recommendations**

Table	Sizing Recommendation
S_PER_DEDUP_KEY S_ORG_DEDUP_KEY S_PRSP_DEDUP_KEY	<p>These tables may include between two and six times more records than their corresponding base tables, depending on the key type used during the key generation stage, as follows:</p> <ul style="list-style-type: none"> <li>■ <b>Limited key type.</b> May include between two and four times more records than the corresponding base table.</li> <li>■ <b>Standard key type.</b> May include up to an estimated six times more records than the corresponding base table.</li> </ul>
S_DEDUP_RESULT	<p>This table may include between five and six times the number of records in the three base tables combined. Use the following guidelines to help determine table size:</p> <ul style="list-style-type: none"> <li>■ If a Typical or Exhaustive search type is used, more records are inserted into the results table.</li> <li>■ If a low match threshold is used, such as a threshold in the lower 100 range, the matching process generates a larger number of records that are inserted into the results table.</li> </ul>

- For the DB2 platform, you can use the following REORG utility commands on the DEDUP\_KEY column after key generation on the key tables. The DEDUP\_KEY column is based on the M1 clustered index.
  - `reorgchk current statistics on table siebel.S_PER_DEDUP_KEY`  
This command checks F4 for the M1 index to see whether a reorganization is needed.
  - `reorg table siebel.S_PER_DEDUP_KEY`  
This command reorganizes the table and usually takes about 30 minutes to run on 1 to 2 million records.
  - `reorgchk update statistics on table siebel.S_PER_DEDUP_KEY`  
This command updates the statistics.

- For the DB2 platform, if your performance seems degraded, you can run the following command on all tables associated with SDQ. (This includes tables such as: S\_PER\_DEDUP\_KEY, S\_ORG\_DEDUP\_KEY, S\_ORG\_EXT, S\_PRSP\_CONTACT, S\_CONTACT, S\_PRSP\_CONTACT, S\_PARTY, S\_PARTY\_PER, and S\_DEDUP\_RESULT).

```
runstats on table siebel.S_PER_DEDUP_KEY
```

If the above command returns an error message, use this one instead:

```
runstats on table Siebel.S_CONTACT with distribution indexes  
all
```

- After your initial deduplication or key generation, you can include only new and updated records in deduplication and key generation processes.

---

**TIP:** If you have more than 100,000 records in your base tables, it is time consuming to reprocess all of them.

---

- When performing deduplication and key generation, you can exclude records that are up to date. You use the DeDup Key Modification Date and DeDup Last Match Date business component fields in your search specifications to exclude records. For example:

- You can add one of the following to the search specification (Object WHERE Clause) for key generation:

- For updated records: ([DeDup Key Modification Date] < [Updated])
- For new records: ([DeDup Key Modification Date] IS NULL)
- For updated and new records (same as key refresh):

```
([DeDup Key Modification Date] < [Updated]) OR ([DeDup Key  
Modification Date] IS NULL)
```

- You can add one of the following to the search specification (Object WHERE Clause) for deduplication:

- For updated records: ([DeDup Last Match Date] < [Updated])dd
- For new records: ([DeDup Last Match Date] IS NULL))

- For updated and new records:

```
(([DeDup Last Match Date] < [Updated]) OR ([DeDup Last Match Date] IS NULL))
```

- You can set the Data Quality Settings values as shown in [Table 19](#).

**Table 19. Performance Improvement Suggestions**

Improvement for...	Comments
Data Quality Settings	<p>From the application-level menu, choose View &gt; Site Map &gt; Data Administration &gt; Data Quality Setting to set the following parameters:</p> <ul style="list-style-type: none"> <li>■ Key Type (key generation). Set to Limited.</li> <li>■ Search Type (deduplication). Set to Narrow.</li> <li>■ Match Threshold (deduplication). Set to a number greater than or equal to 75. The higher the threshold, the faster the deduplication process runs.</li> </ul>
Object sort clause	<p>Set this parameter based on the key generation parameters for deduplication. For example, use:</p> <ul style="list-style-type: none"> <li>■ Person (contact or prospect). Use Last Name, First Name, Middle Name</li> <li>■ Company (account). Use Name or Name, Location</li> </ul>

- You can set the object sort clause based on the key generation parameters (deduplication) described in [Table 19](#).
- You can execute concurrent Data Quality Manager server tasks to deduplicate data.

For more information, see [“To execute concurrent Data Quality Manager server tasks to deduplicate data”](#) on page 102.

### To execute concurrent Data Quality Manager server tasks to deduplicate data

- 1 Query the base tables to find the search specifications so that each query result set contains between 50,000 and 75,000 records.

---

**NOTE:** For users who have over 100,000 records in their base tables, it can be time consuming to reprocess all the records. For that reason, the recommended record set for subsequent matching and key generation jobs consists only of outdated and new records. Outdated records are records that are modified after they are tagged. In SQL terms, outdated records are those in which [Updated] > (DQ tag).

---

For example, the following table provides search specification solutions using the Object WHERE Clause to run key generation or deduplication.

To Query for...	Key Generation Example	Deduplication Example
Updated records	((DeDup Key Modification Date] < [Updated])	((DeDup Last Match Date] < [Updated])
New records	((DeDup Key Modification Date] IS NULL)	((DeDup Last Match Date] IS NULL)
Updated and new records	((DeDup Key Modification Date] < [Updated]) OR ((DeDup Key Modification Date] IS NULL)	((DeDup Last Match Date] < [Updated]) OR ((DeDup Last Match Date] IS NULL))

- 2 Start concurrent server tasks using the search specifications provided in [Step 1](#) until the entire table is completely processed.

## Performance Considerations for Siebel Data Quality Universal Connector Using Firstlogic

The following recommendations should help you achieve good performance when working with large volumes of data using Firstlogic software.

- Make sure you have enough disk space for your SDQConnector directory

Firstlogic creates files under this directory to store the key information of records retrieved from your Siebel database. The size of files varies depending on the number of records in your Account or Contact table. You may need to contact Firstlogic to determine how much disk space is required for your implementation. You can use the Disk Defragment utility to reduce the file fragments so that Firstlogic can perform faster file I/O operations. For more information about using the Disk Defragment utility, contact your company's IT Department.

- Modify the mpbreak.cfg and fmin\_rul.cfg files

The Account, Contact, and Prospect business components each have a different set of configuration files. You can find these configuration files in the Siebel/SDQConnector/match/directory. For mpbreak.cfg, you can specify how you want Firstlogic to break data records into smaller groups. Then, Firstlogic compares records *among* each group but not *across* the groups. The fmin\_rule.cfg file specifies the match rules. For more information about how to change the break group and match rules, you should contact Firstlogic technical support.

## **Data Quality Performance Considerations**

*Performance Considerations for Siebel Data Quality Universal Connector Using Firstlogic*



# Preconfigured Universal Connector Properties for Firstlogic Applications

# A

This appendix provides preconfigured user property values for the Siebel Data Quality Universal Connector for use with Firstlogic applications and explains how to work with these properties in Siebel Tools.

For more information about configuring these properties, see [Chapter 8, “Data Quality Configuration Options.”](#)

# Working with Business Service User Properties

Business service user properties in the Siebel application store configurable global settings for the Siebel Data Quality Universal Connector. [Table 20](#) and [Table 21 on page 107](#) provide the business service user property values for use with the Siebel Data Quality Universal Connector for Firstlogic applications.

This section explains how to view or change business service user properties in general and then provides values for these properties specific to Firstlogic applications. The procedures described are:

- [“To view or change Data Cleansing business service user properties”](#)
- [“To view or change DeDuplication business service user properties” on page 107](#)

### To view or change Data Cleansing business service user properties

- 1 Log in to Siebel Tools.

For more information about Siebel Tools, see *Siebel Tools Reference*.

- 2 In the Object Explorer, expand the Business Service object.
- 3 In the Business Services list, query for Data Cleansing.
- 4 In the Object Explorer, click Business Service User Prop.

The default Data Cleansing user properties appear in the Business Service User Props list.

[Table 20](#) provides the Data Cleansing business service user properties for Firstlogic applications.

**Table 20. Data Cleansing Business Service User Property for Firstlogic Applications**

Property Name	Value
Vendor1 Connector 1 <sup>1</sup>	namefirm
Vendor1 Connector 2 <sup>1</sup>	address
address Attribute - Library Base Name	sdqaddress
namefirm Attribute - Library Base Name	sdqname

1. By default, Vendor1 is mapped to fields for the Firstlogic data quality link for Siebel eBusiness Applications.

### **To view or change DeDuplication business service user properties**

- 1** Log in to Siebel Tools.

For more information about Siebel Tools, see *Siebel Tools Reference*.

- 2** In the Object Explorer, expand the Business Service object.
- 3** In the Business Service list, query for Deduplication.
- 4** In the Object Explorer, click Business Service User Prop.

The default Deduplication user properties appear in the Business Service User Props list.

[Table 21](#) provides the DeDuplication business service user properties for Firstlogic applications.

**Table 21. DeDuplication Business Service**

Property Name	Value <sup>1</sup>
Vendor1 Connector 1 <sup>2</sup>	match
match Attribute - Library Base Name	sdqmatch
match Parameter 1	"global", "MATCH_FIELD_LASTNAME", "50"
match Parameter 2	"global", "MATCH_FIELD_FIRSTNAME", "50"
match Parameter 3	"global", "MATCH_FIELD_MIDDLENAME", "50"
match Parameter 4	"global", "MATCH_FIELD_FIRM", "100"
match Parameter 5	"global", "MATCH_FIELD_FIRMLOC", "50"
match Parameter 6	"global", "MATCH_FIELD_UNPADDRLINE", "200"
match Parameter 7	"global", "MATCH_FIELD_CITY", "50"
match Parameter 8	"global", "MATCH_FIELD_STATE", "10"
match Parameter 9	"global", "MATCH_FIELD_ZIP4", "30"
match Parameter 10	"global", "MATCH_FIELD_COUNTRY", "30"

1. The values with three strings show type of parameter, parameter name, and parameter value, in that order. These parameters are provided by third-party vendors and cannot be changed.
2. By default, Vendor1 is mapped to fields for the Firstlogic data quality link for Siebel eBusiness Applications.

# Working with Business Component User Properties

Business component user properties store configurable settings specific to a business component, in particular, field mappings from the vendor's field to the Siebel field. The properties are available for both the Siebel Data Quality Universal Connector and the Siebel Data Quality Matching Server.

This section explains how to view or change business component user properties in general and then provides values for these properties specific to Firstlogic applications.

---

**TIP:** If you deactivate a field mapping, you may need to shift the remaining fields ahead so that your list of field mappings is sequential. For example, if you deactivate field 2, you may need to change field 3 to field 2, field 4 to field 3, and so on. If you do not shift the remaining fields, the Siebel application recognizes only one field mapping and cannot find field 2 or subsequent fields.

---

### **To view or change business component user properties**

- 1** Log in to Siebel Tools.

For more information about Siebel Tools, see *Siebel Tools Reference*.

- 2** In the Object Explorer, expand the Business Component object.
- 3** In the Business Objects list, select the business component.

For this example, select Account.

- 4** In the Object Explorer, click Business Component User Prop.

The default business component user properties appear in the Business Component User Props list.

---

**TIP:** You can use a similar procedure for viewing the other data quality business component default user properties.

---

Table 22 and Table 23 provide the default data cleansing and deduplication user property values for the Account business component for Firstlogic applications.

**Table 22. Account Business Component User Properties (Data Cleansing)**

Property Name	Value <sup>1</sup>
DataCleansing Connector - Vendor1 <sup>2</sup>	"namefirm"
namefirm DataCleansing Field 1	"Name", "drl_ifirmname1", "drl_firm_std1"
namefirm DataCleansing Field 2	"Location", "drl_ifirmloc1", "drl_firm_loc_std1"

1. The values with three strings show type of parameter, parameter name, and parameter value, in that order. These parameters are provided by third-party vendors and cannot be changed.
2. By default, Vendor1 is mapped to fields for the Firstlogic data quality link for Siebel eBusiness Applications.

**Table 23. Account Business Component User Properties (Deduplication)**

Property Name	Value <sup>1</sup>
DeDuplication Connector -Vendor1 <sup>2</sup>	"match"
match Type	Account
match DeDuplication Field 1	"MATCH_FIELD_FIRM", "Name"
match DeDuplication Field 2	"MATCH_FIELD_FIRMLOC", "Location"
match DeDuplication Field 3	"MATCH_FIELD_UNPADDRLINE", "Street Address"
match DeDuplication Field 4	"MATCH_FIELD_CITY", "City"
match DeDuplication Field 5	"MATCH_FIELD_STATE", "State"
match DeDuplication Field 6	"MATCH_FIELD_ZIP4", "Postal Code"
match DeDuplication Field 7	"MATCH_FIELD_COUNTRY", "Country"
match DeDuplication Field 8	"MP_KEYFLD_KEYMISC", ""

1. The values with three strings show type of parameter, parameter name, and parameter value, in that order. These parameters are provided by third-party vendors and cannot be changed.
2. By default, Vendor1 is mapped to fields for the Firstlogic data quality link for Siebel eBusiness Applications.

Table 24 and Table 25 provide the default data cleansing and deduplication user property values for the Contact business component for Firstlogic applications.

**Table 24. Contact Business Component User Properties (Data Cleansing)**

Property Name	Value <sup>1</sup>
DataCleansing Connector - Vendor <sup>12</sup>	"namefirm"
namefirm DataCleansing Field 1	"Last Name", "drl_ilname1", "drl_last_name_std1"
namefirm DataCleansing Field 2	"First Name", "drl_ifname1", "drl_first_name_std1"
namefirm DataCleansing Field 3	"Middle Name", "drl_imname1", "drl_mid_name_std1"
namefirm DataCleansing Field 4	"Job Title", "drl_ititle1", "drl_title_std1"

1. The values with three strings show type of parameter, parameter name, and parameter value, in that order. These parameters are provided by third-party vendors and cannot be changed.
2. By default, Vendor1 is mapped to fields for the Firstlogic data quality link for Siebel eBusiness Applications.

**Table 25. Contact Business Component User Properties (Deduplication)**

Property Name	Value <sup>1</sup>
DeDuplication Connector - Vendor <sup>12</sup>	"match"
match Type	Contact
match DeDuplication Field 1	"MATCH_FIELD_LASTNAME", "Last Name"
match DeDuplication Field 2	"MATCH_FIELD_FIRSTNAME", "First Name"
match DeDuplication Field 3	"MATCH_FIELD_MIDDLENAME", "Middle Name"
match DeDuplication Field 4	"MATCH_FIELD_FIRM", "Account"
match DeDuplication Field 5	"MATCH_FIELD_FIRMLOC", "Account Location"

**Table 25. Contact Business Component User Properties (Deduplication)**

Property Name	Value <sup>1</sup>
match DeDuplication Field 6	"MATCH_FIELD_UNPADDRLINE", "Street Address"
match DeDuplication Field 7	"MATCH_FIELD_CITY", "City"
match DeDuplication Field 8	"MATCH_FIELD_STATE", "State"
match DeDuplication Field 9	"MATCH_FIELD_ZIP4", "Postal Code"
match DeDuplication Field 10	"MATCH_FIELD_COUNTRY", "Country"
match DeDuplication Field 11	"MP_KEYFLD_KEYMISC", ""

1. The values with three strings show type of parameter, parameter name, and parameter value, in that order. These parameters are provided by third-party vendors and cannot be changed.
2. By default, Vendor1 is mapped to fields for the Firstlogic data quality link for Siebel eBusiness Applications.

Table 26 and Table 27 on page 113 provide the default data cleansing and deduplication user property values for the List Mgmt Prospective Contact business component for Firstlogic applications.

**Table 26. List Mgmt Prospective Contact Business Component User Properties (Data Cleansing)**

Property Name	Value <sup>1</sup>
DataCleansing Connector - Vendor <sup>1,2</sup>	"namefirm", "address"
namefirm DataCleansing Field 1	"Last Name", "drl_ilname1", "drl_last_name_std1"
namefirm DataCleansing Field 2	"First Name", "drl_ifname1", "drl_first_name_std1"
namefirm DataCleansing Field 3	"Middle Name", "drl_imname1", "drl_mid_name_std1"
namefirm DataCleansing Field 4	"Job Title", "drl_ititle1", "drl_title_std1"
namefirm DataCleansing Field 5	"Account", "drl_ifirmname1", "drl_firm_std1"
namefirm DataCleansing Field 6	"Primary Account Location", "drl_ifirmloc1", "drl_firm_loc_std1"
address Type	Prospect Address
address DataCleansing Field 1	"Street Address", "nad_line_address1", "nad_line_address1"
address DataCleansing Field 2	"City", "nad_line_locality1", "nad_line_locality1"
address DataCleansing Field 3	"State", "nad_line_region1"
address DataCleansing Field 4	"Postal Code", "nad_line_postcode", "nad_line_postcode"
address DataCleansing Field 5	"Country", "nad_line_country"

1. The values with three strings show type of parameter, parameter name, and parameter value, in that order. These parameters are provided by third-party vendors and cannot be changed.
2. By default, Vendor1 is mapped to fields for the Firstlogic data quality link for Siebel eBusiness Applications.



**Table 27. List Mgmt Prospective Contact Business Component User Properties (Deduplication)**

<b>Property Name</b>	<b>Value<sup>1</sup></b>
DeDuplication Connector - Vendor1 <sup>2</sup>	"match"
match Type	Prospect
match DeDuplication Field 1	"MATCH_FIELD_LASTNAME", "Last Name"
match DeDuplication Field 2	"MATCH_FIELD_FIRSTNAME", "First Name"
match DeDuplication Field 3	"MATCH_FIELD_MIDDLENAME", "Middle Name"
match DeDuplication Field 4	"MATCH_FIELD_FIRM", "Account"
match DeDuplication Field 5	"MATCH_FIELD_UNPADDRLINE", "Street Address"
match DeDuplication Field 6	"MATCH_FIELD_CITY", "City"
match DeDuplication Field 7	"MATCH_FIELD_STATE", "State"
match DeDuplication Field 8	"MATCH_FIELD_ZIP4", "Postal Code"
match DeDuplication Field 9	"MATCH_FIELD_COUNTRY", "Country"
match DeDuplication Field 10	"MATCH_FIELD_FIRMLOC", "Primary Account Location"
match DeDuplication Field 11	"MP_KEYFLD_KEYMISC", ""

1. The values with three strings show type of parameter, parameter name, and parameter value, in that order. These parameters are provided by third-party vendors and cannot be changed.
2. By default, Vendor1 is mapped to fields for the Firstlogic data quality link for Siebel eBusiness Applications.

Table 28 provides the default data cleansing user property values for the Business Address business component for Firstlogic applications.

**Table 28. Business Address Business Component User Properties (Data Cleansing)**

Property Name	Value <sup>1</sup>
DataCleansing Connector - Vendor <sup>12</sup>	"address"
address Type	Business Address
address DataCleansing Field 1	"Street Address", "nad_line_multiline1", "nad_line_multiline1"
address DataCleansing Field 2	"City", "nad_line_locality1", "nad_line_locality1"
address DataCleansing Field 3	"State", "nad_line_region1"
address DataCleansing Field 4	"Postal Code", "nad_line_postcode", "nad_line_postcode"
address DataCleansing Field 5	"Country", "nad_line_country"
address DataCleansing Field 6	"Street Address 2", "nad_line_multiline2", "nad_line_multiline2"

1. The values with three strings show type of parameter, parameter name, and parameter value, in that order. These parameters are provided by third-party vendors and cannot be changed.
2. By default, Vendor1 is mapped to fields for the Firstlogic data quality link for Siebel eBusiness Applications.

## **Configuring Siebel Data Quality Matching Server Using SSA**

# **B**

This appendix provides an example of how to configure the Siebel Data Quality Matching Server using the embedded SSA-NAME3 software. This sample configuration uses the Account business component as an example.

# Configuring Siebel Data Quality Matching Server Using SSA

Two processes are needed to configure the Siebel Data Quality Matching Server using SSA. These processes are documented as phases and further broken down into the following steps to make it easier for you to implement:

- [“Phase 1: Associating SSA to a Business Component”](#)
- [“Phase 2: Mapping SSA Fields to Fields in a Siebel Business Component” on page 119](#)

## Phase 1: Associating SSA to a Business Component

In this phase, you associate SSA to a Siebel business component. For this example, the Account business component is used.

### To associate SSA to a business component

- 1 Log in to Siebel Tools.

For more information about Siebel Tools, see *Siebel Tools Reference*.

- 2 Set the DeDuplication Connector - SSA business component user property value to SSA.
  - a In the Object Explorer, expand the Business Component object.
  - b In the Business Components list, select Account.
  - c In the Object Explorer, click Business Component User Prop.
  - d In the Business Component User Props list, query for DeDuplication Connector - SSA.
  - e In the Value field, enter “SSA”.
- 3 Assign a type name to your business component.
  - a With the Account business component selected, in the Business Component User Properties list, query for SSA Match Purpose.

- b** In the value field, enter Company\_Mandatory.

The value choices are:

- Company\_Mandatory
- Company\_Optional
- Contact\_Mandatory
- Contact\_Optional

By default, the Account business component is set to Company\_Mandatory, and the Contact and Prospect business components are set to Contact\_Optional. If a value is marked mandatory, it implies that the value counts against the total score. Values marked Optional do not count toward the total score.

---

**NOTE:** SSA supports two types of deduplication: company and contact. For more information, see the SSA-NAME3 documentation that is included in the *Siebel eBusiness Third-Party Bookshelf*.

---

- 4** Configure the DeDuplication Key BusComp user property to specify the business component for your key table.

- a** Create a key table.

---

**CAUTION:** It is recommended that you contact Siebel Technical Support about key table creation.

---

- b** Create a new business component with this newly created key table.

For information about how to create a new business component, see *Siebel Tools Reference*.

- c** Define the user properties for that business component.

---

**NOTE:** The Data Quality Matching Server requires a key table for each business component (whereas the Siebel Data Quality Universal Connector does not).

---

- 5** Configure the DeDup Key Modification Date and DeDup Last Match Date fields for your business component.
  - a** In the Object Explorer, expand the Business Component object.
  - b** In the Business Components list, select Account.
  - c** In the Object Explorer, click Field.
  - d** In the Fields list, query for DeDup Key Modification Date, and enter values.

The following are values for the Account business component:

<b>Field Name:</b>	<b>DeDup Key Modification Date</b>
Join:	S_ORG_EXT
Column:	DEDUP_KEY_UPD_DT
Type:	DTYPE_UTCDATETIME

**TIP:** After a record is processed during key generation, the DeDuplication business service updates the DeDup Key Modification Date field to the current date and time. This is useful for future batch generations because you can run a key refresh instead of a more time consuming key generation.

- e In the Fields list, query for DeDup Last Match Date, and enter values.

The following are values for the Account business component:

Field Name:	DeDup Last Match Date
Join:	S_ORG_EXT
Column:	DEDUP_LAST_MTCH_DT
Type:	DTYPE_UTCDATETIME

---

**TIP:** After a record is processed during deduplication, the DeDuplication business service updates the DeDup Last Match Date field to the current date and time. This is useful for future batch deduplication because you can set an Object WHERE Clause to process records that have not changed since the last match date.

---

### Phase 2: Mapping SSA Fields to Fields in a Siebel Business Component

In this phase, you map SSA fields to fields in a Siebel business component. For this example, the Account business component is used.

- 1 Log in to Siebel Tools.

For more information about Siebel Tools, see *Siebel Tools Reference*.

- 2 Define the deduplication field mappings user properties for the Account business component.
  - a In the Object Explorer, expand the Business Component object.
  - b In the Business Components list, select Account.
  - c In the Object Explorer, click Business Component User Prop.

- d In the Business Component User Props list, query for SSA DeDuplication Field\*, and enter values using the following syntax.

Property Name	Value
SSA DeDuplication Field n, where n is a number starting from 1.	"Vendor Input Field", "Siebel Field"

**NOTE:** You can have more than one field mapping.

**TIP:** If you deactivate a field mapping, you may need to shift the remaining fields ahead so that your list of field mappings is sequential. For example, if you deactivate field 2, you may need to change field 3 to field 2, field 4 to field 3, and so on. If you do not shift the remaining fields, the Siebel application recognizes only one field mapping and cannot find field 2 or subsequent fields.

Table 29, Table 30 on page 121, and Table 31 on page 122 provide the user property values for the Account, Contact, and List Mgmt Prospective Contact business components, respectively. For information about configuring these properties, see Chapter 8, “Data Quality Configuration Options.”

Table 29 provides the user properties for the Account business component.

**Table 29. Account Business Component User Properties**

User Property Name	Value <sup>1</sup>
SSA DeDuplication Field 1	"C", "Name"
SSA DeDuplication Field 2	"Country", "Country"
SSA DeDuplication Field 3	"City", "City"
SSA DeDuplication Field 4	"State", "State"
SSA DeDuplication Field 5	"Z", "Postal Code"
SSA DeDuplication Field 6	"I", "DUNS Number"
SSA DeDuplication Field 7	"A", "Street Address"

1. The syntax for the values is: "Vendor Input Field", "Siebel Field".



Table 30 provides the user properties for the Contact business component.

**Table 30. Contact Business Component User Properties**

User Property Name	Value <sup>1</sup>
Property Name	Property Value
SSA DeDuplication Field 1	"Z", "Postal Code"
SSA DeDuplication Field 2	"T", "Work Phone #"
SSA DeDuplication Field 3	"T", "Cellular Phone #"
SSA DeDuplication Field 4	"I", "Social Security Number"
SSA DeDuplication Field 5	"E", "Email Address"
SSA DeDuplication Field 6	"A", "Street Address"
SSA DeDuplication Field 7	"T", "Home Phone #"
SSA DeDuplication Field 8	"C", "Account"
SSA DeDuplication Field 9	"Last", "Last Name"
SSA DeDuplication Field 10	"First", "First Name"
SSA DeDuplication Field 11	"Middle", "Middle Name"
SSA DeDuplication Field 12	"City", "City"
SSA DeDuplication Field 13	"State", "State"
SSA DeDuplication Field 14	"Country", "Country"

1. The syntax for the values is: "Vendor Input Field", "Siebel Field".

Table 31 provides the user properties for the List Mgmt Propitiate Contact business component.

**Table 31. List Mgmt Prospective Contact Business Component User Properties**

User Property Name	Value <sup>1</sup>
SSA DeDuplication Field 1	"Last", "Last Name"
SSA DeDuplication Field 2	"First", "First Name"
SSA DeDuplication Field 3	"Middle", "Middle Name"
SSA DeDuplication Field 4	"C", "Account"
SSA DeDuplication Field 5	"A", "Street Address"
SSA DeDuplication Field 6	"City", "City"
SSA DeDuplication Field 7	"State", "State"
SSA DeDuplication Field 8	"Z", "Postal Code"
SSA DeDuplication Field 9	"Country", "Country"
SSA DeDuplication Field 10	"T", "Work Phone #"
SSA DeDuplication Field 11	"T", "Cellular Phone #"
SSA DeDuplication Field 12	"I", "Social Security Number"
SSA DeDuplication Field 13	"E", "Email Address"
SSA DeDuplication Field 14	"T", "Home Phone #"

1. The syntax for the values is: "Vendor Input Field", "Siebel Field."

# Index

## Numerics

7.5, features 10

## A

Account business component user  
properties  
data cleansing (table) 108  
data matching (table) 108  
SSA-NAME3 software (table) 120  
applet, tip about copying before changing  
values 88  
application preference setting, about  
priority value 51  
audience for guide 7

## B

batch data cleansing, about 68  
*See also* data cleansing  
batch data matching (deduplication),  
about 68  
*See also* data matching  
batch deduplication process, described 35  
batch mode  
before enabling 68  
command line, running Data Quality  
batch mode requests 74  
data cleansing component parameter  
values (table) 71  
data cleansing, about batch  
processing 68  
data cleansing, running using Siebel Data  
Quality Universal Connector 71  
data matching functionality 42  
data matching, about batch  
processing 68

data matching, running for Data Quality  
Matching Server and Universal  
Connector 73  
Data Quality component group,  
enabling 70  
described 17  
key generation, running using Siebel Data  
Quality Matching Server 72  
predefined batch request parameters,  
about 75  
running, about 68  
tasks, list of 68  
Business Address business component user  
properties, data cleansing (table) 113  
business component user properties  
Account business component user  
properties (data cleansing) 108  
Account business component user  
properties (data matching) 109  
Business Address business component  
user properties (data cleansing) 113  
Contact business component user  
properties (data cleansing) 109  
Contact business component user  
properties (data matching) 109  
List Mgmt Contact business component  
user properties (data cleansing) 110  
List Mgmt Prospective Contact business  
component user properties (data  
matching) 113  
viewing or changing 108  
business components, configuring  
*See also* data cleansing  
data cleansing and data matching, about  
enabling 78

- data cleansing, configuring to support 82
  - data cleansing, troubleshooting 94
  - data matching, configuring to support 86
  - Data Quality business component user properties (table) 78
  - Data Quality deduplication field mapping syntax 79
  - Data Quality field mappings, about and example 79
- C**
- code pages, about and Siebel Data Quality Matching Server 25
  - command line, running Data Quality batch mode requests 74
  - configuring
    - See also* Siebel Data Quality Universal Connector
    - business components, configuring to support data cleansing 82
    - business components, configuring to support data matching 86
    - connector mappings to external vendors, about business components 78
    - data cleansing field mapping user properties 80
    - Data Quality business components, user properties (table) 78
    - Data Quality deduplication field mapping syntax 79
    - Data Quality field mappings, about and example 79
  - connector
    - business component fields, mapping connector fields to 93
    - business component, associating to 91
    - configuring 90
  - Contact business component user properties
    - data cleansing (table) 109
    - data matching (table) 109
  - SSA-NAME3 software (table) 120
  - CUT Address business component, using to enable data cleansing 82
- D**
- Data Administration screen, applying Siebel Data Quality options in 48
  - data cleansing
    - See also* batch mode; configuring; search about 58
    - Account business component user properties (table) 108
    - batch mode, running using Siebel Data Quality Universal Connector 71
    - Business Address business component user properties (table) 113
    - business components, about using to configure data cleansing 82
    - business components, configuring to support data cleansing 83
    - component parameter values (table) 71
    - conflict ID field, specifying 85
    - Contact business component user properties (table) 109
    - Data Cleansing business service user properties, viewing or changing 106
    - Data Cleansing Type, reviewing or changing setting 59
    - Disables Data Cleansing field, making appear 62
    - disabling for a record 62
    - disabling without restarting 63
    - field mapping user properties, syntax and example 80
    - large databases, speeding up 96
    - List Mgmt Prospective Contact business component user properties (table) 110
    - marking current date and time, configuring 84
    - note, about disabling for login and enabled for application 51

- operations, about and description of (table) 33
  - parameters (table) 60
  - performance considerations, recommendations 96
  - real-time data cleansing for an application, enabling 60
  - real-time mode, about 66
  - troubleshooting 94
  - data enhancement
    - See data cleansing
  - data matching
    - See also batch mode; configuring; search about 42
    - Account business component user properties (table) 109
    - business components, configuring to support 86
    - component request parameter values (table) 73
    - Contact business component user properties (table) 109
    - Deduplication Data Type, reviewing or changing the setting 44
    - disable duplication without restarting 53
    - List Mgmt Prospective Contact business component user properties (table) 113
    - note, performing without data cleansing 42
    - parameter settings (table) 46
    - performance considerations 97
    - real-time data matching for an application, enabling 46
    - real-time mode, about 66
    - Siebel Data Quality options, applying in the Data Administration screen 48
    - Siebel Data Quality options, applying in the User Preferences screen 51
    - Siebel Data Quality Universal Connector, about 34
  - Data Quality Settings values (table) 101
  - Data Quality Universal Connector
    - See Siebel Data Quality Universal Connector
  - DataCleansing Connector, about field mappings and example 79
  - DB2, improving performance of Siebel Data Quality Matching Server 99
  - DeDup Key Modification Date field, using for batch generations 118
  - deduplicate data, executing concurrent Data Quality Manager server tasks 102
  - deduplication
    - See data matching
  - Deduplication business service user properties, viewing or changing 107
  - DeDuplication Connector-SSA, about field mappings and example 79
  - Deduplication Data Type parameter, reviewing or changing the setting 44
  - deduplication field mapping user properties, syntax and example 79
  - DeDuplication Results business component about 87
    - tip, mapping fields to list applet 88
  - Disable Data Cleansing field
    - field, making appear 62
    - setting to No and implications 51
  - disable deduplication
    - Disable Deduplication field, about setting to No and implications 51
    - without restarting 53
  - documentation, additional 11
  - duplicate record, deleting duplicate records 97
  - dynamic-link libraries (DDLs)
    - libraries and languages (table) 25
    - regional-specific library vs. international library 26
    - retrieving additional DDLs, about 26
- E**
- end-user views, described 17

**F**

features for version 7.5 10  
field mapping, making field mappings  
    sequential if deactivated 120  
Firstlogic applications  
    business component user properties,  
        viewing or changing 108  
    Data Cleansing business service user  
        properties, viewing or changing 106  
    DeDuplication business service user  
        properties, viewing or changing 107  
    performance considerations, using  
        for 103  
    Siebel Data Quality Universal Connector,  
        using to integrate with 36

**G**

guide  
    audience for 7  
    organization of 8  
    resources, additional 11  
    revision history 12  
    version 7.5, features for 10

**H**

history of revisions 12

**I**

installing  
    Siebel Data Quality Matching Server 23  
    Siebel Data Quality Universal  
        Connector 38  
    Siebel Data Quality Universal Connector,  
        about installing files on the  
        network 37

**K**

key generation  
    *See also* key refresh  
    about 21  
    component request parameter values  
        (table) 72

DeDup Key Modification Date field, using  
    for batch generations 118  
Siebel Data Quality Matching Server,  
    using to run 72

key refresh

*See also* key generation

about 21

DeDup Key Modification Date field, using  
    for batch generations 118

**L**

libraries

    languages (table), and 25

    regional-specific library vs. international  
        library 26

List Mgmt Prospective Contact business

    component user properties

    data cleansing (table) 110

    data matching (table) 113

    SSA-NAME3 software (table) 121

**M**

match key generation, about 27

match score, about 21

Match Threshold value, implications if  
    changed 52

matching rule modification, about 29

Merge button, about using to merge  
    duplicate records 55

modules, described (table) 15

**O**

Object WHERE clause solutions (table),  
    using to identify cleaning records 96  
organization of guide 8

**P**

parameters, about predefined batch request  
    parameters 75

performance considerations

    data cleansing 96

    data matching 97

- Siebel Data Quality Matching Server,
  - about and optimizing parameters 98
- Siebel Data Quality Universal Connector
  - using Firstlogic 103
- product modules, described (table) 15
- R**
- real-time mode
  - data cleansing for an application,
    - enabling 60
  - data matching and data cleansing,
    - about 66
  - data matching for an application,
    - enabling 46
  - data matching functionality 42
  - described 17
- records
  - data cleansing, disabling for 62
  - duplicate record, searching for 54
  - duplicate records, about merging 55
  - duplicate records, merging
    - (procedure) 56
  - duplicate records, merging example 56
  - note, about basis of retained record 56
  - record set, recommended 102
- ReservedOption component parameter,
  - using to speed up data cleansing 96
- resources, additional 11
- revision history 12
- S**
- S\_DEDUP\_RESULT table
  - deduplication record information, about
    - using to store 97
  - duplicate records, deleting 97
- search
  - duplicate record 54
  - functionality, about 21
  - search and match, about 27
- Search Software America, about using
  - software from 20
- Sequence number, about 56
- Siebel Data Quality Matching Server
  - about 20
  - data matching, running in batch
    - mode 73
- Data Quality Manager server tasks,
  - executing concurrent tasks 102
- DB2 platform, improving
  - performance 99
- dynamic-link libraries (DDLs), about
  - compiling matching rules in 25
- files and folders installed 23
- functionality 21
- installing 23
- key generation, using to run 72
- match key generation, about 27
- matching libraries and languages
  - (table) 25
- matching process, described 22
- matching rule modification, about 29
- merging duplicate records, about using
  - for 20
- note, about finding matches for languages
  - not installed 26
- note, Universal Connector, about enabling
  - data matching functionality for
    - both 47
- regional-specific library vs. international
  - library 26
- search and match, about 27
- SSA-NAME3 software, using to
  - configure 116
- tables, about and optimizing
  - parameters 98
- tables, size recommendations (table) 98
- Siebel Data Quality options
  - Data Administration screen, applying
    - in 48
  - data matching, applying in the User
    - Preferences screen 51
- Siebel Data Quality Settings parameters
  - (table) 48
- Siebel Data Quality Universal Connector

- See also* configuring; data cleansing; FirstLogic applications
  - about 32
  - architecture 36
  - business component fields, mapping connector fields to 93
  - business component, associating the connector to 91
  - configuring, about phases 89
  - connector configuration, creating 89
  - data cleansing operations, about and description (table) 33
  - data cleansing, using to run in batch mode 71
  - data matching (deduplication) functionality, about 34
  - data matching, using to run in batch mode 73
  - field mappings, about and example 79
  - files, about installing on the network 37
  - Firstlogic, using for performance considerations 103
  - installing (procedure) 38
  - note, Matching Server, about enabling data matching functionality for both 47
  - note, using to run data matching and about key generation 72
  - Siebel Data Quality Connector
    - See* business component user properties
  - Siebel Data Quality Matching Server
    - See* business component user properties
  - SSA-NAME3 software
    - Account business component user properties (table) 120
    - business component, associating to 116
    - Contact business component user properties (table) 120
    - Data Quality Matching Server, about using to configure 116
    - List Mgmt Prospective Contact business component user properties (table) 121
    - Siebel business component, mapping SSA fields to 119
    - Software America, about from 20
  - standardization
    - See* data cleansing
- T**
- third-party software
    - installing, about 39
    - Siebel Web site 32
  - troubleshooting data cleansing 94
- U**
- Universal Naming Convention (UNC), about using to access dictionary files 37
  - user preference settings, about priority value 51
  - User Preferences Data Quality view, specifying Data Quality Settings 48
  - User Preferences screen, applying Siebel Data Quality options for data matching 51
- V**
- Value field, appears as the Current field 44
  - Vendor output field, about updating cleansed value and example 93
  - version, 7.5 features 10
  - views, end-user views described 17
  - Visual Basic (VB) logic, caution, about using for batch tasks 69