

# Documentation

## DS-Win V4 GUI Designer

User's Guide

A31003-G6640-U101-2-7619

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# 1      **DS-Win V4**

The DS-Win V4 is an electronic telephone directory designed for attendant consoles and office workstations. It consists of **GUI Designer** for the application as well as **GUI Designer** and **DS-Admin** customization and modifications. It has been designed on the basis of the latest technical know-how and is extremely user-friendly. The wide range of features available from **GUI Designer** and **DS-Admin** allows you to configure your telephone directory to suit your special requirements and thereby optimize it for your work.

## 1.1      **Possibilities Offered by DS-Win V4**

### **Application Areas**

The DS-Win V4 electronic telephone directory can be integrated seamlessly into the AC-Win IP V2 or BLF-Win V4 attendant console to form a complete system that fully satisfies demands relating to functionality, flexibility, and ease-of-use. No matter whether you are looking for the phone number of a subscriber, a particular key word, a specialist field or a sphere of responsibility, all you have to do is press a few keys and **GUI Designer** does the rest.

DS-Win V4 can, however, also be used on an office workstation. The integrated dialing aid allows a call to be set up automatically from the connected telephone after the desired call partner has been found.

### **DS-Win Characteristics**

The DS-Win V4 electronic telephone directory is a directory service that can be customized for use on a PC and in a client/server configuration. The following functions are available:

- Telephone information system for attendant console and/or workstation with **GUI Designer functions**
- Configuration of the database and the user interface to one's own requirements with **GUI Designer**
- Administration of all subscriber data including display of notes
- Distributed database, client/server technology
- Synchronization with host databases via LAN

DS-Win V4 is a 32 bit program that runs on Windows Vista<sup>®</sup> Enterprise (32 bit), Windows Vista<sup>®</sup> Business (32 bit), Windows 7 Enterprise (32 bit) and Windows 7 Ultimate (32 bit) operating systems.

### **Individually Configurable Database**

The new DS-Win V4 database provides you with tables in which you can record data such as employee names, room numbers, departments, eMail addresses, product catalogues, keyword lists, and much more. Apart from permanently set tables in which you can adapt the fields to suit your requirements, you also have the option of adding new fields and even of creating new tables. This is particularly useful if you want to have access to information that has only an indirect bearing on the telephone directory, such as hotel or restaurant addresses, notes, procedures, and so on.

### **Individually Configurable User Interface**

You yourself can determine how your data will be displayed on the screen. The **GUI Designer** is a tool that provides you with all the functions you need to design the output of information on the screen in line with the requirements of your work.

### **Finding and Modifying Data**

There are two basic search modes available: speed search and query.

- For a speed search, enter individual characters in a search field and move progressively closer to the subscriber or term you are looking for until the "correct" one is finally found.
- In query mode, enter several search criteria, where necessary, and let the system search for all data records that correspond to these criteria.

You can move (navigate) in the dataset, rearrange the search result according to different criteria, edit or delete records or add new ones.

### **Dial Functions**

DS-Win supports not only the automatic telephone dialing equipment of the PC attendant console AC-Win but also optiPoint telephones through the USB interface. It can thus be used at both an attendant console as well as an ordinary workstation.

### **Printing Data**

You can select different layouts for printing your data records or search results with the option of printing the entire dataset or individual records. DS-Win iReport from JasperSoft uses the software which can be used to create test pages.

### **Import/Export**

Large volumes of data can be imported and exported via a flexible interface. The DS-Win database can be synchronized with host databases, for example the central HDMS/HiPath 4000 Manager database (HP4KM), either manually or automatically according to a predefined timetable.

## 1.2 Concept of the GUI Designer User Manual

This guide describes how to operate the system from the point of view of a user who is modeling and maintaining the DS-Win V4 interface and application for other users. The guide should

- Describe the correct procedure for using **GUI Designer** functions
- Indicate the interrelationships between the individual functions
- Serve as a reference for users familiar with the product.



## **2 Creating Data View Dialogs**

The GUI Designer enables you to create your own dialogs (applications). There are two ways of doing this:

- Modify existing dialogs
- Create completely new dialogs

### **Basic Steps**

- Define the database, tables, and data sources
- Arrange components in the workspace
- Define links with data sources

### **2.1 Explanation of the GUI Designer**

You use the GUI Designer to create the interface for the application with the database. You can arrange various components in the workspace.

For example, you can:

- Create different worksheets
- Create output tables
- Create text fields
- Create input fields
- Create selection boxes
- Create labels
- Create group boxes

## 2.2 Creating an Example Application

This relates to and reconstructs the development of the delivered standard application with the designer\_xx.xml database (xx represents the language prefix).

First worksheet:

DS-Win Data view C:\Program Files\Siemens\DS-Win V4\data\forms\designer\_en.xml

File View Options Help

Search for subscribers Selected subscriber Search for Products Selected product

	Name	Department	Location	Building	Room	Station	Fax	Keyword
	Secretary	Department	Location	Building	Room	Station	Fax	Keyword
	Company	City	Country	Area code	Net	Mob. area	Mob. net	Mob. ext
	Product	Responsibility						
+	Abel Silke	TEK HG 12 ERP	HH/H	30	253	5743	5829	Erprobung
+	Altmann Hanna	TEK HG	HH/H	27	307	5621	5622	Sekret
+	Auer Hilde	STV WA HH	HH/A	1	201	2130		Pforte
+	Auer Viktor	VIG MG	KA	2	308	6140	6142	Vertrieb
+	Aumeister Dieter	FIG MG 43	KA	5	205	5640	5607	Montage
+	Bauer Helmut	TEK HG 215	HH/H	36	211	5572	5598	Entwicklung
+	Br Gerhard	FKG EL 1	KN	7	310	2350	2351	Entwicklung
+	Bunge Rudolf	TEK HG 14 PRF	HH/H	31	203	5901	5902	Pr
+	Claasen Lothar	TEK HG 21	HH/H	36	351	5613	5605	Entwicklung
+	Dammermayer Siglinde	UV STL	KA	1	608	3152	3152	Vorzimmer
+	Deckelmann Erich	FIG AV 14	KA	4	332	4412	4408	Normen
+	Dellbr Monika	PW HH 1	HH/H	25	408	2527	2529	Personalangelegenheiten
+	Dieterle Karl	PW KA	KA	1	406	2155	2157	Personalchef
+	Dock Hans	TEK HG 12 KON	HH/H	30	207	5805	5882	Konstruktion
+	Droemer Paul-J	FKG PF	KN	6	304	3427	3426	Entwicklung
+	Erdinger Fritz	UV PR 2	HH/A	1	627	3289	3287	Medienreferent
+	Farthmann Helga	UV	HH/A	1	918	3411	3413	Vorzimmer
+	Fichna Peter	FIG V5 P	KA	6	203	5702	5704	Versand
+	Fiedler Jens	TEK HG 12 ERP	HH/H	30	251	5823	5829	Erprobung
+	Geigenbauer Erika	UV PR 2	HH/A	1	625	3288	3287	Sekret

Subscriber

Send Mail

Phone Book

Result

Clear

Display Options

Show

Merge

☒ Secretary

☒ Details

☒ Product

View mode | Speed search mode | Print mode: 'List' | Records =79

## Second worksheet:

The screenshot shows a software window titled "DS-Win Data view C:\Program Files\Siemens\DS-Win V4\data\forms\designer\_en.xml". The window has a menu bar (File, View, Options, Help) and a toolbar. The main area is divided into several sections:

- Subscriber:** Fields for Name (Abel), Title, First name (Silke), Salutation (Fr.), and Sortname (ABEL SILKE).
- Organization:** Fields for Department (TEK HG 12 ERP), Company (Geiger AG), and City (Hamburg).
- Keywords:** Fields for Erprobung and Kunststoffe.
- eMail address:** Field for Csaba.korponay@aes4.test.hu.
- Secretary:** Field for Name.
- Address:** Fields for Location (HH/H), Building (30), Room (253), and Address (Heisenberg-Allee).
- Info:** A large black rectangular area.
- Stations:** A table with columns: Country, Area code, Net code, Tie number, Extension, and Internal station.

The Stations table contains the following data:

	Country	Area code	Net code	Tie number	Extension	Internal station
Internal:	49	40	3576	91	5743	<input checked="" type="checkbox"/>
Alternate:						<input checked="" type="checkbox"/>
Mobile:						<input type="checkbox"/>
Fax:	49	40	3576	91	5829	<input checked="" type="checkbox"/>

At the bottom, there is a status bar with the text: "View mode | Speed search mode | Print mode: 'Record' |". On the right side, there is a vertical toolbar with buttons: Subscriber, Secretary, Record, First, Previous, Next, and Last.

In this example, you create two worksheets (tabsheets).

You determine the following for the **first** worksheet:

- Which data fields are displayed in the output table (data grid)
- How many rows and sub-rows are used
- Which sizes and attributes are used for cells, rows, and columns

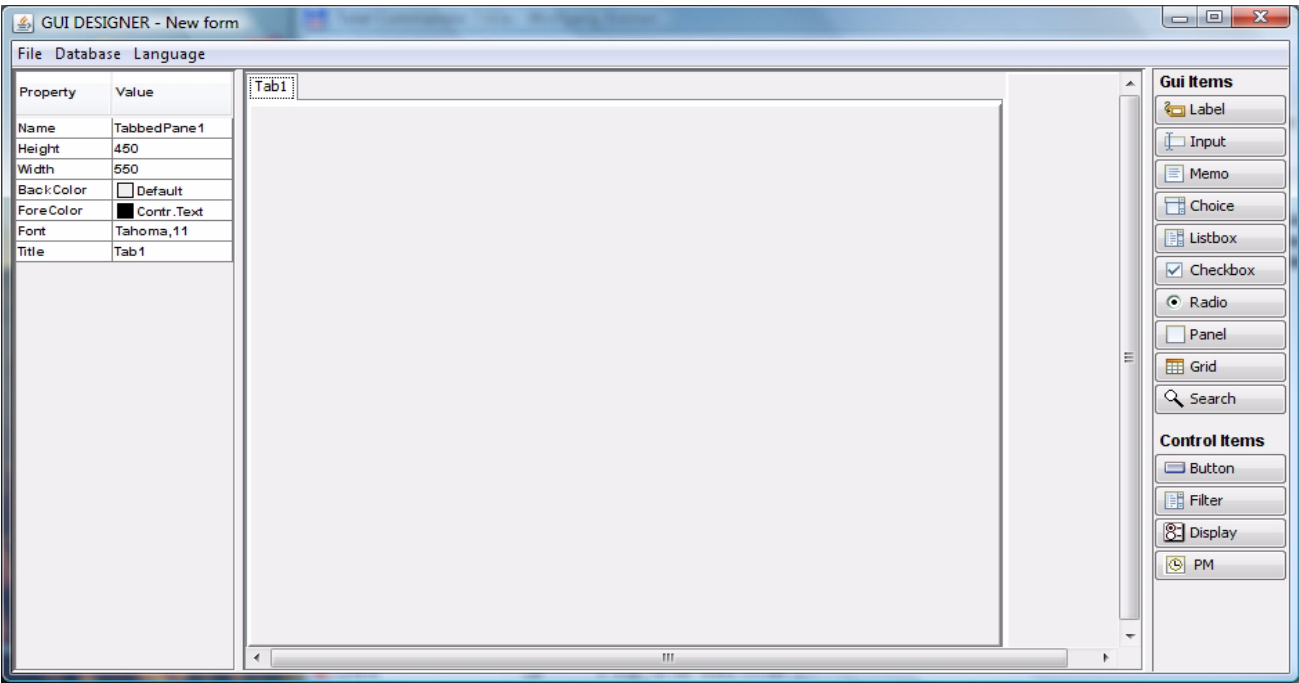
You create fields for detailed information (such as the name of the subscriber, address, and phone numbers) on the **second** worksheet. Worksheets 3 and 4 are not described here.

For information on the structure and assignments of these dialogs, see the delivered example.

2.2.1 Calling the GUI Designer Program

Step	Action
1	From the <b>DS-Win V4</b> program, open the application by choosing GUI Designer in the start menu.

The GUI Designer opens and displays an empty worksheet.



## 2.2.2 Defining the Connection to the Database, Tables, and Data Sources

To enable access to the test database, you have to define the connection using tables and data sources. Call the **Data Resource Manager** dialog from the **Database** by choosing **Configure...**

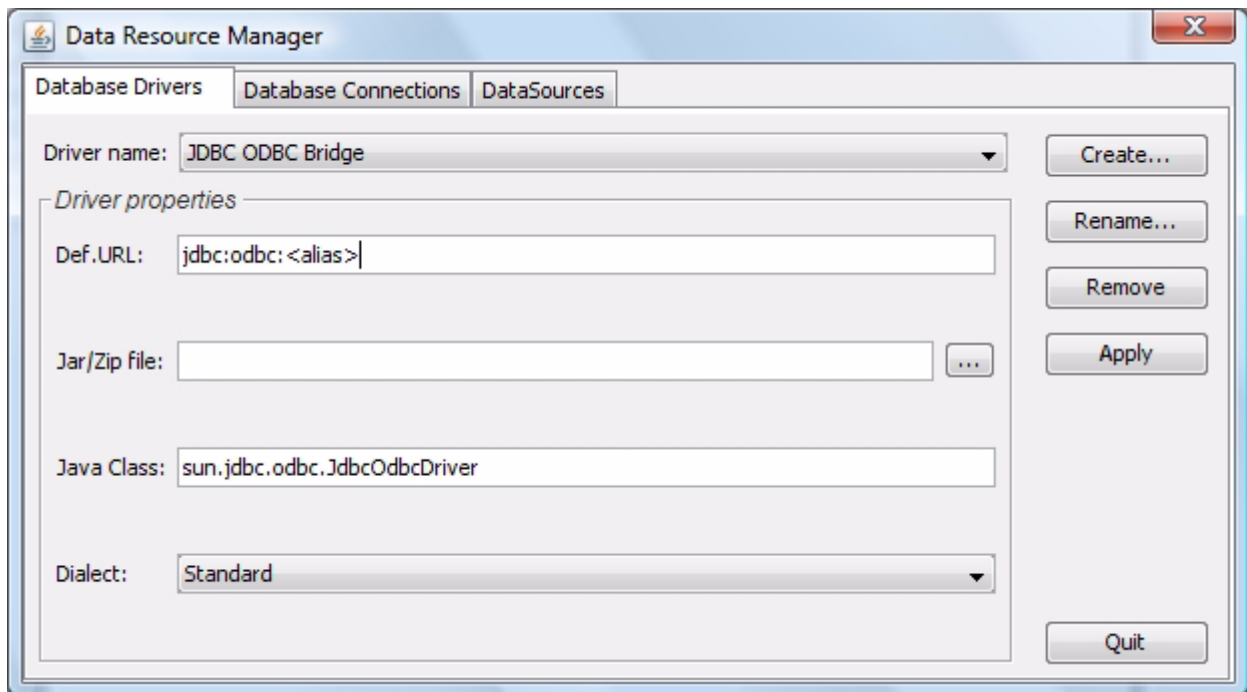
### Setting up data sources

Set up the following data sources:

- For a subscriber
- For the secretary of a subscriber
- For products assigned to a subscriber
- For additional data

Proceed as follows to set up data sources:

#### "Database Drivers" tab



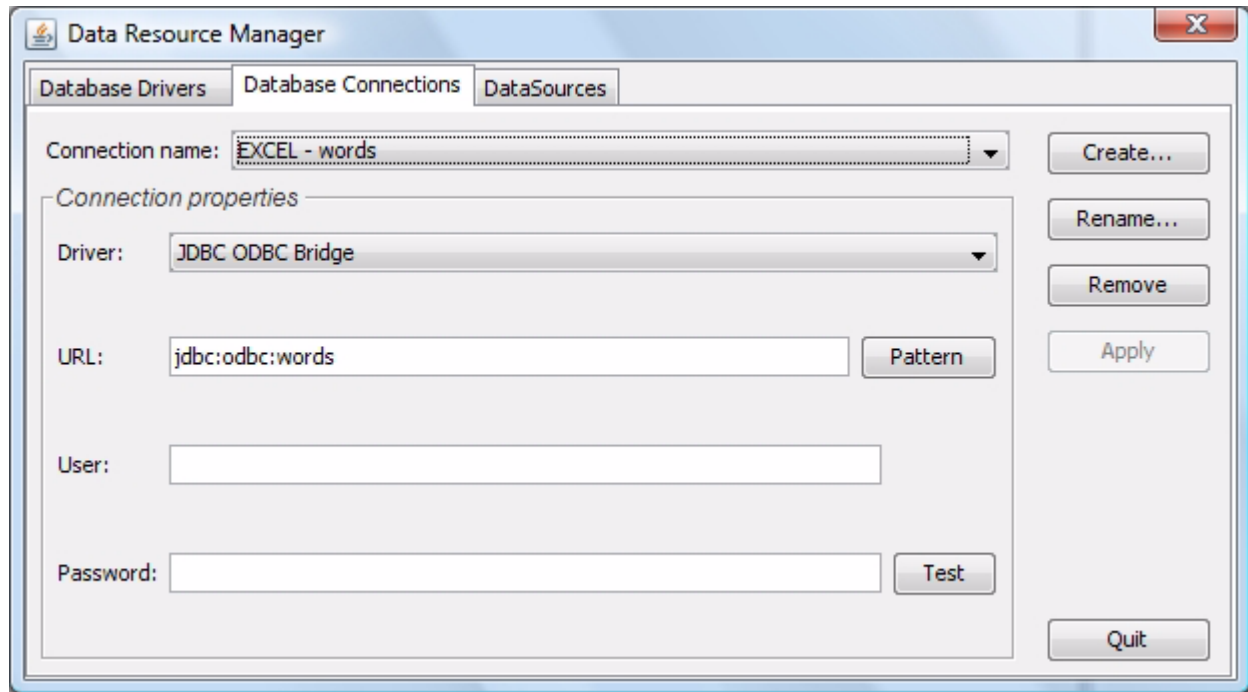
Step	Property, drop-down list	Button	Action
1			Open the <b>"Database Drivers"</b> tab.

## Creating Data View Dialogs

### *Creating an Example Application*

Step	Property, drop-down list	Button	Action
2	Driver name	<b>Create...</b> <b>Rename...</b>	Press the button to create a database driver called JDBC ODBC Bridge. You can check beforehand to see whether or not there is already a driver in the list. You can use a driver that already exists under its existing name or you can rename it.
3	Def. URL:		Enter the name of the database along with an alias if required.
4	Jar/Zip file		Specify a Jar/Zip file or browse to the file in question.
5	Java Class		Enter the Java class.
6	Dialect		Select a dialect from the list.

## "Database Connections" tab

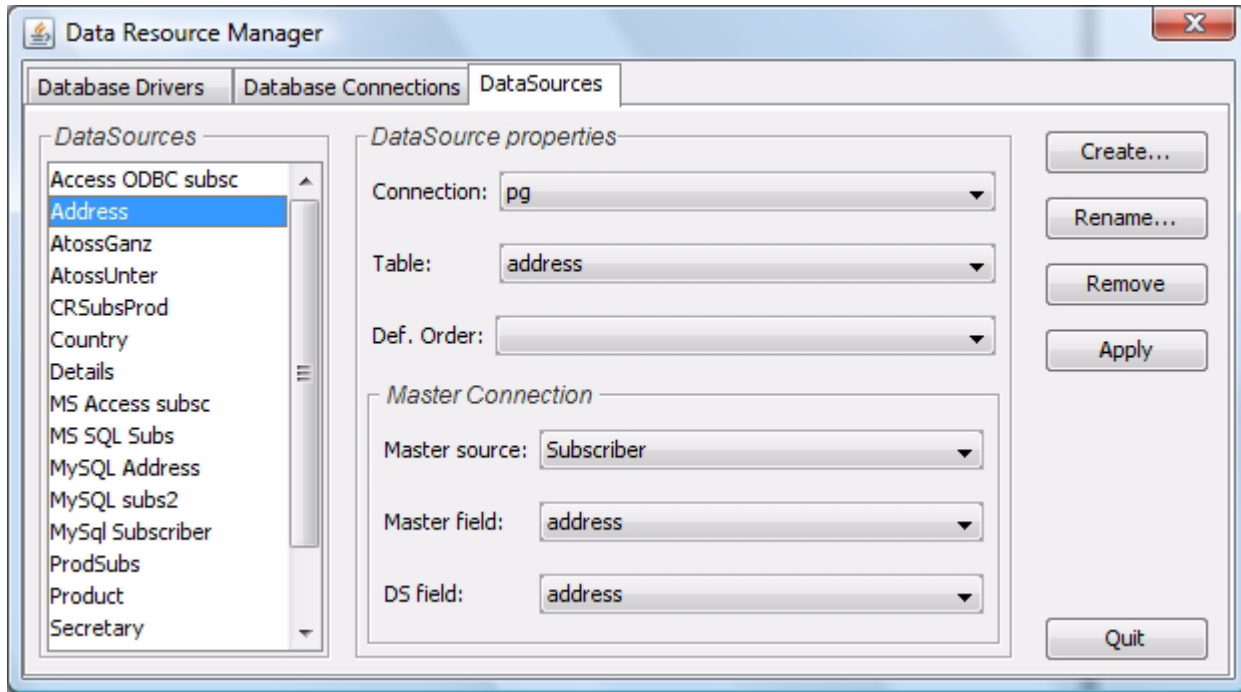


Step	Property, drop-down list	Button	Action
1			Open the <b>Database Connections</b> tab.
2	Connection name	<b>Create...</b> <b>Rename...</b> <b>Remove</b>	Connection names: Select an entry from the drop-down list Create a new entry Rename an existing entry Remove an entry
3	Driver		Select an entry from the drop-down list
4	URL		Enter the URL.
5	User		Enter a user name.
6	Password		Enter a password.

## Creating Data View Dialogs

### Creating an Example Application

#### "DataSources" tab



Step	Property, drop-down list	Button	Action
1			Open the <b>DataSources</b> tab to define the access to records.
2	<b>DataSources</b>	<b>Create...</b> <b>Rename...</b> <b>Remove</b>	You can insert new sources into the list of data sources, change an existing entry, or delete a source from the list.
3			Select a data source to define properties and connections.
4	<b>Connection</b>		Select an entry from the drop-down list: EXCEL - words HHSC - i3c HHSC - local MySQL Dsw MySQL dsw2 ORA DsWin Ora HR pg
5	<b>Table</b>		Assign a data source to a table entry from the drop-down list.

<b>Step</b>	<b>Property, drop-down list</b>	<b>Button</b>	<b>Action</b>
6	<b>Def. Order</b>		Select and assign the sequence in the drop-down list.
7	<b>Master source</b>		Select and assign the master source in the drop-down list.
8	<b>Master field</b>		Select and assign the master field in the drop-down list.
9	<b>DS field</b>		Select and assign the DS field in the drop-down list.
10		<b>Apply</b>	Press the button to activate the changes.

## Creating Data View Dialogs

### *Setting Up Dialogs with Two Worksheets*

## 2.3 Setting Up Dialogs with Two Worksheets

This example shows you how to create a dialog.

The worksheets should cover the entire workspace. A search panel should appear at the bottom edge of the first worksheet and an output table should cover the remaining area.

Proceed as described below to set up dialogs with two worksheets.

### 2.3.1 Creating Worksheets

The first worksheet is already created by default.

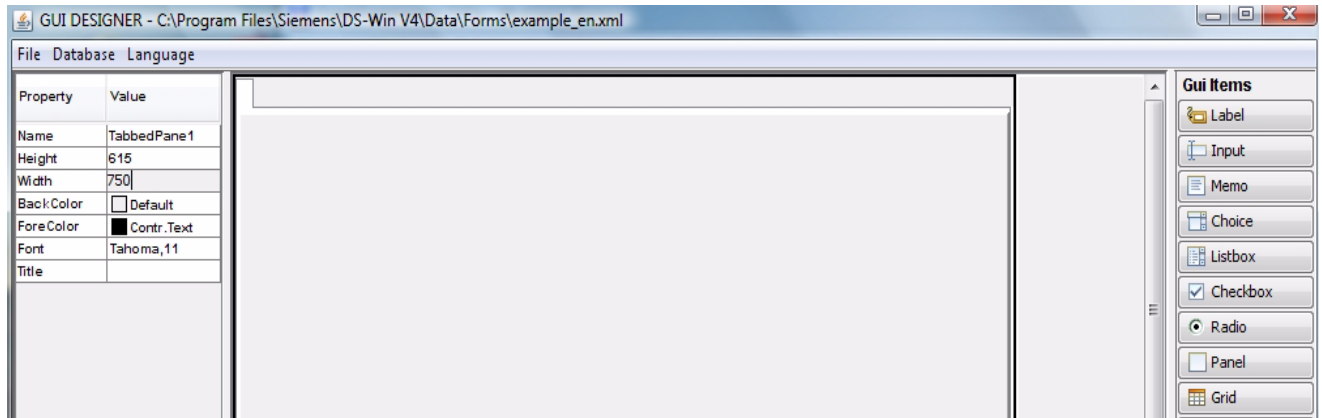
#### Procedure

Proceed as described below to create the second worksheet (tabsheet):

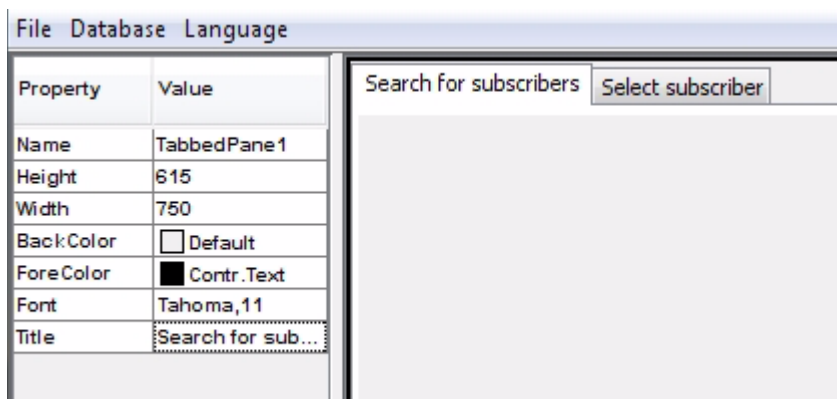
Step	Action
1	Use the secondary mouse button to click the workspace (next to the first worksheet) and select Add New Tab to add a second worksheet (tab).

## 2.3.2 Defining Properties for Worksheets

Click the tab of the worksheet for which you want to define properties and enter your values in the properties table. You must confirm each value by pressing the RETURN key.



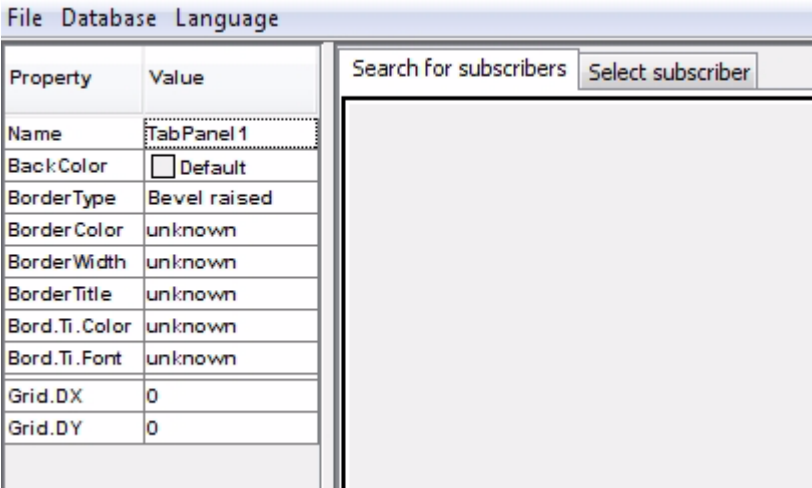
Property	Value	Description
<b>Height</b>	Integer (mm)	Specify the height of the worksheet.
<b>Width</b>	Integer (mm)	Specify the width of the worksheet.
<b>BackColor</b>	Color table	Open the color table and select a background colors.
<b>ForeColor</b>	Color table	Open the color table and select a color for the label.
<b>Font</b>	Properties window	Open the properties window and define properties for the font, size, and style.
<b>Title</b>	alphanumeric	Enter the name of the worksheet. Do not use any special characters or spaces and do not begin the name with a numeric character.



2.4           Setting up the 'Search for subscribers' Worksheet

2.4.1        Defining Properties for the Workspace

Click the workspace of the 'Search for subscribers' worksheet.  
The properties table has changed.



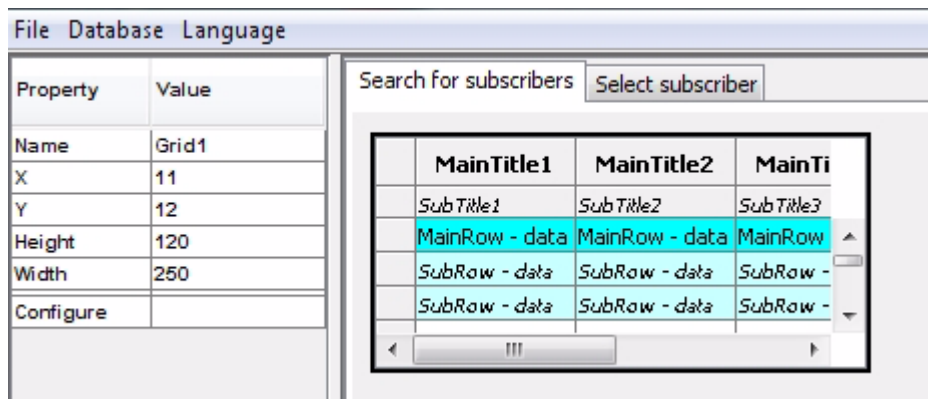
Property	Value	Description
BackColor	Color table	Open the color table and select a background color.

## 2.4.2 Creating an Output Table

### Procedure

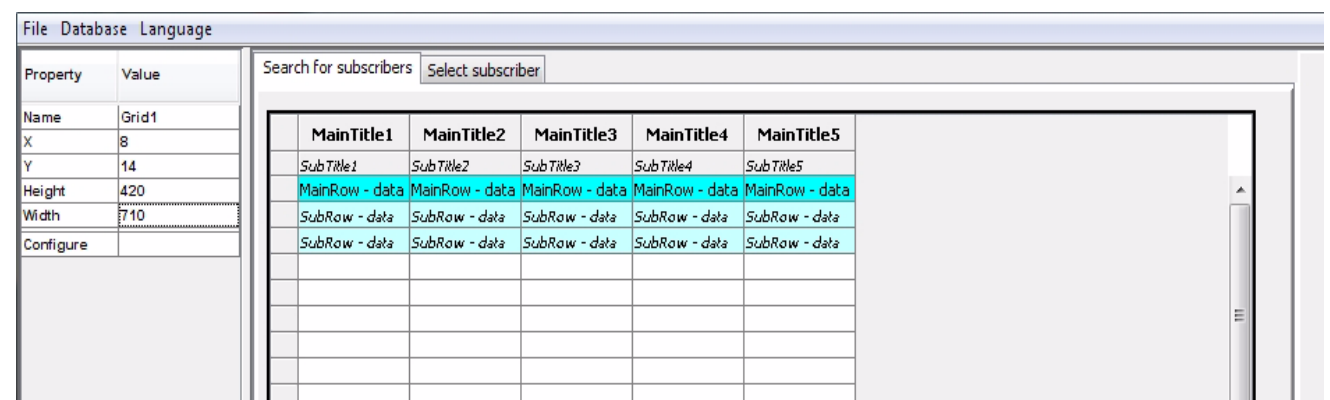
Proceed as follows to create an output table:

Step	Action
1	Click the Grid UI element.
2	Pull the displayed table into the workspace at the upper left edge and press the mouse button.



Choose the following values in the dialog for the Grid1 properties:

Property	Value	Description
<b>X</b>	8	Position from left edge
<b>Y</b>	14	Position from upper edge
<b>Height</b>	420	Height of panel
<b>Width</b>	710	Width of panel



## Creating Data View Dialogs


### Setting up the 'Search for subscribers' Worksheet

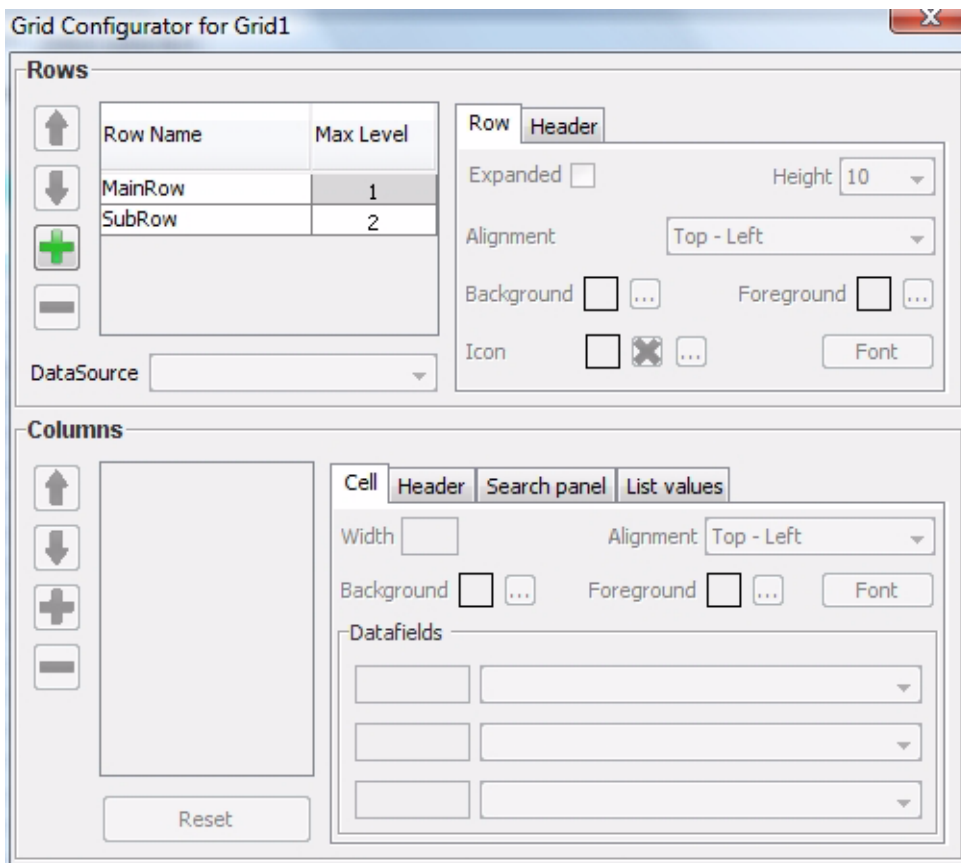
#### 2.4.3 Defining Properties for Table Rows

The following information should be displayed for each record in the output table:

- In a main row: Name, department, and so on
- In a second row: Data on the assigned secretary
- In a third row: Additional data on the subscriber
- In three further rows: The products assigned to the subscriber in question

You use a special dialog to create properties for table rows. You can also use this dialog to set other properties.

Once you have created the worksheet with the output table, you can establish the connection to the database. You make the settings for this in the Grid Configurator dialog. Click the Value column next to the Configure property and then press the  button. The dialog below now appears.



The dialog box is titled "Grid Configurator for Grid1". It is divided into two main sections: "Rows" and "Columns".

**Rows Section:**

- On the left, there are four buttons: an up arrow, a down arrow, a green plus sign, and a minus sign.
- Next to these buttons is a table with two columns: "Row Name" and "Max Level".

Row Name	Max Level
MainRow	1
SubRow	2
- Below the table is a "DataSource" dropdown menu.
- To the right of the table, there are tabs for "Row" and "Header". The "Header" tab is selected.
- Under the "Header" tab, there are several settings:
  - "Expanded" checkbox (unchecked).
  - "Height" dropdown menu (set to 10).
  - "Alignment" dropdown menu (set to "Top - Left").
  - "Background" color selector (white) and "Foreground" color selector (white).
  - "Icon" selector (empty square) and "Font" button.

**Columns Section:**





- On the left, there are four buttons: an up arrow, a down arrow, a plus sign, and a minus sign.
- Next to these buttons is a large empty rectangular area.
- Below this area is a "Reset" button.
- To the right, there are tabs for "Cell", "Header", "Search panel", and "List values". The "Cell" tab is selected.
- Under the "Cell" tab, there are several settings:
  - "Width" input field.
  - "Alignment" dropdown menu (set to "Top - Left").
  - "Background" color selector (white) and "Foreground" color selector (white).
  - "Font" button.
  - "Datafields" section with three rows, each containing an input field and a dropdown menu.

Make the following settings:

- Select or create the rows and assign data sources.
- Select the columns for the selected row.
- Change the sequence of columns.
- Rename the columns for the current row.
- Change the column width.
- Assign a color to the main row.

#### 2.4.3.1 Selecting and Creating Rows

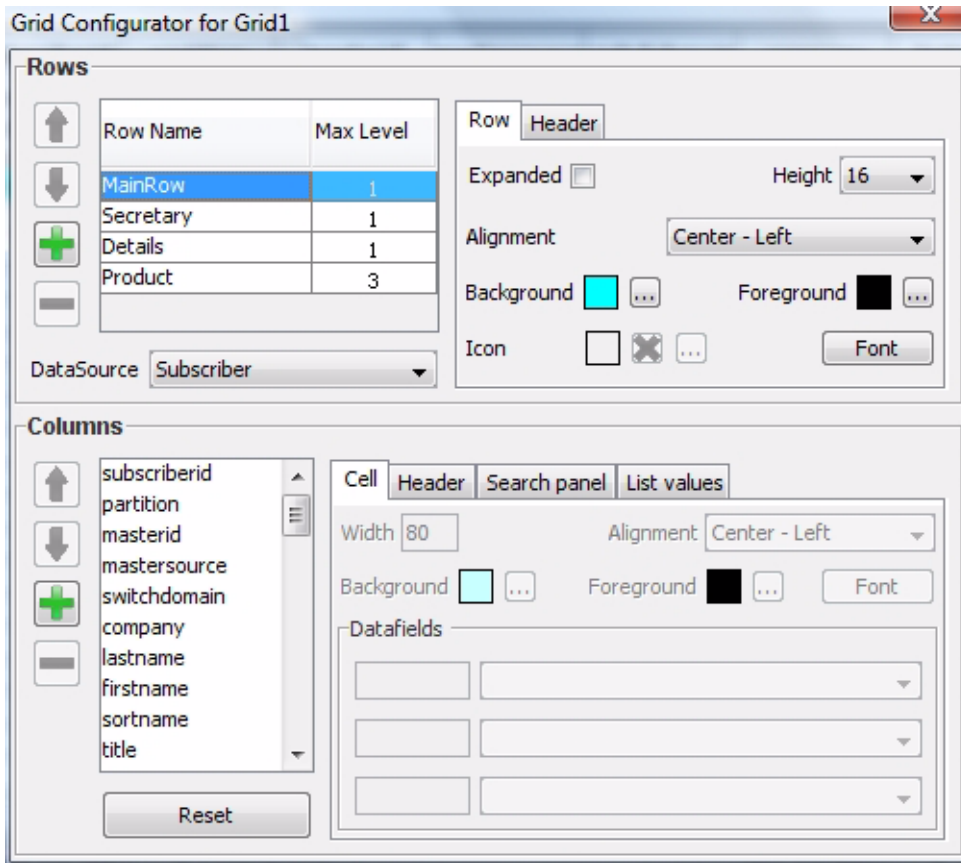
Proceed as described below to make settings for the rows:

Step	Row Name	Level	Data Source	Action
1	MainRow	1	Subscriber	The row name and level remain unchanged. Select <b>Subscriber</b> from the "Data Source" list. Deactivate the Visible property.
2	SubRow > Secretary	1	Secretary	Select SubRow and change to Secretary. Change the level from 2 to 1. Select <b>Secretary</b> from the "Data Source" list.
3	 SubRow > Details	1	Details	Use the  button to add a new SubRow, select it, and change to Details. Keep level 1. Select <b>Details</b> from the "Data Source" list.
4	 SubRow > Product	3	CRSubsprod	Use the  button to add a new SubRow, select it, and change to Product. Keep level 1. Select <b>CRSubsprod</b> from the "Data Source" list.

## Creating Data View Dialogs



### Setting up the 'Search for subscribers' Worksheet

Once you have made these settings, the dialog should appear as follows:



Close the dialog and save your settings by choosing **File > Save**.











#### 2.4.3.2 Defining Row Properties

Define the following properties on the **Row** tab. To define an icon, click the  button, go to the Images\GridIcons directory, and select the specified file name in the table. To determine the background, click the button  and enter the input values in on the RGB tab.

Row	Expanded	Visible	Alignment	Background	Icon
MainRow			Center - Left	R:0 G:255 B:255	
Secretary		✓	Center - Center	R:200 G:255 B:255	Secr.gif
Details		✓	Center - Center	R:200 G:255 B:255	Person.gif
Product		✓	Center - Left	R:200 G:255 B:255	Product.gif









### 2.4.3.3 Select the MainRow row and assign, rename, and arrange columns.

If required, open the Grid Configurator dialog.

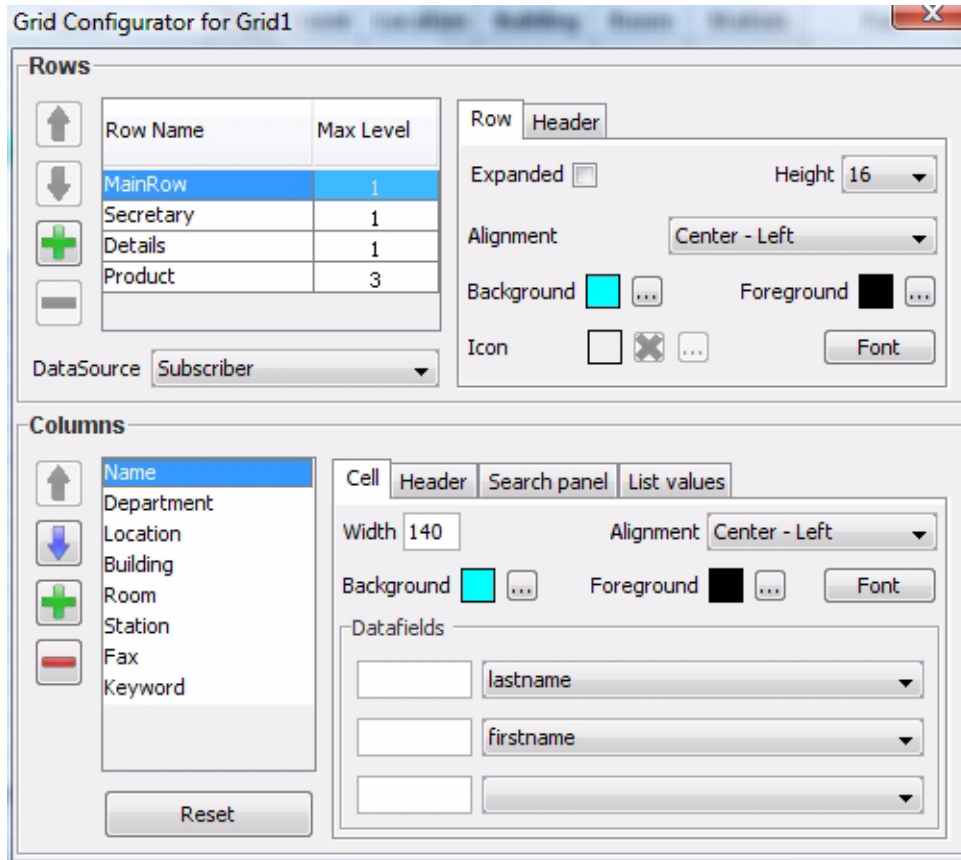
Step	Column Name	Position Width Alignment	Data Fields	Action
1	lastname > Name	1 140 Center - Left	lastname firstname	Select the 'lastname' column and rename it 'Name'. Use the  and  buttons to move the column name to the first position. Enter or select the column width and alignment. Exit the 'lastname' data field and select 'firstname' from the second list.
2	organization > Department	2 80 Center - Center	organization	Select the 'organization' column and rename it 'Department'. Use the  and  buttons to move the column name to the second position. Enter or select the column width and alignment. Exit the 'organization' data field.
3	address > Location	3 60 Center - center	address	Select the 'address' column and rename it 'Location'. Use the  and  buttons to move the column name to the third position. Enter or select the column width and alignment. Exit the 'address' data field.
4	building > Building	4 60 Center - Center	building	Select the 'building' column and rename it 'Building'. Use the  and  buttons to move the column name to the fourth position. Enter or select the column width and alignment. Exit the 'building' data field.
5	room > Room	5 50 Center - Center	room	Select the 'room' column and rename it 'Room'. Use the  and  buttons to move the column name to the fifth position. Enter or select the column width and alignment. Exit the 'room' data field.

## Creating Data View Dialogs

### Setting up the 'Search for subscribers' Worksheet

Step	Column Name	Position Width Alignment	Data Fields	Action
6	intextension > Station	6 60 Center - Center	intextension	Select the 'intextension' column and rename it 'Station'. Use the  and  buttons to move the column name to the fifth position. Enter or select the column width and alignment. Exit the 'intextension' data field.
7	faxextension > Fax	7 80 Center - Center	faxextension	Select the 'faxextension' column and rename it 'Fax'. Use the  and  buttons to move the column name to the seventh position. Enter or select the column width and alignment. Exit the 'faxextension' data field.
8	text1 > Keyword	8 135 Center - Center	text1	Select 'text1' and rename it 'Keyword'. Use the  and  buttons to move the column name to the eighth position. Enter or select the column width and alignment. Exit the 'text1' data field.
9	 subscriberid to modifiedby	last to 9th		Delete all entries from the last column name up to and including the 9th column name in descending order using the  button.

The MainRow configuration should look like this:



Close the dialog and save your settings by choosing **File > Save**.

## Creating Data View Dialogs

### Setting up the 'Search for subscribers' Worksheet





#### 2.4.3.4 Select the Secretary row and assign, rename, and arrange columns.

If required, open the Grid Configurator dialog.

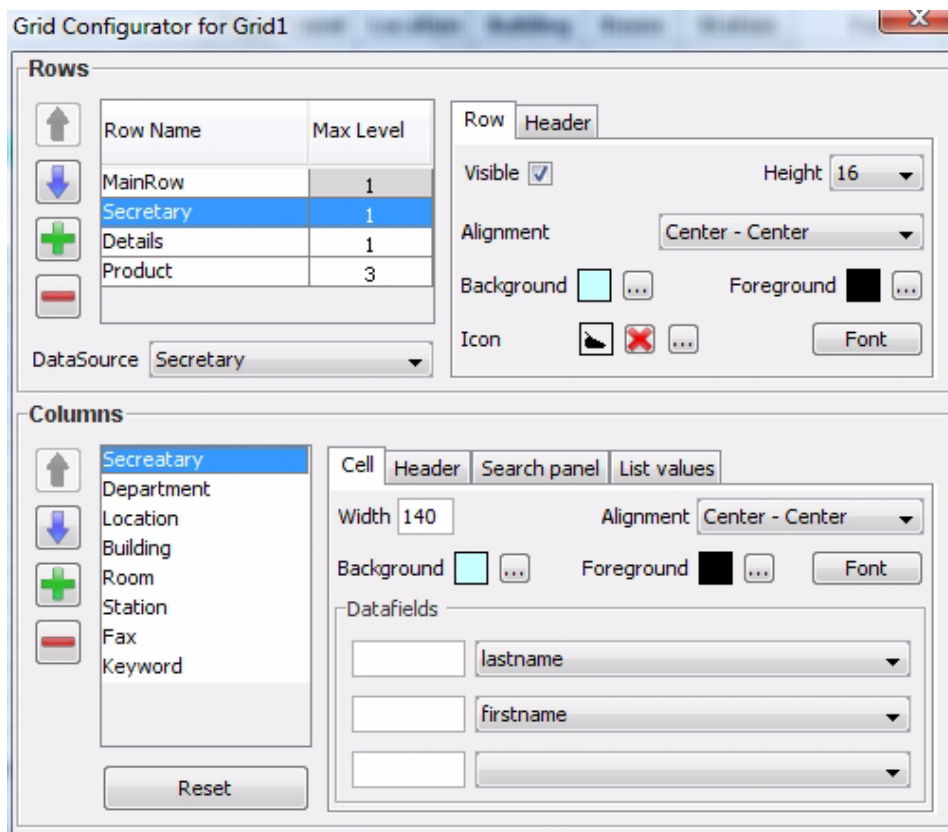
Step	Column Name	Position	Data Fields	Action
1	lastname > Secretary	1	lastname firstname	Select the 'lastname' column and rename it 'Secretary'. Use the  and  buttons to move the column name to the first position. Exit the 'lastname' data field and select 'firstname' from the second list.
2	organization > Department	2	organization	Select the 'organization' column and rename it 'Department'. Use the  and  buttons to move the column name to the second position. Exit the 'organization' data field.
3	address > Location	3	address	Select the 'address' column and rename it 'Location'. Use the  and  buttons to move the column name to the third position. Exit the 'address' data field.
4	building > Building	4	building	Select the 'building' column and rename it 'Building'. Use the  and  buttons to move the column name to the fourth position. Exit the 'building' data field.
5	room > Room	5	room	Select the 'room' column and rename it 'Room'. Use the  and  buttons to move the column name to the fifth position. Exit the 'room' data field.
6	intextension > Station	6	intextension	Select the 'intextension' column and rename it 'Station'. Use the  and  buttons to move the column name to the sixth position. Exit the 'intextension' data field.
7	faxextension > Fax	7	faxextension	Select the 'faxextension' column and rename it 'Fax'. Use the  and  buttons to move the column name to the seventh position. Exit the 'faxextension' data field.

## Creating Data View Dialogs

### Setting up the 'Search for subscribers' Worksheet

Step	Column Name	Position	Data Fields	Action
8	text1 > Keyword	8	text1	Select 'text1' and rename it 'Keyword'. Use the  and  buttons to move the column name to the eighth position. Exit the 'text1' data field.
9	 subscriberid to modifiedby	last to 9th		Delete all entries from the last column name up to and including the 9th column name in descending order using the  button.

The Secretary configuration should look like this:






Close the dialog and save your settings by choosing **File > Save**.

## Creating Data View Dialogs

### Setting up the 'Search for subscribers' Worksheet





#### 2.4.3.5 Select the Details row and assign, rename, and arrange columns.

If required, open the Grid Configurator dialog.

Step	Column Name	Position	Data Fields	Action
1	company > Company	1	company	Select the 'company' column and rename it 'Company'. Use the  and  buttons to move the column name to the first position. Exit the 'company' data field.
2	partition > City	2	partition	Select the 'partition' column and rename it 'City'. Use the  and  buttons to move the column name to the second position. Exit the 'partition' data field.
3	intcountry > Country	3	intcountry	Select the 'intcountry' column and rename it 'Country'. Use the  and  buttons to move the column name to the third position. Exit the 'intcountry' data field.
4	intareacode > Area code	4	intareacode	Select the 'intareacode' column and rename it 'Area code'. Use the  and  buttons to move the column name to the fourth position. Exit the 'intareacode' data field.
5	intnetcode > Net	5	intnetcode	Select the 'intnetcode' column and rename it 'Net'. Use the  and  buttons to move the column name to the fifth position. Exit the 'intnetcode' data field.
6	mobareacode > Mob. area	6	mobareacode	Select the 'mobareacode' column and rename it 'Mob. area'. Use the  and  buttons to move the column name to the sixth position. Exit the 'mobareacode' data field.
7	mobnetcode > Mob. net	7	mobnetcode	Select 'mobnetcode' and rename it 'Mob. net'. Use the  and  buttons to move the column name to the seventh position. Exit the 'mobnetcode' data field.

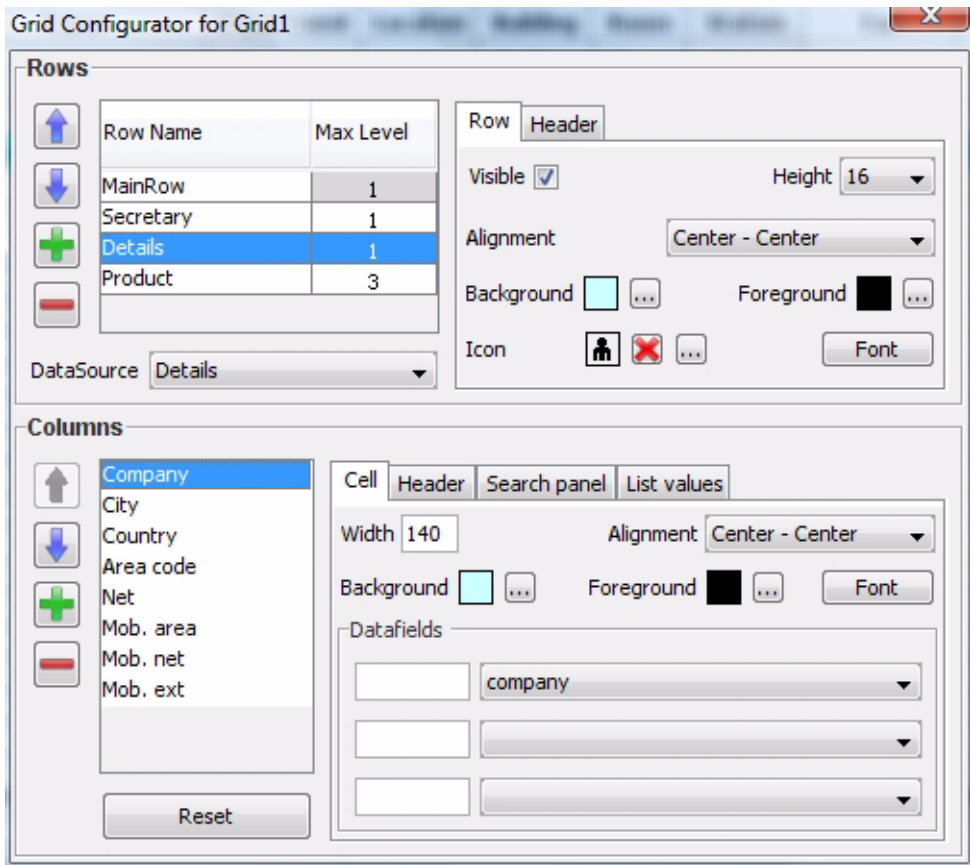
## Creating Data View Dialogs

*Setting up the 'Search for subscribers' Worksheet*

Step	Column Name	Position	Data Fields	Action
8	mobextension > Mob. ext	8	mobextension	Select 'mobextension' and rename it 'Mob. ext'. Use the  and  buttons to move the column name to the eighth position. Exit the 'mobextension' data field.
9	 subscriberid to modifiedby	last to 9th		Delete all entries from the last column name up to and including the 9th column name in descending order using the  button.

**Creating Data View Dialogs**  
*Setting up the 'Search for subscribers' Worksheet*






The Details configuration should look like this:



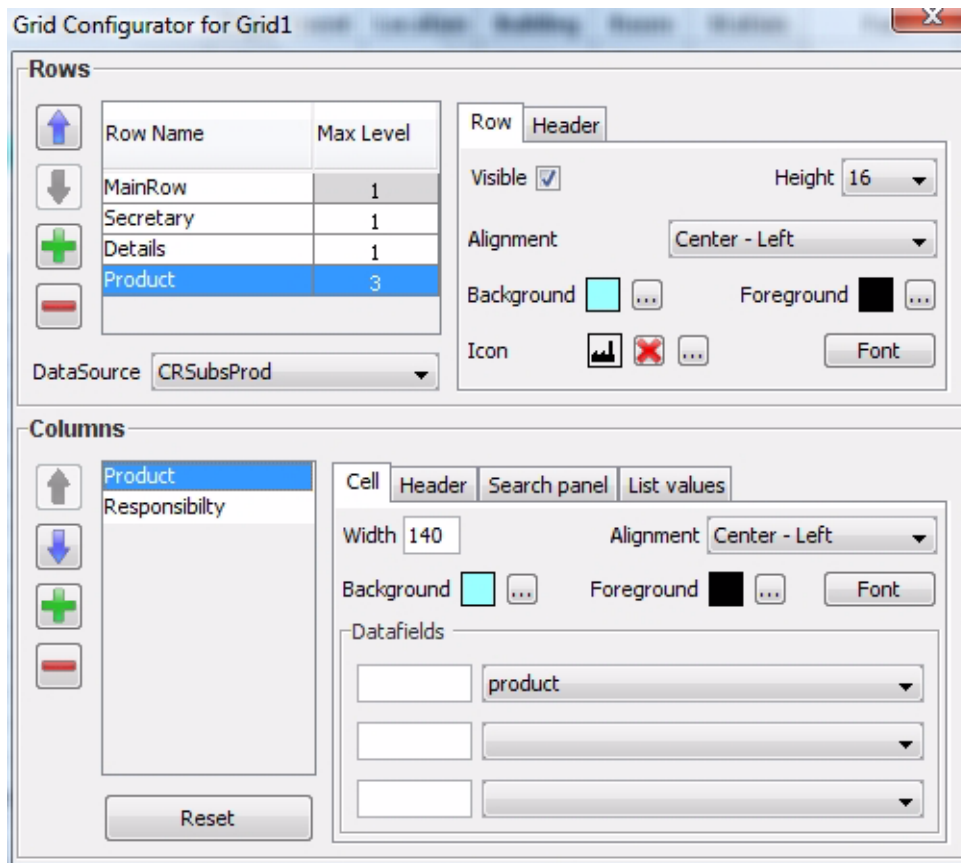
Close the dialog and save your settings by choosing **File > Save**.

#### 2.4.3.6 Select the Product row and assign, rename, and arrange columns.

If required, open the Grid Configurator dialog.

Step	Column Name	Position	Data Fields	Action
1	product > Product	1	product	Select the 'product' column and rename it 'Product'. Use the  and  buttons to move the column name to the first position. Exit the 'product' data field.
2	responsibility > Responsibility	2	responsibility	Select the 'responsibility' column and rename it 'Responsibility'. Use the  and  buttons to move the column name to the second position. Exit the 'responsibility' data field.
3				Delete the rest of the entries using the  button.

The Product configuration should look like this:



### Setting up the 'Search for subscribers' Worksheet

The table thus created should look roughly like this:

[illegible]

Same table in DS-View:

Search for subscribers		Selected subscriber						
	Name	Department	Location	Building	Room	Station	Fax	Keyword
	Secretary	Department	Location	Building	Room	Station	Fax	Keyword
	Company	City	Country	Area code	Net	Mob. area	Mob. net	Mob. ext
	Product	Responsibility						
☞	Br Gerhard	FKG EL 1	KN	7	310	2350	2351	Entwicklung
☞	Schlo Veronika	FKG EL 1	KN	7	308	2352	2351	Sekret
☞	Geiger AG	Konstanz	49	7531	935	172	73932256	
☞	Fee2000	Entwicklung						
+	Bunge Rudolf	TEK HG 14 PRF	HH/H	31	203	5901	5902	Pr
+	Claasen Lothar	TEK HG 21	HH/H	36	351	5613	5605	Entwicklung
+	Dammermayer Siglinde	UV STL	KA	1	608	3152	3152	Vorzimmer
+	Deckelmann Erich	FIG AV 14	KA	4	332	4412	4408	Normen
+	Dellbr Monika	PW HH 1	HH/H	25	408	2527	2529	Personalangelegenheiten
+	Dieterle Karl	PW KA	KA	1	406	2155	2157	Personalchef
+	Dock Hans	TEK HG 12 KON	HH/H	30	207	5805	5882	Konstruktion
☞	Droemer Paul-J	FKG PF	KN	6	304	3427	3426	Entwicklung
☞	Lehmann Christine	FKG PF	KN	6	306	3428	3426	Sekret
☞	Geiger AG	Konstanz	49	7531	935	7531	935	3921
+	Erdinger Fritz	UV PR 2	HH/A	1	627	3289	3287	Medienreferent
+	Farthmann Helga	UV	HH/A	1	918	3411	3413	Vorzimmer
+	Fichna Peter	FIG V5 P	KA	6	203	5702	5704	Versand
+	Fiedler Jens	TEK HG 12 ERP	HH/H	30	251	5823	5829	Erprobung
+	Geigenbauer Erika	UV PR 2	HH/A	1	625	3288	3287	Sekret
+	Geiger-M Luise	UV	HH/A	1	925	3420	3422	Vorstandsmitglied

Close the dialog and save your settings by choosing **File > Save**.

### 2.4.4 Creating the Search Panel

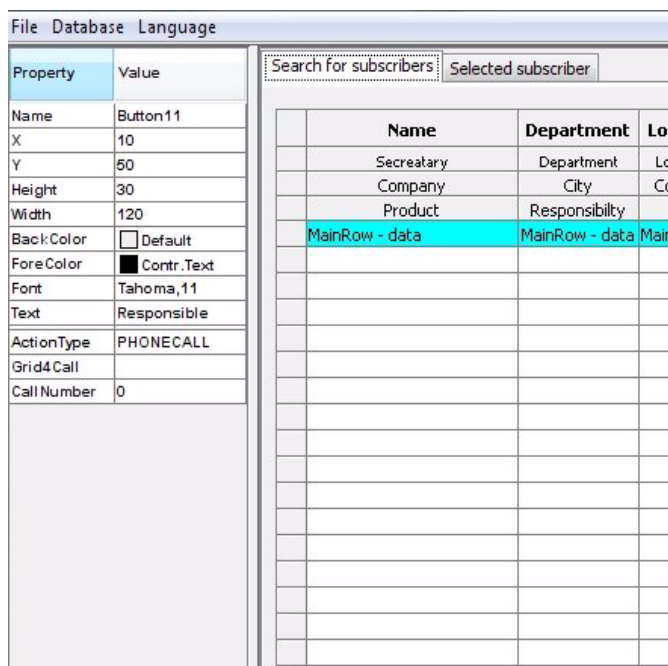
Click in the workspace to activate the properties window for **TabPanel5** in order to create the search panel for the 'Search for subscribers' worksheet.

Step	Action
1	Click the Search UI element.
2	Pull the displayed panel into the lower area of the workspace and press the mouse button.

#### 2.4.4.1 Defining Properties for the Search Panel

Choose the following values in the dialog for the SearchPanel1 properties:

Property	Value	Description
<b>X</b>	16	Position from left edge (same as for the table)
<b>Y</b>	450	Position from top edge (below the table)
<b>Height</b>	30	Height of panel
<b>Width</b>	710	Width of panel
<b>Grid4Search</b>	Grid1	Select table 1. The columns are adopted for the search panel.



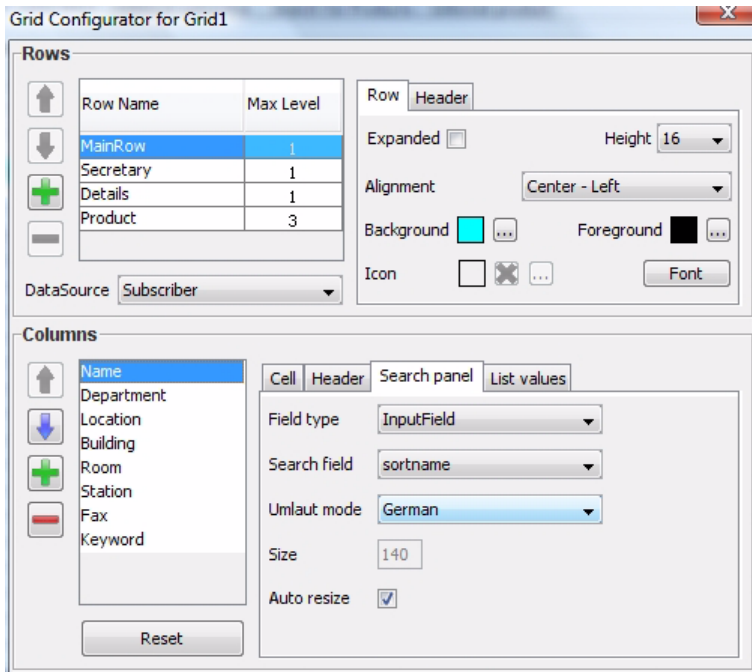
## Creating Data View Dialogs

### Setting up the 'Search for subscribers' Worksheet

#### 2.4.4.2 Defining the Search Options

You make the settings for this in the Grid Configurator dialog. Click the Value column next to the Configure property and then press the  button. The configuration dialog appears.

Select the MainRow row and open the 'Search' tab in the Columns area.



Select the following options:

Column Name	Field type	Search field	Umlaut mode
Name	InputField	sortname	German
Department	InputField	organization	No Umlaut
Location	InputField	address	No Umlaut
Building	InputField	building	No Umlaut
Room	InputField	room	No Umlaut
Station	InputField	intextension	No Umlaut
Fax	InputField	faxextension	No Umlaut
Keyword	InputField	text1	German

Close the dialog and save your settings by choosing **File > Save**.

## 2.4.5 Configuring the Dialog Control for Search for Subscriber

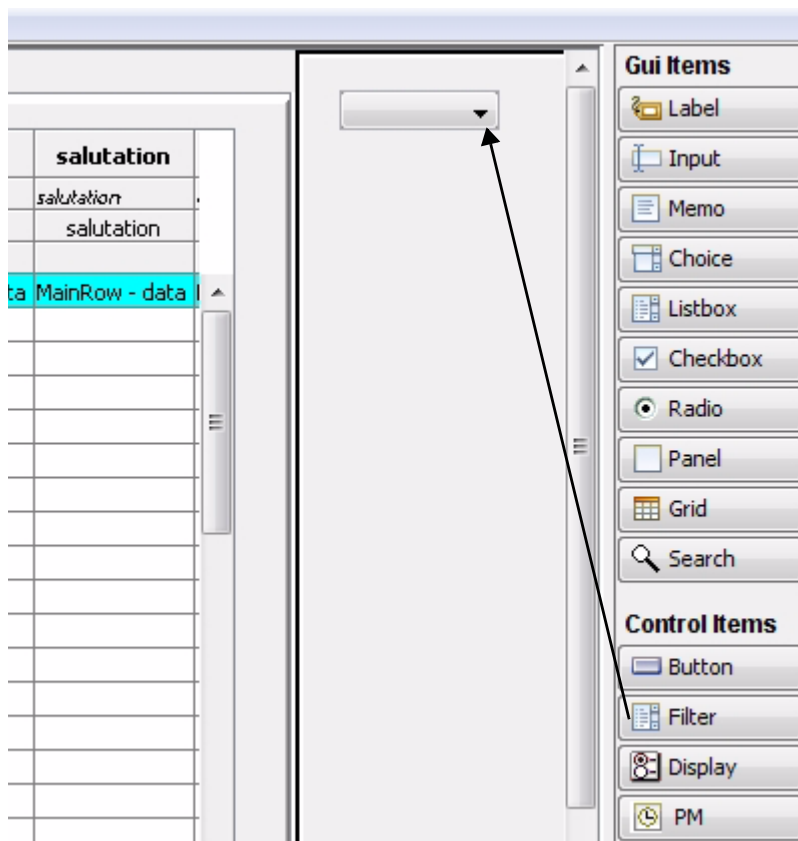
You create the dialog control in the ControlPanel. You get the required elements from the GUI and control items library.

You define the following, for example:

- The buttons for dialing telephone numbers
- The data sources from which data is to be printed
- The buttons to be displayed in the worksheet selection


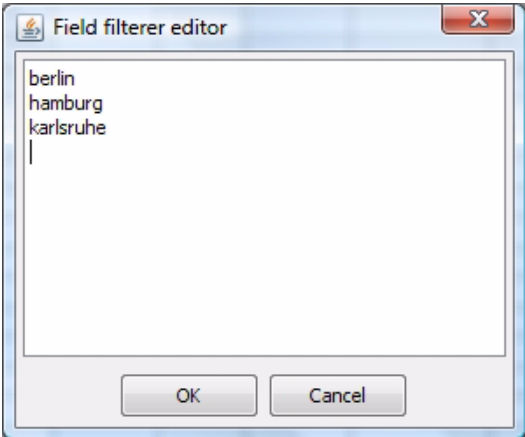
### 2.4.5.1 Creating the City Filter List

Click the Filter element in the library and pull it onto ControlPanel5.



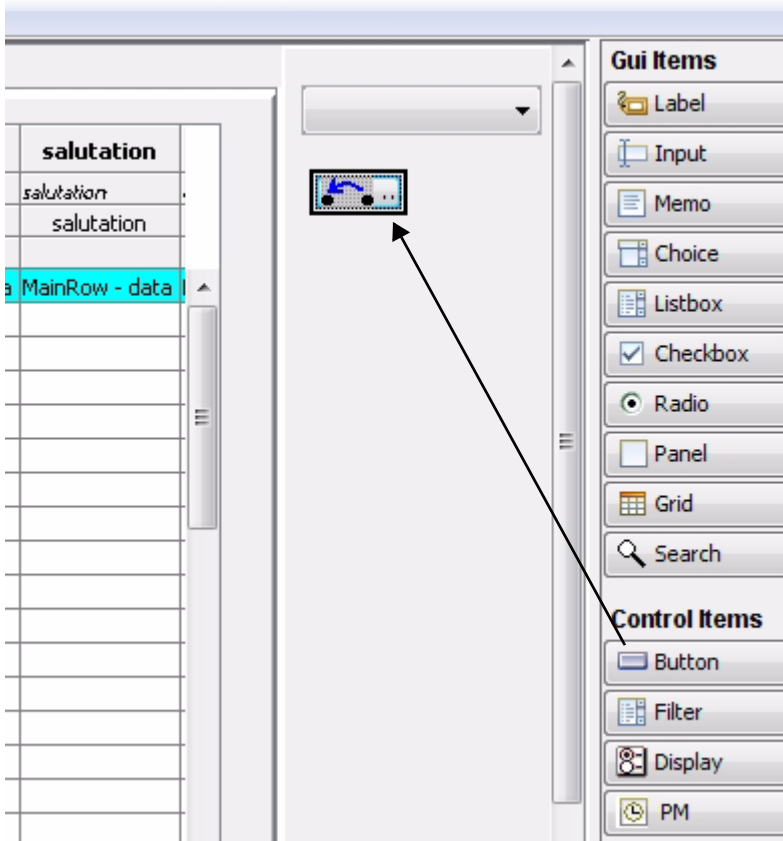
**Creating Data View Dialogs**  
*Setting up the 'Search for subscribers' Worksheet*

Define the following properties:

Step	Property	Value	Description
1	X	10	Horizontal offset
2	Y	20	Vertical offset
3	Height	25	Button height
4	Width	120	Button width
5	Grid4Filter	Grid1	Select Grid1 from the drop-down list.
6	DataField	partition	Select partition from the drop-down list.
7	Filters		Click the Value column and then click the button.
7			In the "Field filterer editor" that opens, enter the values "Berlin", "Hamburg" and "Karlsruhe" and confirm your entries by pressing "OK".

### 2.4.5.2 Creating the Subscriber Button

Click the Button element in the library and pull it onto ControlPanel5.



Define the following properties:

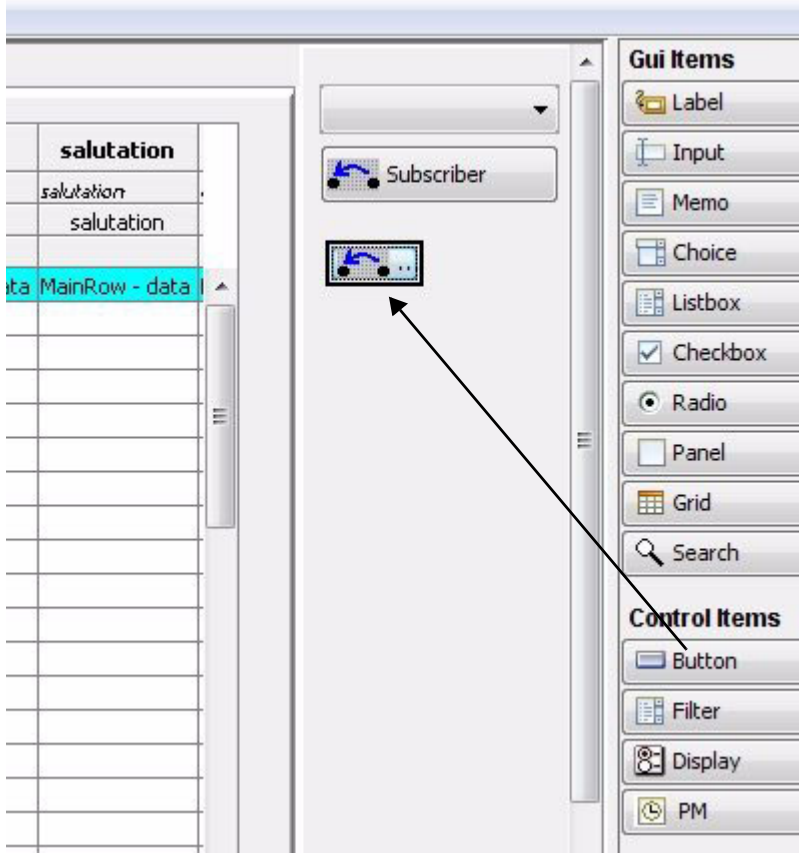
Step	Property	Value	Description
1	X	10	Horizontal offset
2	Y	50	Vertical offset
3	Height	30	Button height
4	Width	120	Button width
5	Text	Subscriber	Change the button label.
6	ActionType	PHONECALL	Keep PHONECALL as the action type.
7	Grid4Call	Grid1	Select Grid1 from the drop-down list.
8	CallNumber	0	Select 0 from the drop-down list.

## Creating Data View Dialogs

### Setting up the 'Search for subscribers' Worksheet

#### 2.4.5.3 Creating the Send Mail Button

Click the Button element in the library and pull it onto ControlPanel5. The standard Call button is inserted.

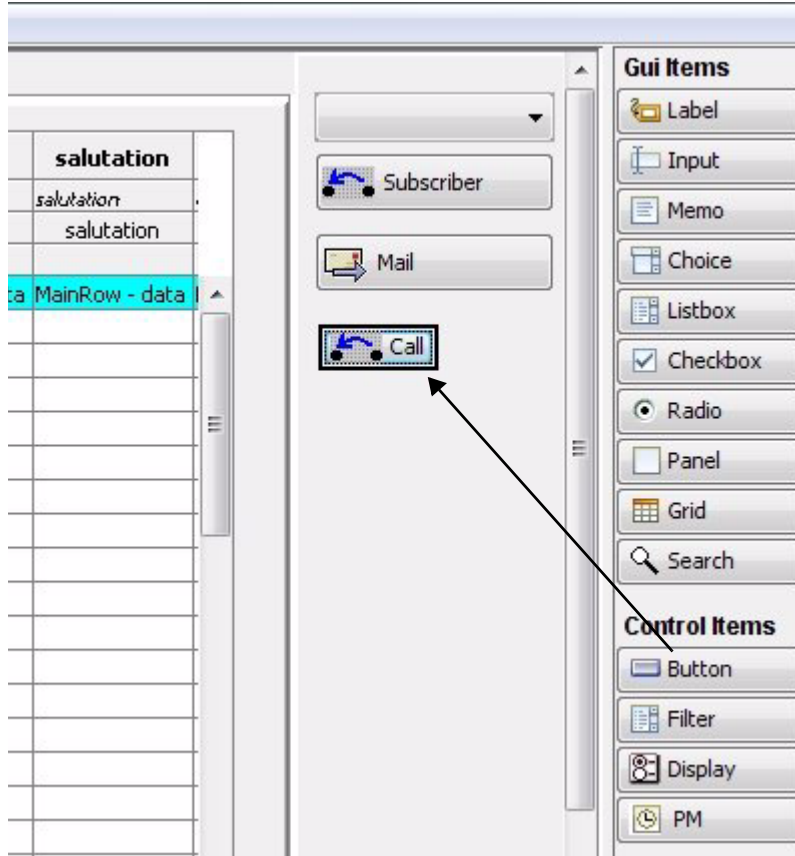


Define the following properties:

Step	Property	Value	Description
1	X	10	Horizontal offset
2	Y	90	Vertical offset
3	Height	30	Button height
4	Width	120	Button width
5	Text	Send Mail	Change the button label.
6	ActionType	MAIL	Select MAIL from the drop-down list.
7	Grid4Email	Grid1	Select Grid1 from the drop-down list.

#### 2.4.5.4 Creating the Print Button

Click the Button element in the library and pull it onto ControlPanel5. The standard Call button is inserted.



Define the following properties:

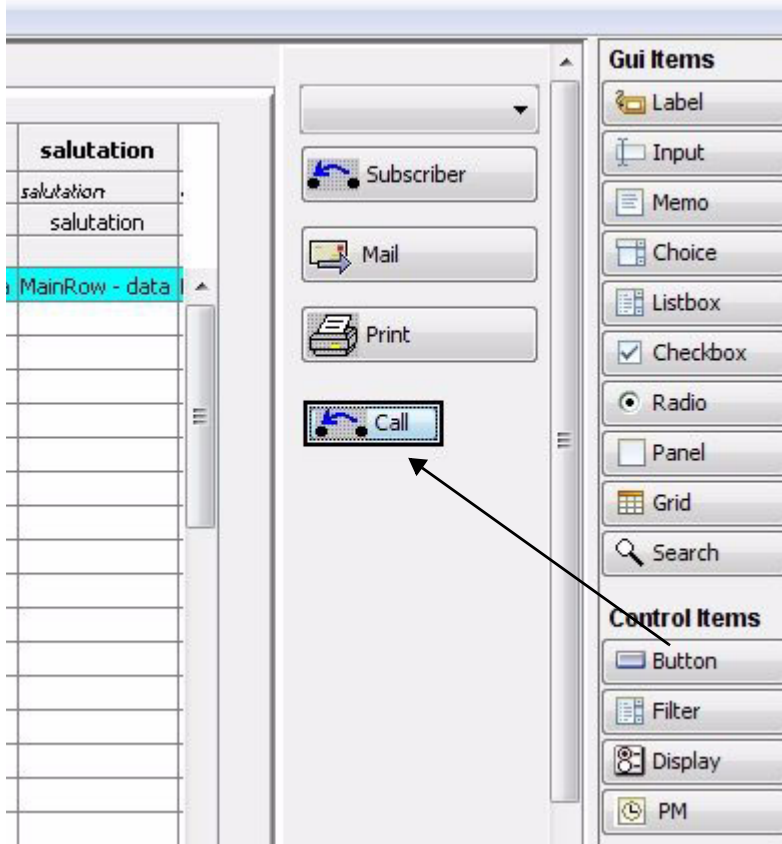
Step	Property	Value	Description
1	X	10	Horizontal offset
2	Y	130	Vertical offset
3	Height	30	Button height
4	Width	120	Button width
5	Text	Printing	Change the button label.
6	ActionType	PRINT	Select PRINT from the drop-down list.
7	Grid4Print	Grid1	Select Grid1 from the drop-down list.

## Creating Data View Dialogs

### Setting up the 'Search for subscribers' Worksheet

#### 2.4.5.5 Creating the Result Button

Click the Button element in the library and pull it onto ControlPanel5. The standard Call button is inserted.

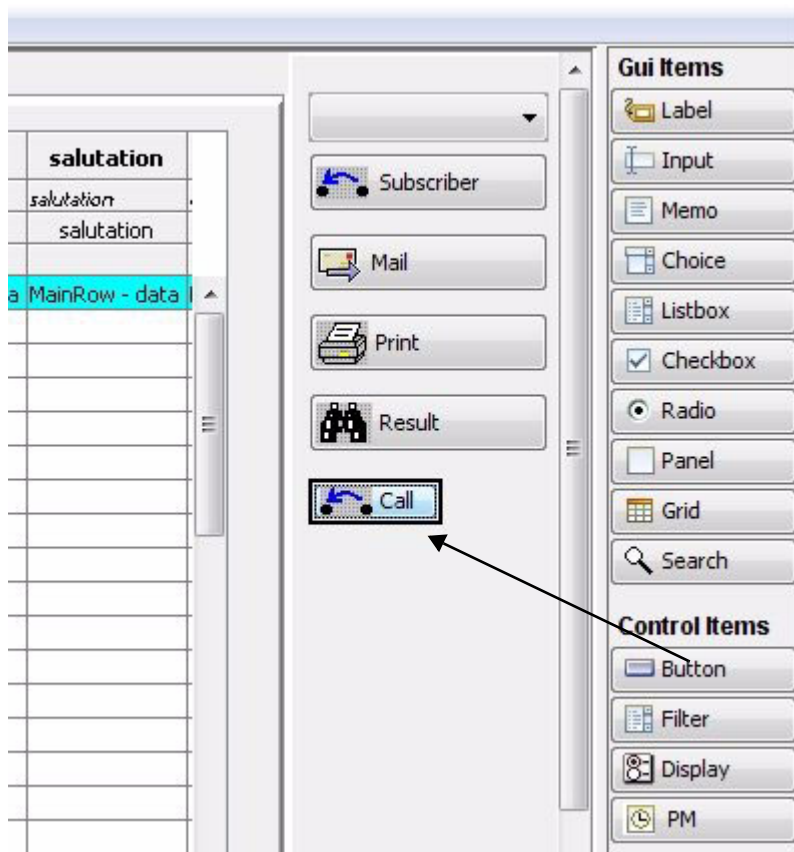


Define the following properties:

Step	Property	Value	Description
1	X	10	Horizontal offset
2	Y	170	Vertical offset
3	Height	30	Button height
4	Width	120	Button width
5	Text	Result	Change the button label.
6	ActionType	SEARCH	Select SEARCH from the drop-down list.
7	SearchPanel	SearchPanel1	Select SearchPanel1 from the drop-down list.

### 2.4.5.6 Creating the Clear Button

Click the Button element in the library and pull it onto ControlPanel5. The standard Call button is inserted.



Define the following properties:

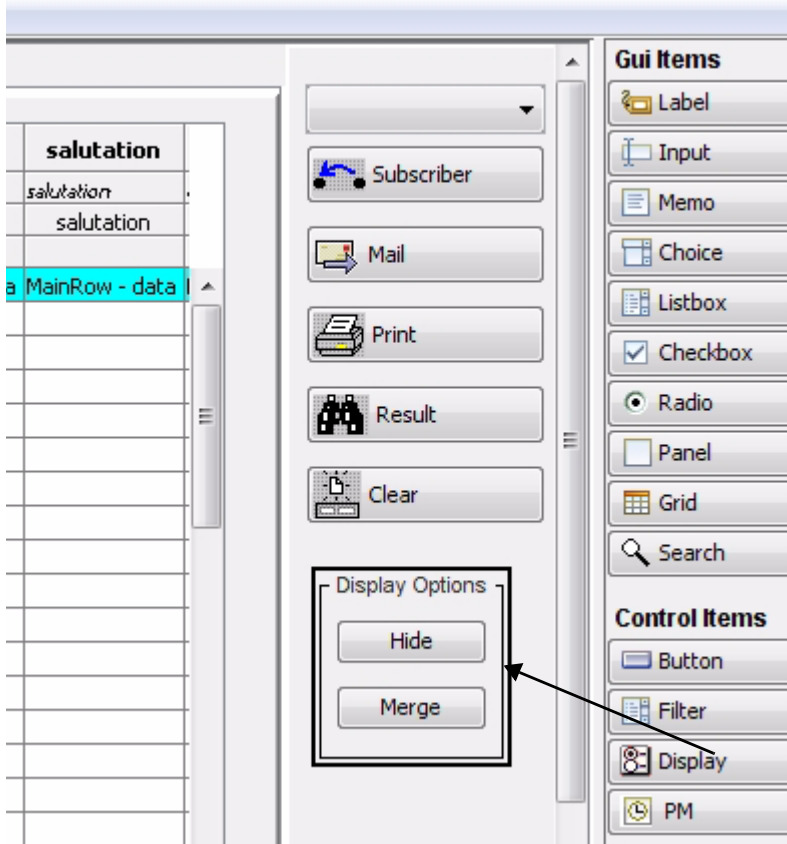
Step	Property	Value	Description
1	X	10	Horizontal offset
2	Y	210	Vertical offset
3	Height	30	Button height
4	Width	120	Button width
5	Text	Clear	Change the button label.
6	ActionType	CLEAR	Select CLEAR from the drop-down list.
7	Grid4Clear	Grid1	Select Grid1 from the drop-down list.

## Creating Data View Dialogs

Setting up the 'Search for subscribers' Worksheet

### 2.4.5.7 Creating the Display Options Box

Click the Display element in the library and pull it onto ControlPanel5. The standard Display Options display element is inserted.



Define the following properties:

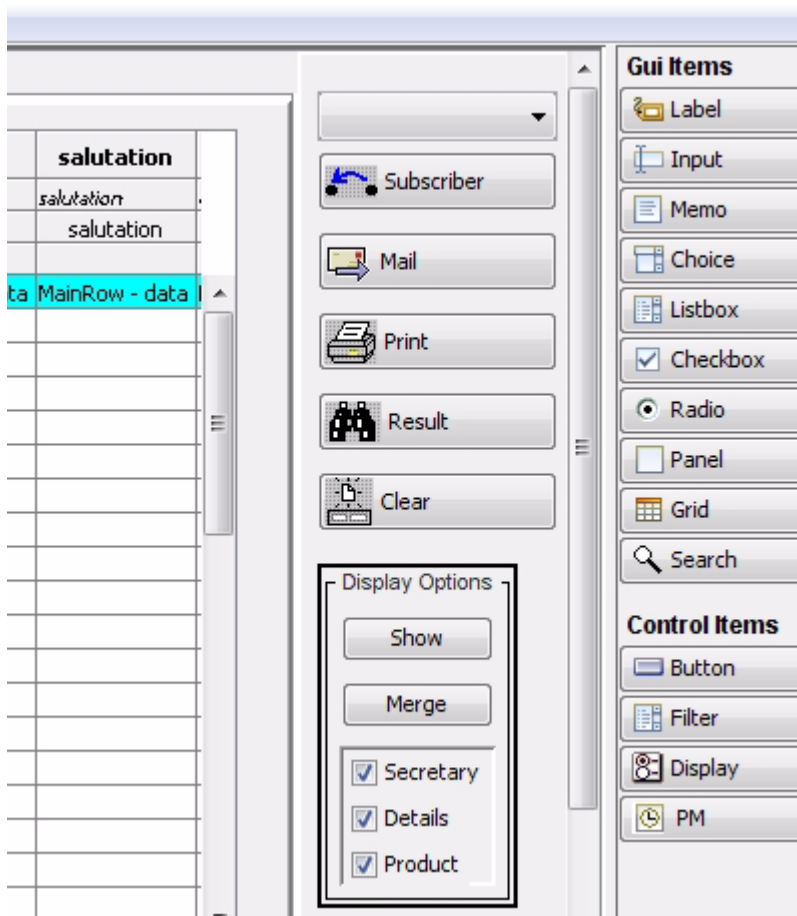
Step	Property	Value	Description
1	X	10	Horizontal offset
2	Y	256	Vertical offset
3	Height	172	Height of box
4	Width	100	Width of box
5	Border Title	Display Options	Change the button label.
6	Grid4Display	Grid1	Select Grid1 from the drop-down list.

## Creating Data View Dialogs

### Setting up the 'Search for subscribers' Worksheet

Step	Property	Value	Description
<b>Properties of the 'Show' and 'Merge' Buttons</b>			
7			Click the 'Show' button.
8	Height	23	Button height
9	Width	80	Button width
10	Texts	Hide/Show	Change the button label.
11			Click the Merge button.
12	Height	23	Button height
13	Width	80	Button width
14	Texts	Structured/Un-structured	Change the button label.

The completed dialog control for the 'Search for subscribers' table should look roughly like this:



### 2.4.6 Inserting a Presence Window

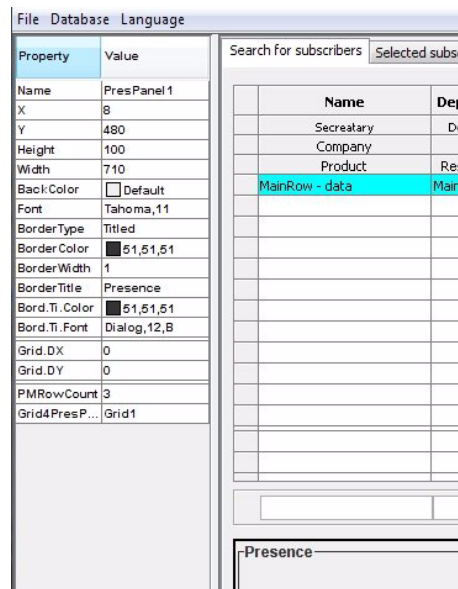
Click in the workspace to activate the properties window for **TabPanel5** in order to create the presence window.

Step	Action
1	Click the PM control item.
2	Pull the displayed box into the lower area of the worksheet and press the mouse button.

#### 2.4.6.1 Defining Properties for the Presence Window

Choose the following values in the dialog for the PresPanel1 properties:

Property	Value	Description
<b>X</b>	16	Position from left edge (same as for the table)
<b>Y</b>	480	Position from top edge (below the search panel)
<b>Height</b>	100	Height of box
<b>Width</b>	710	Width of box
<b>Border Type</b>	Titled	Select Titled from the drop-down list.
<b>Border Title</b>	Presence	Change to Presence.
<b>RMRowCount</b>	3	Select a value such as 3 from the list. The presence data is then displayed in three rows.
<b>Grid4PresP</b>	Grid1	Select table 1.



## 2.5 Setting up the 'Selected subscriber' Worksheet

To enable you to gain a better view of a single record and to edit it, you arrange the data fields in logical groups on the second worksheet. This worksheet should look roughly like this:

The screenshot shows a software interface with a menu bar (File, Database, Language) and a property window on the left. The main area is a form titled 'Selected subscriber' with tabs for 'Search for subscribers' and 'Selected subscriber'. The form is organized into several sections: 'Subscriber' (Name, Title, First name, Salutation, Sortname), 'Organization' (Department, Company, City), 'Keywords' (text area), 'eMail address' (text field), 'Secretary' (Name dropdown), and 'Stations' (a table with columns for Country, Area code, Net code, Tie number, Extension, and Internal station). The 'Stations' section includes rows for Internal, Alternate, Mobile, and Fax. On the right side, there are buttons for 'Subscriber', 'Secretary', 'Print', 'First', 'Previous', 'Next', and 'Last'.

Property	Value
Name	Memo 1
X	12
Y	19
Height	62
Width	330
BackColor	Contr.Text
ForeColor	Contr.Text
Font	Monospaced,9
BorderType	Line
Border Color	51,51,51
BorderWidth	1
BorderTitle	unknown
Bord.Ti.Color	unknown
Bord.Ti.Font	unknown
Text	dsfgdf
DataSource	Subscriber
DataField	info

### 2.5.1 Creating Group Boxes

First, seven group boxes are created on the worksheet for the following elements:

- Participant
- Organization
- Address
- Keywords
- Info
- eMail Address
- Secretary
- Stations

## Creating Data View Dialogs

### Setting up the 'Selected subscriber' Worksheet

For each of these group boxes, pull a Panel GUI item into the workspace. Choose the following values in the dialog for the group box properties:

Property	Value	Description
<b>Subscriber group box (Panel1)</b>		
<b>X</b>	8	Position from left edge
<b>Y</b>	12	Position from upper edge
<b>Height</b>	110	Height of group box
<b>Width</b>	360	Width of group box
<b>Border Type</b>	Titled	Select Titled from the drop-down list.
<b>Border Title</b>	Subscriber	Change to Subscriber.
<b>Organization group box (Panel2)</b>		
<b>X</b>	375	Position from left edge
<b>Y</b>	12	Position from upper edge
<b>Height</b>	85	Height of group box
<b>Width</b>	335	Width of group box
<b>Border Type</b>	Titled	Select Titled from the drop-down list.
<b>Border Title</b>	Organization	Change to Organization.
<b>Address group box (Panel3)</b>		
<b>X</b>	8	Position from left edge
<b>Y</b>	122	Position from upper edge
<b>Height</b>	85	Height of group box
<b>Width</b>	360	Width of group box
<b>Border Type</b>	Titled	Select Titled from the drop-down list.
<b>Border Title</b>	Address	Change to Address.
<b>Keywords group box (Panel4)</b>		
<b>X</b>	375	Position from left edge
<b>Y</b>	97	Position from upper edge
<b>Height</b>	85	Height of group box
<b>Width</b>	335	Width of group box
<b>Border Type</b>	Titled	Select Titled from the drop-down list.
<b>Border Title</b>	Keywords	Change to Keywords.

Property	Value	Description
<b>Info group box (Panel9)</b>		
<b>X</b>	8	Position from left edge
<b>Y</b>	207	Position from upper edge
<b>Height</b>	95	Height of group box
<b>Width</b>	360	Width of group box
<b>Border Type</b>	Titled	Select Titled from the drop-down list.
<b>Border Title</b>	Info	Change to Info.
<b>eMail Address group box (Panel7)</b>		
<b>X</b>	375	Position from left edge
<b>Y</b>	182	Position from upper edge
<b>Height</b>	60	Height of group box
<b>Width</b>	335	Width of group box
<b>Border Type</b>	Titled	Select Titled from the drop-down list.
<b>Border Title</b>	eMail Address	Change to eMail Address.
<b>Stations group box (Panel5)</b>		
<b>X</b>	8	Position from left edge
<b>Y</b>	302	Position from upper edge
<b>Height</b>	150	Height of group box
<b>Width</b>	705	Width of group box
<b>Border Type</b>	Titled	Select Titled from the drop-down list.
<b>Border Title</b>	Stations	Change to Stations.
<b>Secretary group box (Panel8)</b>		
<b>X</b>	375	Position from left edge
<b>Y</b>	242	Position from upper edge
<b>Height</b>	60	Height of group box
<b>Width</b>	335	Width of group box
<b>Border Type</b>	Titled	Select Titled from the drop-down list.
<b>Border Title</b>	Secretary	Change to Secretary.

## Creating Data View Dialogs

Setting up the 'Selected subscriber' Worksheet

### 2.5.2 Inserting Data Fields

In the group boxes (Subscriber, Organization, Address, Keywords, Info, eMail, Secretary and Stations), create the data fields as described in the example.

For each data field, pull an **Input** GUI item into the group box in question. Choose the following values in the dialog for the data field properties:

Property	Value	Description
<b>Name (Input 3)</b> in the Subscriber group box		
<b>X</b>	85	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	170	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	lastname	Select lastname from the drop-down list.
<b>First Name (Input 1)</b> in the Subscriber group box		
<b>X</b>	85	Position from left edge
<b>Y</b>	50	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	140	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	firstname	Select firstname from the drop-down list.
<b>Title (Input 2)</b> in the Subscriber group box		
<b>X</b>	300	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	45	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	title	Select title from the drop-down list.
<b>Salutation (Input 6)</b> in the Subscriber group box		
<b>X</b>	300	Position from left edge
<b>Y</b>	50	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	45	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	salutation	Select salutation from the drop-down list.

Property	Value	Description
<b>Sortname (Input 4)</b> in the Subscriber group box		
<b>X</b>	85	Position from left edge
<b>Y</b>	73	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	260	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	sortname	Select sortname from the drop-down list.
<b>Department (Input 7)</b> in the Organization group box		
<b>X</b>	80	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	240	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	organization	Select organization from the drop-down list.
<b>Company (Input 8)</b> in the Organization group box		
<b>X</b>	80	Position from left edge
<b>Y</b>	50	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	100	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	company	Select company from the drop-down list.
<b>City (Input 9)</b> in the Organization group box		
<b>X</b>	220	Position from left edge
<b>Y</b>	50	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	100	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	partition	Select partition from the drop-down list.

## Creating Data View Dialogs

### Setting up the 'Selected subscriber' Worksheet

Property	Value	Description
<b>Location (Input 10) in the Address group box</b>		
<b>X</b>	70	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	75	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	address	Select address from the drop-down list.
<b>Building (Input 11) in the Address group box</b>		
<b>X</b>	200	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	50	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	building	Select building from the drop-down list.
<b>Room (Input 12) in the Address group box</b>		
<b>X</b>	295	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	50	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	room	Select "room" from the drop-down list.
<b>Keywords (Input 14) in the Keywords group box</b>		
<b>X</b>	15	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	305	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	text1	Select text1 from the drop-down list.
<b>Keywords (Input 15) in the Keywords group box</b>		
<b>X</b>	15	Position from left edge
<b>Y</b>	50	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	305	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.

Property	Value	Description
<b>DataField</b>	text2	Select text2 from the drop-down list.
<b>eMail Address (Input 5) in the eMail Address group box</b>		
<b>X</b>	15	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	305	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	email	Select email from the drop-down list.
<b>Pull a Choice element from the GUI items into each of the following two group boxes</b>		
<b>Address (ChoiceList1) in the Address group box</b>		
<b>X</b>	70	Position from left edge
<b>Y</b>	50	Position from upper edge
<b>Height</b>	22	Height of group box
<b>Width</b>	280	Width of group box
<b>DataSource</b>	Address	Select Address from the drop-down list.
<b>DataField</b>	location	Select location from the drop-down list.
<b>Secretary (ChoiceList2) in the Secretary group box</b>		
<b>X</b>	70	Position from left edge
<b>Y</b>	50	Position from upper edge
<b>Height</b>	22	Height of group box
<b>Width</b>	280	Width of group box
<b>DataSource</b>	Secretary	Select Secretary from the drop-down list.
<b>DataField</b>	sortname	Select sortname from the drop-down list.
<b>Use the Memo element from the GUI items for the following group box</b>		
<b>Info (Memo1) in the Info group box</b>		
<b>X</b>	15	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	55	Height of group box
<b>Width</b>	330	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	info	Select info from the drop-down list.

## Creating Data View Dialogs

### Setting up the 'Selected subscriber' Worksheet

Property	Value	Description
<b>Country/Internal (Input 17) in the Stations group box</b>		
<b>X</b>	90	Position from left edge
<b>Y</b>	40	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	40	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	intcountry	Select intcountry from the drop-down list.
<b>Area code (Input 18) in the Stations group box</b>		
<b>X</b>	175	Position from left edge
<b>Y</b>	40	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	50	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	intareacode	Select intareacode from the drop-down list.
<b>Net code/Internal (Input 19) in the Stations group box</b>		
<b>X</b>	255	Position from left edge
<b>Y</b>	40	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	65	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	intnetcode	Select intnetcode from the drop-down list.
<b>Tie number/Internal (Input 20) in the Stations group box</b>		
<b>X</b>	380	Position from left edge
<b>Y</b>	40	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	40	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	inttium	Select inttium from the drop-down list.

Property	Value	Description
<b>Extension/Internal (Input 21)</b> in the Stations group box		
<b>X</b>	470	Position from left edge
<b>Y</b>	40	Position from upper edge
<b>Height</b>	20	Height of group box
<b>Width</b>	80	Width of group box
<b>DataSource</b>	Subscriber	Select Subscriber from the drop-down list.
<b>DataField</b>	intextension	Select "intextension" from the drop-down list.



Position all other fields in accordance with the delivered example and assign the relevant values to complete the group boxes.

### 2.5.3 Giving Fields Labels

A label is added to each field.

<b>Drag the relevant number of label elements from the GUI items into the group boxes.</b>		
<b>Example: Label9 for Name</b>		
<b>X</b>	15	Position from left edge
<b>Y</b>	25	Position from upper edge
<b>Height</b>	20	Height of label
<b>Width</b>	41	Width of label
<b>Font</b>	Tahoma, 11	Choose a font and size.
<b>Text</b>	Name	Enter a text for the label.

Proceed for the other labels in the same way as for Name.

## **2.6 Saving and Triggering Dialogs**

### **2.6.1 Saving Complete Dialogs**

Save the dialog using the required name.



When creating dialogs, save your work from time to time to prevent settings from being lost.

### **2.6.2 Triggering Complete Dialogs**

Open the DS-Win application from the **DS-Win V4** program. The DS-Win data view is opened with a preset standard dialog. Load the required dialog under **Open File**. If you have already saved the new dialog as the default dialog, DS-Win automatically starts with this dialog open.

### **2.6.3 Defining a Dialog as the Default Dialog**

In the application settings (see the DS-Win Data View manual), enter the name of your new dialog. Your dialog is then loaded automatically each time you trigger the DS-Win data view. You can also set a preferred language in the application settings.

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