



# USING QUERY BY EXAMPLE (QBE) FEATURE QUICK REFERENCE GUIDE GEN-07

GEN

## Purpose

The purpose of this Quick Reference Guide (QRG) is to provide guidance on how to use the following North Carolina Financial System (NCFS) features:


1. Query By Example (QBE), including available operators and wildcards.
2. Add or remove columns from table data.
3. Export table data to Microsoft Excel.

## Introduction and Overview

This QRG covers the various operators and wildcards used in the NCFS QBE feature.

They are used to select or filter data values whose content satisfies or matches the combination of operators, wildcards, number values, alphanumeric text, or dates that are entered in the QBE fields.

The QBE feature is frequently available within the **Search Results** section of a page (for example, the *Manage Journals* page).


The QBE icon graphic  (on the tool bar) is represented as a funnel or filter.

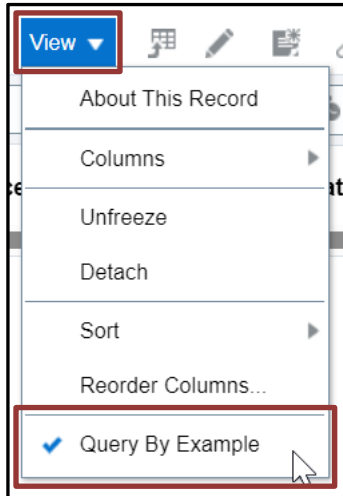
Perform these steps to use the QBE feature and export the matched records to Microsoft Excel:

1. Ensure the QBE feature is enabled.
2. Enter the desired filtering operators, wildcards, alphanumeric values, or dates into the corresponding QBE fields, then press the **Enter** key.
3. Add or remove columns from the matched records in the **Search Results** table, as desired.
4. Sort records in the **Search Results** table, as desired (optional).
5. Export the table of records to Microsoft Excel, if desired.


## Enabling or Disabling QBE Feature

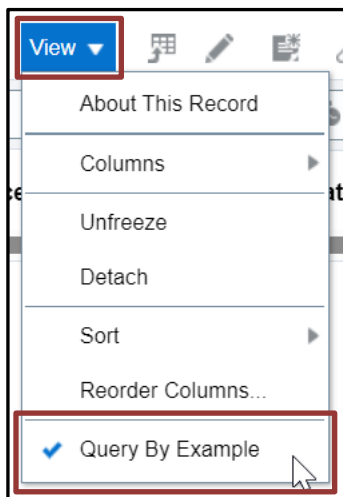
Perform either of the following to **enable** the QBE feature:

1. If the row of QBE fields isn't displayed, click the QBE icon  on the table toolbar.
2. Use the drop-down menu **View > Query by Example** to have empty (QBE) fields appear above each column name of the **Search Results** table.



Perform either of the following actions to **disable** the QBE feature:

1. Click the QBE icon  on the toolbar to remove the QBE fields.
2. Use the drop-down menu **View > Query by Example** to disable (uncheck) the QBE feature if the QBE fields are currently present.



## Basic Use of QBE Feature

The following screenshot shows the QBE feature enabled.

Invoice Number	Invoice Date	Creation Date	Supplier or Party	Supplier Site	Unpaid Amount
AEA080020230808	8/8/23	8/8/23 9:35 AM	APPLE INCORPORATED	R.08PT.03	0.00 USD
CAA080020230808	8/8/23	8/8/23 9:31 AM	APPLE INCORPORATED	R.08PT.03	100.00 USD
DF080020230808	8/8/23	8/8/23 9:31 AM	APPLE INCORPORATED	R.08PT.03	0.00 USD
DF080020230808	8/8/23	8/8/23 11:41 AM	APPLE EDUCATIONAL SUP...	R.08PT.A	100.00 USD

1. Enter values and any desired operators or wildcards in any of the QBE fields.
2. Press the **Enter** key on your keyboard to apply the filter criteria.

## QBE Operators Listing – with examples

The useable operators for QBE fields are the following:

1. If only a value is entered, then the operator is interpreted as follows.
  - a. If only a value is entered in an alphanumeric QBE field, then QBE will return the results for **“starts with (value)”**.

Invoice Date	Creation Date	Supplier or Party	Supplier Site
8/8/23	8/8/23 9:35 AM	APPLE INCORPORATED	R.08PT.03
8/8/23	8/8/23 9:31 AM	APPLE INCORPORATED	R.08PT.03
8/8/23	8/8/23 9:31 AM	APPLE INCORPORATED	R.08PT.03
8/8/23	8/8/23 11:41 AM	APPLE EDUCATIONAL SUP...	R.08PT.A

- b. If only a number or a date are entered in a number or date field, then QBE will return the results for “**equal to (the number or date)**”.

ch	Validate	Pay in Full	Approval ▼	Post ▼
				100
Supplier or Party	Supplier Site	Unpaid Amount	Invoice Amount	
APPLE INCORPORATED	▶ R.08PT.03	100.00 USD	100.00 USD	
APPLE INCORPORATED	▶ R.08PT.03	100.00 USD	100.00 USD	
APPLE INCORPORATED	▶ R.08PT.03	100.00 USD	100.00 USD	

**Note:** QBE fields are NOT case-sensitive. For example, “APPLE”, “Apple”, and “apple” would all function the same in an alphanumeric QBE field.

2. > (greater than), < (less than), >= (greater than or equal to), and <= (less than or equal to).

ch	Validate	Pay in Full	Approval ▼	Post ▼
				<=100
Supplier or Party	Supplier Site	Unpaid Amount	Invoice Amount	
Nieves Villasenor III	▶ R.0800.01	1.00 USD	1.00 USD	
APPLE INCORPORATED	▶ R.08PT.03	0.00 USD	0.00 USD	
FORMS & SUPPLY INC	▶ R.08PT.A	0.00 USD	0.00 USD	
APPLE INCORPORATED	▶ R.08PT.03	100.00 USD	100.00 USD	
MM PROFESSIONALS LLC	▶ R.08PT.01	1.00 USD	1.00 USD	

**Note:** There is an additional consideration when using (>, <, >=, <=). A space character “ ” is considered part of the filter value. For example, if you enter >= def (with a space before the “d”) then “def” and “deg” must be preceded by a space character for this text to match the QBE filter.

3. The “and” operator can only be used in combination with other operators, for example: >0 and <=100.

Each			
<input type="button" value="Validate"/>	<input type="button" value="Pay in Full"/>	<input type="button" value="Approval"/> ▼	<input type="button" value="Post"/> ▼
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="&gt;0 and &lt;=100"/>
Supplier or Party	Supplier Site	Unpaid Amount	Invoice Amount
Nieves Villasenor III	🚩 R.0800.01	1.00 USD	1.00 USD
APPLE INCORPORATED	🚩 R.08PT.03	100.00 USD	100.00 USD
MM PROFESSIONALS LLC	🚩 R.08PT.01	1.00 USD	1.00 USD
APPLE EDUCATIONAL SUP...	🚩 R.08PT.A	100.00 USD	100.00 USD
APPLE INCORPORATED	🚩 R.08PT.03	0.00 USD	100.00 USD
Vector Psychometric Group, L...	🚩 R.0800.01	1.00 USD	1.00 USD

4. The “or” operator is also used in combination with other operators.

Each			
<input type="button" value="Validate"/>	<input type="button" value="Pay in Full"/>	<input type="button" value="Approval"/> ▼	<input type="button" value="Post"/> ▼
<input type="text" value="Apple or Vector"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="&gt;0"/>
Supplier or Party	Supplier Site	Unpaid Amount	Invoice Amount
APPLE INCORPORATED	🚩 R.08PT.03	100.00 USD	100.00 USD
APPLE INCORPORATED	🚩 R.08PT.03	0.00 USD	100.00 USD
APPLE EDUCATIONAL SUP...	🚩 R.08PT.A	100.00 USD	100.00 USD
Vector Psychometric Group, L...	🚩 R.0800.01	1.00 USD	1.00 USD

5. QBE wildcards can be used anywhere within the entered value - at the beginning, middle, or end. QBE will ignore ALL other symbols, such as \$#@&()+). The **wildcard** characters useable in QBE fields are the following:

a. \* or % (Multiple characters, including zero additional characters).

For example, if “buy\*” or “buy%” is entered in a QBE alphanumeric field, the match results will be the word “buy” and any words beginning with “buy”, such as “buyer”.

Creation Date	Supplier or Party	Supplier Site	Unpaid Amount	Invoice Amount
8/8/23 9:55 AM	APPLE INCORPORATED	R.45PT.03	100.00 USD	100.00 USD
8/8/23 1:26 PM	FORMS & SUPPLY INC	R.19PT.A	25.00 USD	25.00 USD
8/8/23 10:36 AM	Nieves Villasenor III	R.0800.01	1.00 USD	1.00 USD

b. \_ (Single character) Underscore.

For example, if “r\_ck” is entered in a QBE character field, the match results will be words like “rock”, “rack”, “ruck”, “reck”, and “rick”.

Creation Date	Supplier or Party	Supplier Site	Unpaid Amount	Invoice Amount
5/25/23 10:17 ...	B & B ASSISTED LIVING 6	R.24PF.C	0.00 USD	2,250.00 USD
5/25/23 10:21 ...	B & B ASSISTED LIVING 1	R.24PF.A	0.00 USD	1,375.00 USD

## Using QBE on Alphanumeric Fields versus Date Fields


The data type that a QBE field filters determines what operators and wildcards can be used in that field.

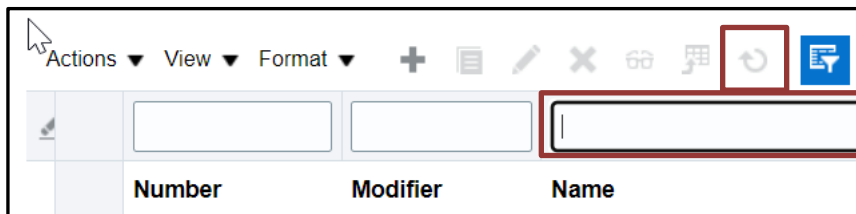
1. Operators and wildcards **only** work in QBE alphanumeric fields. They do not work in QBE date fields.
2. QBE alphanumeric fields filter based on alphanumeric sort. For example, if you enter **>=def**, then **“def”**, **“deg”**, **“defa”**, **“dfe”**, and **“edf”** are matches, but not **“de1”** or **“de”**.

Creation Date	Supplier or Party	Supplier Site	Unpaid Amount	Invoice Amount
5/23/23 2:00 PM	BEAUFORT COUNTY SCHO...	R.08PT.04	0.00 USD	11.70 USD
5/23/23 2:01 PM	CLEVELAND COUNTY SCH...	R.08PT.02	0.00 USD	0.00 USD
5/23/23 2:00 PM	CRAVEN COUNTY SCHOOLS	R.08PT.F	0.00 USD	2,641.70 USD
5/23/23 2:00 PM	CUMBERLAND COUNTY BO...	R.08PT.11	0.00 USD	4,380.60 USD
5/23/23 2:00 PM	DAVIE COUNTY SCHOOLS	R.08PT.01	1,214.60 USD	1,214.60 USD

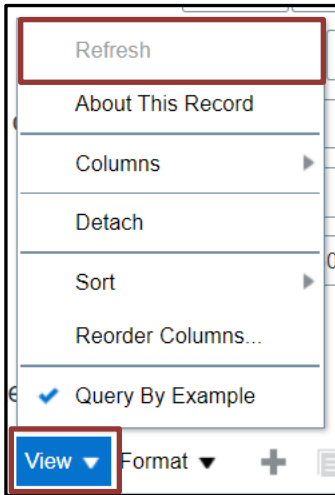
## Refreshing QBE Results

If you want to refresh your QBE filtered results, perform any of the following actions:

1. With your cursor in any of the QBE fields, press the Enter key again.
2. If available, click the Search or Refresh  buttons on the toolbar.




3. If available, using the drop-down menu, select **View> Refresh**.



**Note:** Any QBE-filtered column, even if hidden, will still apply to the table data.

## Clearing QBE Results

To clear the QBE filter, perform either of the following actions:

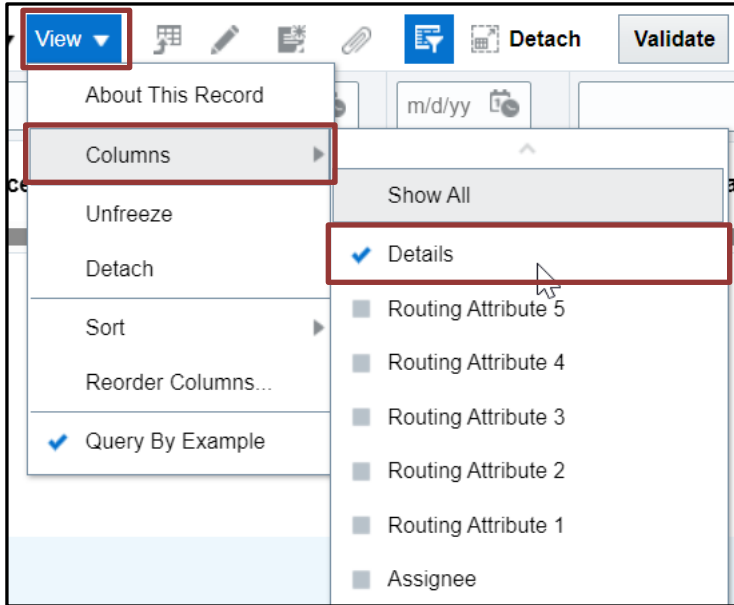
1. If available, click the **Clear All** icon  at the beginning of the QBE row.
2. If not, then follow these steps:
  - a. Delete any entered characters present in each QBE field.
  - b. Refresh the table.



## Adding and Removing Columns

Use the drop-down menu **View > Columns** to add or remove columns shown in the table.

- **Checkmark** = include
- **No checkmark** = exclude



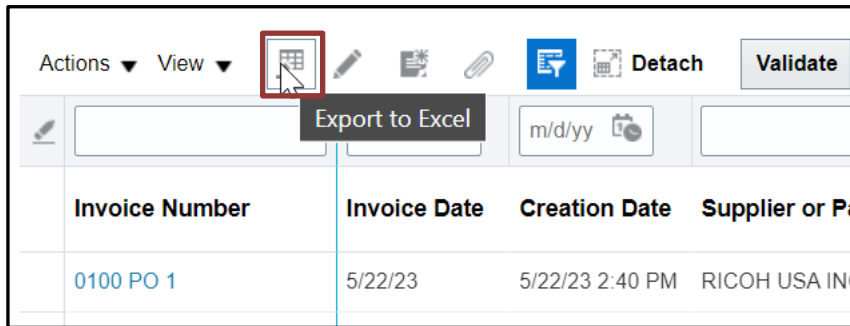
**Note:** Please exercise caution when selecting the **“Show All”** choice in the drop-down menu **View > Columns > Show All**. If you select the **“Show All”** choice, you will then need to de-select each unwanted column, one by one.

## Exporting to Excel

To limit the table data being exported to Microsoft Excel, consider the following:

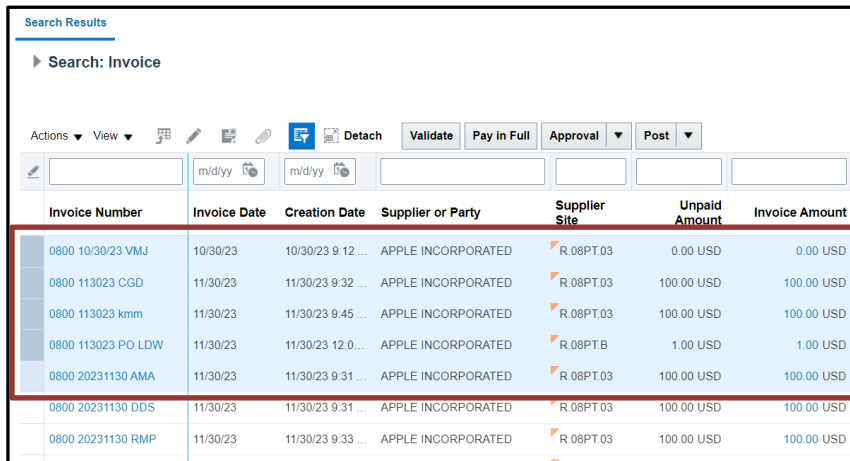
1. Apply search criteria or QBE filter values.
2. Hide table columns.
3. If the table is limited to a certain number of rows per page, only the data on that page will be exported. Please go to any additional pages to export the additional rows to Excel.

When you are satisfied with table data, you may export the table data to Microsoft Excel using the Export to Excel icon on tool bar.



The data included when table data is exported to Microsoft Excel is:

1. Any rows selected (highlighted) in the table data.



2. If no rows are selected or row selection is disabled, all rows will be exported, including the rows currently not visible on the NCFs page.

## Wrap-Up

The above content provides guidance around how to use the following NCFS features:

1. Query By Example (QBE), including all usable operators and wildcards.
2. Adding or removing columns from a table.
3. Exporting table data from NCFS to Microsoft Excel.

## Additional Resources

### Virtual Instructor-Led Training (vILT)

- n/a

### Web-Based Training (WBT)

- GEN10 – NCFS Advanced Inquiry

### Quick Reference Guides (QRG)

- n/a