Icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚨</td>
<td>Caution</td>
</tr>
<tr>
<td>📝</td>
<td>Example</td>
</tr>
<tr>
<td>🌟</td>
<td>Note</td>
</tr>
<tr>
<td>🌟🌟</td>
<td>Recommendation</td>
</tr>
<tr>
<td>📋</td>
<td>Syntax</td>
</tr>
</tbody>
</table>

Typographic Conventions

<table>
<thead>
<tr>
<th>Type Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example text</td>
<td>Words or characters that appear on the screen. These include field names, screen titles, pushbuttons as well as menu names, paths and options. Cross-references to other documentation.</td>
</tr>
<tr>
<td>Example text</td>
<td>Emphasized words or phrases in body text, titles of graphics and tables.</td>
</tr>
<tr>
<td>EXAMPLE TEXT</td>
<td>Names of elements in the system. These include report names, program names, transaction codes, table names, and individual key words of a programming language, when surrounded by body text, for example, SELECT and INCLUDE.</td>
</tr>
<tr>
<td>Example text</td>
<td>Screen output. This includes file and directory names and their paths, messages, source code, names of variables and parameters as well as names of installation, upgrade and database tools.</td>
</tr>
<tr>
<td>EXAMPLE TEXT</td>
<td>Keys on the keyboard, for example, function keys (such as F2) or the ENTER key.</td>
</tr>
<tr>
<td>Example text</td>
<td>Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation.</td>
</tr>
<tr>
<td>&lt;Example text&gt;</td>
<td>Variable user entry. Pointed brackets indicate that you replace these words and characters with appropriate entries.</td>
</tr>
</tbody>
</table>
How to Define and Use Formatted Search

Introduction

The Formatted Search function enables SAP Business One users to enter values, originated by a pre-defined search process, to any field in the system (including user-defined fields).

The following are examples of using the formatted search function:

- Automatic entering of values into fields using various objects in the system
- Entering values into fields using a pre-defined list
- Automatic entering of values into fields via pre-defined queries (defined by the user)
- Creating dependence between fields in the system. For example, the value in field X influences the value in field Y.
- Displaying fields that can only be displayed using queries. For example, User Signature, Creation Date, Open Checks Balance (for business partner), etc.

The Formatted Search Menu

Use

Open any window in SAP Business One and select from the menu bar Tools → Search Function:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description/Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td>Selecting this option after placing the cursor in a field, for which a formatted search had been defined, will activate the search.</td>
</tr>
<tr>
<td>Define</td>
<td>Select this option to define a formatted search for any field in the current open window. Make sure the cursor is placed in the appropriate field before selecting Define.</td>
</tr>
<tr>
<td>Search Field</td>
<td>From the menu bar select View → Search Field. Select this option to display a special icon in fields with formatted search. A magnifying glass icon will be displayed in all the fields for which a formatted search had been defined. Select this option again to hide the search icon.</td>
</tr>
</tbody>
</table>
Defining a Formatted Search

Procedure

1. Place the cursor in a required field (any field in the current open window) and select from the menu bar Tools → Search Function → Define, or use the key combination Alt+Shift+F2.

2. The Define Formatted Search window then opens:

   ![Define Formatted Search Window]

<table>
<thead>
<tr>
<th>Field</th>
<th>Description/Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Search</td>
<td>Select this option to indicate that no formatted search is defined for this field.</td>
</tr>
<tr>
<td></td>
<td>This option will be effective if you want to cancel a formatted search defined for a certain field.</td>
</tr>
<tr>
<td>Search in Existing Values</td>
<td>Select this option to define a list of fixed values applicable for this field.</td>
</tr>
<tr>
<td>Search in Saved Query</td>
<td>Select this option to link a user-defined query to the search field.</td>
</tr>
</tbody>
</table>

Search in Existing Values

When selecting this option, the icon ![Field Values - Setup Icon] is displayed. Choose this icon to open the Field Values – Setup window:
In this window enter a list of values relevant for the field. Choose Update and OK to confirm the data. This will close the Field Values – Setup window. You are now back in the Field Values – Setup window. Choose Update again to complete the definition.

Now you can search in the existing values you have defined for this field.

Procedure

1. Place the cursor in the field

2. Select from the menu bar Tools → Search Function → Search (or use the key combination Shift+F2).

   This action opens a Choose From List window, displaying the values entered in the Field Values – Setup window:

3. Choose the appropriate value from the list. The value will be entered automatically in the field.
Adding and Updating Values to a List of Existing Values

Procedure

1. Place the cursor in the search field and select from the menu bar Tools → Search Function → Define (or use the key combination Alt+Shift+F2).

2. The Define Formatted Search window opens. Choose the icon.

3. The Field Values – Setup window opens. The cursor is placed in the next available row.

4. Enter a relevant value in this row and choose Update. You can also updating an existing value and choose Update to save your changes.

Another way to add new values to a list of existing values is to choose the New button in the List of User-Defined Values window which opens as a result of performing the formatted search.

Deleting Values from a List of Existing Values

Procedure

1. Place the cursor in the search field and select from the menu bar Tools → Search Function → Define (or use the key combination Alt+Shift+F2).

2. The Define Formatted Search window opens. Choose the icon.

3. The Field Values – Setup window opens. The cursor is placed in the next available row.

4. Place the cursor in the relevant row and select from the menu bar Data → Remove or right click the mouse and select Remove.

5. Choose on Update. A system message appears: "Are you sure you want to delete this data?" Choose Yes to approve the removal.

The existing values reservoir is saved in the CUVV table in the company's database.

Search by Saved Query

Use

You can use two types of queries in a formatted search:

1. Queries that retrieve data from the current active window
2. Queries that retrieve data from various tables found in the company database

When selecting the Search by Saved Query option in the Define Formatted Search window, it is possible to link a saved query to the search field:
Procedure

1. Place the cursor over the blank field under Search by Saved Query.
2. The cursor transforms from an arrow to a palm.
3. Double click the blank field to open the Query Manager window.
4. Locate the required query, click it and choose Open.
5. The query name is entered in the field.

The Define Formatted Search window changes its display for the Auto Refresh option according to the selected field type: Title or Table.

Auto Refresh When Fields Change - Title Type Fields

When the box Auto Refresh When Fields Change is deselected, the query linked to the field will be activated only when placing the cursor in the field and selecting from the menu bar Tools → Search Function → Search (or using the key combination Shift+F2).

Select the box Auto Refresh When Fields Change to enable an automatic refresh of the values in a field defined with a formatted search.

The meaning of Refresh is a re-execution of the linked query and the display of its results in the field to which it is linked.
Auto Refresh When Fields Change - Table Type Fields

When the box *Auto Refresh* is *deselected*, the query linked to the field will be activated only when placing the cursor in the field and selecting from the menu bar *Tools → Search Function → Search* (or using the key combination Shift+F2).

When the box *Auto Refresh* is *selected* an additional field is displayed on the right.

Two elements must be selected to conduct an Auto Refresh for a Table type field:

The first element is the field type used for the refresh operation: by Title field or by Table field.

The second element is the field name.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description/Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>When Fields Changes</em></td>
<td>Select to refresh the field when a <em>Title</em> field changes.</td>
</tr>
<tr>
<td></td>
<td>Select the required field from the list of Title fields found in the drop down list located below the <em>Auto Refresh</em> box.</td>
</tr>
<tr>
<td></td>
<td><img src="https://example.com/tip.png" alt="Tip" /> Any change in the selected field will cause the search field to be refreshed. For example, a change in the selected Title field will refresh all the rows in the table.</td>
</tr>
</tbody>
</table>

<p>| <em>When Exiting Altered Column</em>              | Select to refresh the field when a <em>Table</em> type field changes.                        |
|                                            | Select the required field from the list of Table type fields found in the drop down list located below the <em>Auto Refresh</em> box. |
|                                            | <img src="https://example.com/tip.png" alt="Tip" /> Any change in the selected field will cause the search field to be refreshed. |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Description/Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh Regularly</td>
<td>Select to refresh the search field each time you open or browse to the document or window containing the formatted search. If the field is linked to a query that opens a multi-row Choose From List window, the first value appearing on the list will be selected.</td>
</tr>
<tr>
<td></td>
<td>⚠ Avoid using the Refresh Regularly option under this type of query since it might affect documents you did not intend to affect.</td>
</tr>
<tr>
<td></td>
<td>• The Refresh Regularly option should be used in specific cases only, since each time you browse to an existing document, all the formatted searches defined in the document are activated. This might cause the document to be displayed very slowly.</td>
</tr>
<tr>
<td></td>
<td>• If you manually change a value retrieved by a formatted search and save the document, the next time the document is displayed, the manually changed value will be calculated again!</td>
</tr>
<tr>
<td>Display Saved Values</td>
<td>Select to display the value saved in the field during the addition/update of the document. That is, the value saved in the database.</td>
</tr>
<tr>
<td></td>
<td>⚠ The field will be refreshed only if you replace the field linked to the query.</td>
</tr>
</tbody>
</table>

- Auto Refresh will not be implemented in fields that cannot be updated. For example, the G/L Account Code in an existing journal entry, the Item Number in an existing Delivery and so on.

- Auto Refresh + Refresh Regularly is similar to Auto Refresh + Display Saved Values, apart from the fact that the last one will not refresh the value when browsing or finding the document.

⚠ Limitation: When browsing through editable documents (such as Sales Orders), fields with Auto Refresh will be refreshed, however the document status will not change from OK to Update.
Updating a Linked Query
The link to the query is saved even if the actual query sentence is updated.

Procedure
To replace a linked query:

1. Select from the menu bar Tools → Search Function → Define (or use the key combination Alt+Shift+F2) to open the Define Formatted Search window.
2. Place the cursor over the query name, hold down the Ctrl key and double click the field.
3. The Query Manager window opens.
4. Select a new query by clicking its name and choose Open.
5. The new query name is entered in the Define Formatted Search window.
6. Choose Update to save your changes.

Retrieving Data by Linking a Query to a Search Field
Data can be retrieved in two ways by linking a query to a search field:

1. Data from the various database tables
2. Data from the current active window (form)

Data from the Current Active Window (Form)
You can retrieve two types of data from the active window:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description/Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table Data</td>
<td>Refers to any table inside SAP Business One documents.</td>
</tr>
<tr>
<td></td>
<td>- The Items table in sales and purchasing documents or journal entry rows in a journal entry.</td>
</tr>
<tr>
<td>Title Data</td>
<td>Refers to any data outside the table data</td>
</tr>
<tr>
<td></td>
<td>- Document numbers and business partner codes in sales and purchasing documents or journal entry numbers in the journal entry window.</td>
</tr>
</tbody>
</table>

To retrieve data from the active window, a special query should be created. SAP Business One provides two different syntaxes for this type of query:

1. $[Tablename.Fieldname]
   - Tablename – Indicates the table to which the active window relates.
   - Fieldname – The field from the active window.
2. $[$Field Index.Field Column.Number/Currency/Date/0]
   - This syntax uses the field’s index instead of the specific document table.
   - This query syntax includes 3 elements:
     - Field Index - Each field in the active window can be related by a unique index.
     - Field Column - If the required field is a Table field (Item Number, Item Description, Price, Quantity in sales and purchasing documents and so on) it has to be related by
index and column numbers. If the required field is a **Title** field, this element should be set to 0.

- **Number / Currency / Date / 0**
  - Use **Number** if the required field includes a number + a currency symbol (item price, document total), to retrieve the number (without the currency symbol or the unit of measurement). This separation is essential when the user wishes to use the price for arithmetic expressions.
  - Use **Currency** to retrieve the currency symbol or the unit of measurement.
  - Use **Date** if the required field is a Date field and it has to be used for computation
  - Use **0** if the field contains a single value (Quantity, Item Number, Item Description, Business Partner Code or Document Number)

### Example 1

**Objective**

Retrieve the business partner code from the A/R Invoice window to the Remarks field in the A/R Invoice window.

**Procedure**

1. Open the **Query Generator** window.
2. In the **Select** area type **$[4.0.0]** or **$[OINV.CARDCODE]**. The digit 4 stands for the business partner code's index. The first 0 digit indicates that the business partner code is a Title field. The last 0 digit indicates that the business partner code contains a single value.
3. Choose the **Execute** button.
4. Choose **Save** to save the query.
5. Open the **A/R Invoice** window.
6. Enter a business partner code in the **Customer** field.
7. Click the **Remarks** field.
8. To define the **Remarks** field as a search field, select from the menu bar **Tools → Search Function → Define** (or use the key combination Alt+Shift+F2).
9. Select **Search by Saved Query**.
10. Select the saved query.
11. Select **Auto Refresh When Fields Change**.
12. Click the drop down list and select **Customer/Vendor Code**.
13. Select **Display Saved Values**.

To test the search field, change the customer code in the A/R Invoice. Changing the customer code will update the **Remarks** field automatically.

It is recommended to use the string **$[4.0.0]** rather than the string **$[OINV.CARDCODE]**, since the first one can be linked to search fields in any sales or purchasing document while the second one can be linked only to A/R Invoices.

### Example 2

**Objective**

Retrieve the item number from an active **Sales Order** window into a user-defined field.
Procedure

1. Create a new user-defined field in Marketing Documents - Rows. Since the user-defined field properties should be identical to the Item Number properties, the user-defined field has to be alphanumeric, regular and with a length of 20 characters.

2. Open the Query Generator window.

3. In the Select area type \$[38.1.0] or \$[RDR1.ITEMCODE]

4. Save the query. The number 38 stands for the item index. The digit 1 stands for the item column. The digit 0 indicates that the item contains a single value.

5. Open the Sales Order window.

6. Type a customer code in the Customer field.

7. Type an item number in the Item No. column.

8. Locate the user field in the item's table and place the cursor in it.

9. To define a formatted search for this user-defined field (step 1), select from the menu bar Tools → Search Function → Define (or use the key combination Alt+Shift+F2).

10. Select Search by Saved Query.

11. Select the saved query (step 4).

12. Select the box Auto Refresh.

13. Select When Exiting Altered Column.

14. Select the field Item No. field

15. Select Display Saved Values.

To test this search field, change the item number. Changing the item number will update the search field automatically.

Example 3

Objective

Retrieve the item price (the numeric value) from a sales or purchasing document window into a user-defined field.

Procedure

1. Create a new user-defined field in Marketing Documents - Rows. The user-defined field type - Units and Totals. Structure – Amount.

2. Open the Query Generator window.

3. In the Select area type \$[38.17.NUMBER]. The number 38 stands for the price index. The number 17 stands for the Price column. NUMBER indicates the price's numeric value.

4. Save the query.

5. Open any sales or purchasing document window.

6. Type a business partner code in the Customer or Vendor field.

7. Type an item number in the Item No. column.

8. Locate the user-defined field (Step 1) in the document table and place the cursor in it.

9. Select from the menu bar Tools → Search Function → Define (or use the key combination Alt+Shift+F2).

10. Select Search by Saved Query.
11. Select the saved query you have created in step 3.
12. Select Auto Refresh.
13. Select When Exiting Altered Column.
14. Select the Price field.
15. Select Display Saved Values.
To test this search field, change the price. Changing the price will update the search field automatically.

The numeric value retrieved to the user-defined field can be used for arithmetic expressions.

Example 4

Objective
Retrieves the item price currency (the currency symbol) from a sales or purchasing document window into a user-defined field.

Procedure
2. Open the Query Generator window.
3. In the Select area type $[38.17.CURRENCY]
4. Save the query.
5. Open any sales or purchasing document window.
6. Type a business partner code in the Customer or Vendor field.
7. Type an item number in the Item No. field.
8. Locate the user-defined field in the document table and place the cursor in it.
9. Select from the menu bar Tools → Search Function → Define (or use the key combination Alt+Shift+F2).
10. Select Search by Saved Query.
11. Select the saved query you have created in step 3.
12. Select Auto Refresh.
13. Select When Exiting Altered Column.
14. Select the Price field.
15. Select Display Saved Values.

To test the search field, change the price currency. Changing the price currency will update the search field automatically.

Example 5

Objective
Retrieves the document's Posting Date + 20 days from any sales or purchasing document to the Due Date field.

Procedure
1. Create the query $[10.0.DATE] + 20
2. Link the query to the Due Date or Delivery Date field (depending on the document type).
3. Select Auto Refresh.
4. Select When Field Changes.
5. Select the Posting Date field.
To test this search field, change the Posting Date. Changing the Posting Date will update the search field automatically.

**Example 6**

**Objective**
Retrieve the tax amount per 1 item unit from any sales or purchasing documents to a user-defined field.

To get the tax amount per 1 item unit, the price before tax has to be subtracted from the price including tax.

**Procedure**

- The string \$[$38.17.NUMBER] represents the price before tax.
- The string \$[$38.20.NUMBER] represents the price including tax.

1. Create the query $[$38.20.NUMBER] - $[$38.17.NUMBER]
2. Link the query to a user-defined field. Field type - *Units and Totals*. Structure – *Amount*.
3. Select *Auto Refresh*.
4. Select *When Exiting Altered Column*.
5. Select the *Price* field.
6. Select *Display Saved Values*.

To test this search field, change the item price. Changing the item price will update the search field automatically.

**Example 7**

**Objective**
In this example you will add the currency symbol to the value retrieved in example 6.

Since Tax is a numeric value and the currency symbol is an alphanumeric value, you need to use the SQL function `CAST`.

**Procedure**

1. Create the query: `CAST($[$38.20.NUMBER] - $[$38.17.NUMBER] AS VARCHAR(20))
   + $[$38.20.CURRENCY]`
2. Link the query to a user-defined field. Field type - *Alphanumeric*. Structure – *Regular*.
3. Select *Auto Refresh*.
4. Select *When Exiting Altered Column*.
5. Select the *Price* field.
6. Select *Display Saved Values*.

`AS VARCHAR (20)` indicates the size allocated to the subtraction result.
Example 8

Objective
Retrieve the business partner's bookkeeping balance to a sales or purchasing document.

Procedure
1. Create the query as follows:

2. Link the query to a user-defined field. Field type - **Units and Totals.** Structure – **Amount.**

3. You now face three options to refresh the **Balance** field:
   - If you deselect the box **Auto Refresh When Fields Change**, each time you click the **Balance** field and select **Search** from the **Search Function** menu (or use the key combination Shift+F2), the current business partner balance will be entered to it.
   - If you select the box **Auto Refresh When Fields Change and select the Refresh Regularly option**, each time the refreshed field selected in the **Define Formatted Search** window changes, the **Balance** field will be refreshed. The current business partner balance will be entered to the **Balance** field. The balance will be refreshed each time you browse or find the document. In other words, if the business partner's balance has changed since the document had been issued; the updated balance will be displayed in the **Balance** field each time you enter the document.
   - If you select the box **Auto Refresh When Fields Change and select the Display Saved Values option**, each time the refreshed field selected in the **Define Formatted Search** window changes, the **Balance** field will be refreshed. The current business partner balance will be entered to the **Balance** field. However, the balance will not be refreshed each time you browse or display the document. You can, however, change the **Balance** field manually.
Example 9

Objective
Retrieve to a purchasing document, items from the Item Master Data window in which the Default Vendor field is identical to the Vendor Code selected in the document.

Procedure
1. Create the query as follows:

   ![Query Generator](image)

   - **Name**: CardCode, Description: Default Vendor
   - **SuppCatNum**: Mfr Catalog No.
   - **QtyUnitOfMeasure**: Purchasing UOM
   - **MinStockLevel**: No. of items per Purchase UOM
   - **ReorderQty**: Pref. Qty in Purchase Units
   - **UnitPrice**: Minimum Stock Level
   - **ListPrice**: Last Evaluated Price
   - **ListDate**: Date of Last Evaluated Price
   - **Canceled**: Canceled Item [Yes/No]
   - **SupplierSales**: Sales UOM
   - **SupplierSalesType**: No. of items per Sales Unit
   - **ConsignmentGoods**: Consignment Goods
   - **Counted**: Quantity Counted in Inventory
   - **BaseCurrency**: Valuation Method
   - **UserText**: Item Details
   - **CompInc**: % Commission for Item
   - **CompSum**: Total Commission for Item

2. Link the query to the Item No. field in the required purchasing document.

Example 10

Objective
Copy a Sales Quotation to a Purchase Order.

⚠️ If an item in the Sales Quotation is found in more than one row, the Quantity field will be incorrect.

Procedure
1. Select from the menu bar Tools → User-Defined Fields → Manage User Fields. Click on Marketing Documents and click on Title.

2. Create a user-defined field and name it QUOTNO.

3. To retrieve items from the required Sales Quotation, create the following query:

   ```sql
   SELECT T0.ITEMCODE, T0.QUANTITY, T1.DOCNUM FROM QUT1 T0 INNER JOIN OQUT T1 ON T0.DocEntry = T1.DocEntry WHERE T1.DocNum = $[OPOR.U_QUOTNO]
   ```

4. Name the query: Get Items from Quotation to Purchase Order.

5. To retrieve each item's quantity from the required Sales Quotation, create the following query:

   ```sql
   SELECT T0.QUANTITY, T0.ITEMCODE, T1.DOCNUM FROM QUT1 T0 INNER JOIN OQUT T1 ON T0.DocEntry = T1.DocEntry WHERE T1.DocNum = $[OPOR.U_QUOTNO] AND T0.ITEMCODE = $[$38.1.0]
   ```

6. Name the query: Get Quantity from Quotation to Purchase Order.
7. Open the Purchase Order window.
8. Display the user-defined fields (View → User-Defined Fields).
9. Link the query Get Items from Quotation to Purchase Order to the Item No. field.
10. Link the query Get Quantity from Quotation to Purchase Order to the Quantity field.
11. Select the box Auto Refresh.
12. Select the Item No. field.
13. Select Display Saved Values.
14. Enter the required Sales Quotation number in the QUOTNO user-defined field.
15. Click the Item No. field in the first row of the table.
17. Select the required items from the list.
18. The Quantity field is updated automatically.

Example 11 - Referring to User Tables in Formatted Search Queries

Use
A user table can be used for storing different types of data. Later, the formatted search functionality can be used to retrieve required data from this user table.

Objective
When creating a business partner, the user wishes to select the Zip Code of the business partner from predefined data storage according to the country, city and address.

Procedure
1. Select from the menu bar Tools → User-Defined Fields → Manage User Fields, create a User Table. Name it ZIP.
2. Add to the ZIP table the fields as follows: Country, City, Street, and ZipCode.
3. Fill this table manually (using Tools → User Tables) or automatically (by importing data into the @ZIP table using an existing list of addresses).
4. The Code and Name fields are created automatically when creating a user table. You can enter successive numbers into these fields.
5. Create the query:
   
   SELECT T0.U_ZipCode FROM [@ZIP] T0 WHERE T0.U_City = @[CRD1.City] and T0.U_Country = @[CRD1.country] AND T0.U_STREET = @[CRD1.STREET]

6. Name the query: Getting zip code from user table.
7. Open the Business Partner Master Data window.
8. Switch to Add mode.
9. Type a business partner code in the Code field.
10. Choose the Addresses tab.
11. Choose Bill to or Ship to.
12. Type the address, city and country.
13. Link the query Getting zip code from user table to the Zip Code field.
14. Place the cursor in the Zip Code field and press Shift + F2 to execute the formatted search.
15. As a result, the required zip code will be retrieved from the user table @ZIP.

**Example 12 - Additional Functions for Formatted Search Queries**

**Use**
The current user logged in SAP Business One can be retrieved using the string $[USER].
The current posting period can be retrieved by using the string $[PERIOD].

**Objective**
When creating a new document, the user wishes to display the document’s creator name in the Remarks field.

**Procedure**

1. Create the query:
   ```sql
   SELECT T0.u_name FROM OUSR T0 WHERE T0.internal_k = $[USER]
   ```

2. Link the query to the Remarks field in the document.

   ![The $USER string and the $PERIOD string can be used from any window in SAP Business One.]

**Example 13 – Entering Line Breaks in a Formatted Search Query**

**Objective**
A user wishes to display the user name in a document along with a proper text and line break between the text and the user name.

The required display: "This document was created by: User Name"

**Procedure**

1. Use the query:
   ```sql
   SELECT 'This document was created by: ' + char(13) + (SELECT T0.u_name FROM OUSR T0 WHERE T0.internal_k = $[USER])
   ```
Special Notes Regarding the Refresh Regularly Option

The option to refresh a formatted search query regularly should be used very carefully.
The following example demonstrates the consequences of using Refresh Regularly in an unnecessary situation.

Objective

A user wants to open a limited list of items from a certain Item Group named Printers as a default in the Sales Order window.

Procedure

1. Create the query as follows:
   
   ```sql
   SELECT T0.ItemCode FROM OITM T0 INNER JOIN OITB T1 ON T0.ItmsGrpCod = T1.ItmsGrpCod WHERE T1.ItmsGrpNam = 'Printers'
   ```
2. Name the query "Printers List".
3. Link this query to the Item No. field in the Sales Order window.
4. Select the box Auto Refresh.
5. Select When Field Changes.

The Auto Refresh will cause undesired results in 2 cases:

   o When opening the Sales Order window, SAP Business One will automatically select the first item retrieved by the query "Printers List".
   o When opening an existing Sales Order (Status = Open), SAP Business One will replace each existing item in the Sales Order with the first item retrieved by the query "Printers List".

The Refresh Regularly option might cause undesired results in some other cases.

Objective

When creating a Sales Order, the user is interested in displaying the customer’s account balance.

Procedure

1. Create a user-defined field in Marketing Documents - Title. Name it “Balance”.
2. Field properties: Type – Units and Totals, Structure – Amount.
3. Open the Query Generator and create the query:

   ```sql
   SELECT T0.Balance FROM OCRD T0 WHERE T0.CardCode = $[ORDR.CardCode]
   ```
4. Name the query “Business Partner Balance”.
5. Link the query “Business Partner Balance” to the field “Balance”.
6. Open the Sales Order window.
7. Display user-defined fields (View → User-Defined Fields)
8. In the field “Balance” select from the menu bar Tools → Search Function → Search (or use the key combination Shift+F2) to execute the formatted search.
9. As a result, the system displays the business partner's bookkeeping balance.
10. Select items in the Sales Order and add it.

When browsing to this Sales Order after the customer was credited or debited for additional postings, the Refresh Regularly option will change the balance in the Sales Order to the current balance and will not to the balance which was displayed when the Sales Order was issued. However, the current balance will not be saved in the database unless the Sales Order is updated, that is, choosing Update in the document window.

To avoid this, use the Display Saved Values option.

**Defining Formatted Search in Fields Influenced by Other Fields**

There are some fields in the system which might be affected when updating other fields.

Examples in sales and purchasing documents:

- Updating the *Discount* field in a row affects the *Price After Discount* and the *Row Total* fields
- Updating the *Row Total* affects the *Discount* and the *Price After Discount* fields
- Updating one of the *Factors* affects the *Quantity* field
- Updating the *Quantity* sets the *Factor* values to 1

When defining formatted search for this type of fields you should take into consideration that the value which was retrieved by executing the formatted search might be affected by the update of certain fields in SAP Business One, as mentioned earlier.

**Troubleshooting**

**Analyzing Problems when Executing a Formatted Search**

When executing a formatted search from a field linked to an incorrect SQL query, SAP Business One might display an error message in the status bar or do nothing while a specific result is expected.

This means that the formatted search does not work.

To get detail information about the cause of the problem you should run the formatted search query manually while the window referring to the formatted search is open.
Common Errors

1. Open Window

When opening a query which refers to a specific window while this window is open, do not save the query since then the field’s references will be replaced by the current values.

   ![Figure 1: Open Window](image1.png)

2. Error Converting Data Type

   To simplify this issue, use the query:
   
   ```sql
   $[RDR1.Quantity] * 2
   ```
   
   This query is incorrect since it is impossible to multiply the string $[RDR1.Quantity]$, which is a non-numeric value, by the number 2, which is a numeric value.

   Correct query syntax is:
   
   ```sql
   $[RDR1.Quantity.number] * 2
   ```

3. “Character number is greater than allowed”

   This error message is displayed when the result of a formatted search contains a number of characters which is greater than allowed for the field related to the formatted search.

   Update the field’s size according to the maximum expected result (relevant only to user-defined fields).

   Otherwise, if the field is a system field, adjust the result to the field’s size.

4. "Error -1003"

   Several reasons might cause this error:
   
   - The formatted search query refers to a field which does not exist
   - A common mistake is to use a user-defined field without the "U_" prefix
   - SQL syntax error
   - A Space is missing between the Equal sign (=) and the field/string before the Equal sign
   - Comparing a field of Alpha type to a variable such as [%0] without using a single quotation mark → ‘[%0]’
   - No values were returned after executing a formatted search
**Fields Indexes for the Formatted Search Function**

Item Type Documents Index Numbers and Column Numbers

The 'text' in the field name indicates the field header (rather than the field content)

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