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CloudSuite Industrial: v10 Navigating the User Interface Training Workbook (v10.18)

CloudSuite Industrial

November 7, 2018

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About this workbook

Welcome to this Infor Education course! We hope you will find this learning experience enjoyable and instructive. This Training Workbook is designed to support the following forms of learning:

- Classroom instructor-led training
- Virtual instructor-led training
- Self-directed learning

This Training Workbook is not intended for use as a product user guide.

Activity data

You will be asked to complete some practice exercises during this course. Step-by-step instructions are provided in this guide to assist you with completing the exercises. Where necessary, data columns are included for your reference.

Your instructor will provide more information on systems used in class, including server addresses, login IDs, and passwords.

Self-directed learning

If you are taking this course as self-directed learning, there may be instructor-recorded presentations and/or simulations available to assist you.

If instructor-recorded presentations are available, a hyperlink to the recording will be included on the first page of each corresponding Lesson.

If simulations are available, the demos and exercises throughout this Training Workbook will include hyperlinks that allow you to view and/or practice the execution of the demo or exercise in a simulated training environment.

Learning Libraries

Learning Libraries in Infor Campus include learning materials that are available to you online, anytime, anywhere. These materials can supplement instructor-led training, providing you with additional learning resources to support your day-to-day business tasks and activities.

Please note that if you accessed this Training Workbook directly via a Learning Library, you will not have access to the Infor Education Training Environment that is provided with all instructor-led and most self-directed learning course versions, as referenced above. Therefore, you will not be able to practice the exercises in the specific Training Environment for which the exercises in this Training Workbook were written.

Symbols used in this workbook



Hands-on exercise
("Exercise")



For your reference



Question



Instructor demonstration
("Demo")



Your notes



Answer



Can be used for either
("Scenario" or "Discussion")



Important note



Task simulation



Course overview

Estimated time

.25 hours

Learning objectives

Upon completion of this course, you will be able to:

- Define forms, records, fields, and collections.
- Identify the application's main user interface elements.
- Describe the different methods used to locate and open forms.
- Identify the ways a form can link to a related form.
- Explain the differences between the form views and the form modes.
- Explain the differences between the form modes.
- Explain how the user interface can be customized.
- Explain how to use the filter-in-place and query functionality to retrieve records.
- Describe how to add, edit, delete, and save records.
- Describe how to check for and correct errors in records.
- Describe how to find and replace values in a collection.
- Identify the different note types.
- Describe how to create notes.
- Describe how to print reports.
- Explain the process for running activities and utilities.
- Describe how to export data to a file and move data to and from Microsoft Excel®.

Topics

- Course description and agenda

Course description and agenda

This course introduces the application's user interface, including an overview of the basic elements, menu bars, Master Explorer, and main toolbar; how to open and work with forms, customize the interface, use filters and queries, add, edit, delete, and print reports, create and attach notes to records, and export data.

This course is designed for version 10.18 of the software, but the vast majority of the lesson material applies to other versions as well.

Course duration

4 hours

Audience

- Customer User
- Pre-Sales Consultant
- Business Consultant
- Technical Consultant
- Support
- System Administrator

System requirements

- CloudSuite Industrial® Training Environment

Reference materials

Reference materials are available from the following locations:

- CloudSuite Help menu
- Infor Xtreme®

Course agenda

The agenda below details the contents of this course, including lesson-level learning objectives and supporting objectives.

Lesson	Lesson title	Learning objectives	Time Required
Course overview		Review course expectations.	.25 hours
1	Opening and working with forms	• Define forms, records, fields, and collections. • Identify the application's main user interface elements. • Describe the different methods used to locate and open forms. • Identify the ways a form can link to a related form. • Explain the differences between the form views. • Explain the differences between the form modes. • Explain how the user interface can be customized.	.75 hours
2	Finding and displaying records	• Explain the process of retrieving data. • Explain how to use the filter-in-place functionality to retrieve records. • Describe how to copy collections with records beyond the data cap. • Explain how to use queries to retrieve records. • Describe how to adjust grid columns. • Describe how to sort records.	.75 hours
3	Adding, editing, and deleting records	• Describe how to add records. • Identify the methods used to find and add values to drop-down lists. • Describe how to save records. • Describe how to copy an existing record to create a new record. • Identify the row label indicators and symbols used when editing a collection. • Describe how to check for and correct errors in records. • Describe how to find and replace values in a collection. • Describe how to undo changes to records. • Describe how to delete records.	1 hour
4	Additional record management	• Identify the different note types. • Describe how to create notes.	1 hour

Lesson	Lesson title	Learning objectives	Time Required
		- Describe how to print reports. - Explain the process for running activities and utilities. - Describe how to export data to a file. - Identify the options for moving data to and from Excel.	
Course summary		Debrief course.	.25 hours

Appendices

This section contains information that is not part of the instructional content of this course, but provides additional related reference information.

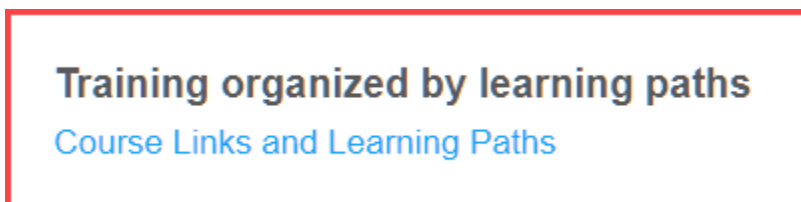
Appendix	Appendix title	Content description
Appendix A	Learner user accounts	This appendix provides a reference for student login credentials.
Appendix B	Add/Remove Toolbar Icons	This appendix provides steps to Add/Remove Toolbar Icons
Appendix C	Behavioral differences between Desktop/Smart Client and Web Client	This appendix lists the differences in behavior between the standard WinStudio Smart Client and the Web Client.
Appendix D	Creating a Workspace	This appendix provides steps to create a personal workspace
Appendix E	Updates made to this version of the workbook	This appendix provides: Updates on navigation changes

Identifying your personal training plan

If you're new to the application, your 1st step is to identify what you need to learn and the sequence you need to learn it in.

Follow these steps:

1. Download the Excel learning path document from the Campus page (located at the bottom of the page).



2. Find the tab with your version
3. Identify the role that most closely matches what you do in your job.

Once you've identified the role, you'll see a list of courses, the sequence you need to take them in, and how much time you'll need to schedule for it. Your job is to finish this Navigating the User Interface course, then work through the courses for your role from start to finish.

For every role, there are multiple options for getting the training and support you need as you learn the application, including:

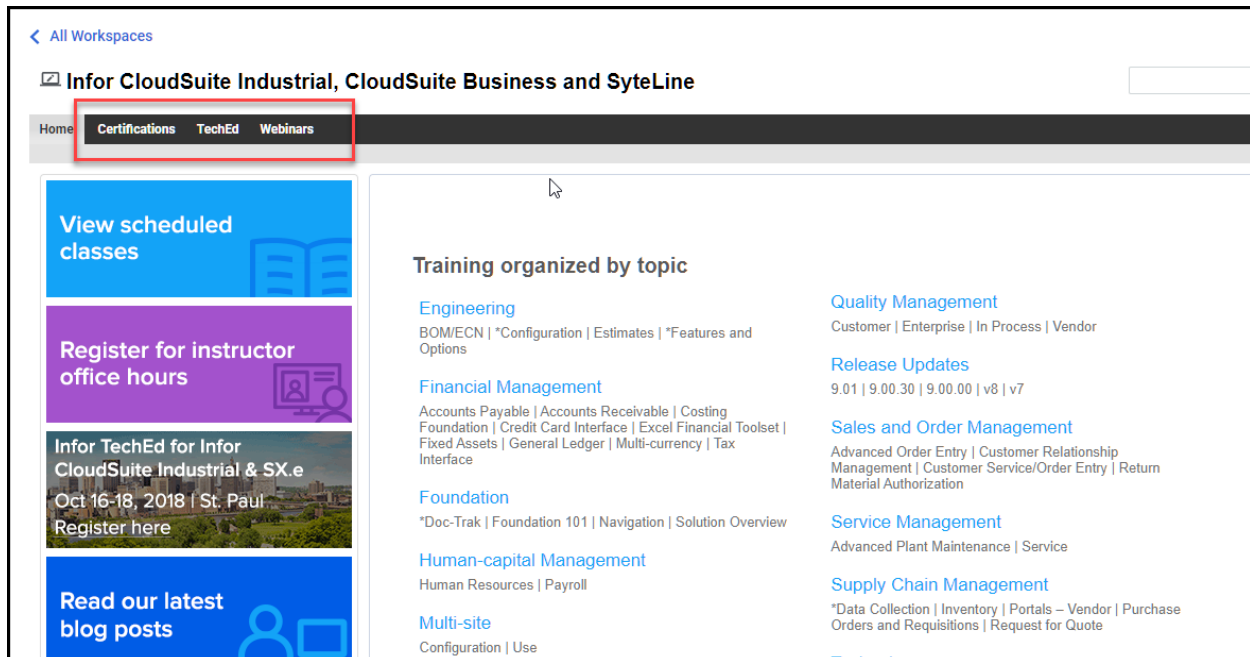
- Self-directed courses that include videos, an optional training environment, and a group chat for your questions
- Instructor-assisted courses that include videos, a group chat for questions, and support from an instructor
- Office hours that provide 1X1 or group sessions with an instructor who can answer your training related questions

If you have questions about your personal training plan, please email "InforCampus@Infor.com"

Additional Campus Resources

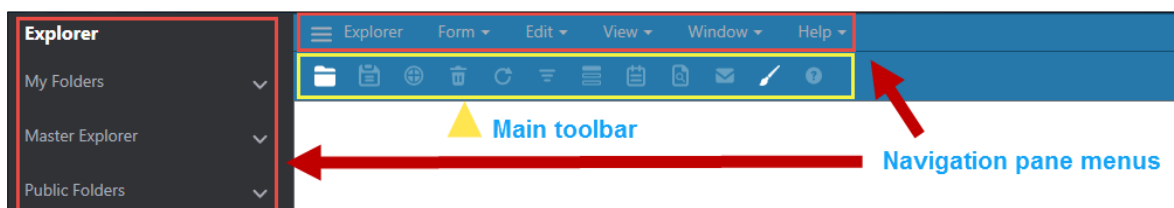
The following links can be found on Campus:

- Certifications – the certification program is role-based and you can validate your product knowledge and skills by taking one of the certification exams.
- TechEd events – these events provide advanced technical training and networking with Infor product experts and developers. You can view upcoming events and registration.
- Webinars – these webinars provide tips and tricks to more effectively use the application. Get notifications of upcoming webinars and view recordings of past webinars



User interface

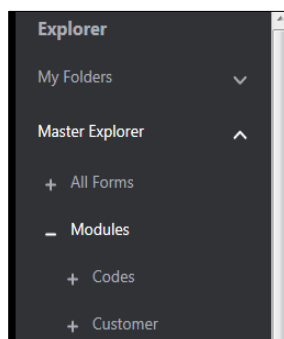
Standard user interface elements include the navigation pane menus and the main toolbar.



Navigation pane menus and main toolbar

Navigation pane menus

You can browse all available folders through the navigation pane menus and submenus. Click the down arrow for each of the navigation pane menus, this allows you to explore the submenus contained beneath.



Navigation pane menus and submenus

For information on how to pin submenus to the navigation pane, please refer to the Creating Form Personalizations workbook or ILT. For example, if you know that you will be using the Customer Service submenus frequently, you can display the menus at the top level, by pinning them to the navigation pane.

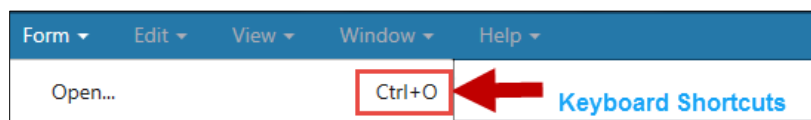
Main toolbar

The main toolbar contains icons that allow you to quickly complete commonly used tasks, such as saving data or closing a form. You can position your mouse pointer over an icon on the toolbar to reveal its description and functionality.

To view a list of all toolbar icons and for steps on how to add/remove icons from the default toolbar, See Appendix B. **Note:** Availability to make hiding buttons visible is not available for Web users.

Keyboard shortcuts

Some navigation pane submenus display available keyboard shortcuts that can be used to save multiple steps when completing certain tasks.



The following tables display the available shortcut keys and their actions.

Navigating forms

Action	Menu Path	Smart Client Shortcut	Web Client Shortcut	Icon	Button Default
Close current form	Form > Close and Cancel Changes	Ctrl + F4	N/A		Hidden
Open Select Form	Form > Open	Ctrl + O	Ctrl + O		Visible
Open workspaces	Form > Workspaces	Ctrl + W	N/A		
Switch view to next open form		Ctrl + Tab	N/A		

Navigating records

Action	Menu Path	Smart Client Shortcut	Web Client Shortcut	Icon	Button Default
Move to first editable field of form	View > Home Cursor	Ctrl + Home	Ctrl + Home		
Move to the next field		Tab	Tab		
Move to the previous field		Shift + Tab	Shift + Tab		
Move to the next record	Actions > Next	F8	F8		Hidden
Move to the previous record	Actions > Previous	F7	F7		Hidden
Switch the next collection on the form to become the current collection in a form that contains multiple collections.	View > Activate Next Collection	Ctrl + F8	N/A		Visible
Hide/Show 1 st Splitter Pane. Toggles back and forth between form and dual view.	View > Hide/Show 1 st Splitter Pane	Ctrl + 1	Ctrl + Shift + 1		
Hide/Show 2 nd Splitter Pane. Toggles back and forth between grid and dual view.	View > Hide/Show 2 nd Splitter Pane	Ctrl + 2	Ctrl + Shift + 2		

Editing records

Action	Menu Path	Smart Client Shortcut	Web Client Shortcut	Icon	Button Default
Activate the drop-down list with an implied asterisk (i.e. wildcard) after the entered text in the field to then populate the list with data entries that begin with the entered text.		F2	F2		
Add a new record Note: The Actions menu is only available when a form is open.	Actions > New	Ctrl + N	N/A		Visible
Add value for current field	Edit > Add	Ctrl + A	N/A		Hidden
Copy (only works to copy a record with web client)	Actions > Copy	Ctrl + C	Ctrl + C		
Cut		Ctrl + X	Ctrl + X		
Paste		Ctrl + V	N/A		
Undo	Edit > Undo	Ctrl + Z	N/A		
Delete record	Actions > Delete	Ctrl + D	Ctrl + D		Visible
Find value for current field (only available for certain drop-down fields)	Edit > Find Value for Current Field	Ctrl + F	N/A		Hidden
Display details for current field drill-down (only available for certain drop-down fields)	Edit > Details for Current Field	Ctrl + L	N/A		Hidden
Save changes (only available when a form is open)	Actions > Save	Ctrl + S	Ctrl + S		Visible

Filtering records

Action	Menu Path	Smart Client Shortcut	Web Client Shortcut	Icon	Button Default
In Filter Place mode, cancel the filter in place and return to the collection previously displayed	Actions > Filter > Cancel in Place	F3	F3		
In Refresh/Run mode, begin filter in place (i.e. clear the collection and go back to Filter In Place mode) In Filter In Place Mode, execute in place (i.e. run the filter)	Actions > Filter > Begin in Place Actions > Filter > Execute in Place	F4	F4		Visible
In Refresh/Run mode, refresh the current collection. In Filter In Place Mode, clear the filter in place.	Actions > Refresh Actions > Filter > Clear in Place	F5	F5		Visible
In Refresh/Run mode, refresh the current record.	Actions > Refresh current	Ctrl + F5	Ctrl + F5		Visible
In Refresh/Run mode, repeat Find Value in Collection	Edit > Repeat Find	Ctrl + F2	Ctrl + F2		
In Refresh/Run or New mode, open associated query form to specify filter criteria.	Actions > Filter > By Query	Ctrl + Q	N/A		
Open field level help topic	Help > Current Field	F1	N/A		
Toggle design mode on and off.	Edit > Design Mode	Ctrl + E	N/A		Visible
Print	Print	Ctrl + P	N/A		

Field types

The following tables display the field types available with a brief description:

Field type	Description
Required, system-generated, and read-only fields	
Order Date:  7/20/2013  15	- Any field that is required will have a red star - A system-generated field will have a green star - A field with no border around the data is read-only
Standard GUI fields	
 Control Point	Check box indicating Yes or No
 Female  Male	Radio button to select one option from multiple choices
Order Type:  Regular	Drop-down list to select one option from multiple choices

Icon name differences

Here are the names of the different icons in the smart client and web client.

Smart Client	Web Client
Open a form	Open
Save	Save
Create a new object in the current collection	New
Delete an object in the current collection	Delete
Refresh the current collection	Refresh
Filter in Place	Filter in Place
Get more rows in the current collection	Get more rows
Display notes for the current object	Notes
Display documents for the current object	Documents
Send email for the current object	Send email for the current object
Export the data in the current collection to excel	Export to excel
Enter or exit design mode on this form	Open designer in a new window
Translate	Translate
Get help on the current form	Help Current Form



Lesson 1: Opening and working with forms

Estimated time

.75 hours

Learning objectives

After completing this lesson, you will be able to:

- Define forms, records, fields, and collections.
- Identify the application's main user interface elements.
- Describe the different methods used to locate and open forms.
- Identify the ways a form can link to a related form.
- Explain the differences between the form views.
- Explain the differences between the form modes.
- Explain how the user interface can be customized.

Topics

- Basic elements
- User interface elements
- Finding and opening forms
- Form views
- Form modes
- Setting up customized menus and basic personalization

Basic elements

The application is a database-oriented user interface. To retrieve or submit information, you generally access one or more tables in databases.

Fields and other components on forms are used to present collections of data records from the databases. When using the application, you will be working with forms, records, fields, and collections. Therefore, you will need to know how each of these components works.

Forms

Almost everything you do in the system happens through the interface of a form. A form is the window through which you interact with information in a database. Looking up information, entering new information, and generating reports are typical interactions. Each form is devoted to a business task or to several related tasks.

For example, when you enter a purchase order, you will enter it via a form. When you want to check on the status of a purchase order, you will open the same form. When you want to record the receipt of items on a purchase order, you'll open a different form.

The system uses the following basic types of forms:

- Multiview forms – forms that display collections in a two-pane window separated by a splitter bar
- Query forms – forms used to search for and retrieve specific records
- Grid-only forms – forms in which all data is displayed and modified using a grid, similar to a spreadsheet or table
- Detail-only forms – forms that display the details for a single record of a collection
- Report forms – forms used primarily to generate reports for a wide range of uses
- Utilities and activities – specialized forms usually associated with other, more basic forms that typically process multiple records in one operation, performing tasks such as purging records, updating values, posting transactions, or changing the status of records

Records

Fields and other components on forms are used to present collections of data records. A record is a group of related pieces of data or information. Each piece of information displays in a separate field on a form. Taken together, they constitute one record.

For example, a record for item SPX-90 would contain all of the information related to that item. A record for customer order 1001 contains all the information for that specific order. A record for employee Mary Salazar contains all the information for that employee.

A form can display multiple records in a grid, and you can select the record you want to view from the grid.

Fields

Every record is made up of a number of fields. A field is an area on a form that displays a particular piece of information from the database that is part of the record. Forms usually have a number of fields that all display related pieces of information. If the data already exists and can be viewed, the field typically displays the information. Fields also allow you to enter and save new data.

For example, the record of a journal entry would include fields for the account number, the amount charged to the account, whether the amount is a credit or a debit, the transaction date, and so on. The record of an item would include fields for the item's description, unit of measure, cost type, and so on.

Collections

Forms can display many records. A group of related records is called a collection. With many forms, it is possible to view collections of all available records. But, in practice, you typically work with a specific subset of records in a particular collection.

For example, you can open the customer order form to see all orders related to a specific customer, or all the customers in a specific area, or all the customers with a particular status. Each one of these is a collection of customer orders.



User interface elements

The application user interface is a database-oriented user interface that is designed to be intuitive and easy to use. It also allows for the flexibility to customize the system and set your own preferences.

The Explorer

The Explorer is often the starting point for working in the system. It presents a hierarchical view of the forms in the system, similar to Windows® Explorer.

Use the Explorer to locate and open forms. You can also customize the way you organize and use forms to reflect your preferences. Specifically, you can do the following in the Explorer:

- Navigate through the folders to find and open a form
- Set up your favorite forms as a group, so you can get to them easily
- Change the way you view the Explorer, to accommodate the way you work
- Set certain forms to open automatically when you log in to the system

Structure of the Explorer

Within the Explorer, forms are grouped in folders. Initially, the Explorer displays only the top-level folders:

- My Folders
- Master Explorer
- Public Folders
- User Folders

Use the tree pane to expand a folder and display and select subfolders and forms.

Menu bar

The top of the application window provides menus that represent folders. You can browse all available folders through these menus and submenus. Click the drop-down on each of the menus allows you to explore the submenus contained beneath.



A system administrator can remove or hide folders and subfolders for individuals or groups of individuals, so two users may have different folders in their Master Explorer menus.

Main toolbar

The main toolbar includes icons that allow you to quickly complete commonly used tasks, such as saving data or adding a record. Positioning the mouse pointer over an icon on the toolbar reveals its description and functionality. The toolbar displays below the menu bar.



When positioning the mouse pointer over an icon on the toolbar there are some naming differences between the web client and smart client. Refer to **Icon name differences**, found in the **Course overview** section.

Using keyboard shortcuts

You can use keyboard shortcuts to navigate and work in the system. Many people prefer to use keyboard shortcuts to accomplish tasks whenever possible, because it is often faster and easier than using a mouse.

The following are the keyboard shortcuts available in the system:

- Form shortcuts – shortcuts designed to help at the form level, such as opening and saving forms
- Editing shortcuts – shortcuts designed to help with editing actions and functions
- Record/Collection shortcuts – shortcuts designed to help work with data in records
- Navigation shortcuts – shortcuts designed to help navigate on and between forms



Refer to the User Interface section in this workbook for a complete list of keyboard shortcuts.

Using context (right-click) menus

Context menus are shortcuts to perform actions on the current field or value. Context menus are commonly known as right-click menus, because they are typically opened by right-clicking an area. The application makes widespread use of context menus.



Finding and opening forms

To complete any work in the system, you must know how to locate and open the forms you need. The following basic methods can be used to find and open forms.

- Using the **Select Form** dialog box
- Using the menu bar
- Using the Explorer
- Using linking features

Using the Select Form dialog box

The **Select Form** dialog box allows you to search for a form by the form's caption (the name displayed in the title bar of each form) or the form's internal system name (the name used by the system to identify the form). In most cases, you will want to search by caption.



The setting of the Select by Name Instead of Caption option in the Select Form dialog box affects the order in which forms display in the Select Form dialog box. If the Select by Name Instead of Caption option is selected, the forms display in alphabetical order according to the form name; otherwise, they display in order by the form caption.



In almost all cases, the only difference between the form name and caption is that the form name is Hungarianized. In programming, Hungarian notation is a set of conventions for naming data objects in which a meaningful prefix of one or several characters is added to the object's name to identify what type of object it is. The conventions suggest using prefixes that are suggestive of the type of object named and easy to remember. However, some forms, like Scheduling Shifts (caption), have a different name.

Open the **Select Form** dialog box by doing one of the following:

- Pressing **Ctrl+O**
- Clicking **Open** on the toolbar
- Clicking **Form > Open**

The following table describes the fields on the Select Form dialog box.

Field	Description
(List of forms)	This field lists all forms in the current forms database in two columns, one by Caption (form title) and one by internal system name. By default, the Caption column is primary and displays on the left side. Forms are listed alphabetically by caption or by internal system name.
Select by Name Instead of Caption (Smart Client Only)	When this check box is selected, the columns are switched so that the internal system Name column is primary and displays on the left side. Forms are arranged alphabetically by these names.
Filter (Web Client)	Use the Filter to narrow the form choices available and make it easier to find the form you want.

Field	Description
All containing (Smart Client Only)	This field allows you to type a word or set of characters by which you want to filter the form list. This field is useful when you don't know a form's exact name, but know a word it contains. Entering the word displays only those forms that have that word in them. For example, if you wanted to locate the Items form easily, you would type Items in this field. As you type, the system retrieves a list of only those forms with "Items" in the form caption or name. Note: After using the filter, if you want to return all the forms again, delete all values from the All containing field, and click the Filter button.
Case-sensitive	When this check box is selected, the system searches for forms that have the same capitalization as the value entered in the All containing field. Otherwise, the system disregards capitalization when retrieving the list of forms. For example, if you type App in the All containing field, and select this check box, the resulting search would include the Applicant Education form, but not the Account Number Mapping form.

Using the Explorer

You can use the Master Explorer folder in the Explorer to navigate through the folders to find and open a form. This is most useful when you do not know the name of the form, but you know how the form is used, or who uses the form.

When the Master Explorer folder in the Explorer is expanded, a set of subfolders similar to the following displays:

- All Forms
- Modules
- Optional Modules
- Roles

These subfolders are divided into groups that provide different ways of locating any form in the system. Each of these subfolders contains the same forms and can be expanded.

All Forms subfolder

Expanding the **All Forms** subfolder displays all forms available to you, arranged in alphabetical order. If you know the name of the form you want, select this folder and type the first few letters of the form name.

Modules subfolder

The **Modules** subfolder displays forms grouped mostly by application modules. To find a form based on the area of the application where it exists, select the appropriate module subfolder, such as Customer, Material, Finance, and so on.

The **Modules** folder also includes the **Codes** subfolder, which contains forms where you set up codes that are used throughout the system, and the **System** subfolder, which contains forms used for general application administration.

Optional Modules subfolder

The **Optional Modules** subfolder contains Advanced Plant Maintenance, Industry Packs, Localization, Concepts and Overview, QCS, Service, CCI and Tax Interface modules.

Roles subfolder

The **Roles** subfolder displays forms grouped by user role. To find a form based on who uses it, select the subfolder for the type of user who needs to access the form, such as Customer Service, Sales, Material Planning, Financial Controller, and so on.



Exercise 1.1: Log in to the application and open forms

In this exercise, you will log in to the application and you will open the **Items** and **Purchase Orders** forms using the **Select Form** dialog box, the Master Explorer menu, and the **Master Explorer** and **All Forms** folders in the Explorer.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning (SDL), complete the steps below.
- The steps below are only for those using the Infor Education training environment that's provided with our live classes or SDL.
- If you are using your own training environment, please contact your system administrator and have them give you a login to a fresh instance of the Demo database. The Demo database ships with the product, and all of the standard training courses for this application have been designed to use that database.

Exercise steps



Verify you are logged in to the training environment. If not, log in following instructions provided by your course instructor.

Note: For an SDL course, follow the instructions on the course **Lab On Demand** screen.

Part 1: Log in to the application

Web Client Login Instructions

1. Double-click **Train Web Client** on the desktop. The **Infor Business Cloud** window opens.
2. Type `<trainXX@gdeinfor2.com>` in the first field.
3. Type `G!oba!08` in the Password field.
4. Click **Sign In**.
5. The **Sign In** form opens.
6. Type `<trainXX@gdeinfor2.com>` in the **Username** field. See Appendix A for a list of usernames and passwords.
7. Type `<trainXX>` in the **Password** field.
8. Select `<TrainXX>` from the **Configuration** drop-down list.
9. Click **Sign In**. The application opens.

Smart Client Login Instructions

1. Double-click **Train Click Once Client** on the desktop. The **Sign In** form opens.

2. Type < *trainXX@gdeinfor2.com* > in the **Username** field. See Appendix A for a list of usernames and passwords.
3. Type *trainXX* in the **Password** field.
4. Select <**TrainXX**> from the **Configuration** drop-down list.
5. Click **OK**. The application opens.

Part 2: Use the Select Form dialog box

1. Press **Ctrl + O**. The **Select Form** dialog box opens.
2. Type *items* in the **Filter** field. Select the **Items** form in the list of forms.
Note: Typing the first few letters of a forms name allows you to quickly locate a form name in a long list of names. The first form name that starts with the letters you typed will be selected. You can then use the up and down arrow keys or the scroll wheel to navigate through the list of forms.
3. Press **Enter** or click **OK**. The **Items (Filter In Place)** form opens.
Note: You can also double-click the **Items** form name.
4. Click **X** on the form tab to close it.
Note: To close any form in the application, click **X** on the form tab.
5. Click **Open** on the toolbar. The **Select Form** dialog box opens.
Note: An additional method to open the **Select Form** dialog box is to click **Form > Open**.
6. Type *purchase orders* in the **Filter** field. A list of forms containing the words **Purchase Orders** displays.
Note: To prepare any field in the system for text entry, first click in the text field.
7. Select the **Purchase Orders** form from the list of forms displayed.
8. Double-click the **Purchase Orders** form name. The **Purchase Orders (Filter In Place)** form opens.
9. Close the **Purchase Orders (Filter In Place)** form.

Part 3: Use the Master Explorer menu

1. Click **Master Explorer > Modules > Material > Inventory > Items**. The **Items (Filter In Place)** form opens.
2. Close the **Items (Filter In Place)** form.
3. Click **Master Explorer > Modules > Vendor > Purchase Orders > Purchase Orders**. The **Purchase Orders (Filter In Place)** form opens.
4. Close the **Purchase Orders (Filter In Place)** form.

Part 4: Use the Master Explorer and All Forms folders in the Explorer

1. Click **View > Explorer**. The **Explorer navigation pane** opens.



An alternative method to open the Explorer navigation pane is to select Explorer in the **Navigation Pane** menu bar.

2. Click **Master Explorer**. The **Master Explorer** folders display.

3. Click the **plus sign (+)** next to the **All Forms** folder to expand the folder. A complete list of forms displays.
4. Use the scroll bar to locate and select the **Items** form.
5. Press **Enter**. The **Items (Filter In Place)** form opens.
Note: You can also double-click the **Items** form name.
6. Close the **Items (Filter In Place)** form.
7. Select **Explorer** on the **Navigation Pane** menu bar to close the Explorer navigation pane.

Using linking features

An open form may have one or more of the following features allowing you to link to other related forms:

- Buttons linking to another form
- Edit menu links
- List displays within the **Action** menu

Linking buttons

Many forms have buttons that link you to a related form and record. When you open a form by clicking a linking button, the form will include (Linked) in the title bar of the form. This means the linked form will display data related to the originating record.

Edit menu links

Many forms have fields that use values you set up on another form. For example, the Items form uses units of measure. You set up unit of measures on another form, but you can link to that form to find a specific unit of measure, add a new one, or see the details of the one currently in the field. If you are adding or finding a value, when you close the form, the system will ask you if you want to use that record for the originating record.

Actions menu lists

At times, you may want to view data associated with the current record on a form. Many forms have lists that display this data within the **Actions** menu. For example, if you want to see the bill of material (BOM) for the current record in the Items form, select **Actions > List Routing BOMs**.



Some of the list forms look like other forms that exist in the system, but are read-only. At other times, they open a linked form like linking buttons do.



Exercise 1.2: Link to a related form

In this exercise, you will link to a related form using a linking button, an edit menu link, and an action menu list.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Use a linking button

1. Open the **Purchase Orders** form.
2. Run **Filter In Place**. **Note:** To run filter in place click the Filter icon on the main toolbar. The filter is cancelled and details for the first purchase order display.

Note: Notice the name of the form no longer displays (Filter In Place).



To display the linking buttons on any form you must first click the ellipsis (...) button on the upper right corner of the form.

3. Click **Lines**. The **Purchase Order Lines (Linked)** form opens displaying the line items for the purchase order.
4. Close the linked form.

Part 2: Use an Edit menu link

1. Right-click in the **Vendor** field on the **Purchase Orders** form and select **Details** from the drop-down list. The **Vendors** form opens displaying the details for the vendor.
2. Close the **Vendors** form. You are returned to the **Purchase Orders** form.

Part 3: Use an Actions menu list

1. Select **DP00000330** from the grid on the left.
2. Click **Actions > List Receipts**. The **Purchase Order Receipts (Linked)** form opens.
Note: There are 4 purchase order receipts listed with the Date Received, Qty Received and costing information.
3. Close the **Purchase Order Receipts (Linked)** form.
4. Click **Window > Close All**. This will close all forms.

Form views

A multiview form displays a collection in a two-pane window separated by a splitter bar.

	Task Number	Task Name
1	159	PurchaseOrder
2	158	Planning
3	157	Planning
4	156	Planning
5	155	Planning
6	154	Planning
7	153	EstimateRespo
8	152	OrderVerificati
9	151	WBSnapshotG
10	150	WBSnapshotG
11	138	InvoiceTransac
12	137	OrderInvoicing
13	136	OrderInvoicing
14	135	InvoicingBGSp
15	134	OrderVerificati

Grid View

Splitter Bar

Detail View

Background Task History

Task Information

Task Number: 159 User ID: sa

Task Description: Task Succeeded

Status Information

Submitted: 3/1/2017 4:25:14 PM

Started: 3/1/2017 4:25:19 PM

Completed: 3/1/2017 4:25:31 PM

Task Details Task Messages

Task Name: PurchaseOrderReport

Task Type: RPT Process ID: 18,020 Report Type: FORM

Multiview form

Grid view

This pane, commonly the left pane, displays the collection's records in a grid. The grid view displays a collection of records using a tabular (row-column) format. A grid can constitute the sole content of a form, in which case it is called a grid form. All the fields displayed in the detail view, except for those contained in a sub-grid, are displayed in the grid view. The grid view, however, does not include the buttons found on the detail view. Any data you enter in one view is entered in the other view.

Detail view

This pane displays details for a single record in the collection (the record currently selected in the grid).

Dual view

This is the default view of a form and shows both the grid and detail view.

Splitter bar

Forms with more than one pane have a splitter bar between the panes. The splitter bar can be either vertical or horizontal, but it is most commonly vertical.

When working in a multiview form, you can:

- Navigate the collection by selecting records in the grid view.
- Edit data in either view.
- Move the splitter bar to see more or less of either view.
- Completely hide either view by:
 - Clicking **View > Hide/Show 1st Splitter Pane** to toggle to and from the grid view or use the shortcut key listed in the User Interface section.

- Clicking **View > Hide/Show 2nd Splitter Pane** to toggle to and from the detail view or use the shortcut key listed in the User Interface section.
- Save the state of the views and the relative position of the splitter bar when the form is closed.



The number of records that can be displayed at one time is controlled by system-level and user-level settings.

Form modes

Forms have three modes:

- **Filter** – This mode allows you to enter filter criteria.
- **Refresh** – This mode allows you to view and modify data.
- **New** – This mode allows you to enter a new record

A system administrator can set a form to open by default in any one of these three modes.

Filter mode

In filter mode, all the fields on a form will be blank. You cannot do anything in this mode except enter filter criteria. If you are in filter mode and want to access refresh mode, run the filter (with or without filter criteria) by doing one of the following:

- Clicking **Filter In Place** on the toolbar
- Pressing **F4**
- Clicking **Actions > Filter > Execute in Place**

Refresh mode

In refresh mode, data displays in the fields on both the form and grid view. You can add, update, or delete when you are in refresh mode. Required fields will be noted with a red star.



You must be in refresh mode to enter or update records.

New mode

New mode looks a lot like refresh mode; however, you can tell you are in new mode by looking at the left column of the grid for the current record. There will be a blue star on the new record. You will see an orange diamond for records that have been modified and a red X for those that have been selected to be deleted.



Exercise 1.3: Switch between form modes and form views

In this exercise, you will switch between form modes and form views.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Switch between form modes

1. Open the **Items** form. The **Items (Filter In Place)** form opens. The form is currently in filter mode.
2. Run **Filter In Place**. The form displays in refresh mode.

3. Click **Actions > New**. A new blank form opens and the form displays in new mode.
Note: You can also click the New icon and Smart Client users can also press **Ctrl+N**.
4. Close the **Items** form. A dialog box opens with the message, "Do you want to save your changes to primary collection?"
5. Click **No**.

Part 2: Switch between form views

1. Open the **Items** form. The **Items (Filter In Place)** form opens.
2. Run **Filter In Place**.
3. Click **View > Hide/Show 1st Splitter Pane** to toggle to the detail view on the **Items** form.
Note: Smart Client users can also press **Ctrl + 1** and Web Client users can also press **Ctrl + Shift + 1**.
4. Click **View > Hide/Show 2nd Splitter Pane** to toggle to the grid view.
Note: Smart Client users can also press **Ctrl + 2** and Web Client users can also press **Ctrl + Shift + 2**.
5. Close the **Items** form.

Setting up basic personalization

There are various ways you can customize menus and other user interface elements to accommodate the way you work.

Creating a personal menu by customizing My Folders

Instead of having to search through the Master Explorer folders in the Explorer, you can create a menu structure in My Folders that includes only the forms you use. You can customize the contents of My Folders in the following ways:

- Add or copy subfolders or forms into your My Folders
- Delete folders and forms



Exercise 1.4: Create a personal menu

In this exercise, you will create a personal menu for Accounts Payable by customizing My Folders.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Create a folder in My Folders

1. Click **View > Explorer**.
2. Click the **plus sign (+)** next to **My Folders** to expand the folder.
3. Right-click the **My Folders** folder. A drop-down list displays.
4. Select **New Folder** from the drop-down list.
5. Type *Accounts Payable* in the **Caption** field.
6. Click **OK**.

Part 2: Create new shortcuts to the Accounts Payable folder

1. Right-click the **Accounts Payable** folder. A drop-down list displays.
2. Select **New Shortcut** from the drop-down list. The **Select Form** dialog box opens.
3. Type *a/p voucher*. Select the **A/P Vouchers and Adjustments** form. You need to click the **plus sign (+)** next to **Accounts Payable** to expand the folder.
4. Click **OK**. The **A/P Vouchers and Adjustments** form now displays within the **Accounts Payable** folder.
5. Right-click the **Accounts Payable** folder. A drop-down list displays.
6. Select **New Shortcut** from the drop-down list. The **Select Form** dialog box opens. **Note:** a/p voucher is still showing in the filter field

7. Select the **A/P Voucher Posting** form. The **A/P Voucher Posting** form now displays within the **Accounts Payable** folder.
8. Right-click the **Accounts Payable** folder.
9. Select **New Shortcut** from the drop-down list. The **Select Form** dialog box opens.
10. Type *vendors*. Select the **Vendors** form.
11. Click **OK**. The **Vendors** form now displays within the **Accounts Payable** folder.

Part 3: Delete a form

1. Right-click the **Vendors** form. A drop-down list displays.
2. Select **Delete** from the drop-down list. A dialog box opens with the message, "Are you sure you want to delete this explorer object [Vendors]?".
3. Click **Yes**. The form is deleted.

Setting up forms to load and open automatically

If you consistently use certain forms, you can use the **AutoRun** and **PreLoad** subfolders in My Folders to set up forms to load and open automatically when you log on.

- **AutoRun:** To set up forms to open automatically, copy the forms you want to open automatically into this folder. You can also add shortcuts or drag and drop shortcuts in the My Folders area into this folder. When you log in, the system automatically loads and opens any forms in the **AutoRun** folder. The system opens them at their default size in the workspace.
- **PreLoad:** When you log in, the system automatically retrieves any forms in the **PreLoad** folder from the database into memory. This allows them to display more quickly when you open them later. Copy the forms you want to load, add shortcuts or drag and drop shortcuts into this folder.



Do not rename or delete the AutoRun or PreLoad subfolders.



Exercise 1.5: Set a form to open automatically

In this exercise, you will set a form to open automatically when you log in.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

1. Right-click the **AutoRun** folder in the **My Folders** section of the **Explorer**. A drop-down list displays.
2. Select **New Shortcut** from the drop-down list. The **Select Form** dialog box opens.
3. Type *items* in the **Filter** field.
4. Select the **Items** form.
5. Click **OK**. The **Items** form is copied to the **AutoRun** folder.
6. Repeat steps 1-5 to copy the **Purchase Orders** and **Order Shipping** forms to the **AutoRun** folder.
7. Click **Form > Sign Out**. The **Sign In** screen displays.
8. Sign in to the application. The **Items (Filter In Place)**, **Order Shipping**, and **Purchase Orders (Filter In Place)** forms open automatically.

Additional personalization options

The following are additional personalization options (for more information on these options refer to the course associated with the option):

Using the Workbench Suite and DataViews

- DataViews

Creating forms personalization

- Changing themes (create your own theme or use one of the two system themes)
- Changing the cap on the number of records you can retrieve into a form
- Changing the mode (filter-in-place, refresh, new) a form opens in
- Adding a field

Extending the application with Mongoose

- Publishing a form to the web
- Attaching an action to a field
- Adding a tab with fields

Check your understanding



Which of the following presents a hierarchical view of the forms in the system and groups forms in folders?

- a) The Explorer
- b) The menu bar
- c) The toolbar
- d) The workspace



What submenus display within the Master Explorer menu and allow you to navigate to different forms? Select all that apply.

- a) System
- b) Modules
- c) Roles
- d) My Folders



Which of the following methods can be used to open the Select Form dialog box? Select all that apply.

- a) Selecting Form > Open
- b) Right-clicking and selecting Open a Form
- c) Pressing Ctrl + O
- d) Clicking Open a Form



You should always rename the AutoRun and PreLoad subfolders.

- a) True
- b) False



The system automatically loads and opens any forms in the _____ folder.

- a) PreLoad
- b) AutoRun
- c) System
- d) Master Explorer



Lesson 2: Finding and displaying records

Estimated time

1 hour

Learning objectives

In this lesson, you will:

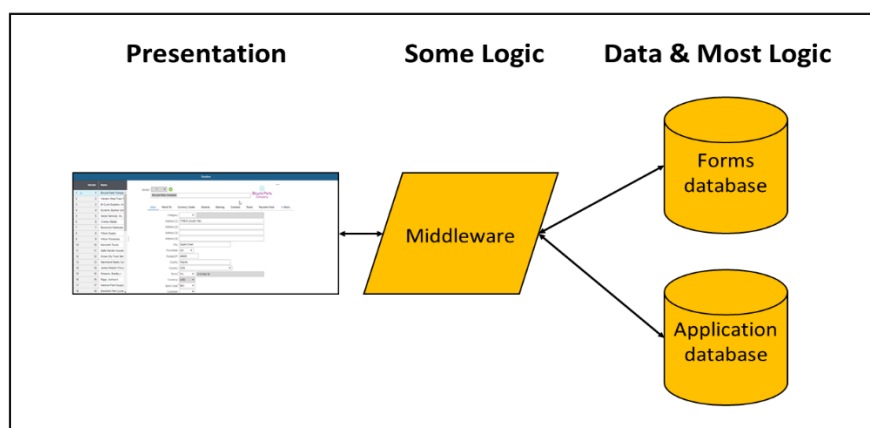
- Explain the process of retrieving data.
- Explain how to use the filter-in-place functionality to retrieve records.
- Describe how to copy collections with records beyond the data cap.
- Explain how to use queries to retrieve records.
- Describe how to adjust grid columns.
- Describe how to sort records.

Topics

- Retrieving data
- Using filter-in-place functionality
- Using queries
- Adjusting grid columns
- Sorting records

Retrieving data

The application is built on three levels: the database, middleware, and presentation layer.



Application layers

What you see on your desktop is the presentation layer. Before you can work with a record or a collection, you must retrieve it from the database and display it in a form. There are a number of words used to describe this process, including: retrieve, filter, filter in place, query, refresh, refreshing a form, find, and copy. All of these terms refer to the same process—copying records from the database to your desktop.

If you do not like the changes you have made to the data, you can re-copy the data from the database, overwriting the changes, using the refresh features. Because the data is a copy, what you do with that data will not affect the data in the database until you save. At that time, the data you have on your desktop is saved back to the database, overwriting the records there.

When there are hundreds or thousands of records associated with a form, you will not want to copy them all to your desktop. Instead of trying to copy all the records to your desktop, you will want to copy only those that you are interested in. You tell the system which records to copy using one of the following:

- Filter In Place
- Query

Specifications that determine which records are retrieved are referred to as filter criteria.



Using filter-in-place functionality

The system provides different methods to use filter criteria to help locate only those records and collections you actually need. One of these methods uses filter-in-place functionality. When you use this functionality to search for records, you create a temporary filter by entering search criteria in selected fields. You cannot save the filter criteria used in filter mode.

The following table identifies the menu options and keystrokes used to process filter-in-place searches.

To...	Select this option from the Actions > Filter menu	Click this toolbar button	Or press this key
Place the form in filter mode	Begin in place	Filter In Place	F4
Run the filter	Execute in place	Filter In Place	F4
Cancel a filter you are creating and go back to the previous collection	Cancel in place	n/a	F3
Clear all the current filter criteria while in filter view	Clear in place	n/a	F5

When filter in place is activated, any collection currently associated with a form is cleared and fields on the form become blank. You can then enter filter criteria in the fields and retrieve a collection of records that meet those criteria.

Records matching the criteria are displayed on the form. If no records meet the criteria, the form is placed in new mode. If all fields are left blank, the system starts with the beginning record and retrieves up to the current cap on data records.

Retrieving collections with records beyond the data cap

Sometimes a filter or query will result in a collection of records that is larger than the data cap. By default, the cap is set to 200. You can display the next set of records in a form using the Get more rows in the current collection button on the toolbar. This button retrieves the next set of records in the collection. Each time you click the button, the system will retrieve the next set of records up to the record cap.

For example, if your filter resulted in 450 records, you would retrieve the first 200 when you initially run the filter. The first time you click the Get more rows in the current collection button, the system retrieves records 201-400 and adds those to the first 200 records already displayed. The second time you click the button, the system retrieves records 401-450 and adds those to the collection on your desktop so that you are now viewing all 450 records.



Exercise 2.1: Use filter-in-place functionality

In this exercise, you will use filter-in-place functionality to locate all purchased items, you will need to get more rows twice to bring in all the purchased items. You will add to your criteria to include in your search all standard costed items and then include all items that have a unit of measure of ea.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

1. Open the **Items** form. The **Items (Filter In Place)** form opens.
2. Select **Purchased** from the **Source** drop-down list.
3. Click the **Filter** icon on the main toolbar.
4. Scroll to the bottom of the grid. Note: There are 200 records.
5. Click **Get More Rows**.
6. Scroll to the bottom of the grid. Note: There are 400 records.
7. Click the **Get More Rows**.
8. Scroll to the bottom of the grid. Note: There are 553 records.
9. Click **F4** on the keyboard. **Note:** Purchased is still selected in the source field.
10. Select **Standard** from the **Cost Type** drop-down list.
11. Click **F4**.
12. Scroll to the bottom of the grid. Note: There are now only 60 records. The additional criteria of Standard costed items shortened the list to 60 records.
13. Click **Actions > Filter > Begin in place**. **Note:** Purchased is still selected in the Source field and Standard is still selected in the Cost Type field.
14. Select **EA-Each** from the **U/M** drop-down list.
15. Click **Actions > Filter > Execute in place**.
16. Scroll to the bottom of the grid. Note: There are now only 44 records.
17. Run **Filter in Place** using one of the above methods.
18. Press **F5** on your keyboard. This will clear all filter criteria.
19. Close the **Items** form.

Using filter search operators and special values

The following operators can be used in as many fields as necessary to define a filter.

Operator	Description
< or >	These are the less than or greater than operators. You cannot use wildcard characters with these operators.
<> or !=	These are not equal to operators. - You cannot use wildcard characters with these operators. - You cannot use these operators in option drop-down lists. You can use them in business data drop-down lists (those with values you maintain via another form, such as Product Codes for Items records).

The following special values can be used in addition to actual values.

Special Value	Description
*	This is a wildcard special value. - In a text search, the wildcard represents zero or more possible missing alphanumeric characters. - You can use the wildcard character at any location in the string. For example: the search term "432*" in a Zip Code field would result in records with zip codes of 43215 and 43206. A search term of "*06" would copy records with zip codes of 84006 and 43206. - In a date search, the wildcard character matches the month, day of the month, or year. - For example, the search term 12/*/2015 returns records for all dates in December, 2015. The wildcard character stands for the entire specification for a month, a day, or a year; you cannot use the wildcard in a combination, such as 200* to return all years from 2000 to 2009 or in a day specification such as 2* to return all days of a month from 20 to 29. - You cannot use this operator on numeric fields. - You can change the wildcard character to something other than the * symbol.
NULL	This is the blank special value. You can use this with the not equal to operators, for example, <>NULL or !=NULL.



Filter in place does not support the logical operators AND and OR. If you need to specify multiple criteria for one field, use the query form associated with your form.



To filter for deselected check boxes, select the check box first and then deselect it. Until you select the check box in filter mode, the system will not recognize check box filter criteria.



Exercise 2.2: Use search operators and special value

In this exercise, you will use filter-in-place functionality.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

1. Open the **Purchase Order Lines** form. The **Purchase Order Lines (Filter In Place)** form opens.
2. Type **cycle** in the **Name** field.
3. Run **Filter In Place**. All entries that include a vendor with cycle in the vendor name are returned.
4. Run **Filter In Place**.
5. Type *> 12/31/2017* in the **Due Date** field.
6. Run **Filter In Place**. All entries that have a due date greater than 12/31/17 are displayed.
7. Close the **Purchase Order Lines** form.

Using queries

Most forms have an associated query form. Query forms allow you to create a filter to specify the collection you want to retrieve. When you use a query form to search for records, you create a filter by entering criteria in the query form to identify the records you want to retrieve. Use queries for more complex searching than is possible with the filter-in-place functionality.

To open a query form, do one of the following while the main form is in refresh or new mode:

- Click **Actions > Filter > By Query**
- Right-click anywhere on the form other than a field and click **Filter > By Query**

Entering primary criteria

Query forms are split horizontally into two panes. The upper pane contains tabs for primary criteria and additional criteria. The lower pane displays the returned results set in a grid.

On the **Primary Criteria** tab on a query form, specify query criteria for the principal fields in the form to which the query form is related. For example, in a form used to maintain information about customers, primary fields may include the customer identification number and customer name.

Primary criteria are joined by AND logic, which means records are retrieved from the database only if they meet all of the primary criteria.



You can use the **Primary Criteria** and/or **Additional Criteria** tabs to enter search criteria. You do not have to use the **Primary Criteria** tab; all the fields found on that tab are also listed on the **Additional Criteria** tab.

Entering additional criteria

Use the **Additional Criteria** tab to build **AND** and **OR** search statements. Query statements are made up of query clauses. A query clause consists of (1) a field name, (2) an operator, and (3) a value. For example, to retrieve records for vendors located in New York, you would create a clause similar to "State = NY." In this example, "State" is the field name; "=" is the operator; and "NY" is the value you are searching for.

You can create multiple clauses and join them by **AND** or **OR**. Clauses joined by **AND** retrieve only those records that meet the criteria specified in each of the clauses. Clauses joined by **OR** retrieve records that meet any one of the criteria.

Saving a query

If you frequently use the same search criteria to retrieve a collection of records, you can save the criteria entered on a query form and create your own saved filter. After the query is saved, you can use the filter to perform a search any time you need to without having to re-enter all the search criteria each time.

Saving filters and queries saves time when trying to find answers to frequently asked questions about various records, especially if the queries are complex. You can also copy or delete filters that you have saved. Copying a filter allows you to modify and resave it without having to start from scratch.



If you would like the system to prompt you for a search value for a field when you apply a saved query, enter a question mark (?) as that field's query value.

Query search operators and special values

The following operators can be used on as many fields as necessary in query forms to define a filter.

Operator	Description
LIKE	This operator is equal to using wildcard characters. If you do not use a wildcard character, LIKE acts the same as =.
=	This is the equal to operator.
< or >	These are the less than or greater than operators. You cannot use wildcard characters with these operators.
<>	This is the not equal to operator. You cannot use wildcard characters with this operator.

The following special values can be used with query forms in addition to actual values.

Special value	Description
*	This is a wildcard special value. • In a text search, the wildcard represents zero or more possible missing alphanumeric characters. ○ You can use the wildcard character at any location in the string. For example: the search term "432*" in a Zip Code field would result in records with zip codes of 43215 and 43206. A search term of "*06" would copy records with zip codes of 84006 and 43206. • In a date search, the wildcard character matches the month, day of the month, or year. ○ For example, the search term 12/*/2015 returns records for all dates in December, 2015. The wildcard character stands for the entire specification for a month, a day, or a year; you cannot use the wildcard in a combination, such as 200* to return all years from 2000 to 2009 or in a day specification such as 2* to return all days of a month from 20 to 29. • You cannot use this operator on numeric fields. • You can change the wildcard character to something other than the * symbol.
Null	This is the blank special value. If the field is less than four characters, type NULL first in the value field, then select the field.
?	This is the search value prompt special value. Use this when you plan to save a query and want the system to prompt you for the search value for the field when you apply the saved query.
CURDATE()	This special value is the current system date + or - a specified number of calendar days. For example, CURDATE(-1) means yesterday. CURDATE must be written in all capitals.

Special value	Description
	The argument inside the parentheses specifies the number of calendar days before or after the current system date. Use + to indicate days after; use - to indicate days before. For example, a query statement with both of the CURDATE clauses below would search for orders with due dates inside the range starting on the current system date and ending seven days in the future: • AND End > CURDATE(-1) • AND End < CURDATE(8)

Accessing predefined queries

Some forms include default queries. These queries can be modified, just as any saved query can be, by opening the appropriate query from, opening the saved query, making changes, and then saving the query. The following table displays the forms that include default queries.

Form	Menu item
Customer Order Lines Customer Order Blanket Line Releases Purchase Order Lines Purchase Order Blanket Line Releases Purchase Order Requisition Lines A/P Transaction Detail A/R Transaction Detail	Actions • Filter Due Next 7 Days • Filter Due Next 14 Days • Filter Due Next 30 Days • Filter Past Due
Estimate Lines	Actions > Filter Current and Future Estimates
Job Orders Job Operations Projects Project Tasks	Actions • Filter to Start Next 7 Days • Filter to Start Next 14 Days • Filter to Start Next 30 Days • Filter Past Due
Estimate Jobs Estimate Operations	Actions > Filter Current and Future Estimates



Exercise 2.2: Use a query

In this exercise, you will use a query to filter data and you will save the query.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Enter primary criteria

1. Open the **Item Stockroom Locations** form.
2. Run **Filter in Place**.
3. Select **Actions > Filter > By Query** or right-click in any area on the form other than on a field and select **Filter > By Query** with the **Item Stockroom Locations** form open. The **Item Stockroom Locations Query (Retrieving Filter)** form opens with the **Primary Criteria** tab displayed.

Note: You can also press **Ctrl + Q** (This is not available for Web UI). A form must be in new or refresh mode to build a query.

4. Select **=** as the operator from the drop-down list to the right of the **Warehouse** field.
5. Select **MAIN-Progressive Industries** from the next drop-down list to the right of the **Warehouse** field. This is the value to use with the operator.
6. Confirm **like** is selected from the drop-down list to the right of the **Item** field.
7. Type **bk*** in the blank field to the right of the **Item** field.
8. Select **<** from the drop-down list to the right of the **Rank** field.
9. Type **3** in the blank field to the right of the **Rank** field.
10. Click **Refresh** to preview the results in the **Results** pane.

Note: The number of records returned from the query. Notice how many records have an **Item On Hand** quantity.

Part 2: Enter additional criteria

1. Click the **Additional Criteria** tab. This tab allows you to build **AND** and **OR** search statements.
2. Select **Warehouse On Hand** from the drop-down list in the first blank field. This is the field you want to search.
3. Select **<** as the operator from the drop-down list in the second blank field.
4. Type **5** in the third blank field. This is the value you want to use in the search.
5. Verify the **OR instead of AND with previous clause** check box is not selected.

Note: This check box allows you to specify whether to join the current query clause with any previous clause by AND or OR. If the current clause is the first clause you have specified in the query form, accept the default AND. If you specified primary criteria, be sure to select AND or OR according to how you want to join the current clause with the primary criteria.

6. Click **Add**. The clause is added to the query statement list.

Note: To remove a clause, select it in the list and click Remove.

7. Click **Refresh** to preview the results in the **Results** pane.

Notice the record with Item On-Hand quantity of 5 no longer displays in the query.

Part 3: Save the query

1. Click **Actions > Filter > Save**. The **Enter a Name for the Filter** dialog box opens.
2. Type *My Query* in the **Name** field.
3. Click **OK**.
4. Click **OK** again to return all results found in the query to the **Item Stockroom Locations** form.
5. Close the **Item Stockroom Locations** form.



To apply the saved query, click **Actions > Filter > Apply Saved Filter** to open the **Select Filter** dialog box. Then, select the **My Query** filter.

Adjusting grid columns

You can make the following adjustments to the columns in a grid on a form:

- Resize column widths
- Change the order of the columns
- Hide columns

Use the **Edit Grid Column Visibility and Order** dialog box to show, hide, and reorder a form's grid columns.

If you have appropriate editing permissions, you will be prompted to save the changes when you close the form. Otherwise, the changes are temporary while you are viewing the form.



Exercise 2.3: Adjust grid columns

In this exercise, you will adjust grid columns.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Hide a column

1. Open the **Items** form. The **Items (Filter In Place)** form opens.
2. Run **Filter in Place**.
3. Click **View > Hide/Show 2nd Splitter Pane** to switch to grid view.

Note: You can also press **Ctrl+Shift+2** to switch to grid view or Smart client users can press **Ctrl+2**.

4. Right-click anywhere on the column header. A drop-down list displays.
5. Select **Edit Grid Columns**. The **Edit Grid Column Visibility and Order** dialog box opens.
6. Clear the **Visible** check boxes for the **Revision**, **Revision Track** and **ECN** grid columns.
7. Click **OK**. The **Revision**, **Revision Track** and **ECN** grid columns no longer display.

Part 2: Change the column order

1. Right-click anywhere on the column header.
2. Select **Edit Grid Columns**.
3. Select the **U/M** grid column.

Note: Smart Client users can select multiple grid columns by pressing and holding the **Ctrl** key. You can select a range of grid columns by pressing and holding the **Shift** key.

4. Click **Up** multiple times until the **U/M** grid column displays below the **Description** grid column.
5. Click **OK**. The **U/M** grid column displays after the **Description** grid column.

Part 3: Resize columns

1. Run **Filter In Place**. **Note:** You can also press **F4** to retrieve data.
2. Click the **Description** column header. The **Description** column becomes selected.
3. Position the mouse cursor over the right border of the **Description** column heading until the cursor changes to a double-sided arrow.
4. Click and hold the left mouse button and drag the column to the left to make it narrower.
Note: You can also double-click the column border to size the column to its contents.
5. Repeat steps **2-4** to resize the **U/M** and **Buyer** columns.
6. Close the **Items** form. A dialog box opens with the message, "You have made grid-attribute changes to form Items. Do you want to save your changes for the next time you login?"
7. Click **Yes**.

Sorting records

After you have retrieved data, you can sort it by any field. There are two ways to sort records:

- In grid view, double-click the column heading to sort in ascending order. Double-click the column heading again to sort in descending order.
- In grid or detail view, use the Sort dialog box.

Using the Sort dialog box

The following table describes key fields in the **Sort** dialog box.

Field	Description
Collection	This field allows you to select the name of the collection to sort. If you do not know the name, return to the form and click Help > About This Form to view the name of the current collection.
By Property	This field allows you to select the property (field) by which you want to sort the records. For example, if you wanted to select a collection of customer records by zip/postal code, you can select a property known as Zip.
Descending	When this check box is selected, records will be sorted in descending order. When not selected, records will be sorted in ascending order. For example, text-based records are typically sorted in alphabetic order, A-Z. If you select this check box, records will be sorted in reverse alphabetic order, Z-A. Note: Some fields that appear to be numeric, for example, the Account field, may actually be character-based. Therefore, they would use text character sort order. In text character (ascending) order: • Character strings are generally sorted from left to right. The first character (furthest left) is evaluated, then the second, and so on. • A blank field comes before any other character. Blank fields always display first. • Special characters may come before numerals, between numerals and letters, or after letters. For example, #222 comes before 222, but @201 comes after 222. • Numerals display in correct numeric order, regardless of size. • Numerals display before alphabetic characters. • Upper-case characters display before lower-case characters. Thus, XL-64 comes before xl-64. For example, if you attempt an ascending sort by account number, the following accounts would be sorted in this order: 1. (blank field) 2. #222 3. 222 4. 2220

Field	Description
	5. @201 6. XL-64 7. xl-64
Case-sensitive	When this check box is selected, records are sorted in ascending order so that records that begin with uppercase letters display before records that begin with lowercase letters. When not selected, the sorting routine ignores capitalization. For example, suppose you have three records for customers, whose business names are Electronic Commerce, Ltd., eMall, Inc., and Endzone. If this check box is selected, they would be sorted as follows (in normal, ascending, order): • Electronic Commerce, Ltd. • Endzone • eMall, Inc. If this check box is not selected, they would be sorted as follows: • Electronic Commerce, Ltd. • eMall, Inc. • Endzone



Exercise 2.4: Sort data records

In this exercise, you will sort data records.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Use the sort dialog box

1. Re-open the **Items** form.
2. Run **Filter in Place**.
3. Double click the **Description** column header. The data should now be sorted by the description.
4. Click **Edit > Sort Collection**. A Sort dialog box opens.
5. Select **ABC Code** in the **By Property** drop-down list.
6. Click **OK**. The data is now sorted in ascending order by ABC Code. You may have to scroll to the right to see the ABC Code column.
7. Close the **Items** form.

Check your understanding



The application is built on three layers. What you see on your desktop is the _____ layer.

- a) Database
- b) Presentation
- c) Middleware
- d) Interface



You can save the filter criteria used in filter mode.

- a) True
- b) False



Which of the following operators and special values does the filter-in-place functionality support? Select all that apply.

- a) < or >
- b) <> or !=
- c) AND and OR
- d) * or NULL



Sometimes a filter or query will result in a collection of records that is larger than the data cap. You can display the next set of records in a form using the Get more rows in the current collection button on the toolbar. By default, the data cap is set to what number?

- a) 10
- b) 20
- c) 100
- d) 200



A query clause consists of which of the following? Select all that apply.

- a) A field name
- b) A form name
- c) An operator
- d) A value



If you frequently use the same search criteria to retrieve a collection of records, you can save the criteria entered on a query form and create your own saved filter.

- a) True
- b) False



Which of the following operators can be used in query forms to define a filter? Select all that apply.

- a) LIKE
- b) =
- c) < or >
- d) <>



Which of the following adjustments can be made to the columns in a grid on a form? Select all that apply.

- a) Resize column widths
- b) Change the font size and color in columns
- c) Change the order of the columns
- d) Hide columns



After you have retrieved data, you can sort it using the Sort dialog box. Which of the following are fields in the Sort dialog box? Select all that apply.

- a) Collection
- b) By Property
- c) Descending
- d) Case-sensitive



Lesson 3: Adding, editing, and deleting records

Estimated time

1 hour

Learning objectives

In this lesson, you will:

- Describe how to add records.
- Identify the methods used to find and add values to drop-down lists.
- Describe how to save records.
- Describe how to copy an existing record to create a new record.
- Identify the row label indicators and symbols used when editing a collection.
- Describe how to check for and correct errors in records.
- Describe how to find and replace values in a collection.
- Describe how to undo changes to records.
- Describe how to delete records.

Topics

- Adding records
- Saving records
- Copying an existing record to create a new one
- Editing data in a collection
- Checking for errors
- Finding and replacing values in a collection
- Undoing changes to records
- Deleting records

Adding records

In refresh mode, you can add a new record in form or grid view by doing one of the following:

- Clicking the **New** toolbar button
- Clicking **Actions > New**
- Right-clicking and selecting **New** (you must be in Dual view)
- Pressing **Ctrl+N** (**Note:** this is not available for Web UI)

The color of the symbol or field on a form indicates whether it's required, optional, or read-only. The following table describes the field symbols and colors when adding a new record.

Field	Description
* (Red asterisk)	This symbol and color indicate the field is required.
* (Green asterisk)	This symbol and color indicate the field is required, however, if you leave the field blank, the system will generate it. In green fields, use the question mark (?) to tell the system to generate the value using a prefix you supply. For example, the customer ID field on new customer records is green, meaning it's required, but the system will generate it if you do not supply the value. If you type "JB?" in the field, the system will expand the ID to use all the characters in the field and increment the number. The first time you enter this and save the record, the system will generate JB00001 as the customer ID. The next time you enter "JB?" the system will increment and generate JB00002 as the customer ID.
White	This symbol and color indicate the field is optional.
Gray	This symbol and color indicate the field is read-only.



When you add a record, you have only added it to the collection displaying in the form on your desktop. To add it to the database, you must save the record.

Finding and adding values to a field with a drop-down list

The system uses two basic drop-down list types: business data lists and option lists.

- Business data lists are generated from records you maintain in another form. For example, you maintain all your item records in the Items form. When you add an item record to that form, it will display as a drop-down list option in the Item fields on other forms.
- Option lists are built in to the system, rather than being created and stored in the database. You usually cannot change the options in these lists, and they typically only provide a few options.

Using the drop-down list filter

Some drop-down lists have hundreds of possible values. Rather than scrolling through the possibilities, you can use a drop-down list filter to locate a value.

There are two ways to filter in a field with a drop-down list:

- Type the first few characters to narrow down the possible values, and then click the drop-down arrow.
- Type filter criteria using the wild card character, and then click the drop-down arrow.

For example, if you type "f" in a field for Item ID and click the drop-down arrow, the system displays the item records starting with those that begin with "f." If you type "**f*" and click the drop-down arrow, the system will return all items with an "f" somewhere in the ID.



Comparison operators (<,>,<=,<>) are not supported when filtering a drop-down list.

Using the Find menu option

In addition to filtering a drop-down list, you can search for valid values and retrieve a selected value into a field. To find and retrieve a specific value from a drop-down list, position the cursor in the field and do one of the following:

- Right-click and select **Find** from the drop-down list
- Press **Ctrl+F**
- Click **Edit > Find Value for Current Field**

Using the Add menu option

If a value does not exist in a drop-down list, and you need it, you can add the new value and insert it into the field. To add a value to a drop-down list, position the cursor in the field and do one of the following:

- Right-click and select **Add** from the drop-down list
- Select **Edit > Add Value for Current Field**
- Click **Add Value** on the toolbar



The **Find** and **Add** menu options are only available in business data drop-down lists.



Saving records

When saving records, you have two options:

- Save a single record, ignoring changes to other records in the collection. To save a single record, select the record and click **Actions > Save Current**.
- Save all records in a collection at one time. To save all records, do one of the following:
 - Press **Ctrl+S**.
 - Click **Save** on the toolbar
 - Click **Actions > Save**



Exercise 3.1: Add and save records

In this exercise, you will add and save records.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Add a new record

1. Open the **Items** form.
2. Run **Filter In Place**.
3. Click the **New** icon on the toolbar.
4. Type *My New Item* in the **Item** field.

Part 2: Filter a drop-down list

1. Type *f* in the **U/M** field.
2. Click the down arrow in the **U/M** field to display the drop-down list.
Notice the first selected entry in the list begins with the letter *f*.
3. Select **FT-Foot** from the drop-down list.
4. Select **FG-100-Finished Goods** from the **Product Code** drop-down list.
Note: A red asterisk displays next to this field indicating it is required.
5. Click the **Save** icon on the toolbar.

Part 3: Add a second new record

1. Click **Actions > New**.
2. Type *My Second New Item* in the **Item** field.
3. Press **Tab**.

Part 4: Add a new value to a drop-down list

1. Right-click in the **U/M** field for **My Second New Item**. A drop-down list displays.
2. Select **Add** from the drop-down list. The **Unit of Measure Codes (Find)** form opens allowing you to add a new unit of measurement.
3. Type *MYS* in the **U/M** field.
4. Type *My Sample Unit of Measure* in the **Description** field.
5. Save the record.
6. Close the **Unit of Measure Codes (Find)** form. A dialog box opens with the message, "Do you want to return *MYS* for Find for U/M to form Items?"
7. Click **Yes**.
8. Select **FG-100-Finished Goods** from the **Product Code** drop-down list.
9. Save the record.

Copying an existing record to create a new one

Copying a record and modifying it, rather than creating a new one, can often save time in repetitive data entry tasks.



Exercise 3.2: Copy an existing record to create a new record

In this exercise, you will copy an existing record to create a new record.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

1. Select **BMX-13000** from the list of items in the grid.
2. Select **Actions > Copy**. A dialog box opens with the message, "This copy will not copy the item's current BOM to the other site. Use the Multi-Site Bill of Material Builder to copy item BOMs to other sites. Continue with this copy?"
3. Click **Yes**. A copy of the selected record is inserted as the next record.
4. Type *BMX-14000* in the **Item** field.
5. Press **Tab**.
6. Type *Bicycle, BMX, Black* in the **Item Description** field.
7. Save the record.



If the record contained a field with a number that is automatically assigned and cannot be manually changed, the system assigns the next available number to the copied record when you save it. If the record contains a field with a number that is automatically assigned but which can be changed manually, the number is duplicated in the copied record. You can update the value manually before you save the record. To allow the system to assign the next available number automatically, make the field blank before you save the record.

Editing data in a collection

As you learned, when you open a form and retrieve records, you are actually copying data from the application database to the desktop. For example, when you copy item records, bill of material records, or customer orders, the data copied is called a collection. When you edit the collection by updating, adding, or marking records for deletion, you are only editing the data in the collection on your desktop, not the application database. Only after you save the collection does the system update the application database with all of the changes.

Because the collection is a copy of the data, you can edit, add, or mark multiple records for deletion. You do not have to save the data after every change you make. While you are editing the collection, the system keeps track of all the changes and marks each record with the types of changes made using the indicators in the table below. These indicators display in the row labels in grid mode.

The following table describes row label indicators and symbols in grid view.

Row label indicator	Description
 (Blue arrow)	This symbol indicates that a record is already saved in the database and is the currently selected record in the collection. In a multiview form, this is the record that displays in the detail view.
<blank>	If there is no indicator, the record is already saved in the database and is not the currently selected record in the collection.
 (Blue star)	This symbol indicates a record is new, contains no validation errors, and has not yet been saved.
 (Orange diamond)	This symbol indicates a record has been modified, contains no validation errors, and has not yet been saved. A modification refers to any time a change has been made to a value in any field.
 (Red X)	This symbol indicates a record has been marked for deletion. The record will be removed from the database when the record is saved or the collection containing the record is saved.
 (Red exclamation point)	This symbol indicates a record is new, has been modified or has been marked for deletion, and contains at least one validation error. The letter e is added to the row label when you navigate away from the record, receive a validation error message regarding the record, and do not correct the error. When you subsequently try to save the record, or the entire collection containing the record, the system repeats the validation error message, and you cannot save it until the error has been corrected.



Exercise 3.3: Edit data

In this exercise, you will update the drawing number for your new item.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

1. Select **BMX-14000** from the list of items in the grid.
2. Type *BMX-14000* in the **Drawing Number** field.
3. Press **Tab**.
4. Save the record.
5. Leave the **Items** form open.

Checking for errors

Most forms validate new and modified records and report validation errors. The system displays messages about any field that contains an invalid value or about any field that requires a value, but does not contain one. For example, one such validation error is a faulty date typed in a date field. If the field requires a date after today's date and you type an earlier date, the system displays an error message.

The validation procedure occurs, and any error messages display, when you:

- Navigate away from a new or modified record.
- Attempt to save new or modified records.
- Click **Actions > Validate**.

To check records for errors, perform any of the above actions.

Some fields are set to validate immediately and not wait until you perform one of these actions. In these cases, validation occurs as soon as you attempt to move the focus to another field in the same record.

Correcting errors

When you perform an action that triggers validation, other than an action to save all records, the system displays an error message for the first field in the current record that contains an error. If there are multiple errors, the system then cycles through each field with an error.

If you attempt to save a form that has multiple records with errors, the system reports which records in the current collection contain errors. You cannot save the form until all errors have been corrected.

The following is a high-level overview of how to correct a current record.

How to correct a current record	
Step 1	Click Yes when the system displays the error message and prompts you to respond. The insertion point displays automatically moves to the field containing the error.
Step 2	Enter a valid value.
Step 3	Click Actions > Validate . If the system displays an error message, repeat steps 1 and 2 until no field in the record contains an invalid value.

The following is a high-level overview of how to correct all records in the collection.

How to correct all records in the collection	
Step 1	Navigate to a record indicated by a row number in the error message. Note: The record numbers correspond to row labels in the grid form.
Step 2	Click Actions > Validate .
Step 3	Move the insertion point to the field reported in the error message.
Step 4	Enter a valid value.
Step 5	Repeat steps 3 and 4 until all fields in the current record are valid.
Step 6	Repeat the entire procedure until you have corrected all records indicated in the error message from the save operation.

Undoing changes to records

To undo any changes made prior to saving, do one of the following:

- Refresh all records by clicking **Actions > Refresh**, clicking **Refresh**, or pressing **F5**. This undoes the changes made to all records in the collection and reapply any original filter criteria used on the form before making the changes.
- Refresh the current record by clicking **Actions > Refresh Current**, clicking **Refresh Current**, or pressing **Ctrl+F5**. This undoes changes for the selected record only.
- Cancel changes and close the form by clicking **Form > Close and cancel changes**, cancelling unsaved changes. This discards any changes made and close the form.
- Remove the new record by clicking **Actions > Delete**, clicking **Delete**, or selecting the record and pressing **Ctrl+D**.



Refresh in the options above refers to refreshing your collection by updating the record in the collection with the current values in the database.



After saving records that have been changed or marked for deletion, you cannot undo the changes. If a yellow diamond, red exclamation point, blue star, or red X row label indicator still displays, the changes have not been saved and can still be undone.



If the form contains a sub-collection (displayed as a grid in the detail view), the system will refresh either the sub-grid only or the whole record, depending on where you have placed focus. To refresh the sub-collection, make sure you have placed the cursor in a field of the sub-collection. Position the cursor in a field of the main record to refresh the main records.

For example, if your cursor is in the sub-grid displayed in the detail view and you refresh, the system will only refresh the records in the sub-grid. It will not refresh the other fields in the main record.



Deleting records

You can delete a single record or a group of adjacent records from a collection.



The system does not actually delete a record from the database until you save changes. If the red X row label indicator still displays next to a record, the deletion has not been saved to the database. If you no longer want to delete a record, you can unmark those records using one of the methods for undoing changes.



Exercise 3.4: Delete records

In this exercise, you will delete a single record.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Delete a single record

1. Return to the **Items** form.
2. Select the **My New Item** record on the **Items** form.
3. Select the **Delete** icon, or click **Actions > Delete**, or press **Ctrl+D**. A dialog box opens with the message, "This record will be permanently deleted upon Save."
4. Click **OK**. A red **X** displays to the left of the record.
5. Save the record. The record is permanently deleted from the database.
6. Close the **Items** form.

Finding and replacing values in a collection

You can search the records in a collection for a specific value in a field. For example, if you wanted to locate the records for all customers located in the state of Ohio, you would search on the **State/Prov** field for the abbreviation OH on the **Customers** form. The Find Value in Collection feature locates the first record for the state of Ohio. You can then repeat the Find action until you locate the particular customer you want.

If you want to update a number of records with the same value, you can copy and paste, but a quicker method is to use the **Replace Value in Collection** feature. This feature allows you to search a collection for records that contain certain field values and replace them with new values.

The following are tips when using this feature:

- The search begins with the selected record and moves forward from there. It does not loop back through the beginning of the records. Therefore, if you want to search only the last part of a collection, you can start with the focus on the first record from which you actually want to search.
- When you use this dialog box and click **OK**, the system prompts you and queries whether you want to change an individual value found, or all values that match the criteria. This allows you to selectively replace values only in certain records, by selecting **Yes** or **No**, or in all records at once, by selecting **Yes to All**.

When entering values on which you want to search, you can use a partial value. For example, to find any value that contains the string "test," you would type "test" and clear the **Case Sensitive** check box. This would locate values such as Test case, Amy's testing results, and Sales Contest. This is known as using an implied wildcard.



The find value and replace value features do not support use of the wildcard character, the Null keyword, or comparison operators. These characters in such searches are treated as literal values.

The following table describes the fields in the **Replace** dialog box.

Title	Description
Replace	This field allows you to enter the value that you want to find and replace.
All Values	When this check box is selected information in a field is replaced regardless of the field's current value. When this check box is not selected, information in a field is only replaced if it contains the value contained in the Replace field.
With	This field allows you to enter the new value to replace the value entered in the Replace field. When performing a find and replace on a check box, 0 = deselected and 1 = selected. For example, if you wanted to replace item records that have their Backflush check box selected, you would enter "1" in the Replace field.
In Collection	This field identifies the collection you want to search. This should default to the collection you are currently working with. If you do not know the collection name, return to the form, click a section of the form that displays the collection you want, and select Help > About This Form to display the name of the current collection.

Title	Description
In Property	This field identifies the name of the field whose values you are replacing. The default value for this field is the field the cursor was in when the dialog box was opened. Therefore, to have the field in which you want to replace values preselected, make sure the field is selected when this dialog box is opened.
Case Sensitive	When this check box is selected, the system will search for the exact case of the text (capital and lowercase letters) typed in the Replace field. When this check box is not selected, the system will match values even if they differ in case with the value specified in the Replace box.



Exercise 3.5: Find and replace values

In this exercise, you will find and replace values in a range of records by changing the due date on a number of order lines for Ting Tang Bicycles.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Filter the data

1. Open the **Customer Order Lines** form. The **Customer Order Lines (Filter In Place)** form opens.
2. Type *ting** in the **Name** field.
3. Select **Ordered** from the **Status** drop-down list.
4. Run **Filter In Place** to filter for order lines from Ting Tang Bicycles that have a status of Ordered.
5. Click **Ctrl+Shift+2**. This allows you to more easily view the changes in this exercise.

Part 2: Replace values

1. Edit grid columns to move the **Due Date** column to the right of the **Item** column.
1. Position the cursor in the first row of the **Due Date** column. The current row and all subsequent rows will be included in the find and replace process.
2. Click **Edit > Replace Value in Collection**. The Replace dialog box opens.
3. Select or Verify **Due Date (DueDate)** is in the Property field.
4. Select the **All Values** check box.
5. Type <the date two weeks from the current date> in the **With** field.
6. Click **Replace All**. A dialog box opens with the message, "Replace complete"
7. Click **OK**.
8. Save the record.

9. Close the **Customer Order Lines** form.

Check your understanding



Match each of the following field symbols when adding a record to the corresponding description. The possible form modes are: **Gray**, **White**, **Green asterisk**, and **Red asterisk**.



Description	Field symbol
Indicates the field is required	
Indicates the field is required, however, if you leave the field blank, the system will generate it	
Indicates the field is optional	
Indicates the field is read-only	



Which of the following methods can be used to find and add values to a drop-down list? Select all that apply.

- a) Using a drop-down list filter
- b) Using the Find menu option
- c) Using filter-in-place functionality
- d) Using the Add menu option



The Find and Add menu options are only available in business data drop-down lists.

- a) True
- b) False



Copying a record and modifying it, rather than creating a new one, can often save time in repetitive data entry tasks. To copy an existing record, select the record and select Actions > Copy.

- a) True
- b) False



If you want to undo any changes you have made prior to saving, which of the following can you do? Select all that apply.

- a) Remove the new record
- b) Refresh the current record
- c) Refresh all records
- d) Cancel changes and close the form



Lesson 4: Additional record management

Estimated time

1 hour

Learning objectives

After completing this lesson, you will be able to:

- Identify the different note types.
- Describe how to create notes.
- Describe how to print reports.
- Explain the process for running activities and utilities.
- Describe how to export data to a file.
- Identify the options for moving data to and from Excel.

Topics

- Working with notes
- Printing
- Running activities and utilities
- Exporting data to a file
- Moving data to and from Excel

Working with notes

You can annotate a record or a collection of records by attaching one or more notes.

- Each record can have multiple notes.
- Each note has two parts, a description and a body. The body can be text or an attachment. For example, a note for a BOM may include text instructions for packaging or the engineering drawing.
- You can make some notes specific to a particular record; other notes you can use over and over on multiple records.
- A number of standard reports print notes.

Object and class notes

The system allows you to create:

- Notes for a single record (object notes): These notes are attached to the currently selected record. Object notes can be internal or external. You can create a note specifically for that record, or you can attach a reusable note. With these notes, you can print the note on reports.
- Notes for all records in a collection (class notes): These notes are attached to every record in a collection. For example, if you attach a class note to one customer record, it is automatically attached to all customer records. Class notes can be internal or external. You can only attach reusable notes as class notes. Also, class notes do not print on reports. You can view these types of notes only through the form for the collection to which the notes are attached.

You can attach multiple notes, of either type, to a record. After you attach a note of any type to a record, all other users of the system can read the note.

When you attach a note, the status bar displays the word NOTES, and the Actions menu displays a check mark next to the Notes for Current option, for single-record notes, or next to the Notes for All option (for notes attached to the entire collection).



Some forms use application-specific notes instead of the standard object notes and class notes. These notes are similar in purpose, but differ in use from the standard notes.

Reusable notes

Reusable notes are defined on the **System/User Notes** form. You can create these notes once and attach them multiple times, either as object notes or class notes. There are two types of reusable notes:

- **System notes:** After they are created, a system note is available for use by anyone else on the system. For example, if Joe creates a system note, both he and Jane can later view that note in the System/User Notes form. They can also both attach it to as many records as they want. System notes can be printed on reports.
- **User notes:** After they are created, a user note can be reused and attached to records only by the person who created the note. For example, if Sally creates a user note in the System/User Notes form, she can later view that note and attach it to other records. However, when Pete opens the System/User Notes form, he cannot see the Sally's notes or attach them to his records. User notes do not print on reports.

Internal/External notes

All notes can also be classified as either internal or external notes. If you select the Internal check box for a note, the system tags it as an internal note. Otherwise, the system treats the note as an external note. This classification is used when printing notes on reports.

Printing notes on reports

Many reports and utilities allow you to specify the types of notes that can be printed as part of the output. At times, the Print External Notes and Print Internal Notes options are used in conjunction with other note-printing options. If you do not select at least one of these options for note-printing options that require them, no notes will print, regardless of the other options selected. At the same time, if you have one or both of these options selected, but you do not also have another option selected, no notes print.

For example, you are printing a report that allows you to print both customer notes and customer order notes, and you can elect to print internal notes, external notes, or both. Suppose you want to print only external customer notes on the report. In this case, you would select Print Customer Notes (but not Print Order Notes) and Print External Notes (but not Print Internal Notes). If you do not select both options (Print Customer Notes and Print Internal Notes), no notes will print.

On forms where Print External Notes and Print Internal Notes are the only options, it depends on the form as to which notes the system prints.

Creating notes

The following table summarizes the types of notes available and how to create them.

Note type	Description	How to create
Object	Attached to an object record in a collection	Actions > Notes for Current
Class	Attached to all records in a collection	Actions > Notes for All
Reusable: System	Can be used as a class or current note by any user	View > System Notes
Reusable: User	Can be used as a class or current note only by the user that created the note	View > System Notes

Creating notes for a single record

Use the **Objects Notes** form to create a note that applies only to the current record and used only once in the system.

The following table describes the fields on the **Object Notes** form.

Field/Check box/Button	Description
Internal	When this check box is selected, it indicates the note is for internal use only. The note can subsequently be excluded from report printing based on whether it's internal or

Field/Check box/Button	Description
	external.
Reusable	This check box is automatically selected when a reusable note is attached using the Attach/Detach button. In this case, you cannot edit the note. Note: This check box cannot be manually selected.
System	This check box is automatically selected when a reusable system note is attached using the Attach/Detach button. In this case, you cannot edit the note. Note: This check box cannot be manually selected.
Attach File	This button attaches an external file to a record. This is optimal for drawings or documents stored across the network.
Open Attachment	This button opens a file attached to a record as a note. Note: Attachments must be located in a shared folder on the network for other users to view them.
Note	This field displays the text of the note. This is the content that can be printed, when applicable. • If the note is for an attached file, this field displays the path and filename of the attached file. • If this field is inactive, you cannot edit the note text in this form because it is an attached reusable note. To change the text, you must edit the reusable note.
Attach Detach Reusable	This button opens the System/User Notes form, allowing you to select a reusable system or user note to attach to the record.

Creating notes for a collection

Use the Class Notes (Modal) to create class notes for a collection. Class notes, which are attached to all records in a collection, can only be reusable notes.

Creating or selecting reusable notes

Use the **System/User Notes** form to create system and user notes that are reusable.

- System notes are reusable notes that can be read and attached by any user.
- User notes are reusable notes that only the author can read or attach.

Use reusable notes to retrieve common messages that you plan to use multiple times. Examples of reusable notes include, "Always store this item right side up," or "Check all bolts for proper torque prior to packaging." You can enter these notes one time and reuse them as often as necessary without re-entering the note each time.

- To launch the **System/User Notes** form standalone (not linked to any record), select View > System Notes.
- To use the form to define or select reusable notes for a specific record or collection, click the Attach Detach Reusable button on the Object Notes or Class Notes (Modal) forms.



System notes should be organized for ease of use when the file gets to be large. An example would be to use prefixes that match the class in which they will be associated, such as CO (for customer order), PO (for purchase order), Item, TO (transfer orders), JO (job orders), BOM, and so on.



Exercise 4.1: Create notes

In this exercise, you will create and attach notes.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: View a system note

1. Click **View > System Notes**. The **System/User Notes** form opens.
2. Review the System Notes Reusable By All.
3. Close the **System/User Notes** form.

Part 2: Apply the system note to customer order DC385 and add an internal note

1. Open the **Customer Orders** form. The **Customer Orders (Filter In Place)** form opens.
2. Type dc385 in the **Order** field.
3. Run **Filter In Place**.
4. Click **Actions > Notes for Current**. The **Object Notes (Linked)** form opens. Note: You can also click the **System Notes** icon.
5. Click **Attach Detach Reusable**. The **System/User Notes (Modal)** form opens.
6. Select the **Attach** check box next to the Customer Thank You note.
7. Click **OK**. The **Subject** and **Note** fields on the **Object Notes (Linked)** form are populated with the thank you note information.
8. Save the record.
9. Add a new record.
10. Type *Expedite* in the **Subject** field.
11. Type *Customer called to expedite this order* in the **Note** field.
12. Save the record.
13. Close the **Object Notes (Linked)** form. Note: There is a yellow dot showing next to the System Notes icon.
14. Click the **System Notes** icon on the toolbar. The **Object Notes (Linked)** form opens.
15. View the 2 notes you created.

16. Close all forms.



For security reasons, web pages are prevented from browsing for files on the local machine or attempting to execute a program associated with a file

Printing

Printing reports

Reports can be generated in several formats, which can then be delivered to printers, email addresses, or fax machines. Most reports also allow you to set various options and preview the output before actually generating it.

Reports usually consist of three parts:

- Check boxes and drop-down parameters used to select the type of information to print
- Range filters used to select ranges of records to print
- Action buttons:
 - **Preview:** Used to display and preview the report prior to printing
 - **Print:** Used to send to the printer or save as a file

Printing reports is a two-step process; first you define what to print on the report and then you click the Preview or Print button.

Setting report options

When printing a report, the report data is first sent to the report generator. You can then send the report to the printer or save it in a number of file formats on your computer. The system looks for report options set on the Intranets form first and then uses the printing options set on the **Report Options** form.

The **Intranets** form allows you to set default settings for all reports. The **Report Options** form allows you to set default report options for a particular user, a particular report, or a particular device. After these options are set, they remain as defaults until they are changed on this form. Available report output formats include:

- Portable Document Format (PDF)
- Comma Separated Values (CSV)
- Excel
- Excel (Open XML)
- HTML 4.0 (SSRS Only)
- MHTML (SSRS Only)
- Printer
- TIFF (SSRS Only)
- Word (Open XML)
- Word® for Windows



The **Report Options** form is used in two different contexts. What you see and what you can do with this form depends on the context in which you are accessing it. To create a report output profile, access this form from the Explorer or from the **Select Form** dialog box. To select a printer other than your default printer when printing a report, access this form using the **Select Printer** button on the toolbar. When you access this form via this button, the system limits what you can do.



Typically, a system administrator will set up report options.



Exercise 4.2: Generate, preview, and print a report

In this exercise, you will generate, preview, and print a report.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Generate and preview a report

1. Open the **Accounts Payable Aging Report**. The **Accounts Payable Aging Report** form opens.
2. Select the **Print All Posted Transactions** check box.
3. Click **Preview**.
4. When prompted to open or save the document, select **Open**.
5. Close the **Accounts Payable Aging Report Viewer** form.
6. Close the Print Preview tab. You are returned to the Accounts Payable Aging Report form.

Part 2: Print the report

1. Click **Print** on the **Accounts Payable Aging Report**.
2. Close the Report Viewer. A dialog box opens with the message, "Report Submitted."
3. Click **OK**.
4. Open the **Report Output Files** form using the **Select Form** dialog box. The **Report Output Files (Filter In Place)** form opens.
5. Run **Filter In Place**. The **Accounts Payable Aging Report** displays in the **Report** list.
6. Click **View**. The **Accounts Payable Aging Report** displays in PDF format in the **Report Viewer**.
7. Scroll down to view the pages in the report.
8. Close all forms.

Running activities and utilities

Activities and utilities are specialized forms that are usually associated with other, more basic forms. They typically process multiple records in one operation, performing tasks such as purging records, updating values, posting transactions, or changing the status of records. For example, suppose you need to change the status of a range of job operations to Complete. You can use a Complete Job Operations utility to change all job operations at one time, rather than having to change each job separately.

Activity and utility forms typically present pairs of fields and other options that allow you to define ranges of criteria and parameters for records to be processed. After you select the parameters, you will process the activity or utility in one of two ways:

- Previewing and committing
- Processing only

Many, but not all, activity and utility forms include a grid section, in which you can preview records before processing. These forms typically include a Select check box next to each record returned for preview. When you select the check box for a record, the system displays an (m) in the row label for that record. This indicates that the record has been selected, but not yet processed.

When you select **Commit** and then click **Process**, the system processes only the selected records. If all selected records process successfully, the system typically refreshes the form. When the form is refreshed, all selected records, having already been processed, will no longer display.

When the system is set to process records individually, an error may occur during the processing of records. In this case, typically, the records that were processed before the error occurred are already committed in the database. However, the collection does not get refreshed, so they still display in the grid; but the (m) indicator will no longer display. If you attempt to process the records again, the records that were processed will not be processed again even though they are displaying.

When the system is set to process all records as a batch, and an error occurs, the system does not complete the processing of any records. In this case, the system returns all records to the status they were at before processing.

Previewing and committing

Activities and utilities that include a **Preview** option allow you to perform a trial run. Nothing is updated in the database, but you will be able to view what will occur in the grid at the bottom of the form. If the results look correct in the preview, you select the **Commit** radio button and then click **Process**. When you commit, you update the database.



In some processes, previewing is not optional and you must preview before committing. Often these processes print a report that you must view first. After you preview, the **Commit** radio button will activate.

Processing only

Process-only activities and utilities do not allow you to perform a trial run. With these forms, you select the desired parameters and then run the process against the database.

Verifying the process was successful

When running activities and utilities, some processes will be executed immediately, while others will be placed in a background queue.

For activities and utilities that are immediately processed, a system dialog box displays indicating the process was completed. For example, when running the Material Planner Workbench activity successfully, a dialog box will display the message, “359 MRP Receipt(s) were processed.”

Activities and utilities that are not processed immediately are placed in the background task queue. You can identify this when the system displays a dialog box with the message “Task Submitted.”

When this dialog box displays, you will need to open the **Background Task History** form to verify the process completed successfully. The following table describes key fields on the **Background Task History** window.

Field	Description
Submitted	This field identifies the date and time the activity or utility was processed.
Started	This field identifies the date and time the system began executing the process.
Completed	This field identifies the date and time the system finished the process. Regardless of what the Task Messages area displays, a process is not complete until this field is populated.
Return Status	When the process completes, the system populates the return status of the task with one of the following: • Task Succeeded • Task Failed - Error, followed by the return code



Exercise 4.3: Run activities and utilities

In this exercise, you will run an activity that executes immediately, run an activity and view it in the Background Task History form, and run a utility.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Run an activity that executes immediately

1. Open the **Change Warehouse** form. The **Change Warehouse** form opens.
2. Select **DIST-Distribution Center** from the list of warehouses to change this warehouse to the default warehouse.
3. Click **OK**.

4. Open the **Miscellaneous Issue** form. The **Miscellaneous Issue** form opens.
Notice **DIST** displays in the **Warehouse** field.
5. Click **Actions > Change Warehouse**. The **Change Warehouse (Modal)** form opens.
6. Select **MAIN** from the list of warehouses to change this to the default warehouse.
7. Click **OK**. **MAIN** now displays in the **Warehouse** field.
8. Close the **Miscellaneous Issue** form.

Part 2: Run a report and view the task information in the Background Task History form

1. Open the **Inventory Below Safety Stock Report** form. The **Inventory Below Safety Stock Report** form opens.
2. Leave all default information.
3. Click **Print**. A dialog box opens with the message, "Report Submitted"
4. Click **OK**.
5. Open **Background Task History**. The **Background Task History** form opens.
6. Run **Filter In Place**. Background task history displays for the **Inventory Below Safety Stock Report**.
7. Confirm **Task Succeeded** displays in the **Return Status** field.
8. Close the **Background Task History** and the **Inventory Below Safety Stock Report**.

Part 3: Run a utility to move quantities of an item

1. Open the **Quantity Move** form.
2. Select **BR-10000-Rack, Rear, Standard** from the **Item** drop-down list.
3. Type **10** in the **Quantity** field.
4. Select **INS-1 Inspection** from the **To Location** drop-down list.
5. Click **Process**. A dialog box opens with the message, "[Quantity Move] was successful."
6. Click **OK**.
7. Close the **Quantity Move** form.

Exporting data to a file

You can export the data in a collection to an external file, which in turn can be imported into another application. Field values in the external file can be separated by commas or tabs. Each record in the collection becomes a row in the exported file. Each field (property) becomes a column.

Use the **Export to File** command to open the **Export Collection to File** dialog box.



If you want to export the file to a spreadsheet, you can use the To Excel option instead of this process.

The following table describes the fields on the **Export Collection to File** dialog box.

Operator	Description
Source Collection	This is the name of the collection to be exported. To identify the name, return to the form and click the grid displaying the collection you want. The name of the second menu is the name of the current collection.
Cap Option	This field includes the following options: • From data currently in the collection - Export the records retrieved in the current collection. • Unlimited query - Export all records in the collection from the application database. The system applies the current filter criteria and sort order to the collection, then exports records from the collection in the application database.
Output File Type	This field includes the following options: • Comma-separated – Places a set of double-quotes around each string item and then separates all items with commas • Tab-separated – Separates record items with tabs
Output FileName	This field identifies the full path and file name of the external file being created. If you do not specify a path, the system saves the file in the folder that contains the Infor tools program files or, if you opened the application with a Windows shortcut, in the Start in folder. If you designated comma-separated as the output file type, use a file extension of .csv. If you designated tab-separated as the output file type, use a file extension of .txt.

Moving data to and from Excel

You can easily move data back and forth to and from Excel without exporting the data as a file.

Copying an entire collection

There are two ways to copy an entire collection in a form to a spreadsheet:

- Use the **To Excel** menu option
- Select all records in the collection

These procedures can copy only the records that have actually been retrieved from the database.

Using the To Excel command

Use the **Actions > To Excel** menu option or the **Export the data in the current collection to Excel** toolbar button to save a collection to a file and then automatically open the file in Excel. The records are placed in the file [Form name]+[Export sequence].csv in the local **My Documents** folder. For example, My Documents\ItemsExport4.csv.

If Excel is installed on your local system, it is launched and the new file is opened as a spreadsheet. If you have a different application set up to open comma-separated value (.csv) files, that application will open the file instead.

Only data displayed in the current collection is populated in the spreadsheet, and the usual export-to-file rules apply.



Some collections may not have the **To Excel** option enabled.

Selecting and copying all records in a collection

The following is a high-level overview of how to select and copy all records in a collection and paste them into Excel. This procedure assumes that you have the form open and the collection to copy is displaying in grid view.

How to select, copy, and paste all records in a collection	
Step 1	Click the shaded square in the upper-left corner of the grid above the record numbers. The entire collection is selected and highlighted.
Step 2	Press Ctrl+C or click Edit > Copy . The contents of the collection are copied to the system clipboard.
Step 3	Select the cell in the upper-left corner of the spreadsheet. This is the first cell in the worksheet.
Step 4	Press Ctrl+V or right-click Paste . All records in the collection are pasted in Excel.

Copying selected rows – this feature is not available for Web UI

You can copy a single or multiple rows (records) from a collection to a spreadsheet.

Copying a single row – this feature is not available for Web UI

The following is a high-level overview of how to select and copy a single row from a collection to a spreadsheet. This procedure assumes that you have the form open and the collection to copy is displaying in grid view.

How to select, copy, and paste a single row	
Step 1	Click in the left-most column for the row you want to copy. The entire row is selected.
Step 2	Press Ctrl+C or click Edit > Copy . The contents of the row are copied to the system clipboard.
Step 3	Select the cell you want to be the first (left-most) cell of the pasted row in the spreadsheet.
Step 4	Press Ctrl+V or right-click Paste . The selected row is pasted to the spreadsheet.

Copying multiple records – this feature is not available for Web UI

The following is a high-level overview of how to select and copy multiple columns from a collection to a spreadsheet. This procedure assumes that you have the form open and the collection to copy is displaying in grid view.

How to select, copy, and paste multiple rows	
Step 1	Click in the left-most column for the first row you want to copy.
Step 2	Select and highlight the other rows to be copied. - To copy a range of rows, press Shift and then click the row header for the last row you want to copy. - To copy noncontiguous rows, press Ctrl and then click each of the other row headers.
Step 3	Press Ctrl+C or click Edit > Copy . The contents of the rows are copied to the system clipboard.
Step 4	Select the cell you want to be the first (most upper-left) cell of the pasted rows in the spreadsheet.
Step 5	Press Ctrl+V or right-click Paste . The selected rows are pasted to the spreadsheet.

Copying selected columns – this feature is not available for Web UI

You can copy a single or multiple columns from a collection to a spreadsheet.

Copying a single column – this feature is not available for Web UI

The following is a high-level overview of how to select and copy a single column from a collection to a spreadsheet. This procedure assumes that you have the form open and the collection to copy is displaying in grid view.

How to select, copy, and paste a single column	
Step 1	Click in the header row of the column you want to copy. The entire column is selected.
Step 2	Press Ctrl+C or click Edit > Copy . The contents of the collection are copied to the system clipboard.
Step 3	Select the cell you want to be the top (upper-most) cell of the pasted column in the spreadsheet.
Step 4	Press Ctrl+V or right-click Paste . The selected column is pasted to the spreadsheet.

Copying multiple columns – this feature is not available for Web UI

The following is a high-level overview of how to select and copy multiple columns from a collection to a spreadsheet. This procedure assumes that you have the form open and the collection to copy is displaying in grid view.

How to select, copy, and paste multiple columns	
Step 1	Click in the column header for the first column you want to copy.
Step 2	Select and highlight the other columns to be copied. • To copy a range of columns, press Shift and then click the column header for the last column you want to copy. • To copy noncontiguous columns, press Ctrl and then click each of the other column headers.
Step 3	Press Ctrl+C or click Edit > Copy . The contents of the collection are copied to the system clipboard.
Step 4	Select the cell you want to be the top (upper-most) cell of the pasted columns in the spreadsheet.
Step 5	Press Ctrl+V or right-click Paste . The selected columns are pasted to the spreadsheet.

Copying selected cells – this feature is not available for Web UI

You can copy a single cell or a block of cells from a collection to a spreadsheet.

Copying a single cell – this feature is not available for Web UI

The following is a high-level overview of how to select and copy a single cell from a collection to a spreadsheet. This procedure assumes that you have the form open and the collection to copy is displaying in grid view.

How to select, copy, and paste a single cell in a collection	
Step 1	Click in the cell you want to copy.
Step 2	Press Ctrl+C or click Edit > Copy . The contents of the cell are copied to the system clipboard.
Step 3	Select the cell where you want to copy the contents in the spreadsheet.
Step 4	Press Ctrl+V or right-click Paste . The selected cell is pasted to the spreadsheet.

Copying multiple cells – this feature is not available for Web UI

The following is a high-level overview of how to select and copy multiple cells from a collection to a spreadsheet. This procedure assumes that you have the form open and the collection to copy is displaying in grid view.

How to select, copy, and paste multiple cells from a collection	
Step 1	Click in the first (upper-left) cell you want to copy.
Step 2	Select and highlight the other cells to be copied. • To copy a block of cells, press Shift and then click in the last (lower-right) cell you want to copy. • To copy noncontiguous cells, press Ctrl and then click each of the other cells.
Step 3	Press Ctrl+C or click Edit > Copy . The contents of the cells are copied to the system clipboard.
Step 4	Select the cell you want to be the first (most upper-left) cell of the pasted cells in the spreadsheet.
Step 5	Press Ctrl+V or right-click Paste . The selected cells are pasted to the spreadsheet.



Carriage returns and line feeds in a multi-line cell are removed when you copy a row to the clipboard. If you have multi-line cells, you must copy those cells separately or reconstruct them in the spreadsheet.



Numeric values represented by check boxes in grids are 0 when cleared and 1 when selected. These values are transferred to and displayed in spreadsheets as 0 and 1, respectively. If you plan to paste content from a spreadsheet into a grid and a check box value is included, you must enter the correct values as 0s and 1s in the spreadsheet.

Pasting from a spreadsheet into a collection grid

Just as you can paste the contents of a collection to a spreadsheet; you can paste from a spreadsheet to a grid.

Pasting selected rows

You can paste the contents of selected records that you have worked on in a spreadsheet to a grid. This can be useful when you have copied a set of records from the system into a spreadsheet for editing and now want to return the contents of the records, with the changes, to the system.

The following is a high-level overview of how to paste selected rows from a spreadsheet to a grid.

How to paste selected rows into a grid	
Step 1	Open the form into which you want to paste the records. Note: To paste the records into a blank grid, complete a filter-in-place query that you know will retrieve zero records. This places the form in new mode.
Step 2	Select the desired rows in the spreadsheet and press Ctrl+C to copy them to the system clipboard. Note: Make sure you do not include the header row. If you do, the paste operation will not complete successfully.
Step 3	Click in the field at the location in the grid where you want to copy the data. In many cases, especially if you have a blank form in new mode, this will be the first cell in the grid. Note: Do not create a new row. The paste action automatically creates the row. Do not click the row label. Instead, click in any field on the row you want to replace or below which you want to append the new rows. If you are replacing multiple rows, the paste action will replace the row in which you clicked and each subsequent row, replacing the contents of those rows except for the read-only fields.
Step 4	Do one of the following options: - Click Edit > Paste Rows Append to insert new records below the selected field. - Click Edit > Paste Rows Overwrite to overwrite the content of existing records beginning with the selected field. Note: This option only overwrites active fields. Fields that are read-only are left unchanged.



Do not use **Ctrl+V** to paste the rows. Doing so causes the system to write the entire contents of the source row to a single cell.

The spreadsheet and the grid must have the same visible column sequence. The first column in the spreadsheet must correspond to the first column in the grid; the second column in the spreadsheet must correspond to the second column in the grid; and so on.



Normally, if you originally copied from a grid to the spreadsheet, the data schemes are identical. However, in some cases, this is not true because the order of the grid may not match the order of the collection that was exported. In those cases, you must reorder the columns in the spreadsheet to match the grid order.

Be careful when ordering columns in the grid view. Because the paste order matches that of the spreadsheet, if you paste a value into a column that affects the value of a later column, then when the later column value is pasted, it might overwrite the desired (calculated) value with the value from the spreadsheet.



The maximum number of rows you can paste into a form at one time depends on the memory resources of the computer. Pasted rows are held in memory until you save them. You can avoid out-of-memory conditions and related errors by dividing a large number of records into smaller batches and then pasting and saving each batch separately.

Errors

The system will validate data when it is pasted. Data mismatches will generate data error messages. If you edit a cell in response to a validation message during the paste operation, the paste operation ends with the current record. Therefore, we recommend that you respond No to all prompts for validation during the paste operation, and then go back after the operation is complete to edit these fields.

Pasting the contents of a single cell – this feature is not available for Web UI

You can paste the contents of a selected cell in a spreadsheet into a grid.



This does not work for blocks of cells. If you attempt to copy and paste blocks of cells, the system attempts to write the contents of all source cells to a single cell in the destination grid.

To paste the contents of a single cell from a spreadsheet into a grid cell:

1. Open the form into which you want to paste the content.
2. In the spreadsheet, select the cell you want and then press **Ctrl+C** to copy the content to the system clipboard.



To avoid problems when copying content from Microsoft Excel spreadsheets, select (but do not copy) the cell, and then copy only the cell contents in the formula bar field. If you select the entire cell, certain hidden formatting content gets copied that can cause problems in the grid.

3. In the grid, click inside the field to which you want to copy the data.
4. Press **Ctrl+V** or click **Edit > Paste**. Note that this action overwrites any content previously in the field.



The type of contents in the source cell must match the expected type for the contents of the grid cell.

For example, if the grid is expecting an alphanumeric character string, the cell in the spreadsheet must contain alphanumeric character content. If the grid cell expects a numeral input, the source cell must contain only numeric content. If the field is a drop-down list, the data being copied must be a valid option.



Exercise 4.4: Export and move data

In this exercise, you will export and move data to and from Excel.

Notes:

- If you are taking this course as classroom or virtual instructor-led training, observe as your instructor first demonstrates this exercise.
- If you are taking this course as self-directed learning, complete the steps below.

Exercise steps

Part 1: Use the To Excel command

1. Open the **Purchase Order Lines** form.
2. Run **Filter In Place**.
3. Click the **Export to Excel** icon. A ToExcel_PurchaseOrderLines.csv file downloads.
4. Open the .csv file. The **Excel** application opens and is populated with data from the **Purchase Order Lines** form.

Part 2: Paste from Excel and overwrite data

1. Type **100** to replace **40** in the **Ordered** column for row **5** for vendor **24**.
2. Click in the left-most row of row **5** to select the entire row.
3. Select **Copy**.
4. Return to the **Purchase Order Lines** form in the application.
5. Click **Ctrl+Shift+2** to display the form in grid view.
6. Click in the left-most column of row **4** to select the row.
7. Click **Edit > Paste Rows Overwrite**. A Paste Rows Overwrite dialog box opens, with the message "Paste the data required into the box below."
8. Click **Ctrl + V**.
9. Click **OK**. The row is pasted and an orange diamond displays to the left of the row.
10. Scroll to the right to the **Ordered** column and confirm the ordered quantity is now 100.
11. Save the record.

Part 3: Paste from Excel and append data

1. Return to the **Excel** workbook.

2. Click in the left-most column of row **2** to select the entire row.
3. Select **Copy**.
4. Return to the **Purchase Order Lines** form in the application.
5. Click **Edit > Paste Rows Append**. A Paste Rows Append dialog box opens, with the message "Paste the data required into the box below."
6. Click **Ctrl + V**.
7. Click **OK**. The row is pasted and a blue star displays to the left of the row.
8. Close the form and do not save changes.

Check your understanding



What button on the Object Notes form opens the System/User Notes form, allowing you to select a reusable system or user note to attach to the record?

- a) System
- b) Attach File
- c) Open Attachment
- d) Attach Detach Reusable



When an activity or utility is not processed immediately, you can view the Background Task History form to verify the process completed successfully.

- a) True
- b) False



You can export the data in a collection to an external file, which in turn can be imported into another application. Field values in the external file can be separated by which of the following? Select all that apply.

- a) Commas
- b) Forward slashes
- c) Tabs
- d) Semicolons



Which of the following can you copy and paste from the application into Excel? Select all that apply.

- a) Single and multiple records
- b) All records in a collection
- c) Single and multiple columns
- d) Individual and multiple cells



Course summary

Estimated time

.25 hours

Learning objectives

Now that you have completed this course, you should be able to:

- Define forms, records, fields, and collections.
- Identify the application's main user interface elements.
- Describe the different methods used to locate and open forms.
- Identify the ways a form can link to a related form.
- Explain the differences between the form views and the form modes.
- Explain how the user interface can be customized.
- Explain how to use the filter-in-place and query functionality to retrieve records.
- Describe how to add, edit, delete, and save records.
- Describe how to check for and correct errors in records.
- Describe how to find and replace values in a collection.
- Identify the different note types.
- Describe how to create notes.
- Describe how to print reports.
- Explain the process for running activities and utilities.
- Describe how to export data to a file and move data to and from Microsoft Excel.

Topics

- Course review

Course review



Match each of the following application elements to the corresponding description. The possible application elements are: **Field**, **Collection**, **Form**, and **Record**.



Description	Application element
The window through which you interact with information in a database	
A group of related pieces of data or information	
An area on a form that displays a particular piece of information from the database that is part of the record	
A group of related records	



The main toolbar includes tools to help you accomplish the most common tasks. This toolbar displays below the menu bar.

- a) True
- b) False



To complete any work in the system, you must know how to locate and open the forms you need. Which of the following basic methods can be used to find and open forms? Select all that apply.

- a) Using the menus
- b) Using the Explorer
- c) Using the Select Form tool
- d) Using linking features



An open form may have one or more of the following features allowing you to link to other related forms. Select all that apply.

- a) Buttons linking to another form
- b) Edit menu links
- c) List displays within the Action menu
- d) Notes with attachments



Match each of the following form views to the corresponding description. The possible form views are: **Detail**, **Dual**, and **Grid**.



Description	Form view
Displays a collection of records using a tabular format	
Displays details for a single record in the collection	
The default view of a form that display both views	



Instead of having to search through the Master Explorer folder in the Explorer, you can create a menu structure in My Folders that includes only the forms you use. In which of the following ways can you customize the contents of My Folders? Select all that apply.

- a) Add your own subfolders
- b) Add or copy subfolders or forms into your My Folders
- c) Rename folders or forms to reflect your use of those folders and forms
- d) Delete folders and forms



Before you can work with a record or a collection, you must retrieve it from the database and display it in a form. If you don't like changes you have made to the data, you can re-copy the data from the database, overwriting your changes, using the refresh features. Because the data you see is a copy, what you do with that data will not affect the data in the database until you save.

- a) True
- b) False



When you use the filter-in-place functionality to search for records, you create a temporary filter by entering search criteria in selected fields. What toolbar button do you use to place the form in filter mode?

- a) Begin In Place
- b) Execute In Place
- c) Filter In Place
- d) Run In Place



To open a query form, you can do which of the following while the main form is in refresh or new mode? Select all that apply.

- a) Press Ctrl + Q
- b) Select Actions > Filter > By Query
- c) Click Filter In Place on the toolbar
- d) Right-click anywhere on the form other than a field and select Actions > Filter > By Query



In refresh mode, you can add a new record in form or grid view by doing which of the following? Select all that apply.

- a) Pressing Ctrl+N
- b) Clicking the Create a new object in the current collection toolbar button
- c) Selecting Actions > New
- d) Right-clicking and selecting New



Which of the following can you do to save all records in a collection at one time? Select all that apply.

- a) Press Ctrl+S.
- b) Click Save on the toolbar
- c) Select Actions > Save
- d) Select Actions > Save Current



Most forms validate new and modified records and report validation errors. The validation procedure occurs, and any error messages display, when you do which of the following? Select all that apply.

- a) Navigate away from a new or modified record
- b) Attempt to save new or modified records
- c) Select Actions > Validate



If you want to update a number of records with the same value, you can copy and paste, but a quicker method is to use the Replace Value in Collection feature. This feature allows you to search a collection for records that contain certain field values and replace them with new values.

- a) True
- b) False



You can delete a single record or a group of adjacent records from a collection. The system does not actually delete a record from the database until you save changes. If the red X row label indicator still displays next to a record, the deletion has been saved to the database.

- a) True
- b) False



Match each of the following note types to the corresponding description. The possible notes types are: **User notes**, **Object notes**, **System notes**, and **Class notes**.



Description	Note types
Notes for a single record	
Notes for all records in a collection	
Reusable notes available only to the person who created the note	
Reusable notes available for use by all users	



Which of the following forms should you use to create a note that applies only to the current record and that will be used only once in the system?

- a) System/User Notes form
- b) Object Notes form
- c) Class Notes form
- d) Object Class Notes form



Reports usually consist of which of the following parts? Select all that apply.

- a) Check boxes and drop-down parameters used to select the type of information to print
- b) Range filters used to select ranges of records to print
- c) Report output formats used to select how the report will be generated
- d) Action buttons, such as Preview and Print used to preview, send to the printer, or save as a file



Activities and utilities that include a Preview option allow you to perform a trial run and preview the results. If the results look correct in the preview, what option do you select before clicking the Process button?

- a) Commit
- b) Print
- c) Select
- d) Submit



If you want to export an entire file to a spreadsheet, what menu option should you use?

- a) Export to File
- b) Export Collection to File
- c) To Excel
- d) Export File to Excel



Appendices

The following are included in this section:

- Appendix A: Learner user accounts
- Appendix B: Add/Remove toolbar icons
- Appendix C: Behavioral differences between Smart Client and Web Client
- Appendix D: Updates made to this version of the workbook

Appendix A: Learner user accounts

Your instructor will assign you a student user ID from the table listed below to use for class exercises.

Note: If you are taking this course as self-directed learning, refer to the Training Desktop Login Instructions on the Lab On Demand page.

Training Environment Entry Point (VM)	ID	User	Password
CSI SL10.18 Training Desktop	ALL	Infor	Infor123
Application	User ID	User name	Password
Train Click Once Client or Train Web Client	train01	train01@gdeinfor2.com	train01
Train Click Once Client or Train Web Client	train02	train02@gdeinfor2.com	train02
Train Click Once Client or Train Web Client	train03	train03@gdeinfor2.com	train03
Train Click Once Client or Train Web Client	train04	train04@gdeinfor2.com	train04
Train Click Once Client or Train Web Client	train05	train05@gdeinfor2.com	train05
Train Click Once Client or Train Web Client	train06	train06@gdeinfor2.com	train06
Train Click Once Client or Train Web Client	train07	train07@gdeinfor2.com	train07
Train Click Once Client or Train Web Client	train08	train08@gdeinfor2.com	train08
Train Click Once Client or Train Web Client	train09	train09@gdeinfor2.com	train09
Train Click Once Client or Train Web Client	train10	train10@gdeinfor2.com	train10
Train Click Once Client or Train Web Client	train11	train11@gdeinfor2.com	train11
Train Click Once Client or Train Web Client	train12	train12@gdeinfor2.com	train12
Train Click Once Client or Train Web Client	train13	train13@gdeinfor2.com	train13
Train Click Once Client or Train Web Client	train14	train14@gdeinfor2.com	train14
Train Click Once Client or Train Web Client	train15	train15@gdeinfor2.com	train15
Train Click Once Client or Train Web Client	train16	train16@gdeinfor2.com	train16

Training Environment Entry Point (VM)	ID	User	Password
Train Click Once Client or Train Web Client	train17	train17@gdeinfor2.com	train17
Train Click Once Client or Train Web Client	train18	train18@gdeinfor2.com	train18
Train Click Once Client or Train Web Client	train19	train19@gdeinfor2.com	train19
Train Click Once Client or Train Web Client	train20	train20@gdeinfor2.com	train20
Train Click Once Client or Train Web Client	train21	train21@gdeinfor2.com	train21
Train Click Once Client or Train Web Client	train22	train22@gdeinfor2.com	train22
Train Click Once Client or Train Web Client	train23	train23@gdeinfor2.com	train23
Train Click Once Client or Train Web Client	train24	train24@gdeinfor2.com	train24
Train Click Once Client or Train Web Client	train25	train25@gdeinfor2.com	train25

Appendix B: Add/Remove toolbar icons

For Web UI users this feature is not available to individual users. Your IT can access the Desktop UI and set these features globally.

Edit User Preferences

1. Click **View**.
2. Click **User Preferences**.
3. Click the **Runtime Layout** tab.
4. Select **Classic** or **Infor** (select the one you use) from the **Theme** drop-down list.
5. Click **Edit**.
6. Click **All Toolbar**.



To add/remove a button on the toolbar, select the name of the button.

7. Select/Clear the **Hidden** checkbox.
8. Click **OK**.
9. Click **OK** again.

Name	Enabled	Disabled	Hidden
Add			☒
All			☐
Cancel Close			☒
Data Search			☒
Data View			☒
Delete			☐
Design Mode			☐
Details			☒
Documents			☐
Email			☐
Event Status			☒
Filter In Place			☐
Find			☒
Get More Rows			☐
Help			☐
Move First			☒
Move Last			☒
Move Next			☒
Move Prev			☒
New			☐
Notes			☐
Refresh Current			☐
Refresh			☐
Regen Form			☒
Revert Run Time			☒
Run Form			☐
Save Close			☒
Save			☐
To Excel			☐

Appendix C: Behavioral differences between Smart Client and Web Client

This appendix lists the differences in behavior between the standard WinStudio Smart Client and the Web Client. Subsequent releases will reduce this list.

Runtime options

The following functions in the menus listed below are not available in web client:

From the Form menu

- Page setup
- Print preview
- Print
- Export to File
- Workspaces

From the View menu

- Activate Next Collection
- Home Cursor
- Warnings

Non-supported items

The items in this list are not supported for the web client. Many of these items will be supported in subsequent releases.

- The **Calculator** form is currently not supported in the web client.
- In the **Communication Wizard** form, for customers, sales contact groups, and campaigns, the diagram does not display.
- Browse buttons are disabled on forms that have them.

On the **License Management** form, for example, you cannot browse to a license file; you must access the license file outside of the application environment and then copy and paste the contents of that file into the License Document field.

- The web clients do not support the "auto-insert" (*) row in grids. There is an accessibility-related difference: tabbing inside of a grid in the web client moves focus out of the grid and into the next component in the form that can receive focus.
- The web clients do not support the use of the response types Execute Exe, Goto Explorer Folder, or RunExe for form event handlers. Other response types are supported.
- The web clients do not support all the options under **User Preferences** that are available to the smart client. See [Setting User Preferences in the WinStudio Client](#) and [Setting User Preferences in a Web Client](#)
- The web clients do not support Header Configurations with Infor CPQ.
- Double-clicking is not supported in mobile forms, that is, forms that use a **.mobi** extension.
- Tap-and-hold in mobile browsers is treated as a right-click.
- The right-click menu in web clients does not include Cut, Copy, or Paste options.
- The Explorer displays and works slightly differently in the two clients.

- The sub-menu on the Dataview Results form works differently in the two clients.
- Several other options on the View menu have slightly different labels in the two clients but function essentially the same.
- In the web clients, most modern browsers hide the status bar and only flash it if there is a URL change or URL hover.
- The web client overrides browser settings when displaying "in-application" values such as currency values and date/time settings. The values displayed use the locale settings as specified.
- The Timer response type for form events behaves a little differently in the two clients: In the web client, the minimum valid value for the Timer is 5 seconds, as opposed to the one-second minimum for the smart client. Also, in the web client, the Timer response type works only if the form has the focus, as opposed to simply being active, as in the smart client.
- If you set the **User Preferences** default Language to something other than US English, in the web client, you must make sure that that language is actually installed on the system. If you do not, the system generates 404 "Help not found" error messages for any requests for the help.
- For information about additional unsupported features in optional modules, see Unsupported Features in Web Client for Optional Modules.

Appendix D: Creating a workspace

Creating a workspace – this feature is not available for Web UI

A workspace is a configuration of forms that open together. If you use a group of forms often, you can set up a workspace that allows you to open all the forms with one command. For example, someone who regularly works with job and planning forms may have two sets of forms they commonly use. They could save both sets of forms and retrieve them when they need to work with them using the workspace feature.



You cannot save a filter with a workspace.

Steps to create a workspace

Part 1: Create a workspace

1. Click **Form > Workspaces**. The **Workspaces** dialog box opens.
2. Click **New**. The **Enter a Name for the Workspace** dialog box opens.
3. Type *My Workspace* in the **Name** field.
4. Click **OK** to return to the **Workspaces** dialog box.
5. Select **My Workspace** in the **Name** column.
6. Click **Set from Current Forms**. The **Number of Forms** column is updated from **0** to **3**, identifying the number of forms open.
7. Click **Close**.
8. Click **Window > Close All**. This will close all forms.

Part 2: Open a workspace

1. Click **Form > Workspaces**.
2. Select **My Workspace**.
3. Click **Open and Exit**. The forms in the workspace you created open.
4. Close the **Purchase Orders (Filter In Place)** and **Order Shipping** forms.

Appendix E: Updates made to this version of the workbook

Summary of updates

We updated the versioning of the document and made the following content changes.

Updates to the training experience

- Removed CloudSuite Business menu paths from all exercises
- User Interface section – added Identifying your personal training plan
- User Interface section – added Additional Campus Resources
- User Interface section - added web client shortcut key information for Show/Hide 1st or 2nd Splitter Pane
- Added Exercise 3.3 – Edit data
- Moved Workspaces to Appendix D

Updates for new features

- Added Web Client shortcut key information for Show/Hide 1st or 2nd Splitter Pane