Limit the Number of Rows

The grid view may show all objects of a particular kind, such as Ownership Types, or it may show only the contents of the selected dynamic group.

Filter by Title	▼ CERT	Refresh
	Filtering the grid.	

Enable Focus

To focus on objects of interest:

- 1. Click the Filter by dropdown and select an object attribute.
- 2. Enter a value. Press Enter. For text attributes, the value is a case-insensitive, "begins with" query.

To remove the filter and show all rows, select Show all from the filter pull down list, or clear the value and hit Enter.

Enable Grids

Certain grids, such as Entities, Vendors, and all grids on the Vulnerabilities menu, contain the Advanced Filter to help you locate the objects using one or more advanced search conditions.

To enable the advance search feature in a grid:

- 1. Select Advanced Filter in the Filter by dropdown list or click the icon next to the Filter by drop-down list. You can also click Float to perform a search in the Search dialog.
- 2. **Optional**: Click + to add more search conditions. You can add a maximum of six conditions. Depending on the field selected, comparison operators and search input varies, and appears in their respective dropdown lists. The search value must be either entered in the text box or selected from the dropdown list.

Example: To search computer entities owned by a user named Administrator:

- 1. Select Primary Owner in the first dropdown list.
- 2. Select Equals in the second drop-down list.
- 3. Select Administrator in the third drop-down list.
- 4. Select 'Type' 'Equals' 'Computer,' and click Search.
- 5. **Optional**: If you're performing a search in the Search dialog, click **OK** after the selecting the search conditions. The results matching the search conditions are displayed in the grid.

😼 Vulnerabilities					
ſ	X Owner V	Equals V	Administrator	Search Minimize Float	
	X Severity V	Not equals 🔻	High		
	+				

The Advanced Search filter.

- 6. Click Minimize.
- 7. Optional: To re-expand the Advanced Filter, click