# **VERSION 3.0 ADMISTRATOR'S GUIDE**

# **INTERACTIVE REPORTING**

# **Sales Analysis and Reporting Products**

INTERACTIVE REPORTING



INTERACTIVE REPORTING

# Interactive Reporting Administrator's Guide

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# **System Requirements**

## What You Must Already Have...

V ou must be using one of the following operating systems:

- Windows 98/Me
- Windows NT 4.0 Workstation
- Windows NT 4.0 Server
- Windows 2000 Pro
- Windows 2000 Server
- Windows 2000 Advanced Server
- Windows XP Pro & XP Home
- Windows 2003

## Installation

Getting Interactive Reporting on to the system...



**Default Username and Password** The default user name is **demo** and the default password is **demo**.

# **Administration**

## Getting Interactive Reporting ready for use...

dministration of INTERACTIVE REPORTING is performed via the administration console. To access the Admin section, click the 'Administration' link on the main Interactive Reporting login page shown in Figure 1. This directs to the Administration Login Page, Figure 2. To login use the default administration password which is demo.

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Figure 1

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R	
Admin Links Reports IR Website Help	Administrator sign-in
Administrator Login If you are having trouble logging in make sure that you have your caps lock key turned off and that you are entering the correct password.	Password: Login
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Figure 2

Once logged in, there are a number of options available to the users that are shown at the first page of the administration side, as seen in Figure 3. Each option can be reached by clicking the appropriate link name. These options are:

- Mappings links to the Mapping Section.
- **Templates** links to the Template Section.
- Users and groups allows the administration of users and groups in the system.
- **System Settings** contains specific information that facilitates the system's operation.
- Look and Feel allows for the customisation of the design of INTERACTIVE REPORTING
- Back to Report links to INTERACTIVE REPORTING Login page (Figure 1).
- Interactive Reporting Web Page links to INTERACTIVE REPORTING Home site.
- **Help** opens a copy of the Administration Manual.
- **Tools** links to different mode SQL and data transfer tools for more Interactive development.



Figure 3

## **Mapping Data Sources**

How to Create and Operate Mappings Easily...

**Mapping** connects the **User's Data** (source) with one of INTERACTIVE REPORTING **Templates** (destination). In this way, data may be accessed in a simple and concise way without the need to deal with database tables and forms.

Mappings can be Created, Edited, Deleted, Cloned, Imported and/or Exported or just viewed. To access the **'Mappings'** section click on the **'Mappings'** link of either the **'Administration Options'** menu or of the **'Admin Links'** sidebar menu at the left of the page of Figure 3. The user will then get directed to a page like the one shown in Figure 4, which contains a list of all available mappings.

Mappings Maintenance - Microsoft Internet Explorer						
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Admin Links Home Mappings Templates	Home → Mappings	Мар	pings Mair List of Current Map	ntenance		
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Reports			« Back	)		
Mapping Tasks						
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Figure 4

Each Mapping is characterised by a user-friendly name that is shown in the column 'Mappings'. In Figure 4 there are two mappings, one called *IR Sales* and one called *Northwind – Demo*. Clicking the Mapping's Name Link allows viewing of the mapping details and/or editing the mapping's options.

- The '**Template**' Link redirects to the viewing page of the template associated with the mapping.
- The 'Database' heading allows the user to see on which database the mapping is based.
- The 'Clone' option creates a complete copy of the mapping. Cloning is one INTERACTIVE REPORTING most powerful tools. This is useful when the user has two very similar databases. Simply clone the first mapping and make the alterations to the cloned one. To Clone a Mapping, click the 'Clone' icon next to the mapping of interest. To Export a Mapping, click the 'Export' button next to the mapping. This will cause a box to pop up on screen advising the user to also export the associated template. This is important, as <u>a Mapping must always be correlated</u> with a Template - if the associated template does not exist and an import of the mapping is applied, the import will fail. After the user is notified about the template, a second popup box appears that prompts the user to save the mapping to their desired location. To delete a mapping just click the delete icon relevant to the mapping that is no longer required.

In addition to the 'Admin Links' and 'Tools' options, the mappings maintenance page provides the mapping tasks to create a new mapping and import an existing one.

#### Import a Mapping

To import a mapping click the 'Import' link of the 'Mapping Tasks' section on the left side of the mappings maintenance page. The user is then directed to the 'Import Mapping' page as can be seen in Figure 5. Before importing the mapping the user should ensure that the associated template is stored in the template section. The user simply enters the path where the stored mapping is located or uses the 'Browse' button to locate the mapping if unsure of the destination path. When the destination path is provided click the 'Import' button to return to the mappings page. Once the mapping is imported it will appear within the list of available mappings. The system administrator can now give users access to this mapping by setting their access level in the user section.

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	IR W	ebsite			
i	Help				
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Figure 5

#### **Create New Mapping**

To create a **New Mapping** click the '**Create New**' link of the '**Mapping Tasks**' section on the left side of the mappings maintenance page. The user is then directed to the '**Create New Mapping**' page as can be seen in Figure 6. First complete the name to be used for the new mapping. This information is required. Next enter a description of the mapping, note however that this is optional. Choose the associated Template for the new mapping. If the '**Template**' List is empty or the template of your choice is missing, go to the template section to create the template that suits the new mapping's requirements. The database type can be chosen from a select list, which includes Oracle, Access, MySQL, SQL Server and many more.

There are two options available to the user for the **Database Connection**. The **'DSN'** option provides a list of the system (ODBC) data sources. The user must select one and enter the username and password if applicable.

To use an ODBC data source the user must set the '**DB**' option. If there is no password, just type in the name of the data source or ODBC connection in the text box provided. If there is a password then the user must enter the following: '**DSN=NameFromControlPanel;UID=your\_username;Password=your\_password**'. We advise the user to use the DSN set-up.

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	Save Cancel	
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Figure 6

If the ODBC data source has not been set in the ODBC control panel, one of the following options can be used:

- Access: PROVIDER=Microsoft.Jet.OLEDB.4.0; DATASOURCE=c:\mydatastore\mydatabase.mdb
- SQL Server: PROVIDER=SQLOLEDB; DATA SOURCE=myServerName; INITIAL CATALOG=myDatabaseName; USER ID = myUsername;PASSWORD=myPassword
- Oracle PROVIDER= OraOLEDB.Oracle; DATASOURCE = YourTNSName; USER =johns; PASSWORD = johns;

INTERACTIVE REPORTING has been tested against Access 97, 200, XP 2003, SQL Server 7,2000. For MySQL install MyODBC. Set-up an odbc Datasource in the control panel to the MySQL database. INTERACTIVE REPORTING has been tested against MySQL 4,3.23. INTERACTIVE REPORTING only works with the ORACLE ODBC Driver. Always use

Oracle drivers and not Microsoft ones. This has been tested against Oracle8i, 9i and 10j. For Informix, the Informix CDSK must be installed to have access to the Informix Drivers. This has been tested against Informix 7.2.x.

When finished with setting all the options for generating the new mapping's database connection, click the '**Save**' button to generate the new mapping. The user then is directed to a screen like the one shown at Figure 7, where they can proceed with mapping the main transaction table.

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Admin Links Home Mappings Templates Users & Groups Settings Look & Feel Reports IR Website Help	Home → Mappings - Mapping Editor Details of Mapping M Name Description Template DSN Database Currency Syml	• New Mapping Mapping (Master Screen) lew Mapping New Mapping Clone Export This is a mapping to the Northwind Traders database Sales ir_northwind (Username='') Access bool Server Default	Change 🚺		
Mapping Tasks Transaction Table Database Preferences Mapping Preferences Preview Advanced Preview Report	• Map Main Tr	Save Cancel			
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Figure 7

#### **Main Transaction Table**

To map the main transaction table, the user must click the link **'Map Main Transaction Table'** of Figure 7, or the sidebar option **'Transaction Table'** of the **'Mapping Tasks'** menu. The user will then go to the first page of the **Mapping Editor**, Figure 8.

🚰 Mapping Editor (1 of 2) - M	icrosoft Internet Explorer	_ 🗆 🗵
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Look & Feel Reports IR Website	<ul> <li>Orders.ShipVia, [Order Details].ProductID, Products.CategoryID, Products.SupplierID, Orders.OrderID, Orders.OrderDate</li> <li>FROM Orders INNER JOIN ([Order Details] LEFT JOIN Products ON [Order Details].ProductID = Products.ProductID) ON Orders.OrderID = [Order Details].OrderID</li> </ul>	×
Mapping Tasks	Title Invoice (i) Show System Tables Run SQL against a Mapping	
	<ce back="" next="">&gt;</ce>	
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Figure 8

The fields in the main transaction table become visible either by selecting the table in which they are found or by specifying an SQL statement that collects the required fields from the mapped data source. To choose between the table and the SQL statement, click the appropriate radio button.

The '**Table**' list contains the tables that are available in the data source that the user is trying to map. The user can select from this list the table that contains all the fields that correspond to the main transactions. If there are constraints to be imposed, these may be performed within the 'WHERE' field using an SQL-syntax. For example, entering '*invoice\_transactions.qty=1*' would choose only those invoice entries where only a single item was sold.

The 'SQL' option is more suitable for advanced users. If the information to encapsulate an invoice the user needs is not directly available within a single table, i.e. it either needs to be calculated or is split across several tables, then an SQL statement may be entered, which directly extracts that information. For example, if the system operates on the basis of price-codes, with a table provided for the lookup of the corresponding price, we may calculate the relevant price for each line on an invoice with the following SQL statement:

'SELECT \*, price FROM pricecodes, invoice\_transactions WHERE invoice\_transactions.pricecode=pricecodes.code'.

For the Northwind example use the following SELECT statement:

'SELECT 2.0 as currency\_factor, [order details].UnitPrice AS unit\_price, [Order Details].Quantity, [Order Details].

costprice,Orders.CustomerID,Orders.EmployeeID, Orders.ShipVia,[Order Details].ProductID, Products.

CategoryID,Products.SupplierID,Orders.OrderID,Orders. OrderDate FROM Orders INNER JOIN ([Order Details] LEFT JOIN Products ON [Order Details].ProductID = Products.ProductID) ON Orders.OrderID = [Order Details].OrderID'

**N.B.** The user should use this mechanism to **exclude voided transactions** from any of INTERACTIVE REPORTING reports.

When finished the user must click the 'Next' button to proceed with the mapping of the individual transaction fields. The user will then go to second page of the mapping editor of Figure 9, where they can select which elements of the main transaction table are of interest to their report and connect them to the appropriate template INTERACTIVE REPORTING fields.

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Templates	Invoice (artran) Mapping	
Settings Look & Feel Reports IR Website Help	Source Currency_factor unit_price Quantity costprice CustomerID ShipVia ProductID Category/ Currency_factor custom1 Custom2 custom3 custom5 custom5 custom6 Customer Custom6 Custom2 custom3 custom5 custom6 Custom6	
Preview Advanced	Source (1) Destination (1) Properties (1) Find (1) Visible (1) Analyze (1) Display (1) I	)elete 🛈
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Figure 9

#### **Map Transaction Fields**

When creating a new mapping the second page of the mapping editor mainly shows two lists. The source list that includes all the fields from the main transaction table, which have been selected from a global table or from the appropriate SQL statement, as described above. The destination list contains all the fields that comprise the INTERACTIVE REPORTING template that is used with the mapping. The latter can contain numeric elements, such as *qty, cost*, that can be associated with corresponding numeric fields from the data source that will be used to construct the quantities that appear at the reports. It can include currency quantities to map currency factors. And finally, it can consist of textual elements, called **'Lookups'** that can be used to map data source fields with child attributes that can also be mapped.

In order to **Map a Transaction Field**, first the user must highlight the field of interest from the source list, for example *ProductId*. Then, the user must **highlight the template field** they want it to be mapped to from the destination list, for example *item*. When both fields are selected the **'Connect'** button must be clicked. The mapped field will then appear at the list underneath the source and destination lists. Figure 10 shows the Mapping Editor page after a few data source fields have been mapped. Note that when a destination field is mapped it becomes grey and cannot be used again, where a source field can be mapped to more than one destination fields.



Figure 10

When a source field contains child attributes the user can proceed further to map any of these attributes they wish. Such a source field appears as a link under the 'Source' heading, for example *ProductId*, which could be clicked in order to map further fields from this transaction element. Clicking *ProductId* directs to the page of Figure 11. The user must then select the table value **Products**. The filter option for the particular mapped field can also be set, as well as the title of the field. When finished with these selections the user must click the 'Next' button, to proceed to the next stage.

🚰 Mapping Editor (1 of 2) - M	icrosoft Internet Explorer	_ 🗆 🗵
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Admin Links Home Mappings Templates Users & Groups Settings Look & Feel Reports Wapping Tasks Preview Advanced Preview Report	Home → Mappings → New Mapping Mapping → (artran) Table → (item) Table: Set Datasource  Mapping Editor (1 of 2)  Select the Data you wish to Map/Alter  Item (item) Mapping  Table Products  Title Text Box Title Item  Show System Tables Run SQL against a Mapping	
	<pre></pre>	
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Figure 11

In the example of Figure 10, the data source *ProductID* field has been mapped to the INTERACTIVE REPORTING *item* field. Therefore, any child attributes of *ProductId* will be mapped to the child attributes of lookup *item*, as presented in Figure 12, in which the *ProductId*, *ProductName* and *UnitsInStock* source fields from the **Products** table have been mapped to the *item*, *description* and *item\_custom1* INTERACTIVE REPORTING *item* attributes, respectively. In databases it is customary to supply fields with only **id/code-numbers**, for example *ProductId*, which are usually mapped to the key attribute of a lookup. However, these id/code-numbers are user-unfriendly, and such mapped fields just exhibit numbers in the reports, thereby preventing the user from easily identifying what they represent. Many databases provide tables to lookup descriptive names corresponding to these id/code-numbers. In such cases the corresponding descriptions may be mapped to the reports. If the table provides fields with additional information that can be accessed within a report, these can be mapped to additional attributes of the Lookup, for example *UnitsInStock*.



Figure 12

When the user finishes with the mapping of the textual field, the 'Finish' button should be clicked. The user is then directed to the **Mapping Editor Master Screen**, shown in Figure 13. The user can then proceed with any other textual field they wish to configure, either by going to the main transaction page and following the procedure discussed above, or by clicking on the name of the next textual field they wish to map further. When done with all the fields the 'Save' button must be clicked, and the user returns to the **Mapping List** page, Figure 4, with the new mapping included in the list.



Figure 13

#### **Edit Mapping**

When creating a new mapping or editing an existing one, a number of options can be modified, as will be explained in this section. **To Edit a Mapping**, just click on the Mapping Name in the Mappings Page (Figure 4), to be directed to the Mapping's Master Editor Screen, similar to Figure 13. The master screen contains three parts that can be edited: the **database preferences**, the **transaction table** and the **mapping preferences**.

To edit the database preferences the user must click either the '**Change**' button at the first part of the page or the '**Database Preferences**' option of the '**Mapping Tasks**' menu. The user then goes to a page as shown in Figure 14, in which they can change any of the data source options presented there.

Edit Mapping - Microsoft File Edit View Favorites	Internet Explorer	
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Look & Feel Reports IR Website	Template Sales () Database Type Access ()	
	Database Connection	
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	Save Cancel	
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Figure 14

To edit the Transaction Table the user must click the 'Map Main Transaction Link' of the second part of the editor page or the 'Transaction Table' of the 'Mapping Tasks' sidebar menu, to get to the main mapping pages of Figure 8 and Figure 10. If the user wishes to edit any individual mapped elements only, they can click the elements' name to go to pages such as those in Figure 11 and Figure 12. In these pages, the user can perform actions in the same way as discussed when creating a new mapping. In addition, there is an extra set of options that the user can set. These are the 'Properties', the 'Find' option, the 'Visible', the 'Analyze' and the 'Display' option. These are available to change depending on the type of the mapped field, whether numeric or textual, and the type of textual field, whether key, description or attribute.

When clicking the '**Properties**' icon a new browser window opens, such as the one in Figure 15. In this new window, the user can change the name of the mapped field to how they prefer it to show in reports. If the '**Filter Required**' box is ticked, this field becomes mandatory to the reports. Thus, every time a report is generated this item **MUST** have a value selected, otherwise an error will appear. Such fields are indicated on the report page by a \*. The 'Link Url' property enables the user to link to data external to the report viewed at any instance. The 'Link Url' value can be of the form 'http://filepath?source

field=%destination field%'. When a mapped field has such a url provided, when viewing a report based on that field, a **blue arrow** will appear next to each value of this field. If this blue arrow is clicked, it redirects to the appropriate external page, where information about that specific value can be viewed. When the mapped field is numeric, for example *qty*, the properties window will provide only the option to change the name of the field.

Properties 'Item' - Microsoft Internet Explorer	_ 🗆 🗵
R	
Properties 'Item'	
Name Item	
🗖 Filter Required 🚯	
Link Url 🔞	
Done Cancel	
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Figure 15

The '**Find**' option, when checked, results in a search icon (a magnifying glass) being displayed next to the particular field on the filters section of the INTERACTIVE REPORTING wizard or advanced pages. This allows the user **to perform searches** on this element.

The 'Visible' option, allows a mapped field to appear in the filters section of the Interactive Reporting wizard or advanced pages. Note, however, that this field will not be included in the 'Analyze By' list.

The 'Analysis' box, if ticked, allows the user to analyze by this field.

The '**Display**' option is associated with the format of the mapped field in the filter section of the main reporting page. This can be set by clicking the link value associated with the appropriate field, see Figure 10 and Figure 12, or by selecting a value from the '**Filter Option**' list of pages like the one in Figure 11. There are nine display types to choose from:

1. **Combo Box**: displays a select list from which only one value can be selected at a time.

- 2. Combo Box w/code: displays a select list from which only one value can be selected at a time. Each value is shown with its associated code.
- 3. **Multi-Select Combo Box**: displays a select list from which multiple values can be selected. The first value is 'All', which means a report will be generated with all values included if this option is selected.
- 4. **Multi-Select Combo Box w/code**: displays a select list from which multiple values, with their associated codes, can be selected. The first value is 'All', which means a report will be generated with all values included if this option is selected.
- 5. **Multi-Select Combo Box (w/o All)**: the same as the 'Multi-Select Combo Box' type but without the 'All' option.
- 6. **Multi-Select Combo Box w/code (w/o All)**: the same as the 'Multi-Select Combo Box w/code' type but without the 'All' option.
- 7. **Text Box**: displays a blank box into which the user may enter their desired value. If the '**Find box**' is also selected, only the selected data will be displayed in the search box.
- 8. **Text Box w/code**: displays a blank box into which the user may enter their desired value. If the 'Find box' is also selected, when a search is performed, the codes will be displayed along with the search data.
- 9. **None**: the mapped field does not appear at the filters section. Note that when this type is selected the '**Filter Required**' and '**Find**' options are not applicable.

Once the user is satisfied with all the options, they must click 'Finish' to save the changes in the system. When the mapping process is completed it is essential to click the 'Save' button of the master editor. If this is not done a red exclamation mark will appear next to the mapping name in the mapping list. This indicates that when the user attempts to access the unsaved mapping to generate reports a warning will appear notifying them that the mapping needs to be validated.

#### **Mapping Preferences**

In addition to editing the mapping elements, the user can also edit the mapping preferences. These refer to overwriting some of the system settings and/or modifying the Graphical User Interface (GUI) for the particular mapping. To edit the mapping preferences the user must click the 'Mapping Preferences' option of the 'Mapping Tasks' sidebar menu. The user gets directed to the page of Figure 16. This page contains two parts, the 'System Preferences' and the 'Report Configuration'. In order to select which one to view, the user must click on the corresponding header titles of Figure 16. The 'Report Configuration' part is shown in Figure 17.

In the 'System Preferences' tab, Figure 16, the user can set the currency symbol to be used at the reports, and they can overwrite some of the system settings. To perform the latter, the user must set the 'Overwrite System Preferences' option to 'Yes'. Then, the remaining options are enabled and the user can select to alter any of them. When the user generates reports based on this mapping the selected system preferences will be utilised,

even though other mappings retain the system settings (to be discussed in detail in a following chapter).

Mapping Preferences -	Microsoft Internet Explorer	
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Home Mappings	Home → Mappings → New Mapping Mapping → Preferences Mapping Preferences Modify Report GUI Preferences for Mapping 'New Mapping'. Option	to overwrite the System Settings.
2 Templates	System Preferences	Report Configuration
Settings Look & Feel Reports IR Website Help	Currency Symbol       Lear         Overwrite System Preferences       No ×         Default GUI       Tool Bar >         Advanced       Simplified >         Display Scroll Bars       Yes >         Display Execution Popup       No >         Max. Number of Rows       5000         Max. Number of Columns       100         Default Font Family       Tahoma         Default Font Size       8 >         Default Font Color       Minus Sign	re Blank to use Server Default 🕡 () () () () () () () () () ()
	Save Can	zel
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Figure 16

In the '**Report Configuration**' tab, the user can decide on which features of INTERACTIVE REPORTING they wish to retain. The '**Disabled**' list should contain the features that the user doesn't need and the '**Enabled**' list should hold the INTERACTIVE REPORTING features to be used. To move a feature between the lists, the user must highlight the feature of interest, and either double click on it or click any of the appropriate buttons between the two lists As an example, let's assume that the user doesn't want to generate reports through the Wizard interface, that they don't need any filters, and they don't want to use the paging option. The user must then highlight the **Wizard, Filters** and **Paging** options (for multiple selections hold the Ctrl key while highlighting the required values) and click the '<' button. The result of this selection is shown in Figure 18. When running reports these elements of INTERACTIVE REPORTING will be absent.

When the user finishes with both the system preferences and the report configuration set up they must click the '**Save**' button to return to the master editor page, where they can save all their changes and finish with the editing of the mapping.

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	Save	Cancel
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Figure 17



Figure 18

#### **Preview**

When a user is editing a mapping from the mapping editor master page, Figure 13, or any of the table editor pages, Figures 11 and 12, they have the option to preview what they have edited directly from the Interactive Reporting side. This can be achieved by clicking the '**Preview Advanced**' or '**Preview Report**' options from the '**Mapping Tasks**' sidebar menu. The '**Preview Advanced**' option directs the user directly to the '**Advanced**' report interface associated with the particular mapping, as seen in Figure 19. From that page the user can generate reports based on the mapping that they have created up to this point. If the user wishes to return to the mapping editor page from where the preview option was selected to modify further the mapping, they can click the '**Edit**' link at the header of the advanced page.

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Figure 19

The '**Preview Report**' option directs the user directly to the report page generated from the particular mapping, as seen in Figure 20. From that page the user can go on with viewing reports based on the mapping that they have created up to this point. If the user wishes to return to the mapping editor page from where the preview option was selected to modify further the mapping, they can click the '**Edit**' button at the toolbar section of the report page.

Note that if the user tries to preview a mapping to which they have no access to, an error message will be displayed, recommending the user to first obtain access to the mapping and then try to preview it.

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Sales Rep	Avg Cost	Avg Price	Total Costs	Total Sales	Profit	Margin%	
	€21.98	€23.94	€35,607.05	€38,789.00	€3,181.95	8.20%	
2	€17.83	€21.05	€19,348.95	€22,834.70	€3,485.75	15.27%	
3	€17.56	€20.46	€16,502.00	€19,231.80	€2,729.80	14.19%	
L. C.	€21.31	€24.01	€47,143.80	€53,114.80	€5,971.00	11.24%	
i	€28.01	€28.23	€21,792.50	€21,965.20	€172.70	0.79%	
i	€17.59	€18.41	€16,937.00	€17,731.10	€794.10	4.48%	
1	€35.66	€37.33	€17,297.35	€18,104.80	€807.45	4.46%	
I	€20.41	€25.09	€18,839.85	€23,161.40	€4,321.55	18.66%	
i i	€18.25	€19.77	€10,491.10	€11,365.70	€874.60	7.70%	
Grand Total(9)	€21.29	€23.62	€203,959.60	€226,298.50	€22,338.90	9.87%	

Figure 20

# Template

#### How to Create and Operate Templates Easily...

NTERACTIVE REPORTING allows the user to easily modify database criteria, without having to deal with database tables or forms by using Templates. A template must be created for each database that is to be made available to the users.



Figure 21

Templates can be Created, Edited, Deleted, Cloned, Imported and/or Exported or just viewed. To access the 'Templates' section click on the '**Templates**' link of either the '**Administration Options**' menu or of the '**Admin Links**' sidebar menu at the left of the page of Figure 3. The user will then get directed to a page like the one shown in Figure 22, which contains a list of all available templates.

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Template Tasks					
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Figure 22

Each template is characterised by a user-friendly name that is shown in the column 'Templates'. In Figure 22 there are two templates, one called *Inventory* and one called *Sales*. Clicking the template's name link allows viewing the template details and/or editing the template's options. The 'Mappings' column shows all the mappings that have been created based on the particular template. If a template has been used for more than one mapping, these are shown in the form of a select list. To go to a specific mapping related to that particular template, select it from the list and click the 'Go' button next to the mapping list. The 'Clone' option creates a complete copy of the template. Cloning a template can save time in creating a new one, and reduces the testing time. To clone a template, click the Clone icon next to the template of interest. To export a template, click the 'Export' button next to it. This will cause a box to pop up on screen prompting the user to save the template to their desired location. To delete a template just click the delete icon relevant to the template that is no longer required.

The 'Template Tasks' offer the ability to create a new template and import an existing one.

#### Import a Template

To import a template click the 'Import' link of the 'Template Tasks' section on the left side of the templates maintenance page. The user is then directed to the 'Import Template' page as can be seen in Figure 23. The user simply enters the path where the stored template is located or uses the 'Browse' button to locate the template if unsure of the destination path. When the destination path is provided click the 'Import' button to return

to the templates page. If the user tries to import a different version of an existing template, they will first get to the '**Upgrade Template**' page, Figure 24, in which they will be asked to verify whether they really like to upgrade the existing template. Once the template is imported it will appear within the list of available templates.



Figure 23



Figure 24

#### **Create New Template**

To create a new template, click the 'Create New' link of the 'Template Tasks' section on the left side of the templates maintenance page. The user is then directed to the 'Create New Template' page as can be seen in Figure 25. First complete the name to be used for the new template. Next enter a description of the new template. Provide the name of the 'Principal Table'. The 'Principal Table' contains all the information about 'Variables', 'Calculated Variables' and 'Lookups'. When creating a new template the 'Advanced' link should not be clicked, as lookups must be added before it provides additional functionality. Once the data has been entered the user must press the 'Save' button to continue to the next step in which they can enter variables, calculated variables and lookups, Figure 26.

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Figure 25

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IR Website	Variables	Calculated Variables	Lookups	Reports	
Help	Add 👔 Variable Delete	2 Cancel			
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Figure 26

Once the template preferences have been set, the user can add all the variables, calculated variables and lookups to constitute the new template, and can configure the different report types based on this template.

#### Variables

This list contains numeric or currency quantities that are used for the evaluation of the Calculated Variables. To add a new variable, click the 'Add' link of the 'Variables' tab to be directed to the 'Add Variable' page, Figure 27.

First, the user must give a name to the new variable, for example *qty*. The 'Name' field should not be left blank and it should be unique. Try to make the name of the variable as user friendly and descriptive as possible. This field cannot contain spaces. Valid variable names can begin only with text, and they can contain only text, numbers or the underscore (\_). The 'Type' option determines whether the variable is going to be numeric or currency. By clicking on the 'Advanced' link more options become available. The 'Default Value' should be either blank or numeric. The 'Required' field determines whether this variable should be mandatory when used in a mapping. If 'Yes' is chosen the variable must always be mapped in the principal table. When finished, click the 'Save' button to return the template editor master screen.

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Figure 27

#### **Calculated Variables**

The 'Calculated Variables' are the numeric quantities that appear in the reports. To add a new calculated variable, first click on the 'Calculated Variables' tab of the template editor master screen, Figure 26, and then click the 'Add' link to be directed to the 'Add Calculated Variable' page, Figure 28.

First, the user must give a title to the new calculated variable, for example *Avg Cost*. The **'Title'** field should not be left blank, and it should be unique. Try to make it as user friendly and descriptive as possible. This field cannot contain spaces. Valid titles can begin only with text, and they can contain only text, numbers or the underscore (\_). The user must then select the type of the calculated variable, i.e. whether it is going to be a number, a currency, a percentage field or whether it is going to be a date.

The next part of the calculated variable editor determines the expression that evaluates the variable. The user must select the appropriate function, such as 'Sum', 'Min', 'Max', 'Count', 'Weighted Sum' and 'Conditional'. The required formula must then be entered in the text box provided. The formula can contain numbers, mathematical expressions, functions of variables or lookups, dates. If the function selected is the 'Weighted Sum', the expression will require both a numerator and a denominator and two text boxes will appear. The formula text fields can be filled either by editing directly the text boxes or by choosing a field from the list that appears above them and clicking the 'Add' button next to it to insert the selected field automatically into the text boxes. The user can either type them into the text boxes or they can click on any operator to directly insert it at the

position of the cursor/caret of the expression text boxes. Care should be taken not to have the denominator equal to 0.

When selecting the function for the calculated variable, there is also the option to set conditions on the report data when displayed. This is performed via the function option **'Condition'**. When choosing this option two text boxes appear, the upper text field will correspond to the condition of interest, and the lower text field will hold the value if this condition is true.

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Figure 28

If the user wishes to proceed with a more detailed editing of the calculated variable, they should click the 'Advanced' link to reveal more options, as shown in Figure 28. The user can then select to which type of reports, such as Analyze, Detail, Pivot, Chart or Compare, the calculated variable should appear by checking the appropriate options. They can select whether to allow the option to order by this particular calculated variable, or whether it should be contained in the list of fields for which top and bottom results should be viewed by. If the '% of Total' choice is checked, an extra column appears in the report under the calculated variable heading, showing its respective percentage value. The 'Order Position' determines the order that the calculated variable should appear at the report. The optional font options format the calculated variable's value when appearing in a pivot report, when the 'All' pivot option is selected. If a 'Threshold Value' is provided, any values lower than
this threshold will appear with a different colour at the reports to distinguish them as special values. The different colour for this threshold value is determined by the 'Threshold Colour' option. A default value of red is selected. The 'Num of Digits' option deals with the possibility that customers may require information that contains fractions of items, and thus allows the user to specify the limit of the digits output to the screen. For example, if 'Num of Digits' is set to 4, a datum of 6.25 in the *Qty* field will be displayed as 6.2500. The default values of this option are 2 for type of calculated variable set to currency and for the 'Weighted Sum' function, and 0 otherwise. However, the user can put any value of their choice.

When finished with all the options for the new calculated variable, the user must click the **'Save'** button to return to the master template editor screen.

### Lookups

The 'Lookups' list contains the INTERACTIVE REPORTING fields that compose the destination list of the mapping editor page. To add a new lookup, first click on the 'Lookups' tab of the template editor master screen, Figure 26, and then click the 'Add' link to be directed to the 'Add Lookup' page, Figure 29.

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	Attributes Detail Report Delete Add Save Cancel	
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Figure 29

First, the user must give a name to the new lookup, for example *item*. The 'Internal Name' field should not be left blank, and it should be unique. Try to make it as user friendly and descriptive as possible. This field cannot contain spaces. Valid titles can begin only with text, and they can contain only text, numbers or the underscore (\_). The 'Analysis Label' is used to provide the name that a lookup will have when mapped, and it is the label to be used within the database. This field cannot remain blank. If the 'Detail Report' option is checked, the lookup will appear in any Detail Analysis Report.

The 'Data Type' field can have one of three values: 'Date', 'Text' or 'Text with Lookup'. If 'Date' or 'Text' is selected the 'Add Lookup' page changes to the one shown in Figure 30.

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Figure 30

**'Dates'** and **'Text'** lookups cannot have attributes, whereas the **'Text with Lookup'** option allows for the determination of child attributes to that lookup, which can be used to map more fields from a textual table of the source database.

The 'Align' field determines the side at which the lookup will be displayed at the 'Advanced' interface page. The default option is 'Left' for 'Date' lookups, and 'Right' for 'Text' and 'Text with Lookup'.

If the user has selected to add a 'Text with Lookup', they must proceed with completing the options for the attributes that will relate to, as shown in Figure 29. The 'Key Label' corresponds to the first attribute of the lookup. Its default value is set to 'key', but it can be changed to any other name. The 'Description Label' is the second attribute of the lookup. Its default value is set to 'description', but it can be changed to any other name.

Both the key and description attributes can be added to the **Detail** Analysis report by checking the '**Detail**' options next to them. Apart form these two default attributes the user can add more custom attributes by clicking the '**Add**' button under the '**Attributes**' section.

When finished with all the options for the lookup, the user must click the 'Save' button to return to the master template editor screen.

### Reports

The '**Reports**' tab of the master template editor provides a supplementary way to configure the various report types by selecting which fields to appear at each report. This option should be exploited only after the lists of variables, calculated variables and lookups have been completed, so that all the added fields are present to each report type as appropriate. The options available under the '**Reports**' tab are: '**Analysis Report**', '**Detail Report**', '**Comparison Report**', '**Comparison Delta**', '**Chart Report**' and '**Pivot Report**', as seen in Figure 31. When clicking any of these options the user is then allowed to add or remove fields that they desire to have or not in the selected type of report.



Figure 31

Figure 32 shows how a user can configure an Analysis report. The user has been taken to this page by clicking the 'Analysis Report' option of Figure 31. The 'Choose' list contains all the fields that can appear at an analysis report. To select which ones should be shown in such a report either highlight the desired fields and click the appropriate buttons to move them to the 'Analysis' list or double click on each field of interest. When finished with the selection of fields click the 'Save' button to return to the master template editor page. In a similar fashion the user can configure the rest of the options of the 'Reports' tab.



Figure 32

# **Edit Template**

When creating a new template or editing an existing one, a number of options can be modified, as will be explained in this section. To edit a template, just click on the template name in the templates page (Figure 22) to be directed to the template's master editor screen, shown in Figure 33. The master screen contains five parts that can be edited: the **Template Preferences**, the **Variables**, the **Calculated Variables** the **Lookup Lists**, and the **Reports**.

To edit the template preferences the user must click the '**Change**' button at the first part of the page. The user then goes to a page as shown in Figure 34, in which they can change any of the template options presented there. Clicking the '**Advanced**' link when editing a template allows the user to edit the default and restricted analyze by options, as well as the user and group security fields. The '**Num Default DropDowns**' denotes the number of '**Analyze By**' and '**Then By**' lists that should appear in the INTERACTIVE REPORTING Wizard and Advanced Pages. Its value ranges from 1 to 10 such lists. The '**Default Analyze By** 1' field gives the default field of the 'Analyze By' list when the user has been granted full access. The 'Default Analyze By 2' to 'Default Analyze By 10' field value corresponds to the default value of the subsequent 'Then By' lists when the user has been granted full access. The equivalent restricted analyze by values provide the default values when the user has only limited access. The 'User Security' field determines at which level data will be displayed in the report. As an example, if 'User Security' has been assigned to *salesrep* and the access level has been set to 'Restricted to User Key', as will be discussed at a later section, only the data related to a particular sales representative will be shown at the report. Similarly, the 'Secondary User Security' and 'Group Security' fields are associated with a secondary and group restriction level, respectively, that can be imposed to the data. Clicking the 'Save' button returns the user to the master template editor page.

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Figure 33

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Figure 34

To edit any quantity of the variables, calculated variables, lookups or report lists, first the user must click on the appropriate tab on the master template editor page, and then click on the name of the quantity they want to modify. The user is then directed to a page like the one shown in Figure 27, 28, 29 or 31 respectively, and they can proceed with changing any options they prefer as discussed in the **'Create Template'** section.

# Chapter 6

# **User Management**

# Controlling User Access...

ccess to INTERACTIVE REPORTING is managed through User and Group Accounts (much like the accounts that operate at system-level). To access the users section click on the 'User & Groups' link of either the 'Administration Options' menu or of the 'Admin Links' sidebar menu at the left of the page of Figure 3. The user will then get directed to a page like the one shown in Figure 35, which contains a list of all available users and groups.

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	Ren	erreer		jbl	oggs		0		1		Joe Bloggs		×
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Figure 35

The user and group maintenance page contains two parts: the list of current users and the list of current groups of users. In Figure 35 there are two users, one called *demo* and one called *jblogg*, and there is one group called *Group* A.

Each user is characterised by a 'Login' name that they use to get into INTERACTIVE REPORTING. Clicking the user's login name link allows viewing the user's details and/or editing the user's options. The 'Current Logins' column shows an online record of those users currently logged in to the user side of INTERACTIVE REPORTING. The record also indicates how many users are currently using a specific account. 'Num of Logins' keeps a record of the number of times a user has logged onto Interactive Reporting over a period of time. Clicking the 'Reset Login Counter' option at the 'User Tasks' sidebar menu resets this number to zero and the count recommences on the current date. The user's 'Full Name' allows the administrator to establish the identity of a user. It may be a person's name or a description of the account. To remove a user just click the delete icon relevant to the user that is no longer required.

Each group is characterised by a 'Group Name' that can be clicked to allow the administrator to establish the identity of a group of users. Clicking the group's name allows viewing the group's details and/or editing the group's options. To remove a group just click the delete icon relevant to the group that is no longer required.

The 'User Tasks' offer the ability to create a new user, to create a new group, to reset the login counter, and to reset the number of times users have selected to view favourite reports over a period of time.

# Add New User

To add a new user click the 'New User' link of the 'User Tasks' section on the left side of the users maintenance page to be directed to the 'Add New User' page as can be seen in Figure 36. First complete the 'Login-Name' that should identify the user. Next provide the password with which the user will be able to login into INTERACTIVE REPORTING. The 'Full Name' should be completed, which could be either the user's full name or a descriptive name for the account. The 'Logon Domain' field restricts the user to the IP address specified. If this field is left blank, the user is allowed access from anywhere in the domain. The 'Subnet' option allows the administrator to control the IP address range from which the user can access the site. This can be done from a specific IP address, a range of specific IP addresses or any IP address. There are five different levels to access a site:

- No Restriction the user can log in from anywhere in the subnet.
- Class A Restriction (255.0.0.0) If the 'Logon Domain' is set to 4.5.6.7 and the 'Subnet' is set to 255.0.0.0, the user can log in from machines whose IP address starts with 4. The final three digits in the IP address must be in the range 0-255.
- Class B Restriction (255.255.0.0) If the 'Login Domain' is set to 4.5.6.7 and the 'Subnet' is set to 255.255.0.0, the user can log in from machines whose IP address starts with 4.5. The final two digits in the IP address must be in the range 0-255.
- **Class C Restriction** (255.255.255.0) If the 'Login Domain' is set to 4.5.6.7 and the Subnet is set to 255.255.255.0, the user can only log in from machines whose IP address starts with 4.5.6. The final digit in the IP address must be in the range 0-255.

• Full Restriction or Exact - The user may only log in from machine whose IP address is set to 4.5.6.7.

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		IR Sales	Restricted to User Key			
		Northwind - Demo	Restricted to User Key			
			Save Cancel	)		
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Figure 36

If the user is to join any groups, the 'Add to Groups' link should be clicked to reveal the option to choose those groups. To select a group either highlight it and click the appropriate button to move it to the 'User in Groups' list or double click its name.

The next part of the page sets the access that this new user should have to the mappings that are available at the system. If the 'Access All' option is checked the user will be granted full access to all mappings. In this case all the 'Allow Access' boxes of the mappings will be automatically checked for the user. Otherwise, the administrator can manually select which mappings should the user have access to, by checking the appropriate 'Allow Access' box.

The 'Access Level' option indicates the scope the user is permitted for a given mapping. There are four levels of permission the user can be granted: full access, restriction to user key, restricted to secondary user key, restricted to group key.

Full access grants the user full access to the mapping.

The restriction to user key option permits the user to access only data that are associated with the selected 'User Key' value. This value is related to the option selected in the 'User Security' field in the advanced section of the template editor page, Figure 34. For example, if the user security field is set to *SalesRep* and the value in the 'User Key' box is set to 7, all data displayed for the user will refer *ONLY* to the *SalesRep* whose id is 7. When the user logs into INTERACTIVE REPORTING they will not see any *SalesRep* dropdown option or data in the filter section.

The restriction to secondary user key option permits the user to access only data that are associated with the selected 'Secondary User Key' value. This value is related to the option selected in the 'Secondary User Security' field in the advanced section of the template editor page, Figure 31. For example, if the value in the secondary user security field is set to **Customer** and the value in the 'Secondary User Key' box is set to **AROUT**, all data displayed for the user will refer **ONLY** to the *Customer* whose id is *AROUT*. When the user logs into INTERACTIVE REPORTING they will not see any *Customer* dropdown option or data in the filter section.

The restriction to group key option permits the user to access only data that are associated with the selected 'Group Key' value. This value is related to the option selected in the 'Group Security' field in the advanced section of the template editor page, Figure 31. For example, if the value in the group security field is set to *salesgroup* and the value in the 'Group Key' box is set to 1, all data displayed for the user will refer ONLY to the *salesgroup* whose id is 1. When the user logs into INTERACTIVE REPORTING only the data related to that *salesgroup* will be shown at the report.

When all the options for the new user have been set, click the 'Save' Button to return to the user maintenance page, Figure 35.

### **Add New Group**

To add a new group click the 'New Group' link of the 'User Tasks' section on the left side of the users maintenance page to be directed to the 'Add New Page' page as can be seen in Figure 37. First provide the 'Group Name' used to identify the new group of users. Next, select which users should be part of this group by selecting their login name and clicking the appropriate button, or by highlighting each login name and double clicking it. When finished with the selection of users click the 'Save' button to return to the user maintenance page, Figure 35.

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Admin Lin Home Mapp Temp Look Report In We Help	iks ings ilates i & Group ngs & Feel rts ebsite	Home → Users & Groups → Add New Group Create New Group Name the new group and add users to it Group Name Users Not in Group () Users in Group () demo (Demo User) bloggs (Joe Bloggs) >> </th <th>Logout</th>	Logout
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Figure 37

# **Edit User/Group**

To edit an existing user or group click on the login name of the user or on the name of the group to be directed to a page like the one shown in Figure 36 or 37, respectively, and perform changes as described at the previous section.

# 

# **System Settings**

Changing Interactive Reporting Settings...

number of settings with INTERACTIVE REPORTING facilitate its operation. To access the system settings section click either on the 'System Settings' link of the 'Administration **Options**' menu or on the 'Settings' link of the 'Admin Links' sidebar menu at the left of the page of Figure 3. The user will then get directed to a page like the one shown in Figure 38, which contains all available Interactive Reporting preferences.

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Figure 38

### General

To edit any 'General' settings the user must click on the 'General' tab on the 'System Settings' page. The general section contains the following information:

- Administrator Password the password required to access the administration section of Interactive Reporting (the default password is **demo**).
- Session Timeout indicates the time that a user may be idle before being logged out of Interactive Reporting.
- Character Set determines the character set used in Interactive Reporting.
- **Year Start** allows the administrator to set the start date of the financial year. For example, if the accounting financial year starts in July, when the user analyses by year, it will use July-June as the period to measure.
- Year Display Offset determines the year to display when a date type is used to generate a report, i.e. 'Analyze by Quarter'. If the 'Year Display Offset' is set to 'Yes', the year displayed is one greater than the year of the data used to generate the report. This is also tied into the year start value. For example, if 'Year Display Offset' is set to 'No', a report for 'Sales by Quarter' for the year 2003 would be:

Quarter	Qty	Avg Cost
Q1 2003	€63.03	€42.19
Q2 2003	€57.17	€38.82
Q3 2003	€62.58	€37.02
Q4 2003	€72.17	€38.64

On the other hand, if 'Year Display Offset' were set to 'Yes', the above report would be like:

Quarter	Qty	Avg Cost
Q1 2004	€63.03	€42.19
Q2 2004	€57.17	€38.82
Q3 2004	€62.58	€37.02
O4 2004	€72.17	€38.64

Even though 2004 is displayed the data is for year 2003.

- Week Start sets the day of the week on which the financial week should begin.
- **Default Start Date** sets the default start date of the wizard and advanced pages.
- **Default End Date** sets the default end date of the wizard and advanced pages.
- **Customer Company Name** required for the licensing of INTERACTIVE REPORTING. Its value must match that given to INTERACTIVE REPORTING or to its representative.

• License Key - updates the database with the alphanumeric license key. This unique key will be issued to the user by INTERACTIVE REPORTING or by the reseller, either for evaluation purposes or on purchase of the product.

### **User Security**

To edit any 'User Security' settings the user must click on the 'User Security' tab on the 'System Settings' page, Figure 39. This section contains the following information:

• **Password Update Interval** - indicates the number of days that a user may use Interactive Reporting before their password expires. If this value is set to 0, password aging does not apply.

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Figure 39

### Email

To edit any '**Email**' settings the user must click on the 'Email' tab on the '**System Settings**' page, Figure 40. This section contains the following information:

- Email Source the reply-to address of emails when users request reports to be emailed to them.
- SMTP Server the address of the SMTP server to use for email transfer.
- **SMTP Port** specifies the port number, usually port 25, to be used by SMTP on the SMTP Server.
- URL the HTTP path to the Interactive Reporting web server.

• **Email Problem Reports** - if an error occurs when emailing a report, it is important that the administrator is contacted to rectify the problem. This option contains the email address the system will automatically use to report the error.

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Figure 40

# Preferences

To edit any '**Preferences**' settings the user must click on the '**Preferences**' tab on the '**System Settings**' page, Figure 41. This section contains the following information:

- **Default GUI** determines the default graphical interface to be used in the report pages.
- Advanced selects the layout of the 'Advanced' interface.
- **Display Scroll Bars** activate/deactivate the use of scroll bars in tables when generating reports.
- **Display Execution Popup** activate/deactivate an execution popup while a report is being generated.
- **Default Comparison Method** determines the default setting of the output of the variation variables in comparison reports.
- **Default Ordering Method** indicates the default ordering of reports.
- Filter Value Ordering indicates the default ordering of data in the filter lists.

- Max Number of Rows determines the maximum number of rows that can be displayed in a report.
- Max Number of Columns determines the maximum number of columns that can be displayed in a report.
- **Default Font Family** sets the default fonts used in the reports.
- **Default Font Size** sets the default font size used in the reports.
- **Default Font Color** sets the default font colour used in the reports. A new colour can be selected by clicking the palette icon. The new colour is then shown at the small box next to the palette icon.
- **Negative Number Format** determines the format by which negative numbers should be displayed at reports.

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Look & Feel	Disj	olay Execution Popup	No 💌	0	
Reports	Def	ault Comparison Method	Change	<b>I</b> ()	
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1 Help	Filte	er Value Ordering	Code 💌	<b>O</b>	
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		Save	Cancel		
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Figure 41

Some of the options of this section can be overwritten on a mapping-specific basis, on the 'Mapping Preferences' section. If the user has selected to overwrite the system settings for a mapping, that particular mapping will use the options set by its preferences, whereas all other mappings will use the system settings preferences.

#### INTERACTIVE REPORTING ADMINISTRATOR'S GUIDE

When finished with the setting preferences, click the 'Save' button to store the changed settings to the INTERACTIVE REPORTING system. For some of the changes to appear on the main INTERACTIVE REPORTING page it may be necessary to shutdown and restart INTERACTIVE REPORTING.

# Chapter

# **Look and Feel**

# Customize the Look and Feel of Interactive Reporting...

NTERACTIVE REPORTING offers the option of designing a customised according to the user's wishes. To access this option click on either the 'Look & Feel' link of the 'Administration Options' menu or of the 'Admin Links' sidebar menu at the left of the page of Figure 3. The user will then get directed to a page like the one shown in Figure 42.

There are two options available to the Administrator for the look and feel of INTERACTIVE REPORTING. The user can either select the built-in predetermined INTERACTIVE REPORTING template, or they can select to design their own look and feel by entering their own style sheet. When the latter option is selected the text area under the 'Design my Own' option becomes active and the administrator can edit the custom style sheet to match the user's requirements. A sample style sheet is available for help on how to create a custom design, which can be accessed by clicking the '**sample.css'** link by the 'Design my Own' text area. An example of the sample.css file can be found in Appendix A.

There is also the option to change the header and footer of the INTERACTIVE REPORTING pages according to the user's needs or preferences, irrespective of the look and feel template they have chosen. To do this, the administrator must enter into the appropriate text box the style that corresponds to the required header or footer.

To finish with the setting of the look and feel click the 'Save' button to store the new options into the INTERACTIVE REPORTING system.



Figure 42

# Chapter O

# **Interactive Reporting Tools**

# Tools for Interactive Development...

NTERACTIVE REPORTING can be adapted to perform more complex operations for more interactive development. This may be appropriate for more advanced users, so make sure to request your System Administrator's help if required.

### **SQL** vs Mapping

This utility allows the user/administrator to connect to any of the existing mappings and run arbitrary SQL commands against this mapping. To access this option click either on the '**Run SQL Commands against a Mapping**' link of the '**Administration Options**' menu or on the '**SQL vs Mapping**' link of the of the '**Tools**' sidebar menu at the left of the page of Figure 3. The user/administrator will then get directed to a page like the one shown in Figure 43. To perform an SQL request, first select the mapping of interest from the '**Report**' list. Next type the desired SQL statement into the '**SQL'** text area, and click the '**Execute**' button. The result set will then be displayed in the page. For example, Figure 44 shows the outcome of running the SQL statement '**select \* from products where categoryid=7'** from the *Northwind – Demo* mapping.

🗿 Execute SQL against	a mapping - Microsoft Internet E	Explorer	
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Admin Links Admin Links Home Mappings Templates Users & Groups Settings Look & Feel Reports Signature Help Tools Solt vs Mapping Solt vs ODBC	Home → SQL Mapping Execute SQL against a m Run Arbitrary SQL Commands fo Report Northwind - Demo SQL SQL	mapping for the Mapping of your Choice	
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Figure 43

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Figure 44

# SQL vs ODBC

This utility allows the user/administrator to connect to any of the existing ODBC sources and run arbitrary SQL commands against this connection. To access this option click either on the '**Run SQL Commands against an ODBC Source**' link of the '**Administration Options**' menu or on the '**SQL vs ODBC**' link of the of the '**Tools**' sidebar menu at the left of the page of Figure 3. The user/administrator will then get directed to a page like the one shown in Figure 45. To perform an SQL request, first select the type of the database of interest. Next, choose the database connection either by specifying a DSN connection, with the appropriate username and password if applicable, or my providing the relevant DB string. Type the desired SQL statement into the '**SQL'** text area, and click the '**Execute**' button. The result set will then be displayed in the page, in a similar fashion to running an SQL statement against a mapping.

🚰 Execute SQL against -	an ODBC data source - H	licrosoft Internet Explorer			_ 🗆 🗙
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📥 Home	Execute SQL agair	ist an ODBC data sourc	e		
Mappings	Run Arbitrary SQL Com	mands for an ODBC Source of y	your Choice		
Users & Groups	Database Type	Access			
Settings Look & Feel Reports IR Website	Database Connection O DSN Username Password O DB String	xml_parser v	SQL		
Tools SQL vs Mapping SQL vs ODBC	Commands	S		Export to Excel	V
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Figure 45

# Datapump

This utility allows the user/administrator to transfer data form one ODBC source to another. To access this option click either on the 'Datapump Tool' link of the 'Administration Options' menu or on the 'Datapump' link of the of the 'Tools' sidebar menu at the left of the page of Figure 3. The user/administrator will then get directed to a page like the one shown in Figure 46.

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Admin Links Home Mappings	Home - Choose Database Choose Databases Transfer Data from one ODBC Source to another		Logout			
Lusers & Groups Settings Look & Feel Reports TR Website	SOURCE Database Type Access  Database Connection Data Source [test_db D	destination Database Type Access Database Connection Data Source new_db Data Source new db Data Source ne				
Next >>						
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Figure 46

To perform data transfer the user/administrator must first select the database type and database connection details for both the source and the destination databases. Clicking the **'Next'** button directs to the next stage of data transfer, Figure 47. The user/administrator then selects the tables and fields from these tables that they would like to be transferred to the new data source, and they click the **'Transfer'** button. When the selected transfer is finished the user/administrator is shown a complete account of the transfer process and is asked whether to perform a new transfer or to return to the administration, Figure 48.

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dmin Links	Home → Choose Database → Choose Fields				
Home	Choose Fields				
Mappings	Select which fields you want to transfer				
Templates	Table/Field	Destination name	Transfer	Drop	Index
Users & Groups	Customers WHERE	Customers			
Settings	CustomerID (string)	CustomerID			
Reports	CompanyName (string)	CompanyName			
IR Website	ContactName (string)	ContactName	V		
Help	ContactTitle (string)	ContactTitle			
	Address (string)	Address	V		
	City (string)	City			
	Suppliers WHERE	Suppliers			
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	ContactName (string)	ContactName	V		
	ContactTitle (string)	ContactTitle			
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Figure 47



Figure 48

# Chapter 0

# **Installation & Removal of IR Service**

Choosing the correct version of Interactive Reporting for you...

here are currently two versions of INTERACTIVE REPORTING available to a customer: a **Standalone Version** and a **Service Version**.

### **Standalone Interactive Reporting**

This version is easily set up. Simply follow the online instructions. To remove INTERACTIVE REPORTING, go to the control panel. Click on 'Add or Remove Programs'. Scroll down until 'Interactive Reporting' is found and click on this. Once this has been highlighted a 'Change' and 'Remove' button appear. Simply click on the 'Remove' button to remove INTERACTIVE REPORTING from the system.

### **Service Interactive Reporting**

Services applications can only run on Windows NT, Windows 2000 and Windows XP. To install, save the **ir\_service.exe executable** to a directory with full permissions. For the basic installation type **ir\_service** –**i** from the command line.

C:\WINDOWS\System32\cm	ıd.exe	- 🗆 🗙
C:\sir>ir_service /?		
Install and de-install W WEB service cannot be us	ÆBS∪r∕NT service (web server) sed interactively	
ServiceName [-i] [-u] [- ServiceLongName]	-v] [-a] [-d] [-port PortValue] [-svc ServiceName]	[-name
-i -u -v -a -d -port PortValue -svc ServiceName -name ServiceLongName	Installs the service Uninstalls the service Prints current status Automatically start the service Debug mode creates a debug file Registers the service on the specified port Used only with -i option Specifies the name of the service Used with -i and -u options Specifies the description of the service Used only with -i option	
Notes: - There can be several	services with different names running	
C:\sir>		-

Figure 49

**INTERACTIVEREPORTING** should now appear in the 'Services' section of 'Settings ->Control Panel -> Administrative Tools -> Services'. Highlight this and click the 'Start' option in the top left hand corner. INTERACTIVE REPORTING should be now ready for use.

To remove the service version, stop INTERACTIVEREPORTING in 'Settings - >Control Panel -> Administrative Tools -> Services'. Next simply type ir\_service -u. *Service INTERACTIVEREPORTING removed* appears as a confirmation.

Please note that if the extra options available are used in the installation, the exact same syntax <u>MUST</u> be used during removal. E.g. If **ir\_service -i -svc v30** is used during installation, **ir\_service -u -svc v30** must be used during removal.

# Appendix

# Sample.css

# Sample Style Sheet for Look and Feel Section...

### <PRE>

BODY {margin:0; font-family: Tahoma, Verdana, Arial, Helvetica, sans-serif; font-size:8pt;}

a:link {color: #0066CC; text-decoration: none;}
a:visited {color: #0066CC;text-decoration: none;}
a:hover {color: #FF0000;text-decoration: none;}

.index {font-family:Arial;font-size:17pt;color:#777;margin:0 0 4px 0;}
fieldset {border: 1px solid #99CCFF;-moz-border-radius: 4px;padding: 4px;}
legend {color: #000099;font-weight: bold;font-size: 8pt;}
.title {font-size:10pt;color:#000099;margin:0 0 4px 0;}
.table\_background {background-color:#EEEEEE;}
.label {font-size:10pt; font-weight: bold; color: #0066CC;}
.td\_fieldset {font-size: 9pt;}
.description {font-size:8pt;}
.description A {color:#0066CC; font-weight: bold; font-size:9pt;}
.smallLink {font-size:8pt;color:#0066CC;}
.td\_sidebar{font-size: 8pt;font-weight: bold;}

.toolbar{background-color:#EBE9ED;} .buttonText{color: #0066CC; font-size: 8pt;text-align:center;} .breadcrumb {font-size:8pt;color:#000099;margin:0 0 10px 0;font-weight: bold;}

.reportInfo{font-size: 8pt;font-weight:bold;}

.displayText{font-size: 8pt;text-align:left;}

.errorMessage {font-size: 11pt; font-weight: bold; font-family: arial; color:red}
.promptMessage {font-size:8pt;color:#7F7F7F;margin:0 0 20px 0; }
.noRecordsFound {font-size: 14pt; font-weight: bold; color:red; text-align: center}
.helpPopupBody {font-size:10pt; color: black}

.inputtext {border:1px solid;border-color: #AAA;padding-top:3px;padding-left: 4pt}

.checkbox {font-size:8pt;}

.radio {font-size:8pt;}

.select {font-size: 9pt;}

.selectToolbar {font-size: 8pt;}

.largebutton{width:76px;height:25px;border:medium none;background-color: #FFFFF;background-image:url('images/button2.gif');background-repeat: no-repeat; fontsize:9pt; color:#000066;font-weight: bold;}

.dropmenudiv{position:absolute;top: 0;border: 1px solid #BBB; /\*Theme Change here\*/width: 200px;color:#0066CC;

border-bottom-width: 0;font:8pt;line-height:18px;z-index:200;background-color: white;visibility: hidden;}

.dropmenudiv a{width: 100%;display: block;text-indent: 3px;border-bottom: 1px solid #BBB; /\*Theme Change here\*/

padding: 2px 0;text-decoration: none;font-weight: bold;color:color:#0066CC;

filter:

progid:DXImageTransform.Microsoft.Shadow(color=#CACACA,direction=135,strength =4); /\*Add Shadow in IE. Remove if desired\*/}

.dropmenudiv a:hover{ /\*Theme Change here\*/background-color: #F0F0F0;text-decoration: none;}

.copyright{font-size:7pt;color:#666;}

.customer\_company\_name {font-size:12pt; font-style: italic; color: gray}

</PRE>.

A **Style Sheet** is a file that contains style information for elements and is used to enhance the presentation of your web page. The style sheet contains information such as the fonts, colours, borders, and size of elements. To update INTERACTIVE REPORTING with your style changes simply copy the data from an existing .css file into the text area. A style sheet file ends with the extension .css, e.g. MyStyleSheet.css. The following data is taken from the current default style sheet available with INTERACTIVE REPORTING. Altering fields in this file and updating the CSS field with these changes will alter the appearance of INTERACTIVE REPORTING. Please note that you may have to refresh the browser to view these changes. Please remember to keep the data within the curly {} brackets.

This sets the font options and margin for the background.

### BODY {margin:0; font-family: Tahoma, Verdana, Arial, Helvetica, sans-serif; fontsize:8pt;}

This sets the colour of unclicked names on links and removes the underlying from the links. e.g. the "Logout" link on the header of INTERACTIVE REPORTING.

a:link {color: #0066CC; text-decoration: none;}

This sets the colour of clicked names on links. e.g. the **"Logout"** link of INTERACTIVE REPORTING turn to #0066CC after being pressed.

#### a:visited {color: #0066CC;text-decoration: none;}

This sets the colour of links when moving the mouse over a link. E.g. the 'Logout' link of INTERACTIVE REPORTING turn to #FF0000 when hovering over it.

a:hover {color: #FF0000;text-decoration: none;}

The following class deals with the fonts and margin of the general title of a page. E.g., format the title '**Favourites**'.

.index{font-family:Arial;font-size:17pt;color:#777;margin:0 0 4px 0;}

The next set of classes determines the style of the main report Wizard and Advanced pages. They set the fonts and colours of the page title, the background colour, and the style of the descriptions of the fieldsets.

fieldset {border: 1px solid #99CCFF;-moz-border-radius: 4px;padding: 4px;}
legend {color: #000099;font-weight: bold;font-size: 8pt;}
.title{font-size:10pt;color:#000099;margin:0 0 4px 0;}
.table\_background{background-color:#EEEEEE;}
.label {font-size:10pt; font-weight: bold; color: #0066CC;}
.description {font-size:8pt;}
.description A {color:#0066CC; font-weight: bold; font-size:9pt;}
.td\_fieldset{font-size: 11pt;}
.td\_descr{font-size: 9pt;}
.smallLink{font-size:8pt;color:#0066CC;}

The next class sets the font size and style of the links at the sidebar menus of each page. E.g. the sidebar link '**Wizard**' appears bold.

## .td\_sidebar{font-size: 8pt;font-weight: bold;}

The following sections set the style of the buttons in the toolbar option on the report page.

```
.toolbar{background-color:#EBE9ED;}
```

```
.buttonText{color: #0066CC; font-size: 8pt;text-align:center;}
```

The next class formats the style of the breadcrumbs on the top of the report pages that redirect to previously visited pages.

.breadcrumb {font-size:8pt;color:#000099;margin:0 0 10px 0;font-weight: bold;}

This section generates the style of the filter information shown at the report pages when drilling down at a report link.

```
.reportInfo{font-size: 8pt;font-weight:bold;}
.displayText{font-size: 8pt;text-align:left;}
```

The following commands change the style of the various error messages. .errorMessage {font-size: 11pt; font-weight: bold; font-family: arial; color:red} .promptMessage {font-size:8pt;color:#7F7F7F;margin:0 0 20px 0;} .noRecordsFound {font-size: 14pt; font-weight: bold; color:red; text-align: center} .helpPopupBody {font-size:10pt; color: black}

The next set of classes format the various form elements, such as input boxes, select lists and buttons, that appear at various pages of INTERACTIVE REPORTING.

.inputtext {border:1px solid;border-color: #AAA;padding-top:3px;padding-left: 4pt}
.checkbox {font-size:8pt;}

.radio {font-size:8pt;}

.select {font-size: 9pt;}

.selectToolbar {font-size: 8pt;}

.largebutton{width:76px;height:25px;border:medium none;background-color: #FFFFF;background-image:url('images/button2.gif');background-repeat: norepeat; font-size:9pt; color:#000066;font-weight: bold;} The next class generates the style of the list that appears at the **Tool Bar** option when there are custom menus set up by the user.

.dropmenudiv{position:absolute;top: 0;border: 1px solid #BBB; /\*Theme Change here\*/width: 200px;color:#0066CC;border-bottom-width: 0;font:8pt;lineheight:18px;z-index:200;background-color: white;visibility: hidden;}

.dropmenudiv a{width: 100%;display: block;text-indent: 3px;border-bottom: 1px solid #BBB; /\*Theme Change here\*/padding: 2px 0;text-decoration: none;fontweight: bold;color:color:#0066CC;filter: progid:DXImageTransform.Microsoft.Shadow(color=#CACACA,direction=135,str ength=4); /\*Add Shadow in IE. Remove if desired\*/}

.dropmenudiv a:hover{ /\*Theme Change here\*/background-color: #F0F0F0;text-decoration: none;}

The last section provides the style of the copyright message and **Company Name** information that appears at the bottom of INTERACTIVE REPORTING pages.

.copyright{font-size:7pt;color:#666;}

.customer\_company\_name {font-size:12pt; font-style: italic; color: gray}

# Appendix

# **Performance Optimisation**

# Supercharging Interactive Reporting...

f INTERACTIVE REPORTING is working too slowly, the following should be considered:

# 1. Using Database Indexes

To get reasonable speed it is advisable to create database indexes in the invoice transaction table on the *invoice\_date*, *category*, *salesrep*, *invoice\_number*, *item* and *customer* fields. Unless this is done, it will be difficult to obtain quick results from the reports.

# 2. Minimizing the number of fields to transfer.

Every field transferred takes up space. Invoice Transaction tables can sometimes have up to 60 fields or more. INTERACTIVE REPORTING only uses a few of these fields (i.e. *item, cost, price, qty, category, salesrep, invoice\_date, invoice\_number, customer*). If only the necessary fields are transferred, and hence the amount of data imported is reduced, then the database access will be quicker. This is particularly true if there are millions of records present. Essentially, the database server does not have to read in or cache as much information. Similarly, if the user has remote locations, where branch or other company data is be stored, it would mean that they would have less data to transfer.

# 3. Separate Database for Analysis.

If a large number of analyses are run, the performance of the accounting system may be affected. One approach to rectify this is to transfer the data to a separate database. We suggest a daily import script to import the data. If this approach is adopted, the realtime reporting capabilities will be lost. Advice on setting-up a separate data warehouse is given in the next appendix. If one of the reports is particularly slow, while most others are fast, it is probable that a database index is missing from one of the columns specified for analysis.

# Appendix

# Setting-up a Data Warehouse

# Moving Data About...

**f** a separate data warehouse is set up, the following tips might be useful:

# 1. Microsoft Access

We recommend that the user keep a template database. Every night, a fresh copy of the template should be made and data should be imported into this new copy. This is a throwaway copy and will be replaced the next night. The reason we recommend this is that file-size grows with every data import and the database will cease functioning once file-size reaches 2GB. The data-warehouse will use the copy.

# 2. SQL Server

We recommend the use of **Microsoft Data Import Tool** (DTS) to set-up a database task to import the relevant tables. This task can be scheduled either nightly (for the current database) or monthly (for any history file that may exist). We also recommend that transaction logs not be kept on the data warehouse (uncheck '**Truncate Log**' on the '**Checkpoint**' option). Otherwise, the database will keep on growing unnecessarily and become unresponsive.

# 3. History Files

The user should only need to import the history file once a month, while the current file should be imported daily. The reason is that the history file shouldn't change once the month's data has been closed. Both History and Current files should be indexed.

If the accounting system does store them separately, they will need to be combined at some stage. The user can combine them by using a View with a union in it. This may be accomplished using the SQL option in the Data-Mapper. The advantage of a union is that it will remove duplicate rows. However, a history signifier should not be included in the union. A combined table can also be generated, though this must be performed carefully to avoid duplicate rows. The current table can contain rows that come from before the start of the period.

# 4. Left Joins

For data consistency, the system is designed to always use a left join whenever data is joined with another table (we do not want the system to lose any rows when trying to calculate a sales figure). If SQL is used, an attempt should be made to try to use LEFT JOINs when combining other tables with the main invoice transaction table from the system. If analyse is performed by several variables with the same filter, and different results obtained, it may mean that the LEFT JOINs are incorrect.
# **Analysing Other Types of Information**

Appendix

Extending Interactive Reporting...

lthough INTERACTIVE REPORTING is principally designed to allow analysis of the Accounts Receivable paradigm, it may be extended to the following:

# **1.** Sales Order Transactions

INTERACTIVE REPORTING can be used to analyse sales transactions. The user just needs to connect it to the Sales Transaction database, renaming the column titles.

### 2. Invoices

Even if the user does not have Invoice Transactions available, the invoices can still be analysed. The user should map the invoice line-total to price, and leave quantity unmapped (*qty* will default to 1). There will be no average cost or average price columns. Users will not be able to analyse by item (unless there is an item to invoice correspondence).

### 3. Inventory

By mapping 'inventory cost' to *price*, 'inventory on hand' to *qty*, the user can analyse the inventory information. The user should import the main inventory table (or the 'inventory at location' table if they wish to analyse multiple warehouses). The column titles should also be renamed.

### 4. Sales Orders

Even if Sales Transactions is not available, *Sales Orders* can still be analysed. To do this map the invoice total to *price*, and leave *qty* unmapped. There will be no average cost or average price columns. Users will not be able to analyse by item (unless there is an item to sales order correspondence). The user should also rename the column titles.

# 5. Purchasing Order Transactions and AP Transactions.

Analysis of the PO transactions and AP transactions should be possible by mapping COG to *price*.