



TRACELINK UNIVERSITY

Home Resources TraceLink University

Define and Design Search Pages

Overview, Layout, and Configuration Guide



Overview

Search pages provide a means for viewing, searching for, and creating new object instances. Users typically land on a search page when first navigating to a solution. The only exception to this pattern is when there will only ever be one instance of an object (e.g. the Profile page in Settings). In that scenario, navigating to a solution displays the View/Edit page for the object instance.

A Search page contains a table where each row represents an object instance, a Filter push panel that narrows the contents of the table based on specific criteria (e.g. only the purchase orders created within a given date range), and a toolbar with the following page level functions:

- New Navigates a user to a New page for the object, where a user can add a new instance of the object.
- Filter Opens the Filter push panel.

Additionally, when a user selects a particular object instance in the table, they can perform the following operations to that object instance:

• View Details - Opens the View Details push panel where more information



about the object instance is displayed.

- Copy Opens a New page with the same values as the selected instance.
- **Remove** Removes the object instance.

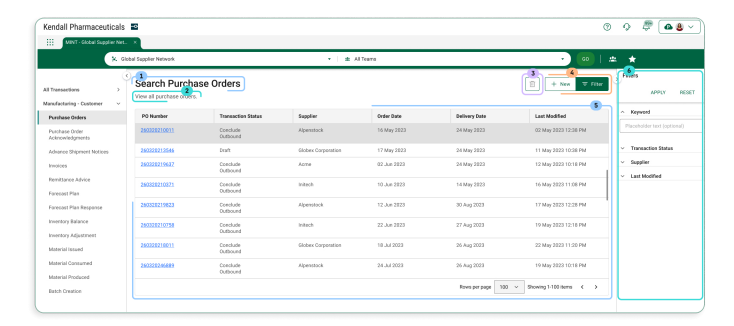
Layout

The following images show how the following components are laid out in a Search page. The components inside the page are the following:

- 1. Page title
- 2. Assistive text
- 3. Object operations toolbar
- 4. Page operations toolbar
- 5. Object table
- 6. Push panel for Filters or View Details

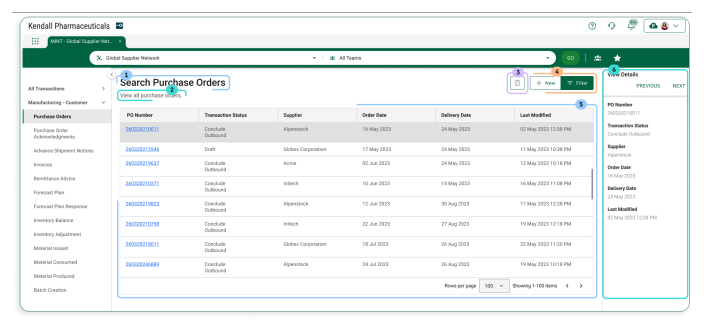
Sample Screen (User)

With Filter Panel

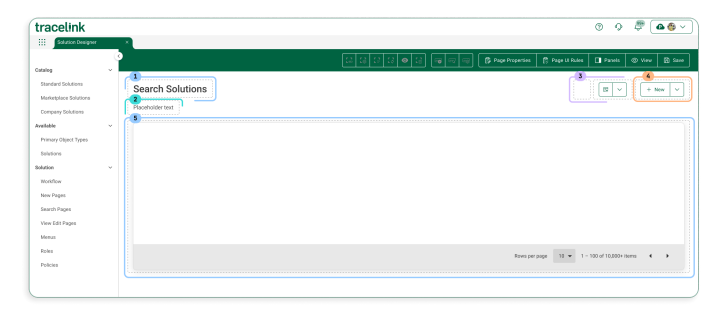


With View Details Panel





Sample Screen (Solution Designer)



Configuration

Page Title

The page title shows a page's title. The convention is that the value is "Search" followed by the plural form of the object type that is being searched for on the page (e.g. Search Purchase Orders).

Contents



Data Type	Value	Example	
Static Text	Search [Object Type]s	Search Purchase Orders	

Information for Solution Designers

The page title is a required element that cannot be removed from the page.

Design Conventions

Page title is "Search [Object Type]s" (e.g. "Search Purchase Orders").

Configuration Options

Not applicable. The page title element's design cannot be modified.

Assistive Text

Assistive Text is a text value that is set by the Solution Designer.

Contents

Data Type Value		Example		
IISTATIC LEYF	Designer	The table below shows purchase orders in progress. To create a new purchase order, select the New button.		

Information for Solution Designers

Assistive text should always be displayed on Search pages.

Design Conventions

Property	Convention	
Text length	No more than 100 characters.	
Writing style	Adheres to the OPUS Writing Guidelines	



Property	Parameter	Option	Description	
Hidden	On/Off	Off (default)	The page instructions are visible (i.e. not hidden). As a best practice, assistive text should always be visible in accordance with the design conventions.	
		On	The page instructions are hidden.	

Object Operations Toolbar

The object operations toolbar contains actions that apply to an object instance. The buttons in this toolbar are only enabled if a specific object instance is selected in the object table.

Contents

Element	Туре	Description		
View Details	Toolbar Button	Opens the View/Edit push panel, where more detailed information about the selected object instance is displayed.		
Clone	Toolbar Button	Creates a new object instance with the same values as the selected object instance.		
Remove	Toolbar Button	Removes the selected object instance and all its data. Users will need to confirm this action in a confirmation dialog.		

Information for Solution Designers

Design Conventions

The object operations toolbar can be hidden, but only if there are no operations that can be performed on the page. Otherwise the object operations toolbar design cannot be modified.

Applies To	Property	Parameter	Values	Description
Toolbar	Hidden	Off/On	III ITT I MATAITITT	The toolbar is visible (i.e. not hidden).
			On	The toolbar is hidden.



Applies To Property		Parameter	Values	Description	
Toolbar Button	Hidden	Off/On	Off (default)	The button is visible (i.e. not hidden).	
			On	The button is hidden.	

Page Operations Toolbar

The page operations toolbar contains functions that apply regardless of the selected object instance or the state of the object table.

Contents

Element	Туре	Description		
New	Toolbar Button	Navigates the user to the New page for the object.		
Filter	Toolbar Button	Opens the Filters push panel, where users can enter criteria to refine the set of objects that are displayed in the table.		

Information for Solution Designers

Design Conventions

The page operations toolbar can be hidden, but only if there are no operations that can be performed on the page. Otherwise the page operations toolbar cannot be modified.

Applies To	Property	Parameter Values		Description	
Toolbar	Hidden Off/On	Off/On	Off (default)	The toolbar is visible (i.e. not hidden)	
			On	The toolbar is hidden.	
Toolbar Button	Hidden Off/On	Off/On	Off (default)	The button is visible (i.e. not hidden).	
			On	The button is hidden.	



Object Table

The object table occupies the majority of the content area of the page. It displays existing object instances and provides access to the View/Edit page for each object instance. Each column in the table represents a particular object field. Each row in the table represents an object instance. Instances that match the current filter criteria are displayed in the table. The filter criteria can be changed in the Filters push panel.

Contents

Area	Element	Description		
Header	Column header	header Displays the name of the object field being displayed (e.g. "Purchase Order Number," "Date Created," etc.)		
Row	Current sort	Displays next to the field that the table's data is currently sorted by. The direction of the icon shows if the data is sorted ascending or descending order.		
Row Data	Link	Typically appears in the first field in a row as the ID number for the object instance. Selecting the link leads to the object instance's View/Edit page.		
	Regular text	All other fields in an object instance are displayed as static text.		

Information for Solution Designers

Solution Designers set which data columns are displayed in the table and which data columns end users can sort and filter (in the Filters push panel component).

Design Conventions

Property	Convention
First Column Field	The first column in every table on a Search page represents the object instance. Typically this will be the ID number for the object (e.g. Purchase Order Number).
II .	The first column is a link. Selecting the link leads to the View/Edit page for the object.
Number of Columns	The table contains between 2 and 8 columns



Applies To	Property	Parameter	Values	Description
	Hidden	Off/On	Off (default)	The table is visible (i.e. not hidden).
			On	The table is hidden.
Table	Default Sort Column	Column Number	[Column Number] (default is Column 1)	The default field to sort the table object instances by.
		Default Order	Ascending (default)	A to Z
			Descending	Z to A
Rows	Number of Rows	Default Number of Rows	• 5 • 10 (default) • 25 • 50 • 100	The Solution Designer can set the number of rows that the end user sees by default.
Column	Sortable	Yes/No	Yes (default)	The user can sort the table by the column.
Column			No	The user cannot sort the table by the column.

Filters Push Panel

The Filters push panel (accessed by selecting the Filter button) provides a mechanism for users to refine the set of objects that are displayed in the object table. Users can set data criteria in the push panel so that only object instances that adhere to those criteria are displayed in the object table (e.g. users can set filter criteria so that only object instances created on a certain date are displayed in the table).

Contents



Area	Element	Description		
	Push Panel Title	"Filters" static text.		
Header	Submit Button	Refreshes the data in the object table so that it matches the current filter criteria.		
	Reset Button	Changes the filter criteria back to the default filte criteria.		
	Close Button	Closes the Filters panel.		
Filter Elements List	Filter Elements List	All fields that can be used to filter the data.		
	Label	The name of the field, as static text.		
Filter Element	Expand/Collapse Icon	Shows or hides the element's Filter Input Field(s).		
		Fields where criteria is entered to determine which object instances are displayed in the object table. The type of input(s) displayed depends on the type of criteria field being used. Field Type: Text Inputs Displayed: Text Input Field Type: Date		
	 Filter Input Field(s)	Inputs Displayed: Date Input		
		Field Type: Date Range Inputs Displayed: 2 Date Inputs (From and To)		
		Field Type: True/False Inputs Displayed: Switch		
		Field Type: Yes/No Inputs Displayed: Switch		

Information for Solution Designers

Design Conventions

Not applicable. The page filters push panel design cannot be modified.

Applies To	Property	Parameter	Values	Description
Push Panel	Hidden	Off/On	Off (default)	The push panel is not visible (i.e. not hidden).
			On	The push panel is hidden. The filter icon button on the toolbar is also hidden.



View Details Push Panel

The View Details push panel (accessed by selecting the View Details object icon when an object row is selected in the page table) provides a mechanism for users to view detailed information about an object instance without navigating to the View/Edit page.

Contents

Area	Element	Description		
	Push Panel Title	"View Details" static text.		
Header	Previous Button	Shows the details for the previous object instance in the table.		
	Next Button	Shows the details for the next object instance in the table.		
	Close Button	Closes the push panel.		
Panel Content	Field List	All fields that are displayed in the push panel. The field that appear here can be set in the OPUS Solution Environment (OSE).		
	Field N	The label and object instance's value for that field.		

Information for Solution Designers

Design Conventions

Property	Convention		
HEIDIG LICE	The View Details push panel should at least contain the same fields that are in the object table on the Search page.		
Field List Order	The order of the fields in the push panel should match the order of the fields in the table. In general, the order of the fields should match the order of the fields on the New and View/Edit pages.		

Applies To	Property	Parameter	Values	Description



Applies To	Property	Parameter	Values	Description
	Push Panel Hidden (Off/On	Off (default)	The push panel is visible (i.e. not hidden).
Push Panel			On	The push panel is hidden. The view details icon button on the toolbar is also hidden.

TraceLink University

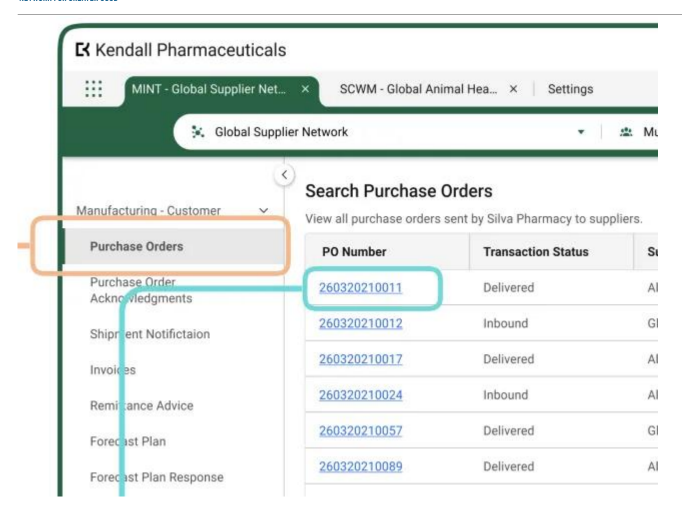
Related Content



Get Started Designing on the OPUS Platform With OPUS Anthem

Anthem is TraceLink's Design System that establishes consistent design conventions across the OPUS Platform, allowing designers to quickly create solutions that meet various business and user needs.

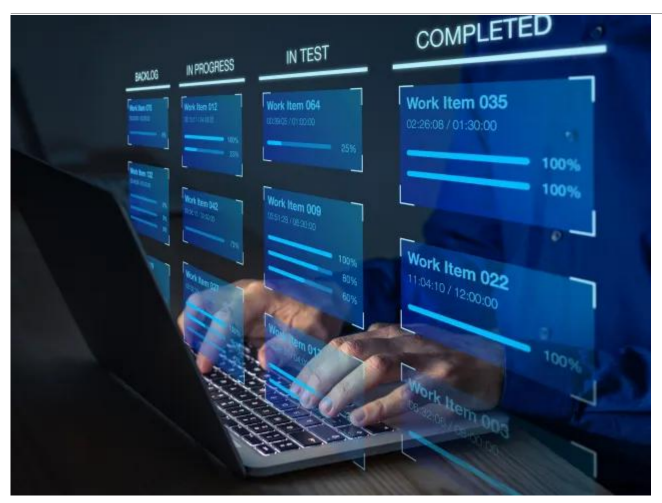




Understanding Page Types within the OPUS Solution Environment (OSE)

Page types enable Solution Designers to efficiently create user-friendly pages using a dragand-drop interface, allowing them to organize information for optimal usability.





Define and Design Workflows

This guidance outlines essential practices for designing effective workflows that enhance efficiency and flexibility in business processes, focusing on primary objects to help OPUS Solution Designers create impactful solutions.

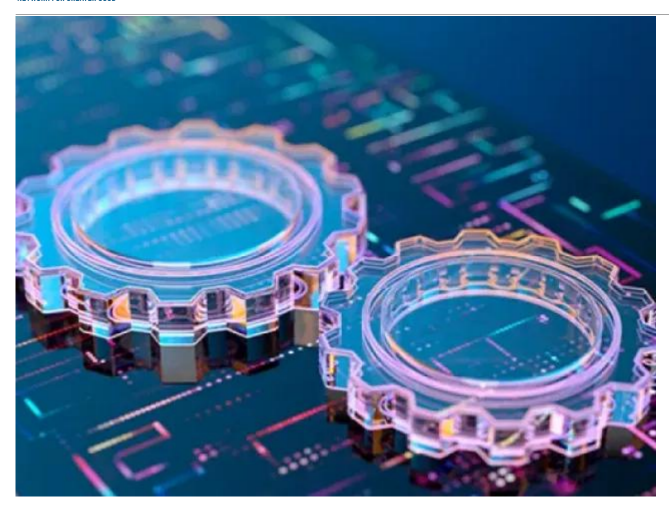




Design Considerations With Roles and Policies

User access in a solution is managed through permissions, roles, and policies: permissions define specific actions, roles group these permissions for streamlined access, and policies enforce the logic that determines what users can do, ensuring data protection and security compliance.





Define and Design New Pages

The New page allows users to create new instances of application objects and includes various essential elements for the process.





Define and Design View/Edit Pages

Overview, layout, and configuration guide for defining and designing view/edit pages/ **View More**