

ArchestrA SQLDataGrid Symbol User's Guide

All rights reserved. No part of this documentation shall be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Schneider Electric Software, LLC. No copyright or patent liability is assumed with respect to the use of the information contained herein. Although every precaution has been taken in the preparation of this documentation, the publisher and the author assume no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein.

The information in this documentation is subject to change without notice and does not represent a commitment on the part of Schneider Electric Software, LLC. The software described in this documentation is furnished under a license agreement. This software may be used or copied only in accordance with such license agreement.

© 2015 Schneider Electric Software, LLC. All rights reserved.

Schneider Electric Software, LLC 26561 Rancho Parkway South Lake Forest, CA 92630 U.S.A. (949) 727-3200

http://software.schneider-electric.com

For comments or suggestions about the product documentation, send an e-mail message to ProductDocumentationComments@schneider-electric.com.

ArchestrA, Avantis, DYNSIM, EYESIM, Foxboro, Foxboro Evo, I/A Series, InBatch, InduSoft, IntelaTrac, InTouch, PIPEPHASE, PRO/II, PROVISION, ROMeo, Schneider Electric, SIM4ME, SimCentral, SimSci, Skelta, SmartGlance, Spiral Software, VISUAL FLARE, WindowMaker, WindowViewer, and Wonderware are trademarks of Schneider Electric SE, its subsidiaries, and affiliated companies. An extensive listing of Schneider Electric Software, LLC trademarks can be found at: http://software.schneider-electric.com/legal/trademarks/. All other brands may be trademarks of their respective owners.

Contents

| | Welcome5 |
|-----------|--|
| | Documentation Conventions |
| | Technical Support |
| Chapter 1 | Configuring the SQLDataGrid Symbol7 |
| | Using the SQLDataGrid Symbol 8 |
| | Configuring Authentication Modes |
| | Windows Authentication |
| | SQL Server 9 |
| | Configuring the Database Connection 10 |
| | Configuring SQLDataGrid Symbol Custom Properties |
| | Using Scripts with the SQLDataGrid 12 |
| | Associating Grid Control Actions to InTouch |
| | Scripts and Animations 12 |
| | Accessing Data from a Selected Row in the SQLDataGrid 13 |
| Chapter 2 | Working with the SQLDataGrid in Run Time 15 |
| I | 6 |
| | |
| | |
| | |
| | Viewing Data 16 Populating the Table, View or Query List 16 Solving Hide and Show Window Issues 16 Moving Columns 17 |

| | Grouping Columns | 17 |
|------------|---|----|
| | Viewing Aggregate Values | 19 |
| | Using Progressive Column Filtering | 20 |
| | Discarding Changes | 22 |
| | Viewing Errors | 23 |
| | Writing Changes to the Database | 23 |
| | Views and Updates | 24 |
| | Database Connection Management | 26 |
| | Connection Sharing and Pooling | 26 |
| Appendix A | Custom Properties for the SQLDataGrid Symbol | 27 |
| | Index | 35 |

Welcome

This guide describes configuring and using the SQLDataGrid symbol. The SQLDataGrid is delivered as an ArchestrA Symbol and is used as an InTouch graphic.

You can view this document online or you can print it, in part or whole, by using the print feature in Adobe Acrobat Reader.

This guide assumes you know how to use Microsoft Windows, including navigating menus, moving from application to application, and moving objects on the screen. If you need help with these tasks, see the Microsoft online help.

This guide also assumes that you know how to use Microsoft SQL Server. For help with SQL Server, see the Microsoft online help.

In some areas of the Application Server, you can also rightclick to open a menu. The items listed on this menu change, depending on where you are in the product. All items listed on this menu are available as items on the main menus.

Documentation Conventions

| Convention | Used for |
|------------------|--|
| Initial Capitals | Paths and file names. |
| Bold | Menus, commands, dialog box names, and dialog box options. |
| Monospace | Code samples and display text. |

This documentation uses the following conventions:

Technical Support

Wonderware Technical Support offers a variety of support options to answer any questions on Wonderware products and their implementation.

Before you contact Technical Support, refer to the relevant section(s) in this documentation for a possible solution to the problem. If you need to contact technical support for help, have the following information ready:

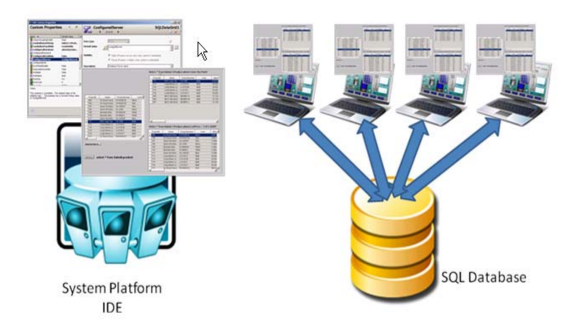
- The type and version of the operating system you are using.
- Details of how to recreate the problem.
- The exact wording of the error messages you saw.
- Any relevant output listing from the Log Viewer or any other diagnostic applications.
- Details of what you did to try to solve the problem(s) and your results.
- If known, the Wonderware Technical Support case number assigned to your problem, if this is an ongoing problem.

Chapter 1

Configuring the SQLDataGrid Symbol

The SQLDataGrid is a symbol that enables you to interact with data stored in SQL databases. You can use the SQLDataGrid symbol in an InTouch application that you create in a published or managed mode.

The following graphic shows the main components associated with the SQLDataGrid.



You can perform the following activities with the SQLDataGrid symbol:

- Insert or modify data in selected database tables and views.
- Delete rows from a database table (select the row and press the **Delete** key).
- Select data from existing tables and views.
- Run a custom SQL query.

This section provides the following information:

- The minimum configuration required by the SQLDataGrid symbol to retrieve data from a SQL database.
- The set of custom properties that must be configured to authenticate users and connect to the database.
- A list of the custom properties that define the parameters associated with a specific database and query to be retrieved.

Using the SQLDataGrid Symbol

The SQLDataGrid symbol appears in the **Graphic Toolbox** of the ArchestrA IDE. Embed the symbol in an existing window or a new window. When you double-click the symbol, the **Edit Custom Properties** dialog box appears.

| 💱 Edit Custom Properties | | | |
|---|---------------------------|--|-------------------------------|
| Custom Propert | ties + 🖛 | Authentication | SQLDataGrid 1 🗸 🗸 |
| Name 🔺 | Default Value | | |
| Authentication | Windows | Data Type String | 6 |
| autoRefresh | False | Data Type | |
| AutoRefreshDuration | 60 | Default Yalue 72 Windows | * |
| 🖥 ButtonPanelHide | False | | |
| ordCancel | False | | |
| CmdLogDiagnostics | False | Visibility @ Public (Property can be | seen when symbol is embedded) |
| CmdPageFirst | False | Private (Property is hidd) | en when symbol is embedded) |
| CmdPageLast | False | | , |
| CmdPageNext | False | Description Authentication: SQLServer of | or Windows 📃 |
| CmdPagePrev | False | | |
| CmdRefresh | False | | |
| CmdResetDiagnostics | False | | |
| CmdRetrieve | False | | v |
| CmdTestConnection | False | | |
| The second se | ralaa 🕹 | | |
| itatus | | | |
| The property has a constant Si | tring uplus of "Ulindows" | | |
| The property has a constant of | ang value or willidows. | | |
| | | | |
| | | | |
| | | | |
| | | | OK Cancel |
| (| | | OK Cancel |

For detailed information on working with symbols, see the *ArchestrA and InTouch Integration Guide*.

Configuring Authentication Modes

This section describes how to use the custom properties of the SQLDataGrid symbol to authenticate a user to the database. You can assign static values to these custom properties or link them to attributes or tag names in your application.

Note: The value fields are not case sensitive.

To configure an authentication mode for the SQLDataGrid symbol

- 1 In the Custom Properties pane, select Authentication_dg.
- 2 In the **Default Value** box, type the name of a valid security type. Acceptable values are:
 - Windows
 - SQL Server

A more detailed description of these authentication modes follows this procedure.

- 3 In the Custom Properties pane, select ConfiguredUser_dg.
- 4 In the **Default Value** box, type a user name.
- 5 In the Custom Properties pane, select ConfiguredPassword_dg.
- 6 In the **Default Value** box, type the password associated with the user name.

Windows Authentication

If you use Windows as a value for the **Authentication_dg** custom property and do not designate custom properties for a domain, user, or password, the SQLDataGrid symbol uses the credentials of the user who is currently logged on to the node running InTouch.

If you select Windows as a value for the **Authentication_dg** custom property and designate custom properties for a domain, user, and password, the SQLDataGrid symbol uses the specified Windows domain name, user name, and password to connect to the SQL Server database.

SQL Server

This authentication mode uses the specified SQL Server user name and password to connect to the SQL Server database.

Configuring the Database Connection

This section describes the procedure to configure the custom properties required to establish a connection to a specific database and its associated data. You can assign static values to these custom properties or link them to attributes or tag names in your application.

Note: The value fields are not case sensitive.

If you are using a non-default port for the SQL Server database, see the SQLData Object help file for configuration information.

To configure the database connection

- 1 In the Custom Properties pane, select ConfiguredServer_dg.
- 2 In the **Default Value** box, type the network name of the computer hosting the database.
- 3 In the Custom Properties pane, select ConfiguredDatabase_dg.
- **4** In the **Default Value** box, type the name of the target database.
- 5 In the Custom Properties pane, select SQLQuery_dg.
- 6 In the **Default Value** box, type the name of the target table, view or query.

To populate the SQLDataGrid, click **Runtime**, and then click **Retrieve**.

Configuring SQLDataGrid Symbol Custom Properties

This section lists custom properties in functional groups. For a detailed description of each custom property, see Appendix A, Custom Properties for the SQLDataGrid Symbol.

The default run-time window shows the complete symbol. However, you can hide the interface controls and display only the grid.

You can use custom properties to display additional information about the status of the query, the dataset, or to provide interactive buttons that initiate specific actions

In addition to the table, view, and query input, you can specify additional parameters by using custom properties and control them with scripting.

| | The following table lists the various custom properties you can insert in your scripts by functional groups. |
|-----------------------|--|
| Authentication | Authenticate users to databases |
| | Authentication_dg |
| | ConfiguredDomain_dg |
| | ConfiguredPassword_dg |
| | ConfiguredUser_dg |
| Database Connectivity | Designate database connectivity functions |
| | AutoRefresh_dg |
| | AutoRefreshDuration_dg |
| | CmdCancel_dg |
| | CmdRefresh_dg |
| | CmdRetrieve_dg |
| | CmdTestConnection_dg |
| | CmdWrite_dg |
| | ComboBoxListString_dg |
| | ConfiguredDatabase_dg |
| | ConfiguredReadOnly_dg |
| | ConfiguredServer_dg |
| | RowCount_dg |
| | RowLimit_dg |
| | SelectedRowNumber_dg |
| | SQLQuery_dg |
| | SQLQueryCurrent_dg |
| | SQLQueryPassThrough_dg |
| | SQLQueryPending_dg |
| Diagnostic | Perform diagnostic functions |
| | CmdLogDiagnostics_dg |
| | CmdResetDiagnostics_dg |
| | ErrorPanelDisable_dg |
| | StatusDesc_dg |
| | StatusError_dg |
| | StatusIsError_dg |
| Appearance | Modify the appearance of the run-time SQLDataGrid that contains data from the database |
| | ButtonPanelHide_dg |
| | CmdPageFirst_dg |
| | CmdPageLast_dg |
| | CmdPageNext_dg |

CmdPagePrev_dg ColumnAggregateEnable_dg ColumnFiltering_dg ColumnGroupingEnable_dg ComboBoxPanelHide_dg FontBold_dg FontName_dg FontSize_dg SupportThemes_dg WriteButtonHide_dg

Using Scripts with the SQLDataGrid

When you use the **SQLDataGridUserCtI** to create a new symbol, you can script all the properties and events of the control.

Associating Grid Control Actions to InTouch Scripts and Animations

You can hide the buttons of the SQLDataGrid symbol and trigger data retrieval from outside the grid interface. For example, you can configure a button to generate a dataset from an InTouch application.

To do this, use the **CmdRetrieve_dg** property and associate it to an InTouch tag. The tag is linked to the InTouch button.

To configure dataset retrieval from InTouch

- 1 In WindowMaker, open the InTouch window.
- 2 Double-click the SQLDataGrid symbol. The Edit Custom Property dialog box appears.
- 3 In the Custom Properties panel, select the ButtonPanelHide_dg property.
- 4 In the **Default Value** field, type **True**.
- **5** Select the **CmdRetrieve_dg** property.
- 6 In the **Default Value** field, select an InTouch tag by one of the following actions:
 - **a** Type a tag name. If the tag does not exist, you are prompted to define a new tag.

b Click the ellipsis to open the Tagname Dictionary and select a tag.

For this example, type **CmdRetrieve** in the field.

- 7 Click **OK** and define the tag as a Memory Discrete tag.
- 8 When you finish defining the tag, close the Tagname Dictionary and click OK on the Custom Properties panel.
- **9** Create a button on your InTouch window. For this example, its caption is **Retrieve**.
- **10** Link the CmdRetrieve tag to the button.
- **11** Switch to run-time mode and click **Retrieve**.

Accessing Data from a Selected Row in the SQLDataGrid

You can use the SQLDataGrid symbol to read the content of a selected row and associate it to attributes outside the symbol. You can configure scripts to read the data from a selected row and programmatically associate that data to tags in an InTouch application or to attributes in the Galaxy.

The following script example shows how to retrieve data from a selected row. Notice that the **SelectedRowData** property is available in the SQLDataGrid client control and not in the SQLDataGrid symbol.

```
dim rdl as System.Data.DataRow;
rdl = SQLDataGridUserCtrl1.SelectedRowData;
if(rdl <> null) then
    InTouch:Text9 = rdl.ItemArray[4].ToString();
'This assigns the 4th column value for the selected
    row, to the InTouch "Text9" tag.
```

endif;

Chapter 2

Working with the SQLDataGrid in Run Time

During run time, you can select the database table, view, or query that will populate the SQLDataGrid symbol and change the appearance of the data.

You can use the run-time application to perform the following tasks:

- Move columns
- Group columns
- Aggregate column values
- Filter columns
- Sort columns

If you have the appropriate permissions, you can also make the following changes to the database:

- Change the order of columns in an existing row.
- Insert a row into a table.
- Update a row in a table.
- Delete a row from a table.

Note: You cannot update or delete a row in a table unless that table has a primary key defined. You can add new rows to a table without a primary key as long as that is the only action you are performing on the table.

Viewing Data

You can use the run-time version of the SQLDataGrid symbol to view data in the following formats:

- Data from a specific table
- Data from a specific view
- Data that is retrieved by a SQL query

You can resize the column width of any table, view, or query result.

To view specific data from a SQL query

- 1 In the Table, View or Query box, type a SQL query.
- **2** Click **Retrieve**. The appropriate dataset appears.

Populating the Table, View or Query List

You can also populate the **Table**, **View or Query** box with items that you frequently use, so that you do not repeatedly have to type entries.

To populate the Table, View or Query box

- 1 In the Edit Custom Properties dialog box, click ComboBoxListString_dg.
- 2 In the **Default Value** box, type any of the following items, separated by semicolons (;):
 - Multiple table names
 - Multiple SQL statements
 - A combination of table names and SQL statements
- 3 Click OK.
- 4 When you go to run time, click the arrow to the right of the **Table**, **View or Query** box. Each item that you entered is displayed on a separate line.

Solving Hide and Show Window Issues

If you hide the InTouch window that contains the SQLDataGrid and then show it again, the last data values contained in the window might not appear. Use the following procedure to ensure that the data values always appear.

To Ensure that Grid Values Appear When You Hide and Show the InTouch WIndow

- In WindowMaker, click Special > Configure > WindowViewer.
- 2 Under WindowViewer Memory, clear the check box Always load windows from disk.

Moving Columns

You can rearrange the order of the columns to meet your viewing needs.

To move columns

- 1 Click the heading of the column that you want to move.
- **2** Holding your mouse key down, drag the column heading to another position within the table.

Grouping Columns

The group-by function lets you sort data at more specific levels. This example shows a view that groups customer names and their business addresses.

Note: The ColumnGroupingEnable_dg custom property must be True before you can use this function.

To use the Group-by function

1 In the **Table**, **View or Query** box, type the name of a table or view or click the arrow to display a list of pre-determined items. For details about pre-determined items, see Viewing Data on page 16.

| NameStyle | Title | FirstName | LastName | CompanyName | EmailA- |
|---------------------|-------|-----------|-----------|--------------------|----------|
| | Ms. | Sharon | Looney | Fitness Hotel | sharon2 |
| | Mr. | Darren | Gehring | Journey Sportin | darren0(|
| | Ms. | Erin | Hagens | Distant Inn | erin1@a |
| | Mr. | Jeremy | Los | Healthy Activity | jeremy0(|
| | Ms. | Elsa | Leavitt | Frugal Bike Shop | elsa0@a |
| Г | Mr. | David | Lawrence | Gear-Shift Bikes | david19(|
| | Ms. | Hattie | Haemon | Greater Bike St | hattie0@ |
| | Ms. | Anita | Lucerne | Grand Industries | anita0@: |
| | Ms. | Rebecca | Laszlo | Instruments and | rebecca2 |
| | Mr. | Eric | Lang | Kickstands and | eric6@ai |
| | Mr. | Brian | Groth | Latest Accessor | brian5@ |
| Г | Ms. | Judy | Lundahl | Leading Sales | judy1@a |
| | Mr. | Peter | Kurniawan | Largest Bike Store | peter4@ |
| - Fable, View oi | | | | | |

2 Click Group-by. The Drag a column header area appears.

3 Drag a column heading to the upper area.

| StateProvince A |
|---|
| 🗉 StateProvince : Alberta (13 items) |
| 土 StateProvince : Arizona (13 items) |
| ± StateProvince : British Columbia (20 items) |
| ± StateProvince : Brunswick (1 item) |
| ± StateProvince : California (78 items) |
| 🖭 StateProvince : Colorado (10 items) |
| ± StateProvince : England (40 items) |
| when a same chart and and and and and |

4 To view the data groups, press **Enter** to expand any of the **StateProvince** items.

| Γ | StateProvince | | _ | _ | y. |
|---|-------------------|---------------------|-----------|----------|-----------|
| Ð | StateProvince : . | Alberta (13 | items) | | 2 |
| | StateProvince : . | Arizona (13 | items) | | |
| | NameStyle | Title | FirstName | LastName | Comp |
| | | Mr. | Frank | Martinez | Rally |
| | | Ms. | Megan | Burke | Profess |
| | | Ms. | Shannon | Elliott | Region |
| | | Mr. | Mark | Erickson | Retail Sr |
| 2 | | *** \$ ~~_~~ | ***av | Kran | Racin |

5 To see a more specific sorting of the data, drag another column heading to the upper sorting area.

| 8 | StateProvince △ | City | _ | _ | |
|---------|-------------------|---------------|-----------|----------|----------------------|
| ∃ St | ateProvince : Alt | oerta (2 iten | ns) | | in the second second |
| ⊟ st | ateProvince : Ari | zona (7 iter | ns) | | 5 |
| | City : Chandler | (2 items) | | | |
| | NameStyle | Title | FirstName | LastName | Compa |
| | | Mr. | Frank | Martinez | Rally Ma |
| | | Ms. | Kayla | Stotler | Major S, |
| ± | City : Gilbert (1 | item) | | | (|
| Jan Lat | Citra Mesa. (4. " | mer - mer | | ~~~ | ~ 1 |

- 6 If you want to sort the data at an even finer level, you can repeat steps 3 and 4 and drag another column heading to the sort area.
- 7 If you want to remove one of the column headings from the sorting area, drag it down to the data area.



8 To return the original dataset, click Group-by.

Viewing Aggregate Values

You can perform a numeric operation on data within a single column of the table by clicking the **Aggregate** button.

Note: Before you can use this function, the ColumnAggregateEnable_dg custom property must be True.

You can perform the following functions on column data. Not all operations may be available for a column because of the data type.

- Average: Calculates the average number of items in the column.
- Count: Lists the number of rows in the column.
- Maximum: Lists the highest number in the column.
- Minimum: Lists the lowest number in the column.

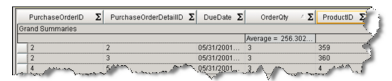
• Sum: Adds the numbers in each row and provides a total.

To view aggregate values

- 1 Click Aggregate. The summation sign (Σ) appears at the head of each column.
- 2 Click the summation sign at the top of the OrderQty column. The Select Summaries dialog box appears.

| Select Summaries | × |
|------------------|----------------|
| Average | |
| 🗖 Count | |
| 🔲 Maximum | |
| 🔲 Minimum | |
| 🔲 Sum | |
| <u>K</u> | <u>C</u> ancel |

3 Select **Average** and click **OK**. The value appears just below the **Grand Summaries** row. You can re-size the column width to view the entire number This following figure shows the average value for **OrderOty**.



- 4 To hide the Grand Summaries row follow these steps:
 - **a** Click the summation sign.
 - **b** Clear the Average check box in the Select Summaries dialog box
 - c Click OK.
- **5** To hide the summation signs, click **Aggregate**.

Using Progressive Column Filtering

You can configure the SQLDataGrid to support progressive column filtering. Type the first letters of your search, and the matching values appear in the grid.

To configure and use progressive filtering

- 1 Switch your SQLDataGrid window to WindowMaker mode.
- 2 Double-click the symbol and select the custom property ColumnFiltering_dg.

- VEdit Custom Pro **Custom Properties** ColumnFiltering 17 of 43 Default Value False False False Data Type 1 North Default Yalue S Tu inte False GroupingEn False Folse AdventureWorks11 ConfiguredDataba Thursday is hidden nober
- **3** Set the **ColumnFiltering_dg** default value to True.

- **4** Click **OK** and run the InTouch application.
- **5** To return a dataset, click **Retrieve**. In this example, the dataset contains a table view of customer names and addresses.

| NameStyle | Title | FirstName | LastName | CompanyNam |
|-----------------|------------------|-------------|------------|------------------|
| N | A | A | A | A |
| | Mr. | Orlando | Gee | A Bike Store |
| | Mr. | Keith | Harris | Progressive Sp. |
| | Mr. | Keith | Harris | Progressive Sp. |
| | Ms. | Donna | Carreras | Advanced Bike |
| | Ms. | Janet | Gates | Modular Cycle |
| | Ms. | Janet | Gates | Modular Cycle |
| | Mr. | Lucy | Harrington | Metropolitan Sp. |
| | Ms. | Rosmarie | Carroll | Aerobic Exercis. |
| | Mr. | Dominic | Gash | Associated Bike |
| | Ms. | Kathleen | Garza | Rural Cycle Em. |
| | Ms. | Katherine | Harding | Sharp Bikes |
| | Mr. | Johnny | Caprio | Bikes and Motor |
| | Mr. | Christopher | Beck | Bulk Discount S. |
| | Mr | David | Lin | Catalon Store |
| able, View or Q | uery: dbo.vCustN | lameAddress | | |

- **6** Move your cursor over the field below the **LastName** column heading. A list arrow appears.
- 7 You can filter the values by any of the following actions:
 - Click the list arrow and type the first letter of the value If you type additional letters, your sort is more precise.

| NameStyle | Title | FirstName | LastName | 0 |
|-----------|---------------|-----------|------------------------|-------|
| | A | A | 🔼 S 🛛 💌 🗖 | A |
| | Ms. | Katherine | Swan | Тору |
| | Ms. | Ruby Sue | Styles | Major |
| | Mr. | Gary | Suess | Dow, |
| | Ms. | Ruth | Suffin | Bike |
| | in the second | Maret | Constant of the second | |

| Na | imeStyle | Title | FirstName | Las | tName | Çe |
|----|----------|-------|-----------------|----------|----------|------|
| 2 | | A | A | A | - 🛛 | A |
| | | Mr. | Orland (Custom) |) | _ | ABP |
| | Γ | Mr. | Keith (Blanks) | | | Prog |
| | | Mr. | Keith (NonBlar | nks) | | Prog |
| | Γ | Ms. | Donna Abercron | hie | | Adva |
| | Γ | Ms. | Janet Adams | INIC | | Mol |
| | | Ms. | Janet Agcaoili | | | Mod |
| | | Mr. | Lucy Ahlering | | - | M |
| - | | Marin | Rosmaria | ∧ Ca^oll | | |

• Click the list arrow and select an item from the list.

• If you select the **(Custom)** item from the list, you can further refine your search in the **Custom** dialog box. This example shows a search for two different area codes.

| 🔜 Enter filter criteria fo | r Phone | | × |
|------------------------------|-----------------------------|-------|---------|
| | Operator | | Operand |
| C And conditions | 🔄 🗛 Starts with | ▼ 344 | • |
| Or conditions | 🔄 🛐 Starts with | ▼ 600 | • |
| Add a condition | | | |
| Delete Condition | | | |
| <u>0</u> K | | | |
| <u>C</u> ancel | | | |
| | | | |
| | | | |
| [Phone] Starts with '344' OI | R [Phone] Starts with '600' | | |

8 To perform a different search, clear your search criteria by clicking the cancel icon at the left of the filtering row.

| NameStyle | Title | FirstName | LastName | C. |
|-----------|-------|-----------|----------|-------|
| | A | A | = | A |
| | Ms. | Eva | Corets | First |
| | Mr. | François | Ferrier | Grea |
| | Ms. | Nkenge | McLin | Sor |
| | Mr. | Paul | Alcort A | M |

Discarding Changes

If you need to discard the changes made to grid values, click **Retrieve**. This action reloads the table values from the database and discards any changes. You can also initiate the action by using a script that sets the **CmdRetrieve_dg** property to True.

Viewing Errors

You can manually display or close the **Status** panel in the lower part of the grid display area. The status panel can also automatically appear when an error occurs. However, after the panel appears, it remains on view.

If a command object is successful, the message "Success" appears in the Status panel. If the panel is closed, "Success" messages do not appear for successful command objects.

To close the panel, click the double-arrow icon at the right of the panel. To open the panel on demand, right-click and select **Show Status**.

Cannot open database "AdventureWorksLT2" requested by the login. The login failed. Login failed for user 'MAGELLANDEV2000\wvvuser'. No records returned.

Note: The error panel display does not change the overall area occupied by the grid symbol.

Writing Changes to the Database

You can write changes to the database if the following conditions are met:

- The database query (or table) can be updated.
- The **ConfiguredReadOnly_dg** custom property value is False.
- SQL Server security allows the security mode configured at the grid to perform an update.
- Changes made in the grid are consistent with the database schema.

Changes made in the grid are written to the database using the **Write** command. Changes are handled as a single database transaction. If any change fails, the entire set of changes is rolled back.

If you have sufficient privileges, you can change a value and click **Write**. You can also use a script to set the **CmdWrite_dg** property. This action causes the grid contents to be evaluated for changes and for the changes to be written to the database.

Tip: After you modify cells in the grid and write them back to the database, you should also verify that the data is correctly written. In certain cases, such as a database table with an automatically incrementing primary key or interdependent cells, the grid does not show the true contents of the database table after you write back to it. Also, no error message is shown. It is recommended that you execute a retrieve or auto refresh command after writing to the database to make sure it is showing the current data.

Views and Updates

Some views cannot be updated for the following reasons:

- The views contain table joins on keys other than primary keys.
- The views include security settings that prohibit updates.

If the write process fails, you can view the status in the Error panel. You can also monitor the StatusDesc_dg, and StatusError_dg properties by using text fields on the InTouch window for run-time display.

To make a change to data in the data grid

- 1 Ensure that the **ConfiguredReadOnly_dg** custom property value is False.
- 2 Click Runtime.
- **3** Enter a SQL statement or the name of a database table or view.
- 4 Click **Retrieve**. This example shows data from the customer table in AdventureWorks. You will modify a phone number.

5 Select the phone number that you must modify. The area becomes editable.

| SalesPerson | EmailAddress | Phone | PasswordHash | PasswordS | |
|----------------|---|----------------|---------------|------------|--|
| | A | A | Α | A | |
| venture-work | orlando0@adve | 245-555-0173 | L/Rlwozp4w7R | 1KjXYs4= | |
| venture-work | keith0@advent | 170-555-0127 | YPdtRdvqeAhj6 | fs1ZGhY= | |
| venture-work | donna0@adven | 279-555-0130 | LNoK27abGQo | YTNH5Rw- | |
| venture-work | janet1@advent | 710-555-0173 | ElzTpSNbUW1 | nm7D5e4= | |
| venture-work | lucy0@adventu | 828-555-0186 | KJqV15wsX3P | cNFKU4w= | |
| venture-work | rosmarie0@adv | 244-555-0112 | OKT0scizCdlzy | ihWf50M= | |
| venture-work | dominic0@adv | 192-555-0173 | ZccoP/jZGQm+ | sPoUBSQ= | |
| venture-work | kathleen0@adv | 150-555-0127 | Qa3aMCxNbVL | Ls05W3g= | |
| venture-work | katherine0@ad | 926-555-0159 | uRlorVzDGNJI | jpHKbqE= | |
| venture-work | johnny0@adve | 112-555-0191 | jtF9jBoFYeJTa | wVLnvHo= | |
| venture-work | christopher1@a | 1 (11) 500 555 | sKt9daCzEEK | 8KfYx/4= | |
| venture-work | david20@adve | 440-555-0132 | 61zeTkO+el5g | c7Ttvv0= | |
| venture-work | john8@adventu | 521-555-0195 | DzbqWX7B3EK | zXNgrJw= | |
| venture-work | jean1@adventu | 582-555-0113 | o1GVo3vExeNz | uMsvfdo= 🚽 | |
| • | | | | <u>+</u> | |
| Table, View or | Query: SalesLT.C | ustomer | | - | |
| Test F | Test Retrieve Cancel Write Group-by Aggregate | | | | |

- 6 Change the last four digits of the phone number to 0122.
- 7 Click an area outside the edit area. The Write button becomes enabled.

| SalesPerson | EmailAddress | Phone | PasswordHash | PasswordSa |
|----------------|------------------|----------------|---------------|------------|
| | A | A | A | A |
| enture-work | orlando0@adve | 245-555-0173 | L/Rlwxzp4w7R | 1KjXYs4= |
| enture-work | keith0@advent | 170-555-0127 | YPdtRdvqeAhj6 | fs1ZGhY= |
| enture-work | donna0@adven | 279-555-0130 | LNoK27abGQo | YTNH5Rw= |
| enture-work | janet1@advent | 710-555-0173 | ElzTpSNbUW1 | nm7D5e4= |
| enture-work | lucy0@adventu | 828-555-0186 | KJqV15wsX3P | cNFKU4w= |
| enture-work | rosmarie0@adv | 244-555-0122 | OKT0scizCdlzy | ihWf50M= |
| enture-work | dominic0@adv | 192-555-0173 | ZccoP/jZGQm+ | sPoUBSQ= |
| enture-work | kathleen0@adv | 150-555-0127 | Qa3aMCxNbVL | Ls05W3g= |
| enture-work | katherine0@ad | 926-555-0159 | uRlorVzDGNJI | jpHKbqE= |
| enture-work | johnny0@adve | 112-555-0191 | jtF9jBoFYeJTa | wVLnvHo= |
| enture-work | christopher1@a | 1 (11) 500 555 | sKt9daCzEEK | 8KfYx/4= |
| enture-work | david20@adve | 440-555-0132 | 61zeTkO+el5g | c7Ttw0= |
| enture-work | john8@adventu | 521-555-0195 | DzbqWX7B3EK | zXNgrJw= |
| enture-work | jean1@adventu | 582-555-0113 | o1GVo3vExeNz | uMsvfdo= |
| 4 | | | | • |
| Table, View or | Query: SalesLT.C | ustomer | | |

- 8 Click Write.
- **9** To verify the change, click **Retrieve**.

Database Connection Management

An important feature of the SQLDataGrid is the ability to optimize the management of multiple simultaneous connections to the database. This section describes how the infrastructure handles the database connection pool and sharing for the SQLDataGrid.

Connection Sharing and Pooling

Multiple instances of the SQLDataGrid configured with identical connection strings use a shared connection pool and SQL command queue when they are active in the same instances of the InTouch WindowViewer. To limit the size of the shared pool, you can use the connection pool property **MaxConnections**. For configuration options, see the MaxConnections_dg on page 32.

Physical connections to the SQL database are opened based on command requests and are closed when no requests are pending. All SQL commands are queued and processed based on availability of connections and processing time.

The SQLDataGrid asynchronously processes all SQL commands. Asynchronous command processing ensures availability of interaction with the InTouch WindowViewer during time-consuming command processing.

Any database connection that is established in a script within a symbol using the SQLData Script Library also takes advantage of connection pooling. Similar connection strings from either the SQLDataGrid or the script in the same InTouchView application share a common pool.

Note: Connection sharing and connection pooling require that the same security mode and user credentials be used for all SQLDataGrid symbols within the InTouchView application that shares the connection or the pool.

Appendix A

Custom Properties for the SQLDataGrid Symbol

The following table lists all available Custom Properties. Data types are shown in the Custom Properties panel and are not included in this table.

| Property Name | Description |
|------------------------|--|
| Authentication_dg | Designates whether database user authentication is SQL Server or Windows. |
| | Writable at Run Time: Yes |
| | Default: Windows |
| AutoRefresh_dg | Automatically refreshes data appearing in the SQLDataGrid. When True, the query that repopulates the SQLDataGrid runs after the AutoRefreshDuration time elapses. |
| | Writable at Run Time: Yes |
| | Default: False |
| AutoRefreshDuration_dg | Designates the requested time interval in seconds for AutoRefresh. The actual refresh rate can be slower than the specified rate. |
| | Writable at Run Time: Yes |
| | Default: 60 |

| Property Name | Description |
|----------------------|---|
| ButtonPanelHide_dg | Hides grid buttons when the value is True. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdCancel_dg | Cancels the last database query. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdClear_dg | Clears the contents of the SQLDataGrid. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdCopy_dg | When True, copies the current selection to the clipboard. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdLogDiagnostics_dg | Writes the current DCM diagnostic values to the ArchestrA logger. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdPageFirst_dg | Moves the SQLDataGrid display to the first row. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdPageLast_dg | Moves the SQLDataGrid display to the last row. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdPageNext_dg | Moves the SQLDataGrid display down one page. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdPagePrev_dg | Moves the SQLDataGrid display up one page. |
| | Writable at Run Time: Yes |
| | Default: False |

| Property Name | Description |
|--------------------------|---|
| CmdPaste_dg | When True, pastes the current text contained on the clipboard to the grid. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdRefresh_dg | Refreshes the current SQL query data. Any pending changes are discarded. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdResetDiagnostics_dg | Resets the current DCM diagnostic values and clears the message and event counters. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdRetrieve_dg | Loads the selected table, view, or query to the SQLDataGrid. Any changes to a previous dataset are discarded. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdTestConnection_dg | Tests the database connection for the specified server, database, security type; and if applicable, user name and password. |
| | The result is placed in the Error panel. |
| | Writable at Run Time: Yes |
| | Default: False |
| CmdWrite_dg | Submits changes made in the SQLDataGrid to the database. |
| | Writable at Run Time: Yes |
| | Default: False |
| ColumnAggregateEnable_dg | Specifies whether the column aggregate feature is exposed by default. |
| | Writable at Run Time: Yes |
| | Default: True. |
| ColumnFiltering_dg | Enables column filtering and provides a row with the progressive filtering entry field. |
| | Writable at Run Time: Yes |
| | Default: False |

| Property Name | Description |
|-------------------------|--|
| ColumnGroupingEnable_dg | Specifies whether the column grouping feature of the SQLDataGrid is exposed by default. |
| | Writable at Run Time: Yes |
| | Default: False |
| ComboBoxListReadOnly_dg | If False, you can make changes to the edit box above the combo list box. |
| | Writable at Run Time: Yes |
| | Default: False |
| ComboBoxListString_dg | Enables a list of table or view names, separated by semicolons to be viewable in the Runtime combo box. |
| | Writable at Run Time: Yes |
| | Default: Blank |
| ComboBoxPanelHide_dg | Hides the combo box and panel. |
| | Writable at Run Time: Yes |
| | Default: False |
| CommandTimeout_dg | The number of seconds that the SQLDataGrid waits for a pending command to run before timing out. |
| | Writable at Run Time: Yes |
| | Default: 30 |
| ConfiguredDatabase_dg | The name of the database that connects to the SQLDataGrid. |
| | Writable at Run Time: Yes |
| | Default: Blank |
| ConfiguredDomain_dg | The domain to use with impersonation if the authentication mode is Windows. |
| | Writable at Run Time: Yes |
| | Default: Blank |
| ConfiguredPassword_dg | SQL Server domain if the security type is Windows. |
| | Writable at Run Time: Yes |
| | Default: ******* |

| Property Name | Description |
|-----------------------|--|
| ConfiguredReadOnly_dg | Prevents the SQLDataGrid from making changes to the database. |
| | Writable at Run Time: Yes |
| | Default: True |
| ConfiguredServer_dg | The name of the computer hosting the database. |
| | Writable at Run Time: Yes |
| | Default: Blank |
| ConfiguredUser_dg | The SQL Server user name if security type is SQL. This property is optional when security type is Windows. |
| | Writable at Run Time: Yes |
| | Default: Blank |
| ConnectionTimeout_dg | The number of seconds that the SQLDataGrid tries to connect to a database before timing out. |
| | Writable at Run Time: Yes |
| | Default: 15 |
| ContextMenuEnable_dg | When True and you right-click the grid, the context menu appears. |
| | When False and you right-click the grid, the context menu does not appear. |
| | Writable at Run Time: Yes |
| | Default: True |
| ErrorPanelDisable_dg | Disables the error message display. |
| | Writable at Run Time: Yes |
| | Default: False |
| ErrorPanelShow_dg | When True, the error panel is visible. |
| | When False, the error panel is hidden. |
| | Writable at Run Time: Yes |
| | Default: False |
| FeatureButtonsHide_dg | Hides the Aggregate and Group-by buttons. |
| | Writable at Run Time: Yes |
| | Default: False |

| Property Name | Description |
|-------------------|---|
| FontBold_dg | Specifies whether to display the SQLDataGrid font in bold text. |
| | Writable at Run Time: Yes |
| | Default : False |
| FontName_dg | Specifies the name of the font. |
| | Writable at Run Time: Yes |
| | Default: Arial |
| FontSize_dg | Specifies the point size of the font. |
| | Writable at Run Time: Yes |
| | Default: 9.0 |
| InstanceName_dg | A name that you choose to identify a specific SQLDataGrid instance. The name appears in the ConnectionName diagnostic. |
| | Writable at Run Time: Yes |
| | Default: Blank |
| MaxConnections_dg | The number of active connections allowed in the connection pool for a given connection string. |
| | Writable at Run Time: Yes |
| | Default : 100 |
| RowCount_dg | The row count returned in the last successful data request. |
| | Writable at Run Time: No |
| | Default: 0 |
| RowLimit_dg | Modifies the query to return a specified number of records. |
| | To prevent the database query from being modified, set the SQLQueryPassThrough_dg custom property to True. |
| | Writable at Run Time: Yes |
| | Default : 20,000 |

| Property Name | Description |
|------------------------|--|
| RowsChanged_dg | If True, one or more rows have been changed in the grid (added, odified, or deleted). |
| | If False, no rows were changed in the grid. |
| | Writable at Run Time: No |
| | Default: False |
| SelectedRowNumber_dg | The number of the selected grid row. |
| | Writable at Run Time: Yes |
| | Default: 0 |
| SQLQuery_dg | Specifies the SQL query, table, or view data to be retrieved to the SQLDataGrid. |
| | If SQLQueryPassThrough_dg is True, you must add the SELECT statement along with the table or view name. For example, <i>SELECT</i> * <i>FROM</i> <i>person.contact</i> , rather than <i>person.contact</i> . |
| | Writable at Run Time: Yes |
| | Default : Blank |
| SQLQueryCurrent_dg | Specifies the SQL command that was run to show the current data in the SQLDataGrid. |
| | Writable at Run Time: No |
| | Default : Blank |
| SQLQueryPassThrough_dg | If True, enables the SQL statement specified in the SQLQuery_dg custom property to be passed directly to the database without modification. |
| | When this property is True and the SQLQuery_dg custom property is set only to a table name or view, the grid does not insert "SELECT * FROM" in front of the table or view name. |
| | Additionally, if this property is True, the top "n" is not inserted into a SELECT statement (where "n" is the value of the RowLimit_dg custom property). |
| | Writable at Run Time: Yes |
| | Default: False |

| Property Name | Description |
|--------------------|---|
| SQLQueryPending_dg | Indicates a pending query. |
| | Writable at Run Time: No |
| | Default: False |
| StatusDesc_dg | Specifies the error description from the last query. If no error exists, the string is empty. |
| | Writable at Run Time: No |
| | Default: Blank |
| StatusError_dg | Specifies the error number from the last request. |
| | Writable at Run Time: No |
| | Default: 0 |
| StatusIsError_dg | Indicates whether an error occurred in the last query. |
| | TRUE = Error FALSE = no error |
| | Writable at Run Time: No |
| | Default: False |
| SupportThemes_dg | Specifies the SQLDataGrid window is formatted with Windows XP or Vista visual themes. You should always set the value of this custom property to True. This custom property is not yet supported. |
| | Writable at Run Time: No |
| | Default: True |
| WriteButtonHide_dg | Hides the Write button used to send changes to the database. |
| | Writable at Run Time: Yes |
| | Default: False |

Index

A

aggregate values 19 authentication modes 26

С

changes database 23 discarding 22 columns aggregating values 19 grouping 17 moving 17 progressive filtering 20 rearraranging order 17 components of SQLDataGrid 7 configuration custom properties 10 database connection 10 progressive column filtering 20 security 26 connection pooling 26 connection sharing 26 conventions, documentation 5 custom properties

alphabetical list 27 configuring 10 customizing the grid 10

D

data, viewing 16 database configuring connection 10 updating 23 discarding changes to grid values 22 Documentation 5 documentation conventions 5

E

errors, viewing 23

F

functions aggregation 19 group-by 17

G

grid values, discarding changes 22 group-by function 17 grouping columns 17

I

In Touch window, hide and show issues $\ 16$

M moving columns 17

0

order of columns, rearranging 17

Ρ

pooling connections 26 progressive column filtering 20 properties, custom 10, 27

R

run-time interface aggregating values 19 entering SQL queries 16 group-by function 17 progressive column filtering 20 viewing data 16 viewing errors 23

S

security, configuring 26 sharing conections 26 SQL queries, entering 16 SQLDataGrid components 7 customizing 10 status panel 23

Т

technical support, contacting 6

U

updates database 23 views 24

V

views, updating 24

W

writing changes to database 23