Displaying Filter Selections from a Blueprint Picklist

Requires BLUEPRINT MAKER TARGETED SEARCH

Displaying Filter Selections from a Blueprint Picklist

Prompt

Display a sequence of Search Filter options selected from a picklist in a Blueprint.

Outcome

When using Targeted Search and Blueprint Maker to connect a Search Filter Group to a Blueprint picklist, there are additional display options to consider for display. These include displaying the human readable name (instead of the label) and also displaying human-readable multi-selections in a sequence. The steps and information below describe how to prepare your Blueprint for your preferred display.

Steps Create a Page Blueprint

Begin by following the instructions outlined on Using Targeted Search Filters in a Blueprint Maker Blueprint. When it comes to placing the substitution field t hat represents your Filter Group picklist selection, proceed to the step below.

Set the substitution field syntax

There are several options to consider when placing and typing out the substitution field that represents your Filter Group picklist. As a reminder, during the Blueprint Wizard process, a user will be prompted to select one or more options comprised of Filters from a Filter Group. As the designer of the Blueprint, you must consider whether to display the human-readable name (AKA display name) or just the label (as text). If displaying human-readable names, you may also want to consider how to display *multiple* selections (e.g. as a comma-separated sequence). Use the table below to guide your decision.

Syntax	Example for Blueprint	Example Output (multi-select)
(no additional syntax)	[[office]]	office-atlanta, office-oakland, office-chicago
-human-readable-filters	[[office-human-readable-filters]]	Atlanta Oakland Chicago
-human-readable-filters-comma-separated	[[office-human-readable-filters-comma-separated]]	Atlanta, Oakland, Chicago
-human-readable-filters-dash-separated	[[office-human-readable-filters-dash-separated]]	Atlanta-Oakland-Chicago

Proceed with defining your JSON

Continue with the instructions on Using Targeted Search Filters in a Blueprint Maker Blueprint. Ensure that when defining your substitution field in the JSON as a blueprintField object, you set the "type" attribute to "list" and correctly set the "filterGroup" attribute to the name of the Filter Group (e.g. "Offices" in our example here).

Note

Tip

Warning

Info Related

- Creating a Page Blueprint
- Using a Picklist of Options in a Blueprint
- Applying Labels via Blueprint
- Using Targeted Search Filters in a Blueprint Maker Blueprint