

# StarOffice<sup>™</sup> 7 Setting Up Database Connections Guide

Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A.

Part No: 817-6341

Copyright 2004 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. All rights reserved.

This product or document is protected by copyright and distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this product or document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any. Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, docs.sun.com, AnswerBook, AnswerBook2, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and Sun™ Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

U.S. Government Rights – Commercial software. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2004 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. Tous droits réservés.

Ce produit ou document est protégé par un copyright et distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a. Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées du système Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, docs.sun.com, AnswerBook, AnswerBook2, et Solaris sont des marques de fabrique ou des marques déposées, de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays. Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun™ a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciés de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui en outre se conforment aux licences écrites de Sun.

CETTE PUBLICATION EST FOURNIE "EN L'ETAT" ET AUCUNE GARANTIE, EXPRESSE OU IMPLICITE, N'EST ACCORDEE, Y COMPRIS DES GARANTIES CONCERNANT LA VALEUR MARCHANDE, L'APITITUDE DE LA PUBLICATION A REPONDRE A UNE UTILISATION PARTICULIERE, OU LE FAIT QU'ELLE NE SOIT PAS CONTREFAISANTE DE PRODUIT DE TIERS. CE DENI DE GARANTIE NE S'APPLIQUERAIT PAS, DANS LA MESURE OU IL SERAIT TENU JURIDIQUEMENT NUL ET NON AVENU.





040701@9061

# Contents

## Preface 13

1 Adabas 17

Installing Adabas 17 System Requirements 17 Installing Adabas on Linux and Solaris Platforms 18 Installing Adabas on Microsoft Windows 19 ▼ To Install Adabas On Windows 19 Creating an Adabas Database in StarOffice 20 ▼ To Create an Adabas Database in StarOffice 20 ▼ To Hide Internal System Database Tables From Users 24 ▼ To Create a User Account for an Adabas Database 25 Creating an Adabas Database Connection 25 ▼ To Create a Connection to an Existing Adabas Database Troubleshooting 27

## 2 JDBC 29

Using JDBC Driver Classes With StarOffice 29 Oracle Driver Class 29 MySQL Driver Class 29 ▼ To Add a JDBC Driver Class to the Java CLASSPATH in StarOffice 30 Creating a JDBC Database Connection 31 ▼ To Create a JDBC Connection 31 ▼ To Create a MySQL Connection 33 Troubleshooting 35

25

### 3 ODBC 37

Prerequisites for Using ODBC With an Oracle 8i Database 37 Creating an ODBC Database Connection 38

▼ To Add an ODBC Database as a Data Source in Windows 38

▼ To Create a Data Source Connection to an ODBC Database in StarOffice 42
 Troubleshooting 47

## 4 ADO (Windows Only) 49

Using ADO to Create a Database Connection 49

▼ To Create an ADO Database Connection 49

▼ To Hide Internal System Database Tables From Users in an ADO Data Source 51

Troubleshooting 52

## 5 dBase 53

Creating a dBase Database Connection 53

▼ To Create a Connection to a dBase Database 53

▼ To Specify the Database Tables to Include in a dBase Data Source 54
 Troubleshooting 55

## 6 Text 57

Creating Text Database Connection 57

▼ To Add Text Files as a Data Source 57

▼ To Specify the Database Tables to Include in a Text Data Source 59
 Troubleshooting 60

### 7 Spreadsheet 61

Creating a Spreadsheet Data Source Connection 61

- ▼ To Add a Spreadsheet as a Data Source 61
- ▼ To Specify the Database Tables to Include in a Spreadsheet Data Source 62

## 8 Address Book 65

Creating an Address Book Data Source Connection 65

- ▼ To Add an Address Book as a Data Source 65
- ▼ To Specify the Address Books to Include in a Address Data Source 67
- 4 StarOffice<sup>™</sup> 7 Setting Up Database Connections Guide

Using the Data Sources View 69 ▼ To Edit a Database Record in the Data Sources View 69 Working in the Data Sources View 71 Using the Navigation Bar 71 Using the Database Bar 71 Form Letters (Mail Merge Documents) 10 75 Setting Up Data Sources For Mail Merge 75 Address Book 76 Spreadsheets 76 dBase 76 Adabas 76 JDBC, ODBC, and MySQL 76 Adding Database Fields to a Mail Merge Document 77 ▼ To Add Database Fields From the Data Sources Browser 77 ▼ To Add Database Fields From the Fields Dialog Box 78 **Editing Mail Merge Documents** 79 ▼ To Replace an Inserted Field With a Different Field 80 ▼ To Preview the Contents of Fields 80 Merging the Data 81 ▼ To Print a Mail Merge Document 81 ▼ To Use a Database Query to Specify the Records to Print ▼ To Select Specific Records in a Mail Merge Data Source 83 Creating a Database Table 85 11 Using the Data Sources View 85 ▼ To Create a Database Table 85 ▼ To Add Data to a Database Table 87 Creating a Database Query 89 12 Using the Query Design View 89 ▼ To Create a Database Query 89 **Using Database Forms** 13 95 Creating a Database Form 95

69

**Working With Existing Databases** 

9

82

▼ To Create a Database Form 95
 Editing Database Forms 97
 Using the Navigation Bar 97
 Using the Form Functions Floating Toolbar 99

Index 101

6 StarOffice™ 7 Setting Up Database Connections Guide

# Tables

TABLE 9–1	Icons on the Navigation Bar for the <b>Data Sources</b> view.	71
TABLE 9–2	Icons on the Database Bar in the <b>Data Sources</b> view.	72

8 StarOffice™ 7 Setting Up Database Connections Guide

# Figures

FIGURE 1–1	Data Source Administration dialog in StarOffice 20
FIGURE 1–2	Create New Adabas Database dialog. 21
FIGURE 1–3	Hiding the system database tables. 24
FIGURE 1–4	Data Source Administration dialog in StarOffice 25
FIGURE 2–1	<b>Options - StarOffice — Security</b> dialog box to add an additional driver to StarOffice. 30
FIGURE 2–2	Browse to the JDBC driver file. 30
FIGURE 2–3	<b>Data Source Administration</b> dialog box. 31
FIGURE 2–4	JDBC tab page of the <b>Data Source Administration</b> dialog box . 32
FIGURE 2–5	Data Source Administration dialog box. 33
FIGURE 2–6	MySQL tab page of the <b>Data Source Administration</b> dialog box . 33
FIGURE 3–1	Data Source Administration dialog box. 38
FIGURE 3–2	Adding a new data source with the <b>Data Source Administration</b> dialog box. 38
FIGURE 3–3	Creating a data source connection to an ODBC database with the <b>Data Source Administration</b> dialog box. 39
FIGURE 3-4	<b>ODBC Data Source Administrator</b> dialog box in Windows. 40
FIGURE 3–5	Creating a data source connection to an ODBC database. 40
FIGURE 3–6	<b>ODBC Microsoft Access Setup</b> dialog box. 41
FIGURE 3–7	Data Source Administration dialog box. 42
FIGURE 3–8	Adding a new data source with the <b>Data Source Administration</b> dialog box. 43
FIGURE 3–9	Creating a data source connection to an ODBC database with the <b>Data Source Administration</b> dialog box. 43
FIGURE 3–10	<b>ODBC Data Source Administrator</b> dialog box in Windows. 44
FIGURE 3-11	Available ODBC data sources. 45

FIGURE 3–12	The <b>ODBC</b> tab page of the <b>Data Source Administration</b> dialog box. 45
FIGURE 3–13	List of database tables in the selected ODBC database. 46
FIGURE 4–1	Data Source Administration dialog box. 49
FIGURE 4-2	ADO tab page of the Data Source Administration dialog box. 50
FIGURE 5–1	Data Source Administration dialog box. 53
FIGURE 5–2	Tables tab page of the Data Source Administration for a dBase datasource.54
FIGURE 6–1	Data Source Administration dialog box. 57
FIGURE 6–2	Text tab page where you can specify the format of the text database files. 58
FIGURE 6–3	Tables tab page of the Data Source Administration for a Text datasource.59
FIGURE 7–1	Data Source Administration dialog box. 61
FIGURE 7–2	Tables tab page of the Data Source Administration for a spreadsheetdata source.62
FIGURE 8–1	Data Source Administration dialog box. 65
FIGURE 8–2	<b>Data Source</b> dialog box. 66
FIGURE 8–3	Tables tab page of the Data Source Administration for an address datasource.68
FIGURE 9–1	<b>Data Sources</b> view. 69
FIGURE 9–2	The tables that are contained in the Bibliography data source. 70
FIGURE 9–3	Data records in the "biblio" database table. 70
FIGURE 9–4	Navigation Bar in the <b>Data Sources</b> View 71
FIGURE 9–5	Database Bar in <b>Data Sources</b> View 71
FIGURE 10–1	<b>Data Sources</b> browser in Writer. 77
FIGURE 10-2	Inserting a field from the <b>Data Sources</b> browser. 78
FIGURE 10-3	Fields dialog box. 78
FIGURE 10-4	Edit Fields: Database dialog box, 80
FIGURE 10-5	Selecting a database record in the <b>Data Sources</b> browser. 81
FIGURE 10-6	Mail Merge dialog box. 81
FIGURE 11–1	Data Sources view. 85
FIGURE 11-2	Table Design window. 86
FIGURE 11-3	Data Sources view. 87
FIGURE 12–1	Context menu to create a new database query. 89
FIGURE 12-2	Add Tables dialog box in Query Design view. 90
FIGURE 12-3	Database table in the <b>Query Design</b> view. 91
FIGURE 12-4	Adding a database field to a query. 92
FIGURE 12–5	Criteria design area in the <b>Query Design</b> window. 92

FIGURE 12–6	Result of the database query. 93
FIGURE 13–1	Form AutoPilot. 95
FIGURE 13-2	Layout options for a form. 96
FIGURE 13–3	<b>Navigation Bar</b> for database forms. 97
FIGURE 13-4	<b>Form Functions</b> floating toolbar. 99

12 StarOffice™ 7 Setting Up Database Connections Guide

# Preface

The *StarOffice*<sup>TM</sup> 7 *Setting Up Database Connections Guide* describes how to set up a data source in StarOffice. A data source is a connection to a database that allows you to insert fields from the database into a StarOffice document. Depending on the database that you connect to, you can also manipulate the data in the database within StarOffice.

## Who Should Use This Book

This book is intended for StarOffice users who want to include data from a database in StarOffice documents.

# How This Book Is Organized

This book is organized as described in the following paragraphs.

Chapter 1 describes how to create and how to connect to an Adabas database.

Chapter 2 describes how to connect to a database through the Java<sup>™</sup> Database Connectivity (JDBC) API.

Chapter 3 describes how to connect to a database through an Open Database Connectivity (ODBC) interface.

Chapter 4 describes how to connect to a database through an ActiveX Data Objects (ADO) interface.

Chapter 5 describes how to connect to a dBase database.

Chapter 6 describes how to connect to a Text database.

Chapter 7 describes how to use a Calc spreadsheet as a data source.

Chapter 8 describes how to use an address book as a data source.

Chapter 9 describes how to use the **Data Sources** view in StarOffice to edit an existing data source.

Chapter 10 describes how to use data sources in conjunction with the **Mail Merge** tool in StarOffice.

Chapter 11 describes how to create a table in a database that is used as a data source in StarOffice.

Chapter 12 describes how to create a database query for a StarOffice data source.

Chapter 13 describes how to create a database form in StarOffice.

# Accessing Sun Documentation Online

The docs.sun.com<sup>SM</sup> Web site enables you to access Sun technical documentation online. You can browse the docs.sun.com archive or search for a specific book title or subject. The URL is http://docs.sun.com.

## Ordering Sun Documentation

Sun Microsystems offers select product documentation in print. For a list of documents and how to order them, see "Buy printed documentation" at http://docs.sun.com.

# **Typographic Conventions**

The following table describes the typographic changes that are used in this book.

<b>тавLE P-1</b> Туроg	raphic Conventions
------------------------	--------------------

Typeface or Symbol	Meaning	Example
AaBbCc123	The names of commands, files, and directories, and onscreen computer output	Edit your .login file. Use 1s -a to list all files.
		machine_name% you have mail.
AaBbCc123	What you type, contrasted with onscreen	machine_name% <b>su</b>
	computer output	Password:
AaBbCc123	Command-line placeholder: replace with a real name or value	The command to remove a file is rm <i>filename</i> .
AaBbCc123	Book titles, new terms, and terms to be emphasized	Read Chapter 6 in the <i>User's Guide</i> .
		Perform a patch analysis.
		Do <i>not</i> save the file.
		[Note that some emphasized items appear bold online.]

# Shell Prompts in Command Examples

The following table shows the default system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

### TABLE P-2 Shell Prompts

Shell	Prompt
C shell prompt	machine_name%
C shell superuser prompt	machine_name#
Bourne shell and Korn shell prompt	\$

## TABLE P-2 Shell Prompts (Continued)

Shell	Prompt
Bourne shell and Korn shell superuser prompt	#

16 StarOffice™ 7 Setting Up Database Connections Guide

CHAPTER 1

# Adabas

This chapter describes how to create and how to connect to an Adabas database in StarOffice.

# Installing Adabas

In general, you can install the Adabas database when you install StarOffice. However, if you perform a network installation of StarOffice, you must install Adabas separately.

The Adabas database that is included on the StarOffice CD has the following limitations:

- Maximum of five concurrent users
- Maximum database size of 100 MB

## System Requirements

The Solaris<sup>™</sup> Operating System requires a specific set of kernel parameters to run the Adabas database.

## To Prepare the Solaris OS For the Adabas Database

### Steps 1. Log in as root and add the following kernel parameters to the etc/system file:

```
set msgsys:msginfo_msgmni = 10
set shmsys:shminfo_shmmax = 30000000
set shmsys:shminfo_shmmni = 100
```

set	<pre>shmsys:shminfo_shmseg</pre>	=	100
set	<pre>semsys:seminfo_semmni</pre>	=	100
set	<pre>semsys:seminfo_semmns</pre>	=	100
set	<pre>semsys:seminfo_semmap</pre>	=	100

2. To activate the parameters, reboot the machine.

## Installing Adabas on Linux and Solaris Platforms

The Linux and Solaris OS setup applications for the Adabas database are located in the linux/adabas or the solaris/adabas directories, respectively, on the StarOffice installation CD.

▼ To Install Adabas On Linux OS and Solaris OS

**Note** – This procedure describes how to install an Adabas database that is shared on a network for all StarOffice users on a network. To install a database for a single user, you must first logon as that user before you start the installation.

#### Steps 1. Log in as root.

- 2. Change to the Adabas installation directory.
  - On the Linux platform, change to the /linux/adabas directory.
  - On the Solaris platform, change to the /solaris/adabas directory.
- 3. Type ./adabas and follow the instructions.
- 4. After the installation is complete, close all terminals, and log out.
- 5. Log in as the same user.
- 6. Open a terminal and type echo \$DBVAR.
- 7. Ensure that the database environment variables refer to the following directories:

DBROOT	<adabas_install_dir></adabas_install_dir>
DBWORK	<adabas_install_dir>/sql</adabas_install_dir>
DBCONFIG	<adabas_install_dir>/sql</adabas_install_dir>
LD_LIBRARY_PATH	<adabas_install_dir>/lib</adabas_install_dir>
PATH	<adabas_install_dir>/bin:<adabas_install_dir>/pgm</adabas_install_dir></adabas_install_dir>

18 StarOffice<sup>™</sup> 7 Setting Up Database Connections Guide

8. If the database environment variables are not properly set, you need to add the following lines to the.profile file. This file is located in the home directory of each user that accesses the database.

# by Sun Microsystems setup set DBROOT=/export/adabas set DBWORK=\$DBROOT/adabas/sql set DBCONFIG=\$DBROOT/adabas/sql set PATH=\$DBROOT/bin:\$DBROOT/pgm:\$PATH set LD\_LIBRARY\_PATH=\$DBROOT/lib:\$LD\_LIBRARY\_PATH export DBROOT DBWORK DBCONFIG PATH LD LIBRARY PATH

## Installing Adabas on Microsoft Windows

To ensure the best performance, install Adabas on the same machine as your StarOffice installation.



### Steps 1. On the StarOffice CD, change to the windows/adabas directory.

2. Run the adabas.exe application and follow the instructions.



**Caution** – Do not use a blank space or special characters in the path for the Adabas installation. For example, use c:\db\adabas instead of c:\program file\adabas.

- 3. Reboot the machine.
- 4. Open a DOS prompt.
  - a. Type echo %DBROOT and ensure that the DBROOT variable points to the Adabas installation directory.
  - b. Type echo %DBWORK and ensure that the DBWORK variable points to the Adabas installation directory.
  - c. Type echo %DBCONFIG and ensure that the DBCONFIG variable points to the Adabas installation directory.
- 5. If the database environment variables are not properly set, do one of the following:

In Windows 9x, add the following entry to the autoexec.bat file in the c:\db\Adabas directory:

```
set DBROOT=C:\db\Adabas
set DBWORK=%DBROOT%\sql
set DBCONFIG=%DBROOT%\sql
set path=%path%;%DBROOT%\bin;%DBROOT%\pgm
```

 In Windows NT, 2000, or XP, use the Control Panel to add the variables as environment variables.

Consult the Windows online for details on how to add an environment variable.

# Creating an Adabas Database in StarOffice

You can use the Data Sources command in StarOffice to create an Adabas database.

## ▼ To Create an Adabas Database in StarOffice

### **Steps** 1. Start StarOffice Writer.

**Note** – On the Solaris and Linux platforms, start Writer in a terminal window with the command soffice -writer. When you create the database, progress messages as well as possible error messages are displayed in the terminal window.

### 2. Choose Tools - Data Sources.

The Data Source Administration dialog box opens.

Data Source Administration		×
New Data Source	General Adabas D Adabas D :	Statistics User Settings Tables Queries Unks
Bibliography Data source 1	<u>N</u> ame	myAdabas
-	Connection	
	Database <u>t</u> ype	Adabas
	<u>D</u> ata source URL	sdbciadabas:
		New Database
		OK <u>Apply</u> Cancel <u>H</u> elp

FIGURE 1–1 Data Source Administration dialog in StarOffice

- 3. Click the New Data Source button.
- 4. In the Database type list, select "Adabas".
- 5. In the Name box, type a name for the data source connection.
- 6. Click the New Database button.The Create New Adabas Database dialog box opens.

eate New Adabas Database		
Database <u>n</u> ame	МУДВО	
Jser settings		
Administrator	Pas	ssword 🗙
<u>C</u> ontrol user		ssword 🗙
Domain user	adabas Pas	sswo <u>r</u> d 🗙
Database settings		
SYSDEVSPACE	D:\Builds\Adabas\sql\MYDB00.s	ys
TRANSACTI <u>O</u> NLOG	D:\Builds\Adabas\sql\MYDB00.tr	rs
DATADEVSPACE	D:\Builds\Adabas\sql\MYDB00.d	at
Transaction file (MB)	20 🛟	
Data <u>b</u> ase size (MB)	20	
Data <u>b</u> uffer size (MB)	4	
	пк	Cancel

FIGURE 1-2 Create New Adabas Database dialog.

7. In the Database name box, type a name for the database.



**Caution** – Do not use special characters or spaces in the database name. The name can contain a maximum of eight characters.

- 8. In the User settings area, type a name in the Administrator box.
- 9. Click the Password button beside to the Administrator box.
  - a. In the Password box, type a password.

**Note** – By default, the Control user and the Domain user have the same password as the Administrator. The Control user has the right to modify some of the parameters of the database. The Domain user is used internally by Adabas.

- b. In the Confirm box, retype the password.
- c. Click OK.
- **10. (Optional) Specify the system parameters in the Database settings area.** You can modify the following settings:
- 22 StarOffice<sup>™</sup> 7 Setting Up Database Connections Guide

	SYSDEVSPACE	Link table between the logical data pages of the databases and the physical location of the databases on a disk. The size of this file ranges from 800 K to 2 MB.
		<b>Caution –</b> If the SYSDEVSPACE file is corrupted, the data in the database is lost.
	TRANSACTIONLOG	Contains the transaction log for the database.
	DATADEVSPACE	Contains the database records.
Â		<b>Caution</b> – The path to the Adabas database, including the database file name, can only contain a maximum of 30 characters. The path cannot contain spaces or special characters.
	Transaction file (MB)	Specifies the size of the transaction log file. Ensure that the size that you enter here matches the value that you enter in the <b>Database size (MB)</b> box.
	Database size	Specifies the size of the Adabas database.
		<b>Note –</b> The Adabas installation that is included on the StarOffice CD has a size limit of 100 MB.
	Data buffer size	Specifies the size of the data buffer for the database. Use the default value of 4 MB for this setting.
	<b>Note –</b> The SYSDEVSPA least two and a half tim	CE, TRANSACTIONLOG, and DATADEVSPACE files require at estimate the disk space that is entered in the <b>Database size</b> box.

## 11. Click OK.

The database is created.

**Note –** Solaris and Linux users can disregard the following error message:

No param file </export/adabas/sql/config/FIRST> clear not executed!

Chapter 1 • Adabas 23

12. In the Data Source Administration dialog box, click the Apply button.

The data source connection to the new database is created.

**See Also** For more information on how to set up an Adabas database, go to the Adabas web site at: http://www.softwareag.com/adabasd

# ▼ To Hide Internal System Database Tables From Users

Adabas uses several internal database tables that users do not need to access.

### Steps 1. In StarOffice Writer, choose Tools - Data Sources.

- 2. In the list of data sources, select the Adabas data source that you want to modify.
- 3. Click the Tables tab
- 4. Click the plus sign in front of All tables and views.
- 5. Clear the check boxes in front of ADMINISTRATOR and DOMAIN.

Data Source Administration		×
New Data Source	General       Adabas D       Adabas D Statistics       User Settings       Tables       Queries       Links         Tables and table filters       Image: Comparison of the set o	
	In the list above, mark the tables that should be visible for the applications. Columns Display version columns (when available)	-
	OK <u>Apply</u> Cancel <u>H</u> elp	

FIGURE 1–3 Hiding the system database tables.

6. Click the Apply button.

## ▼ To Create a User Account for an Adabas Database

Before you can use an Adabas data source in StarOffice, you need to create a regular user account for the database.

### Steps 1. In StarOffice Writer, choose Tools Data Sources.

- 2. In the list of data sources, select the Adabas database that you want to create the user account for.
- 3. Click the User Settings tab.
- 4. Click the Add User button.
- 5. If required, enter the administrator password for the database when prompted.
- 6. Click the Add User button.
- 7. In the User box, type a name.
- 8. In the Password box, type a password for the user.
- 9. In the Confirm box, retype the password.
- 10. Click the OK button.
- 11. In the Data Source Administration dialog box, click the OK button.

## Creating an Adabas Database Connection

This procedure describes how to register an existing Adabas database as a data source in StarOffice.

## To Create a Connection to an Existing Adabas Database

Steps1. In StarOffice Writer, choose Tools - Data Sources.The Data Source Administration dialog box opens.

Data Source Administration		X
New Data Source	General Adabas D Adabas D	Statistics   User Settings   Tables   Queries   Links
Bibliography ∰ Data source 1	<u>N</u> ame Connection Database <u>type</u> <u>D</u> ata source URL	myAdabas Adabas sdbc:adabas
		New Database

FIGURE 1-4 Data Source Administration dialog in StarOffice

- 2. Click the New Data Source button.
- 3. In the Database type list, select "Adabas".
- 4. In the Name box, type a name for the data source connection.

**Note –** This name is only used byStarOffice to refer to the database. The actual name of the database is not changed.

5. Click the ... button beside the Data source URL box.

**Note** – To connect to an Adabas database that is on an external server, type the path to the database in the **Data source URL** box. Use the syntax, <hostname of the server>:<name of the database>, when you type the path.

- 6. In the local data sources dialog box, select the Adabas database that you want to use.
- 7. Click the OK button.
- 8. In the Data Source Administration dialog box, click the OK button.

# Troubleshooting

**Problem:** The environment variables for Adabas are empty (Linux and Solaris) **Solution:** Do one of the following:

- Log off and log back in to the desktop after you install Adabas
- Ensure that the .profile file of the user includes the environment variables that are described in "Installing Adabas on Linux and Solaris Platforms" on page 18. If you these variables are already declared in .profile, then replace the set commands with export, so that the variable declaration corresponds to the following:

```
# by Sun Microsystems setup
export DBROOT=/export/adabas
export DBWORK=$DBROOT/adabas/sql
export DBCONFIG=$DBROOT/adabas/sql
export PATH=$DBROOT/bin:$DBROOT/pgm:$PATH
export LD LIBRARY PATH=$DBROOT/lib:$LD LIBRARY PATH
```

Log off and log back in to the desktop.

**Problem:** You see the following error message that indicates that the Adabas database was not created successfully:

Client unable to establish connection;-813 SERVERDB MUST BE RESTARTED Solution: Open a terminal or DOS prompt and type: x\_start <Name of the database>. Examine the screen output for an indication of the problem. The output is also saved to the Adabas\_installation>/sql/wrk/FIRST/knldiag file.

**Solution:** Ensure that the following variables are correct:

- The DBROOT, DBWORK, and DBCONFIG environment variables are correct.
- The LD\_LIBRARY\_PATH variable points to the lib directory of the Adabas database.
- The kernel parameters are correctly set for the Solaris OS. See "To Prepare the Solaris OS For the Adabas Database" on page 17 for details.
- The path to the Adabas directory is no longer than 40 characters (including the Adabas subdirectories).
- The length of the Adabas database name does not exceed eight characters.
- Sufficient disk space is available (a default database requires a minimum of 50 MB.

Problem: The Adabas tools to create a database do not work.

**Solution:** Use the Adabas XCONTROL tool to change the *MAXUSERTASKS* kernel parameter to 3. You can use this configuration tool to set up, to maintain, and to monitor Adabas databases. For information on the XCONTROL tool, go to the Adabas web site at: http://www.softwareag.com/adabasd

.

CHAPTER 2

## JDBC<sup>TM</sup>

This chapter describes how to connect to a database from StarOffice through the Java<sup>TM</sup> Database Connectivity (JDBC) API.

# Using JDBC Driver Classes With StarOffice

StarOffice can connect to SQL-based databases that use driver classes that support the JDBC API.

## Oracle Driver Class

To use an Oracle database as a data source in StarOffice, the Oracle client must be installed with JDBC support. You can download the latest JDBC driver class for Oracle at: http://otn.oracle.com/tech/java/sqlj\_jdbc/index.html

## MySQL Driver Class

To use an MySQL database as a data source in StarOffice, you need the mysql-connector-java-3.0.14-production-bin.jar driver class for the MySQL database. You can download this jar archive from the MySQL web site at: http://www.mysql.org/downloads/api-jdbc.html. You also need to add the location of the archive to the Java CLASSPATH on the machine or in StarOffice.

# ▼ To Add a JDBC Driver Class to the Java CLASSPATH in StarOffice

## **Steps** 1. In Writer, choose Tools - Options - StarOffice - Security.

Options - StarOffice - Secur	ity		×
Star Office     User Data     General     Memory	StarOffice Basic Script <u>R</u> un macro	According to path list	
View Print External Programs Paths Colors Fonts	<u>P</u> ath list	Confirm in case of other document sources Show warning before running C:\Program Files\StarOffice7 C:\Program Files\StarOffice7\user Default Default	
Belonity     Accessibility     Load/Save     Load/Save     Load/save     Text Document     HTML Document	New pa <u>t</u> h Hyperlinks Open hyperlinks Java	Mith security check	
Spreadsheet     Sresentation     Oraving     Formula     Chart     Data Sources	Image: Figure Part of the second	Image: Security checks     Image: Plug-in       Unrestricted     Image: Plug-in       Image: Browse     Image: Plug-in	21
1		OK Cancel <u>H</u> elp	<u>B</u> ack

**FIGURE 2–1 Options - StarOffice — Security** dialog box to add an additional driver to StarOffice.

### 2. Click the Browse button next to the ClassPath text box.

The **Select Archives** dialog box opens.

Select Archives	×
Archives	OK Cancel <u>H</u> elp

FIGURE 2–2 Browse to the JDBC driver file.

- 3. In the Select Archives dialog box, click the Add button.
- 4. Locate the JAR archive of the JDBC driver class and then click the OK button.
- 5. Restart StarOffice.

# Creating a JDBC Database Connection

You can use a database that has a JDBC driver class as a data source inStarOffice.

## ▼ To Create a JDBC Connection

#### **Steps** 1. Choose Tools - Data Sources.

The Data Source Administration dialog box opens.

2. Click the New Data Source button.

Data Source Administration		<u>x</u>
New Data Source	General JDBC   Tables   Queries	Links
Bibliography Data source 1	<u>N</u> ame	Data source 1
	Connection	
	Database <u>t</u> ype	jobc 🗾
	<u>D</u> ata source URL	jdbc:
		OK <u>Apply</u> Cancel <u>H</u> elp

FIGURE 2-3 Data Source Administration dialog box.

- 3. In the Database type box, select "JDBC".
- 4. In the Data source URL text box, enter the location of your data source.

The syntax of this URL depends on the type of database that you want to use as a data source. See the driver documentation for your database for details.

The **Data source URL** syntax for an Oracle database is oracle:thin:@hostname:port:database\_name

hostname Name or IP address of the machine that contains the Oracle database.

Chapter 2 • JDBC<sup>™</sup> 31

port Port through which StarOffice can connect to the Oracle database. Ask your database administrator for the correct port number.

- database\_name Name of the Oracle database.
- 5. In the Name text box, type a name for the data source connection.
- 6. Click the JDBC tab.

Data Source Administration			×
New Data Source	General JDBC Tables Queries	Links	
Bibliography MySQL	IDBC driver class	oracle.jdbc.driver.OracleDriver	
🔮 my Oracle	U <u>R</u> L	idbc: @hostname:port:database_name	
	<u>U</u> ser name	dbuser	
		Password required	
	General		
	Retrieve generated values		
	<u>A</u> uto-increment statement		
	Query of generated values		
	Use <u>SQL92</u> naming constraint	ts	
,			Cancel Help

FIGURE 2-4 JDBC tab page of the Data Source Administration dialog box .

# 7. In the JDBC drive class text box, enter the name of the JDBC driver for the database.

See the documentation that came with the JDBC driver to determine the name of the driver. For example, the class name of the Oracle 8.x driver is oracle.jdbc.driver.OracleDriver.

8. In the URL text box, enter the location of the database.

See step 4 for details.

- 9. In the User name text box, type the name of a user that can access the database.
- 10. If needed, select the Password required check box.

StarOffice prompts you for this password when you want to insert data from the database.

- 11. Click the Apply button.
- 32 StarOffice<sup>™</sup> 7 Setting Up Database Connections Guide

**Note –** To verify the connection, click the **Tables** tab. If you see a list of database tables on this tab page, the JDBC connection was successfully created.



Add the MySQL driver class to the Java CLASSPATH in StarOffice.
 See "To Add a JDBC Driver Class to the Java CLASSPATH in StarOffice" on page 30 for details.

## **Steps** 1. Choose Tools - Data Sources.

The Data Source Administration dialog box opens.

2. Click the New Data Source button.

Data Source Administration		×
New Data Source	General MySQL Tables Queri	es Links
😹 Bibliography 💂 my SQL	<u>N</u> ame	mySQL
	Connection	
	Database <u>t</u> ype	MySQL
	Data source URL	sdbc:mysqlijdbc: mySQL_server:3306/mySQL_database
	To adjust the settings, go to the	≃ MySQL tab page.
		OK Apply Cancel Help

FIGURE 2-5 Data Source Administration dialog box.

- 3. In the Database type box, select "MySQL".
- 4. In the Name text box, type a name for the data source connection.
- 5. Click the MySQL tab.

Data Source Administration		×
New Data Source	General MySQL Tables Queries	Links
Bibliography         ImpSQL         ImpSQL         ImpOracle	Type of connection C Use existing My_DBC data sour C Use Connector/J3 MySQL JDBC driver class General Data source URL User name	ce com.mysqljdbc.Driver sdbc.mysqljdbc:mysql//hostname:port/database_nan
	<u>C</u> haracter set	System
		OK <u>Apply</u> Cancel <u>H</u> elp

FIGURE 2-6 MySQL tab page of the Data Source Administration dialog box .

- 6. In the Type of connection area, select "Use Connector/J3".
- 7. In the Data source URL text box, enter the location of your data source.

The **Data source URL** syntax for a MySQL database is mysql://hostname:port/database\_name

hostname	Name or IP address of the machine that contains the MySQL database.
port	Port through which StarOffice can connect to the MySQL database (default: 3306).

database\_name Name of the MySQL database.

- 8. In the User name text box, type the name of a user that can access the database.
- 9. If needed, select the Password required check box.

StarOffice prompts you for this password when you want to insert data from the database.

10. Click the Apply button.

**Note –** To verify the connection, click the **Tables** tab. If you see a list of database tables on this tab page, the MySQL connection was successfully created.

# Troubleshooting

No connection could be established for the URL: jdbc..... Solution: Ensure that the following items are correct:

- Database server is on
- Host name is correct and reachable
  - If the host is unreachable, try to ping the IP address of the host.
- Port number in **Data source URL** is correct
- User name and password are correct
- Specified database is on the database server

The connection to the database source "..." could not be established The specified driver could not be loaded **Cause:** The JDBC driver was not be loaded by StarOffice.

Solution: Check the following:

■ JDBC driver class is part of the system or StarOfficeJava CLASSPATH.

See "To Add a JDBC Driver Class to the Java CLASSPATH in StarOffice" on page 30for details.

 Name of JDBC driver is correct. You can find the correct name in the documentation that came with the JDBC driver.

Error reading data from the database. Oracle-DLL could not be loaded! Please check your installation.

**Solution:** Install the latest version of the JDBC driver class for Oracle. You can download the driver from the Oracle web site at: http://otn.oracle.com/tech/java/sqlj jdbc/content.html

Chapter 2 • JDBC<sup>™</sup> 35

36 StarOffice™ 7 Setting Up Database Connections Guide
## ODBC

This chapter describes how to connect to a database through an Open Database Connectivity (ODBC) interface from StarOffice.

**Note** – For best results, only use ODBC under Windows. For Linux and Solaris, use JDBC. See Chapter 2 for details.

By default, an ODBC driver is included in most Microsoft Windows installations. You can download the latest version of the driver as part of the Microsoft Data Access Components (MDAC) package from the Microsoft web site at: http://www.microsoft.com/data/mdac21info/manifest intro.htm

Note – If you want to connect to a Microsoft Access database, see Chapter 4.

# Prerequisites for Using ODBC With an Oracle 8i Database

The ODBC driver requires access to the client software for the Oracle database. This software is available as part of the Oracle database installation. After you install the Oracle Database Client, use the Oracle Net8 Assistant to create a service name. The service name stores the information that is required by the ODBC driver to connect to an Oracle database. For details on how to configure your Oracle client, contact your database administrator.

## Creating an ODBC Database Connection

Before you can create a connection to an ODBC database in StarOffice, you need to add the database as a data source in Windows.

# ▼ To Add an ODBC Database as a Data Source in Windows

#### **Steps** 1. In Writer, choose Tools - Data Sources.

The Data Source Administration dialog box opens.

Data Source Administration		×
New Data Source	General dBase Tables Queries	i links
🚊 Bibliography	Name	Bibliography
	Connection	
	Database <u>t</u> ype	dBase
	<u>D</u> ata source URL	sdbc:dbase: file:///C:/Program Files/StarOffice7/user/datab
1		
		OK Apply Cancel <u>H</u> elp

FIGURE 3–1 Data Source Administration dialog box.

2. Click the New Data Source button.

Data Source Administration		<u>e</u>
New Data Source	General JDBC Tables Queries	Links
Ø Bibliography	<u>N</u> ame Connection Database <u>type</u> Data source URL	JDBC
		OK <u>Apply</u> Cancel <u>H</u> elp

FIGURE 3-2 Adding a new data source with the Data Source Administration dialog box.

3. In the Database type list, select "ODBC".

Data Source Administration		×
New Data Source	General ODBC Tables Querie	es   Links
Addresses Bibliography	<u>N</u> ame	myODBC
🚊 myADO	Connection	
🔒 myAdabas 🗟 myText	Database <u>t</u> ype	ODBC
🚊 mydBase	Data source URL	sdbc:odbc:
		OK Apply Cancel Help

**FIGURE 3–3** Creating a data source connection to an ODBC database with the **Data Source Administration** dialog box.

- 4. In the Name text box, type a name for the database connection.
- 5. Click the ... button next to the Data source URL box.

6. In the Data Source dialog box, click the Organize button.

The ODBC Data Source Administrator dialog box opens.

🕙 ODBC Data	a Source Administrato	or		? ×
User DSN S	ystem DSN   File DSN   I	Drivers Tracing	Connection Poo	ling About
<u>U</u> ser Data So	ources:			
Name dBASE File: Excel Files MS Access	Driver Microsoft dBa Microsoft Exc Database Microsoft Acc	ase Driver (*.dbf) cel Driver (*.xls) cess Driver (*.mdb		A <u>d</u> d <u>R</u> emove Configure
ې ۱۳	n ODBC User data source ne indicated data provider nd can only be used on th OK	e stores information A User data sou he current machine Cancel	n about how to co irce is only visible a. Apply	nnect to to you, Help

FIGURE 3-4 ODBC Data Source Administrator dialog box in Windows.

 In the ODBC Data Source Administrator dialog box, click the Add button. The Create New Data Source dialog box opens.

Create New Data Source	Select a driver for which you want to set up a	data source.
	Name	<u> </u>
	Microsoft Access Driver (*.mdb)	4.
	Microsoft dBase VEP Driver (* dbf)	4.
	Microsoft Excel Driver (*.xls)	4.
	Microsoft FoxPro VFP Driver (*.dbf)	1.
	Microsoft ODBC for Oracle	2
	Microsoft Paradox Driver (*.db.)	4.
	Microsoft Text Driver (Ltxt; Lcsv) Microsoft Visual FoxPro Driver	4.
	SQL Server	2-
		•
	< <u>B</u> ack. <b>Finish</b>	Cancel

FIGURE 3–5 Creating a data source connection to an ODBC database.

- 8. In the list of drivers, select the ODBC driver for the data source that you want to add, for example, Microsoft Access Driver [\*.mdb].
- 9. Click the Finish button.

The setup dialog for the selected ODBC driver opens.

ODBC Microsoft A	ccess Setup	?×
Data Source <u>N</u> ame:	myAccess	OK
Description:		Carrend
Database		
Database:		<u>H</u> elp
<u>S</u> elect	<u>C</u> reate <u>R</u> epair <u>Compact</u>	Advanced
System Database		
None		
O Database:		
	System Database	<u>O</u> ptions>>
Driver		
Page Timeout: 5 □ E <u>x</u> clusive □	6 <u>B</u> uffer Size: 2048 Read Only	

FIGURE 3-6 ODBC Microsoft Access Setup dialog box.

10. Enter the relevant information and then click the OK button.

**Note** – For an Oracle data source, use the Oracle Net8 Assistant to determine the service name. For a user id, contact the database administrator.

11. In the Data Source dialog box, click the OK button.

#### ▼ To Create a Data Source Connection to an ODBC Database in StarOffice

#### **Steps** 1. In Writer, choose Tools - Data Sources.

The Data Source Administration dialog box opens.

42 StarOffice™ 7 Setting Up Database Connections Guide

Data Source Administration		×
New Data Source	General dBase Tables Queries	Links
🚊 Bibliography	<u>N</u> ame	Bibliography
	Connection	
	Database <u>t</u> ype	dBase
	<u>D</u> ata source URL	sdbc:dbase: file:///C:/Program Files/StarOffice7/user/datab
		OK <u>Apply</u> Cancel <u>H</u> elp

FIGURE 3–7 Data Source Administration dialog box.

2. Click the New Data Source button.

Data Source Administration			×
New Data Source	General JDBC   Tables   Queries	: Links	
Bibliography Data source 1	<u>N</u> ame	Data source 1	
Ē	Connection		-
	Database <u>t</u> ype	ровс	
	<u>D</u> ata source URL	jdbc:	
		OK <u>Apply</u> Cancel <u>H</u> elp	

FIGURE 3–8 Adding a new data source with the Data Source Administration dialog box.

3. In the Database type list, select "ODBC".



**FIGURE 3–9** Creating a data source connection to an ODBC database with the **Data Source Administration** dialog box.

- 4. In the Name text box, type a name for the database connection.
- 5. Click the ... button beside the Data source URL box.

The **Data Source** dialog box opens.

Data Source	×
<u>C</u> hoose a data source:	ОК
CBA_EH_DB CBA_TL_DB	Cancel
dBASE Files Excel Files	<u>H</u> elp
INVALLESS	
	<u>O</u> rganize

FIGURE 3-10 ODBC Data Source Administrator dialog box in Windows.

44 StarOffice™ 7 Setting Up Database Connections Guide

6. In the Data Source dialog box, select the database that you want to use and click the OK button.

Data Source	×
<u>C</u> hoose a data source:	ок
CBA_EH_DB CBA_TL_DB dDASE_SHAR	Cancel
BASE Files Excel Files MS Access Database	Help
	Organize
	Urganize

FIGURE 3–11 Available ODBC data sources.

7. Click the ODBC tab.

Data Source Administration	1				×
New Data Source	General ODBC Tables	Queries Links			
Addresses Bibliography CampADO CampAdabas	User name Driver settings	Eassword required			
🐊 myText 📃 mydBase	Character set	Svstem		-	
🚽 myODBC	General	1.5			
	Retrieve generated va <u>A</u> uto-increment state	alues ment		_	
	Query of generated v	alues		_	
	Use SQL92 naming cor	nstraints sed databases			
		ОК	Apply	Cancel	Help

FIGURE 3–12 The ODBC tab page of the Data Source Administration dialog box.

8. In the User name text box, type the name of a user that has permission to access the database.

**Note** – If the user requires a password to access the database, select the **Password required** check box. StarOffice prompts you for this password during runtime.

#### 9. Click the Apply button.

To verify the connection, click the **Tables** tab. If you see a list of database tables, the ODBC connection was created successfully.

**Note** – You can also use the **Tables** tab page to hide the system database tables that are used internally by a database. The following system database tables are used by Oracle:

- CTXSYS
- MDSYS
- ORDSYS
- OUTLN
- SCOTT

Data Source Administration		×
New Data Source	General       ODBC       Tables       Links         Tables and table filters       Image: Constraint of the second seco	
	OK <u>Apply</u> Cancel <u>H</u> elp	

FIGURE 3–13 List of database tables in the selected ODBC database.

10. Click the OK button.

## Troubleshooting

The connection to the data source "..." could not be established. [Oracle][ODBC][Ora]ORA-12154:TNS:Could not resolve the service name.

**Cause:** The Oracle database client cannot communicate with the Oracle database.

**Solution:** Do one of the following:

- Open the Oracle ODBC Driver Setup dialog and ensure that the Service Name matches the name that was used in the Net8 Assistant. If you did not use the Net8 Assistant, ensure that the name matches the Service Name that is listed in the TNSNAMES.ORA file.
- Use the Net8 Assistant to test the database connection.
- Ensure that the TNSNAMES.ORA file is in the correct directory. See the Oracle manual for your operating system for details.
- Check the contents of the TNSNAMES.ORA file for syntax errors, mismatched parentheses, or stray characters.

The connection to the data source "..." could not be established. Please check the current settings, e.g. user name and password. **Cause:** The Oracle database server does not recognize the user name or password.

**Solution:** Open the **Data Source Administration** dialog box (Figure 3–12) in StarOffice and check the User Name. If the user requires a password, ensure that the **Password required** check box is selected.

**Note** – Ask your Oracle database administrator for the correct user name and password.

48 StarOffice™ 7 Setting Up Database Connections Guide

## ADO (Windows Only)

This chapter describes how to connect to a database through an ActiveX Data Objects (ADO) interface from StarOffice.

ADO is a Microsoft Windows programming interface to connect to databases. This proprietary container implements an interface to data providers. A data provider enables the ADO interface to interact with a database. For a list of available data providers, go to the following web site:

http://www.able-consulting.com/ADO\_Conn.htm.

# Using ADO to Create a Database Connection

StarOffice requires Microsoft Data Access Components (MDAC) to use the ADO interface. By default, Microsoft Windows 2000 and XP include MDAC. For older versions of Windows, you can download MDAC from: http://www.microsoft.com/data/mdac21info/manifest intro.htm

### ▼ To Create an ADO Database Connection

Steps1. In Writer, choose Tools - Data Sources.The Data Source Administration dialog box opens.

Data Source Administration		×
New Data Source	General ADO Tables Queries	Links
Bibliography MyAdabas	<u>N</u> ame	myADO
🔮 Data source 1	Connection	ADO V
	<u>D</u> ata source URL	sdbcado:
1		
		OK <u>A</u> pply Cancel <u>H</u> elp

FIGURE 4–1 Data Source Administration dialog box.

- 2. Click the New Data Source button.
- 3. In the Database type list, select "ADO".
- 4. In the Name text box, type a name for the database connection.

## 5. In the Data source URL text, type the connection string to the ADO database that you want to use.

The connection string for a Microsoft Access database is PROVIDER=Microsoft.Jet.OLEDB.4.0;DATA SOURCE=MDB-File

MDB-File Path to the Microsoft Access database file, for example, address.mdb.

The connection string for a Microsoft SQL Server is PROVIDER=sqloledb;DATA SOURCE=Servername;INITIAL CATALOG=Catalog name

Servername	Host name of the machine that contains the Microsoft SQL server.
Catalog name	Name of the initial catalog of the SQL database, for example, INITIAL CATALOG=First.

6. In the Data Source Administration, click the ADO tab.

Data Source Administration		×
New Data Source	General ADO Tables Queries	links
Addresses Bibliography	U <u>R</u> L	sdbc:ado: Provider=Microsoft.Jet.OLED8.4
Data source 1 myADO	<u>U</u> ser name	
Adabas myODBC myText	General	Password required
A mydBase	Use <u>SQL92</u> naming constrain	ts
1	<u></u>	OK <u>A</u> pply Cancel <u>H</u> elp

FIGURE 4-2 ADO tab page of the Data Source Administration dialog box.

7. In the User name text box, type the name of a user that can access the database.

**Note** – If the database does not require a user name, as is the case for some Microsoft Access databases, leave this text box empty.

8. If the user requires a password to access the database, select the Password required check box.

**Note –** StarOffice prompts the user for the password during runtime.

9. Click the Apply button.

## ▼ To Hide Internal System Database Tables From Users in an ADO Data Source

Microsoft Access and the Microsoft SQL database both use internal database tables that users do not need to access.

**Steps** 1. In StarOffice Writer, choose Tools - Data Sources.

- 2. In the list of data sources, select the ADO data source that you want to modify.
- 3. Click the Tables tab.
- 4. Click the plus sign in front of All tables and views.
- 5. Clear the check boxes in front of the internal database tables that you want to hide.

The names of the internal database tables start with Msys in Access and sys in a SQL database.

6. Click the Apply button.

## Troubleshooting

No connection could be established for the URL: sdbc:ado..... for Microsoft Access databases.

Solution: Check the following:

- Ensure that the database file name as well as the connection string are correct.
- If you are trying to connect to an Access database, check if the Access database requires a user name and password.
- Install the latest version of MDAC. See for "Using ADO to Create a Database Connection" on page 49details.

No connection could be established for the URL: sdbc:ado..... for Microsoft SQL-Server databases.

**Solution:** Do one of the following:

- Ensure that the connection string is correct.
- Open a DOS prompt, and try to ping the host name of the database server.
- Ensure that the SQL server is running.
- Install the latest version of MDAC. See for "Using ADO to Create a Database Connection" on page 49 for details.

## dBase

This chapter describes how to connect to a dBase database from StarOffice.

A dBase database is directory that contains a collection of files with the .dbf file extension. Each file corresponds to a table in the database.

## Creating a dBase Database Connection

Although you can easily create and maintain a dBase database, the performance of the database is slow. Do not use a dBase database if you have more than a 1000 data records.



Steps1. In Writer, choose Tools - Data Sources.The Data Source Administration dialog box opens.

Data Source Administration			×
New Data Source	General dBase Tables Queries	: Links	
Addresses	<u>N</u> ame	mydBase	
🚊 myADO	Connection		
🚊 myAdabas	Database type	dBase	
🚊 mydBase	Data source URL	pdbc:dbase: file:///C/Program Files/StarOffice7Auser/datab	
		OK Apply Cancel Help	

FIGURE 5-1 Data Source Administration dialog box.

- 2. Click the New Data Source button.
- 3. In the Database type list, select "dBase".
- 4. In the Name text box, type a name for the database connection.
- 5. Click the ... button beside the Data source URL text box.
- 6. Locate the directory that contains the .dbf files that form the database.
- 7. Click the OK button.
- 8. In the Data Source Administration dialog box, click the Apply button.

## ▼ To Specify the Database Tables to Include in a dBase Data Source

- **Steps** 1. In Writer, choose Tools Data Sources.
  - 2. In the list of data sources, select the dBase data source that you want to modify.
  - 3. Click the Tables tab.
- 54 StarOffice™ 7 Setting Up Database Connections Guide



FIGURE 5-2 Tables tab page of the Data Source Administration for a dBase data source.

**Note** – The tables in a dBase database are the \*.dbf files that are in the dBase data source directory.

- 4. Click the plus sign in front of All tables.
- 5. Clear the check boxes in front of the database tables that you want to hide.
- 6. Click the Apply button.

## Troubleshooting

Error while connecting to the data source [StarOffice Base dbase] The file 'file:/...' is an invalid or unrecognized dbase file **Cause:** The indicated \*.dbf file is not a valid dBase file.

Solution: Ensure that the file supports dBase version 3 and higher.

Chapter 5 • dBase 55

56 StarOffice™ 7 Setting Up Database Connections Guide

## Text

This chapter describes how to connect to a Text database from StarOffice.

A Text database is directory that contains a collection of structured text files. Each file corresponds to a table in the database.

## Creating Text Database Connection

You can only use plain text files in a Text database. The data fields in the text files must be delimited separators, such as a semicolon (;), for example "one"; "two"; 1.0; 1,000; 10000.

**Note** – You cannot edit the data in the Text database files in the **Data Sources** browser in StarOffice. If you want to have this capability, use Adabas or dBase instead. See Chapter 1 or Chapter 5 for details.

### ▼ To Add Text Files as a Data Source

Steps1. In Writer, choose Tools - Data Sources.The Data Source Administration dialog box opens.



FIGURE 6-1 Data Source Administration dialog box.

- 2. Click the New Data Source button.
- 3. In the Database type box, select "Text".
- 4. In the Name text box, type a name for the database connection.
- 5. Click the ... button next to the Data source URL text box.
- 6. Locate the directory that contains the text files that you want to use as a data source.
- 7. Click the OK button.
- 8. Click the Text tab.

Data Source Administration		4
New Data Source	General <b>Text</b> Tables Queries Link	ks
Address Book Bibliography WinWord Data Source MyADO myAdabas myODBC mySQL mySQL myText mydBase	Row format	✓ Text contains headers ; ▼ . ▼ . ▼ txt ▼ System ▼
		OK <u>Apply</u> Cancel <u>H</u> elp

FIGURE 6–2 Text tab page where you can specify the format of the text database files.

9. Specify the Row format and the File format properties of the text files in the database.

**Note** – Ensure that you select the correct **Character set** in the **File format** area. Otherwise, special characters might not display properly.

10. In the Data Source Administration dialog box, click the Apply button.

#### To Specify the Database Tables to Include in a Text Data Source

- **Steps** 1. In Writer, choose Tools Data Sources.
  - 2. In the list of data sources, select the Text data source that you want to modify.
  - 3. Click the Tables tab.

Data Source Administration		×
New Data Source	General       Text       Tables         Tables and table filters         Image: Second         Image: Second	-
	OK <u>Apply</u> Cancel <u>H</u> elp	

FIGURE 6-3 Tables tab page of the Data Source Administration for a Text data source.

**Note –** The tables in a Text database are the plain text files that are in the data source directory for the database.

- 4. Click the plus sign in front of All tables.
- 5. Clear the check boxes in front of the database tables that you want to hide.
- 6. Click the Apply button.

## Troubleshooting

Problem: Special characters are not displayed correctly.Solution: Go to the Text tab page for the Text database in the Data SourceAdministration dialog box. In the File format area, select a different character set.

**Problem:** Date values from the text files are displayed as floating numbers. **Solution:** To display complex date formatting, use a database such as Adabas or dBase.

## Spreadsheet

This chapter describes how to use a Calc spreadsheet as a data source in StarOffice. Each sheet in a spreadsheet represents a table in the database.

## Creating a Spreadsheet Data Source Connection

**Note** – You cannot edit the contents of a spreadsheet in the StarOffice **Data Source** browser. If you want to edit the contents of a data source in this browser, use a database such as dBase instead.

### ▼ To Add a Spreadsheet as a Data Source

Steps1. In Writer, choose Tools - Data Sources.The Data Source Administration dialog box opens.

Data Source Administration		×
New Data Source	General Tables Queries Links	1
Bibliography myADO	Name	my Spreadsheet
🚊 myAdabas	Connection	
🚊 my Spreadsheet	Database <u>t</u> ype	Spreadsheet
	<u>D</u> ata source URL	sdbc:calc: file:///D:/My Documents/mySpreadsheet.sxc
		OK Apply Cancel Help

FIGURE 7–1 Data Source Administration dialog box.

- 2. Click the New Data Source button.
- 3. In the Database type box, select "Spreadsheet".
- 4. In the Name text box, type a name for the database connection.
- 5. Click the ... button next to the Data source URL text box.
- 6. Locate the spreadsheet that you want to use as a data source.
- 7. Click the OK button.
- 8. In the Data Source Administration dialog box, click Apply.

## ▼ To Specify the Database Tables to Include in a Spreadsheet Data Source

- Steps 1. In Writer, choose Tools Data Sources.
  - 2. In the list of data sources, select the Spreadsheet data source that you want to modify.
  - 3. Click the Tables tab.
- 62 StarOffice™ 7 Setting Up Database Connections Guide

Data Source Administration		×
New Data Source       Bibliography       myADO       myAdabas       mySpreadsheet	General Tables       Queries       Links         Tables and table filters       Image: Constraint of the system of	

**FIGURE 7–2** Tables tab page of the **Data Source Administration** for a spreadsheet data source.

Note – The tables in the database are the sheets in the spreadsheet data source.

- 4. Click the plus sign in front of All tables.
- 5. Clear the check boxes in front of the database tables that you want to hide.
- 6. Click the Apply button.

64 StarOffice™ 7 Setting Up Database Connections Guide

## Address Book

This chapter describes how to use an address book as a data source in StarOffice.

StarOffice uses an address book handler to connect to an address data source.

The following types of address books can be used in StarOffice:

- LDAP
- Mozilla (Netscape)
- Microsoft Outlook (Windows only)
- Microsoft Windows Address Book (Windows only)
- Evolution (Solaris and Linux only)

## Creating an Address Book Data Source Connection

**Note** – You cannot edit the contents of an address book in the StarOffice **Data Source** browser. You can only edit the contents in the original address book.

### To Add an Address Book as a Data Source

Steps1. In Writer, choose Tools - Data Sources.The Data Source Administration dialog box opens.

Data Source Administration					X
New Data Source	General Tables Queries Links	1			
Addresses Bibliography myAD0 myAdabas	<u>N</u> ame Connection Database <u>t</u> ype Data source URL	Addresses			
		ок	<u>A</u> pply	Cancel	<u>H</u> elp

FIGURE 8–1 Data Source Administration dialog box.

- 2. Click the New Data Source button.
- 3. In the Database type list, select "Address Book".
- 4. In the Name text box, type a name for the database connection.
- 5. Click the ... button next to the Data source URL text box.
- 6. In the Data Source dialog box, select the address book that you want to use as a data source.

Data Source	X
<u>C</u> hoose a data source:	ок
LDAP address book Mozilla address book	Cancel
MS Outlook Windows address book	Help

FIGURE 8–2 Data Source dialog box.

LDAP address book	Use this data source if you want to connect to an LDAP server. Ask your system administrator for more information about your LDAP server.
Mozilla address book	Use this connection type if you want to connect to the address book of your Netscape or Mozilla browser.
MS Outlook	Use this connection if you want to connect to the address book in Microsoft Outlook. However, the group address book in the Exchange server cannot be accessed.
Windows address book	Use this connection if you want to connect to the Microsoft Windows address book.
Evolution address book	Use this connection if you want to connect to the Evolution address book on Solaris or Linux.

- 7. Click the OK button.
- 8. In the Data Source Administration dialog box, click the Apply button.

### To Specify the Address Books to Include in a Address Data Source

**Steps** 1. In Writer, choose Tools - Data Sources.

- 2. In the list of data sources, select the Address data source that you want to modify.
- 3. Click the Tables tab.

Data Source Administration		×
New Data Source	General Tables       Queries       Links         Tables and table filters       Image: Comparison of the system of	-
	OK Apply Cancel Help	

**FIGURE 8-3** Tables tab page of the **Data Source Administration** for an address data source.

**Note –** The tables in the correspond to the individual address books in the address data source.

- 4. Click the plus sign in front of All tables.
- 5. Clear the check boxes in front of the database tables that you want to hide.
- 6. Click the Apply button.

## Working With Existing Databases

This chapter describes how to use the **Data Sources** view in StarOffice to edit an existing data source.

## Using the Data Sources View

The following procedure uses the Bibliography that is included in StarOffice as a data source. You can use a similar approach to work with any StarOffice data source.

#### To Edit a Database Record in the Data Sources View

**Note** – You cannot edit the records of all database types in the **Data Sources** view in StarOffice. See the chapter in this guide for the database type that you want to edit for details.

Steps1. In Writer, choose View - Data Sources.The Data Sources view opens.

🛃 👪 👌 🖓 😽	\$ <b>★ ∀ B B B B B B B B</b>	
🕀 😫 Addresses		
🗉 🚊 Bibliography		
🕀 🗗 Links		3.3
🕀 🔁 Queries		
🗄 🏢 Tables		
🕀 😹 myAdabas		
🕀 🗟 myADO		
	Record of II I I II II	Þ

FIGURE 9-1 Data Sources view.

- 2. In the list of data sources, click the plus sign next to "Bibliography".
- 3. In the expanded list, click the plus sign next to "Tables".

🔯 👪 👌 🖓 🖗	8	Å	Ă A   V   B   B   F   E   B   B   B   B   B   B   B   B   B	
🕀 🔒 Addresses				1
🖻 😹 Bibliography				a la
🕀 🖓 Links				10
🕀 🔁 Queries				
🗆 🖽 Tables				
biblio				
🕀 😹 myAdabas				
🖻 🐊 myADO	$\overline{\mathbf{v}}$	Reco	d of H H F H O H	▶
100 🗻 100 😥 10				

FIGURE 9–2 The tables that are contained in the Bibliography data source.

4. Click "biblio".

Each row in the right pane of the **Data Sources** view that has content is a data record in the "biblio" database table. Each cell in a row corresponds to a data field.

🖾 🗛 💱 🛣	Y	A Z	¥ 7 6	ا 🛃 🌾			1			1
🕀 📕 Addresses	۵		Identifier	Туре	Address	Annote	Author	Booktitle	Chapter	Edition
🕀 🚊 Bibliography		>	BOR02a	1			Borges, Mal			A
⊡-,‡n Links			BOR02b	1			Borges, Mal			24 1
H Dueries			BUSOO	1			Busch, Davi			
			DAN00	1			Dandenell, I			_
Tables			FAC01	1			Facundo Ar			
			GAE02	1			Gäbler, Ren			
🕀 😹 myAdabas			HABOO	1			Habraken, Ji			•
🕀 💄 myADO	Ψ.	Reco	rd 1	of	13		N 😳 🔳			•

周

FIGURE 9–3 Data records in the "biblio" database table.

- 5. Click in a field and make the changes that you want.
- 6. Click the Save current record icon

## Working in the Data Sources View

StarOffice provides the Data Sources View

### Using the Navigation Bar

You can use the navigation bar at the bottom of the **Data Sources** view to navigate through the selected database table.

Record 5 of 13 🔣 🖌 🕨 😳

FIGURE 9-4 Navigation Bar in the Data Sources View

TABLE 9–1 Icons on the Navigation Bar for the Data Sources view.

Record 5	Displays the row number of the currently selected database record. If you want, you can type a row number in the <b>Record</b> box to jump to the corresponding record.
	Moves to the first, previous, next, or last data row, respectively.
0	Creates a new data row.

### Using the Database Bar

You can use the toolbar at the top of the **Data Sources** view to manipulate the records in the database.



FIGURE 9-5 Database Bar in Data Sources View

Chapter 9 • Working With Existing Databases 71

	TABLE 9-2 Icons	on the Database	Bar in the <b>Data</b>	Sources view.
--	-----------------	-----------------	------------------------	---------------

	Eind Deser 1	Compare the contents of the colorial detailers (-1-1-					
84	rina Kecora	Searches the contents of the selected database table.					
A↓ Z↓	Sort Ascending, Sort Descending	Sorts the records in ascending or in descending order. The selected data column is used as the sort condition.					
₿.	AutoFilter	Creates a filter that is based on the current selection.					
Y	Default Filter	Opens a dialog box where you can specify the filter conditions.					
Åz	Sort Order	Opens a dialog box where you can specify the sorting options.					
*		Removes all applied filters and sorting conditions so that the entire content of the database table is dispalyed.					
Y	Apply Filter	Indicates the filter status for the selected database table. If the icon is selected, a filter has been applied to the database table.					
TABLE 9-2 Icons on the Database Bar in the Data Sources view.       (Continued)							
--	---------------------	---	--	--	--	--	--
	Refresh, Rebuild	Refreshes or rebuilds the display of all currently listed data rows.					
a de la come de la com		<b>Note</b> – You need to long-click this icon to access the Refresh and Rebuild commands.					
		A refresh ensures that the data rows print and that the data filter works correctly. A rebuild imports the latest data from the database.					
2	Edit Data	Switches between read-only and edit mode.					
<b>a</b>	Save current record	Saves the current record.					
4	Undo	Reverses the last action.					
X 🖻 🛱	Cut, Copy, Paste	Cuts, copies, and pastes the selected data.					

74 StarOffice™ 7 Setting Up Database Connections Guide

### CHAPTER 10

# Form Letters (Mail Merge Documents)

This chapter describes how to use the Mail Merge tool in StarOffice.

You can use the **Mail Merge** tool to create form letters, address labels, and faxes. This process involves the following steps:

- Set up a data source connection.
- Open or create a Writer document.
- Add placeholders for database fields to your document.
- Merge the data from the data source into the document.

**Note** – You can use the mail merge function in Writer to add fields to documents other than mailings, for examples CD labels.

# Setting Up Data Sources For Mail Merge

A data source contains the data that is substituted in the field placeholders of a merged document. In the **Mail Merge** dialog box, you can connect to an existing data source or create a new connection. To create a data source connection, see the chapter in this guide that corresponds to the data source type that you want to use.

**Note** – The data source connection in a mail merge document that was created in Microsoft Word is lost when you open the document in Writer. To create a new connection, see the chapter in this guide that corresponds to the data source type that the document was created with.

The advantages and disadvantages of some data source types for form letters are presented in the following sections.

### Address Book

An address book is a simple way to provide data to a form letter. However, you can only edit the data in the spreadsheet and not in the Data Sources view in StarOffice. Instead, you can only modify the data in the address book in your email client. See Chapter 8 for details on how to set up an address book as a data source in StarOffice.

### Spreadsheets

A spreadsheet is also a simple way to provide data to a form letter. However, you can only edit the data in the spreadsheet and not in the Data Sources view in StarOffice. A Calc spreadsheet has a limit of 32 000 rows per sheet. See Chapter 7 for details on how to set up a spreadsheet as a data source in StarOffice.

### dBase

You can create and edit dBase database tables in the StarOffice data sources browser. A separate database driver is not required for this solution. However, you do need to understand how a dBase database operates as well as the different data field types in a dBase table. See Chapter 5 for details on how to set up a dBase database as a data source in StarOffice.

### Adabas

Adabas is a good solution if you have a large number of data rows. However, the set up of a Adabas database can be difficult. If you are familiar with the database, Adabas is a fast and powerful way to create a large number of form letter documents. See Chapter 1 for details on how to set up an Adabas database as a data source in StarOffice.

# JDBC, ODBC, and MySQL

JDBC, ODBC, and MySQL database connections work best for shared data. In most cases, the database is installed on a central server. You can then use the database for purposes other than the creation of form letters. To connect to a JDBC, ODBC, or MySQL database from StarOffice requires separate database drivers. However, these data sources allow you to store data in a central location. See Chapter 2 and Chapter 3 for details on how to set up a JDBC or an ODBC database as a data source in StarOffice.

#### 76 StarOffice™ 7 Setting Up Database Connections Guide

# Adding Database Fields to a Mail Merge Document

In StarOffice, you can add database fields to a mail merge document from the **Data Sources** browser or from the **Fields** dialog box.

### To Add Database Fields From the Data Sources Browser

#### **Steps** 1. Open the Writer document that you want to add the fields to.

2. Choose View - Data Sources.

The **Data Sources** browser opens.

🔄 88   st 計 ※   マ を ダ マ   ぴ   国 ね   信 恒 色 個								
🕞 🧟 Address Book			Last Name	First Name	Address	City	Postal Code	Country
🕀 💭 Links			Chicolini	Chico	1 Secret St.	Sylvania City	52G1A1	Sylvania
T Dueries			Firefly	Rufus	1 First St.	Freedonia City	F4D2R4	Freedonia
			Marcal	Vera	4 Fourth Rd.	Amnesia City	A1 M6TZ	Amnesia
			Pinky	Harpo	1 Secret St.	Sylvania City	52G1A1	Sylvania
Liub Members			Roland	Bob	1 First St.	Freedonia Clty	F4D2R4	Freedonia
🖽 😹 Bibliography			Teasdale	Gloria	2 Second St	Freedonia City	F5F3G5	Freedonia
🖽 🤰 myAdabas			Trentino	Verdi	3 Third St.	Amnesia City	A1 M7 SY	Amnesia
🖽 🗟 myADO	•	Reco	rd 1 d	of 7		<b>F FI @</b> [4]		•

FIGURE 10–1 Data Sources browser in Writer.

- 3. Click the plus in front of the data source that you want to use.
- 4. In the expanded data source list, do one of the following:
  - Click the plus sign in front of "Tables".
  - Click the plus sign in front of "Queries".

**Note** – You can only add fields from an existing query. For information on how to create a database query, see Chapter 12.

- 5. Do one of the following:
  - In the expanded "Tables" list, select the database table that you want to use.

Chapter 10 • Form Letters (Mail Merge Documents) 77

 In the expanded "Queries" list, select the database query that you want to use.

The database table opens in the **Data Sources** browser. The column headers in the table are the names of the available database fields.

6. Click the column header that corresponds to the field that you want to insert.



FIGURE 10-2 Inserting a field from the Data Sources browser.

7. Drag the column header to where you want to insert the field into your document.

A placeholder for the field is added to your document.

# To Add Database Fields From the Fields Dialog Box

- Steps 1. In a Writer document, click where you want to add a field.
  - 2. Choose Insert Fields Other. The Fields dialog box opens.



FIGURE 10-3 Fields dialog box.

- 3. Click the Database tab.
- 4. In the Type list, select "Mail merge fields".
- 5. In the Database selection list, click the plus sign in front of the database that you want to use.
- 6. In the expanded data source list, click the plus sign in front of "Tables".
- 7. In the expanded "Tables" list, click the plus sign in front of the database table that you want to use.
- 8. Select the field that you want to insert.
- 9. Click Insert.

A placeholder for the field is added to your document.

# **Editing Mail Merge Documents**

You can edit as well as preview the contents of a database field placeholder in your mail merge document.

# ▼ To Replace an Inserted Field With a Different Field

#### Steps 1. In the mail merge document, select the field that you want to change.

2. Choose Edit - Fields.

The Edit Fields: Database dialog box opens.

Edit Fields: Databas	e	×
Type Mail merge fields	Database selection	OK Cancel Help
Record number	Format  Format Format Format Form	<u>_</u>

FIGURE 10-4 Edit Fields: Database dialog box,

3. In the Database selection list in the Edit Fields: Database dialog box, select a different field name.

**Note** – To move to the next field or the previous field in the document, click an arrow button.

4. Click OK.



# ▼ To Preview the Contents of Fields

Steps 1. In the mail merge document, choose View - Data Sources.

- 2. In the Data Sources browser, click the plus sign in front of the data source for the document.
- 3. In the expanded data source list, click the plus sign in front of "Tables".

- 4. In the expanded "Tables" list, select the table that contains the fields that you added to the document.
- 5. In the Table pane of the Data Sources browser, select the row that contains the record that you want to preview.

IAI 2↓ X↓ ☆ マ 2 ☆ マ 10 図 目 ね 雪 回 3 9							
🕀 🚊 Address Book 🛛 🔺		Last Name	First Name	Address	City	Postal Code	Country
🗄 💭 Links		Chicolini	Chico	1 Secret St.	Sylvania City	52G1A1	Sylvania
		Firefly	Rufus	1 First St.	Freedonia City	F4D2R4	Freedonia
		Marcal	Vera	4 Fourth Rd.	Amnesia City	A1 M6TZ	Amnesia
		Ψinky	Harpo	1 Secret St.	Sylvania City	52G1A1	Sylvania
		Roland	Bob	1 First St.	Freedonia Clty	F4D2R4	Freedonia
🖽 👼 Bibliography		Teasdale	Gloria	2 Second St	Freedonia City	F5F3G5	Freedonia
🖽 🛃 myAdabas 📃 🚽		Trentino	Verdi	3 Third St.	Amnesia City	A1M7SY	Amnesia
	Reco	rdβ o	of 7 (1)	4	<b>F FI @</b> 4		Þ

FIGURE 10-5 Selecting a database record in the Data Sources browser.

6. On the Data Sources toolbar, click the Data to Fields icon  $\blacksquare$  .

The contents of the fields are replaced with data from the selected record.

# Merging the Data

After you add fields to your document, you need to merge the data from the database into the fields with the **Mail Merge** tool.

Note – Save your document before you use the Mail Merge tool.

### To Print a Mail Merge Document

- **Steps** 1. Open the mail merge document that you want to print.
  - 2. Choose Tools Mail Merge.
  - 3. In the Mail Merge dialog box, select "From this document".
  - 4. Click OK.

The main **Mail Merge** dialog box opens.

Chapter 10 • Form Letters (Mail Merge Documents) 81

Mail Merge							×
🔁 AA 🕹 👬 😵 🗸 🛓	* y   🕫		X 🖻	1			ОК
🕀 🔒 Address Book 🛛 🔄	Last Name	First Name	Address	City	Postal Code		Connect
🕀 🖓 Links 🛛 🕨	Chicolini	Chico	1 Secret St.	Sylvania City	52G1A1	<b>A</b>	Lancel
🕀 🕀 Queries 👘 💻	Firefly	Rufus	1 First St.	Freedonia City	F4D2R4		
Tables	Marcal	Vera	4 Fourth Rd.	Amnesia City	A1 M6TZ		<u>H</u> elp
	Pinky	Harpo	1 Secret St.	Sylvania City	52G1A1		
	Roland	Bob	1 First St.	Freedonia Clty	F4D2R4	H	
	ralı lo	or 7 (4)	14 4		<u>'</u>	4	
Records	(	Dutput					
C AI		<u> Printer</u>		🔿 File			
Selected records		Single print	tiobs				
C From: L	L.	p-46	.,			1	
		Path	D: Yewsera	ар		£1	
		Generate file r	name from				
		<b>6</b>				_	
		♥ <u>D</u> atabas	e field	Last I	Name	•	
		C Manual s	ettina			_	
		<u></u>					

FIGURE 10-6 Mail Merge dialog box.

5. In the Mail Merge dialog box, click the row headers of the records that you want to print.

**Note** – To print a document for each of the records in the database, select **All** in the **Records** area.

- 6. In the Output area, select Printer.
- 7. Click OK.

A separate document is printed for each record that you selected.

# ▼ To Use a Database Query to Specify the Records to Print

#### **Steps** 1. Open the mail merge document that you want to print.

- 2. Choose Tools Mail Merge.
- 3. In the Mail Merge dialog box, select "From this document".
- 4. Click OK.

The main Mail Merge dialog box opens.

5. In the expanded data source list, click the plus sign in front of "Queries".

<sup>82</sup> StarOffice<sup>™</sup> 7 Setting Up Database Connections Guide

6. In the expanded "Queries" list, select the database query that want to use.

**Note** – For details on how to create a query, see Chapter 12.

- 7. In the Output area, select Printer.
- 8. Click OK.

A separate document is printed for each record that you selected.

# ▼ To Select Specific Records in a Mail Merge Data Source

You can use the filter icons in the **Mail Merge** dialog box to select specific data records in your data source. This procedure uses the **Default Filter** to select the data records that you want to include. For other filter types, consult the online help in StarOffice.

#### **Steps** 1. Set up a mail merge document.

See "Setting Up Data Sources For Mail Merge" on page 75.

- 2. In the mail merge document, choose Tools Mail Merge
- 3. In the Mail Merge dialog box, select "From this document".
- 4. Click OK.
- 5. In the Mail Merge dialog box, click the Default Filter icon
- 6. In the Field Name box, select a data field.
- 7. In the Condition box, select a condition statement.
- 8. In the Value box, type the text or number that you want to compare with the contents of the data field.

**Note** – You can use an asterisk (\*) or a question mark (?) modifier in this box. For example, "Mo\*" returns "Mouse" or "Moustache", whereas "M???e" returns "Mouse".

- 9. To specify multiple filter criteria, select a field in the Field Name box in the next row.
  - a. Select either "AND" or "OR" in the Operator box

Chapter 10 • Form Letters (Mail Merge Documents) 83

### b. Repeat steps 7 and 8.

10. Click OK.

### **Example 10–1** Selecting Data Records With the Default Filter

To select only the records of residents of Freedonia City, select "City" in the **Field Name** box, "like" in the **Condition** box, and type "Freedonia City" in the **Value** box.

### CHAPTER **11**

# Creating a Database Table

This chapter describes how to create a table in a database that is used as a data source in StarOffice.

# Using the Data Sources View

You can use the **Data Sources** view in Writer to create a new database table in a data source that is registered in StarOffice.

### ▼ To Create a Database Table

- Steps1. In Writer, choose View Data Sources.The Data Sources view opens.
  - 2. In the list of data sources, click the plus sign beside the database to which you want to add the table.
  - 3. In the expanded list, select "Tables".

■ # 計計於   Y 2 7 7 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Addresses	4
E 🔒 Bibliography	ŝ
E D Links	-
🕀 🔁 Queries	
biblio	
🖭 🔒 myAdabas	
🖻 🐊 myADO 🔽 Record of 🛛 🕅 🖌 🕨 🔍	▶

FIGURE 11–1 Data Sources view.

4. Right-click and choose New Table Design.

The **Table Design** window opens.

🛞 Table Design:: Bib	liography	
<u>File E</u> dit <u>T</u> ools <u>Wi</u> nd	ow <u>H</u> elp	
	X 🖻 🖷 🔎	
Field Name	Field Type	Description
Firstname	Text [VARCHAR]     •       Memo [LONGVARCHAR]     •       Text (fix) [CHAR]     •       Decimal [DECIMAL]     •       Text [VARCHAR]     •       Date [DATE]     •	
	Field Properties	

FIGURE 11–2 Table Design window.

- 5. In the first row of the Field Name column, type a name.
- 6. Click in the first row of the Field Type column, click again, and then select a field type.

**Note –** The field types that are available depend on the type of database you are using.

- 7. (Optional) Click in the first row of the Description column, and type a short description of the field.
- 86 StarOffice™ 7 Setting Up Database Connections Guide

- 8. In the Length box, type the maximum number of characters that the field can contain.
- 9. (Optional) Specify the Default value and Format example of the field.

10. Choose File-Save.

### ▼ To Add Data to a Database Table

- **Steps** 1. In Writer, choose View Data Sources. The Data Sources view opens.
  - 2. In the list of data sources, click the plus sign beside the database that contains the table.
  - 3. In the expanded list, select "Tables".



FIGURE 11-3 Data Sources view.

- 4. In the expanded list, select the table that you want to add data to.
- 5. Click in the first row of the first column in the table, and type the contents of the first field.
- 6. On the database bar, click the Save current record icon

88 StarOffice™ 7 Setting Up Database Connections Guide

## CHAPTER 12

# Creating a Database Query

This chapter describes how to create a database query for a data source in StarOffice.

# Using the Query Design View

You can use filters in the **Data Sources** view in StarOffice to search for data in a database. To save the search criteria that you defined in a filter, use a query. StarOffice provides the **Query Design** view where you can create and edit database queries.

### ▼ To Create a Database Query

- Steps1. In Writer, choose View Data Sources.The Data Sources view opens.
  - 2. Click the plus sign in front of the database that you want to query, for example "Bibliography".
  - 3. In the expanded list, select "Queries".
  - 4. Right-click and choose New Query (Design View).

🛛 🖬 💱	A R A	¥ 7 6	s 🛃 🖬 🕅	þ   = = <b>≣</b> 4	
🕀 🗟 Addresses	5 🔺	Lastname	Firstname		1
🖯 🚊 Bibliogra	phy 📄 🔀				- 1
🕀 🕞 Links					:
Duering Cuering Cuering	Administrate <u>D</u> ata	Sources			
	SQL				
	Disconnect				
🕀 🤰 myAdab: -			_		
🕀 🤰 myADO	New <u>Q</u> uery (Desig	in view)			
	New Query (SQL)	View)	1		- I

FIGURE 12–1 Context menu to create a new database query.

**Note** – You can also choose New Query (SQL View). However, the SQL query language is beyond the scope of this guide. Only use the New Query (SQL View) command if you have experience with SQL.

5. In the Add Tables dialog box, select a table, and then click the Add button.



FIGURE 12-2 Add Tables dialog box in Query Design view.



FIGURE 12–3 Database table in the Query Design view.

- 6. In the Query Design view, select a field in the list, and do one of the following:
  - **D**rag the field to the Field row in the lower pane.

#### **Double-click the field.**

The field is added to the first available cell in the **Field** row.

**Note** – To add all of the fields in the table to the query, double-click the asterisk \* at the top of the list.

<b>Z</b>		- 129 D	🖴 🔛   X	Pa 🛱	
* Identifie Type Address Annote Author	biblio r				
3					<u> </u>
Field	Identifier 🗾 💌			_	A.
Alias					
Table	biblio				
Sort					
Visible					
Function					

FIGURE 12-4 Adding a database field to a query.

7. Click the Run Query icon 🗾 .

A list of data rows that fit the conditions of the query appears in the lower pane of the **Query Design** view.

8. Click in the row of a query condition that you want to add.

Annot	te or 🗾				
4				-	
Field	Identifier	biblio.*			
Alias					
Table	biblio	biblio			
Sort					
Visible	<b>v</b>	V			
Function					
Criterion					
Or					

FIGURE 12–5 Criteria design area in the Query Design window.

The condition is added to the field that the column represents. You can use the following conditions in a query:

Field	Name of the database table field, where * represents all of the fields in the database table.
Alias	Term that is used instead of the name of the database table. An alias can help you to create a more legible query output.
Table	Name of the table that includes the selected field.
Sort	Sorts the values of the field in ascending or descending order.
Visible	Shows the field in the database output. Use this condition for fields that are used to define criteria, but which do not need to be displayed in the query output.
Function	Predefined set of functions to count the number of rows, columns, and so on. The list of available functions depends on the data source type.
Criterion	Defines a criterion for the query.
OR	All criteria that are located in the same column have an OR relationship. All criteria that are located in different columns have an AND relationship. The syntax of the criteria is described in the StarOffice help system.

9. In the Criterion row, type a custom search condition, for example 'Robert'.

#### 10. On the Database bar, click the Run Query icon.

The data rows that are returned by the query are displayed in the top pane of the **Query Design** view.

😵 Query D	esign: Query1							
<u>F</u> ile <u>E</u> dit	<u>File Edit View Insert Tools Window Help</u>							
88 24 3	🕻 🕏 🗸 🕏	🛧 A 🛛 😧	2 🖬 🖕 🖆					
Ident	ifier Identifier	1 Type Ac	dress Annote	Author Bo	ooktitle Chapter			
BOR02a	BOR02a	1		Borges, Mal	*			
BOR02b	BOR02b	1		Borges, Mal				
Record 1	of 1	1* 🖂 🗧	► FI 😳 🔄		<u> </u>			
2 2 5	<b>5</b> m   f~ 2	123	🖬 🖪   X 📭					
Identifie Type Address Annote Author	biblio er		_		4 			
Field	Identifier	biblio X						
Alias		0.010.						
Table	biblio	biblio						
Sort								
Visible		<b>N</b>						
Function								

FIGURE 12–6 Result of the database query.

# CHAPTER 13

# Using Database Forms

This chapter describes how to create a database form in StarOffice. A database form is a StarOffice document that contains a set of database controls.

# Creating a Database Form

The fastest way to create a database form is to use the **Form AutoPilot** in StarOffice. The **Form AutoPilot** creates a form in a Writer document. The data source connection is a link to this document.



**Steps** 1. In Writer, choose File - AutoPilot-Form. The Form AutoPilot opens.



FIGURE 13–1 Form AutoPilot.

- 2. In the Data source box, select the database that you want to use.
- 3. In the Tables and queries box, select the table or query that you want to use.
- 4. In the Existing fields list, select the fields that you want to use, and click the -> button.

**Note –** To add all of the fields to the form, click the =>> button. To remove a field from the **Fields in form** list, select the field, and click the <- button.

To remove all of the fields, click the <<= button.

- 5. Click the Next button.
- 6. Select the layout options that you want for the form and click the Create button.



FIGURE 13-2 Layout options for a form.

- 7. In the File name text box, type a name for the form.
- 8. Click the Save button.

A link to the Writer document that contains the form appears under the "Links" item in the expanded data source list.

# **Editing Database Forms**

StarOffice stores a database form as a Writer document. To edit a database form, open the document that contains the form and use the tools on the **Navigation Bar**.

## Using the Navigation Bar

The **Navigation Bar** provides the tools that you need to edit the rows of data in database forms. The bar is located at the bottom of the Writer window in the document that contains the form.

#### 

FIGURE 13–3 Navigation Bar for database forms.

Record 13 of 13	Record box	Displays the active row number. To jump to a row in your form, enter the row number in this text box.
	Move icons	Moves to the first, the previous, the next, or the last data row in the form.
<b>H</b>	Save Record	Saves the changes to the data that you made.
<b>⊂</b> \$	Undo	Reverses the last action.
••	New Record	Adds a new row to the data.
×	Delete Record	Removes the selected data row.
æ	Refresh	Updates the form with the changes that you made.
89	Find Record	Opens a dialog where you can search the data content.
Ž↓ Ž↓	Sort Ascending/Sort Descending	Sorts the content of the of the form in ascending or descending order. The sort conditions are determined by the column that the cursor is in.
- T	AutoFilter	Builds a filter condition from the currently selected item.
5	Form-Based Filters	Activates the form-based filter function. You can insert search criteria in the database form.
A Z	Sort	Opens a dialog box where you can specify the sorting conditions.
*	Remove Filter/Sort	Removes all filter and sort conditions that are currently active.

<b>E</b>	Data source as Table	Opens a separate window with a list of available data rows.
Y	Apply Filter	If pressed, this icon indicates if a filter condition is active.

## Using the Form Functions Floating Toolbar

You can use the Form Functions Floating Toolbar to add controls to a database form.

### ▼ To Add Controls to a Database Form

#### Steps 1. Open the Writer document that contains the database form that you want to edit.

2. On the Main Toolbar, long-click the Show Form Functions icon . The Form Functions floating toolbar opens.

Form Functions													×					
$\triangleright$		$\odot$	$\checkmark$	ABC		ABC					\$	┚	0	123	<b>#</b> .	_₽	LN	
Б	55	⊠ <b>%</b> ⊙		<b>1</b>	M	<u>k</u>	₽,	۵										

FIGURE 13-4 Form Functions floating toolbar.



Chapter 13 • Using Database Forms 99



Controls that you can add to a database form.

- 3. Click the Design Mode On/Off icon.
- 4. Use the tools on the Form Functions floating toolbar to add and to edit controls on your database form.

# Index

### A

Adabas database creating database connections, 25 creating in StarOffice, 20 creating user, 25 hiding system tables, 24 installing on Linux, 18 installing on Solaris, 18 installing on Windows, 19 limitations, 17 preparing Solaris, 17 setting environment variables on Solaris and Linux, 19 setting environment variables on Windows, 19 Adabas databases, mail merge data sources, 76 address books adding as data sources, 65 including in data sources, 67 mail merge data sources, 76 ADO creating database connections, 49 MDAC drivers, 49

### С

CLASSPATH, adding JDBC drivers, 30 controls, adding to database forms, 99

### D

data sources, mail merge, 76 Data Sources browser, adding mail merge fields, 77 Data Sources view creating database queries, 89 creating database tables, 85 Database Bar, 71 editing databases, 69 Navigation Bar, 71 Database Bar, Data Sources view, 71 database forms adding controls to, 99 creating, 95 editing, 97 database queries creating, 89 using to print mail merge documents, 82 database tables adding data to, 87 creating, 85 dBase databases creating database connections, 53 including tables in data source, 54 mail merge data sources, 76 driver classes, adding to Java CLASSPATH, 30

### Ε

edit database forms, 97 database records in StarOffice, 69

101

edit (Continued) mail merge documents, 79 environment variables setting for Adabas, 19 Evolution, connecting to address books, 65

#### F

Fields dialog box, adding mail merge fields, 78 filters, filtering mail merge records, 83 Form AutoPilot, creating database forms, 95 form letters, *See* mail merge forms, *See* database forms

#### J IDBC

adding drivers to Java CLASSPATH, 30 creating a database connection, 31 mail merge data sources, 76 MySQL drivers, 29 Oracle drivers, 29

L LDAP, connecting to address books, 65

### М

mail merge adding database fields to documents, 77 data sources, 75 editing mail merge documents, 79 filtering mail merge records, 83 previewing contents of mail merge fields, 80 printing, 81 using query to print, 82 Microsoft Access creating database connections, 49 creating ODBC connections, 38 hiding system tables, 51 URL syntax, 50 Microsoft Data Access Components ADO drivers, 49 Microsoft Data Access Components (Continued) ODBC drivers, 37
Microsoft Outlook, connecting to address books, 65
Microsoft Windows Address Book, connecting to address books, 65
Microsoft Word, mail merge data sources, 75
Mozilla, connecting to address books, 65
MySQL creating database connections, 33 mail merge data sources, 76
MySQL database, URL syntax, 34
MySQL databases, hiding system tables, 51
MySQL drivers, JDBC, 29

### Ν

Navigation Bar Data Sources view, 71 database forms, 97 Netscape, connecting to address books, 65

### 0

ODBC creating database connections, 38 hiding system tables, 46 mail merge data sources, 76 MDAC drivers, 37 Oracle requirements, 37 Oracle database creating JDBC connection, 31 creating ODBC connections, 38 hiding system tables, 46 ODBC drivers, 37 URL syntax, 31 Oracle drivers, JDBC, 29

### Ρ

print mail merge documents, 81 using query to print mail merge document, 82

**102** StarOffice<sup>™</sup> 7 Setting Up Database Connections Guide

### Q

queries, See database queries

### S

Spreadsheet databases, creating database connections, 61
spreadsheets, mail merge data sources, 76
Spreadsheets databases, including tables in data sources, 62
SQL databases, creating database connections, 49

### Т

tables, *See* database tables Text databases adding files to database, 57 creating database connections, 57 including tables in data source, 59

### U

URL syntax Microsoft Access, 50 MySQL database, 34 Oracle database, 31 user, creating user for Adabas database, 25

104 StarOffice™ 7 Setting Up Database Connections Guide