

# Filter and Edit Reports

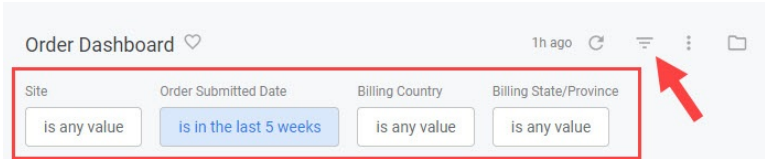
While viewing a dashboard, you can apply filters to specify the data being collected in the report or modify the criteria to display custom order attributes that may not be included by default. You can also change the displayed time zone as needed.

## Apply Report Filters

Most reports will automatically open with the default filter options. However, some may require the user to provide a filter value before loading the report. Two common filters that are used for all dashboards are:

- **Site:** A multi-value filter to select specific sites in the organization. Set to all sites by default.
- **Date:** A single value filter indicating the date range in which to evaluate orders/shipments based on their creation date. This is set to the current month by default.

Filters are displayed at the top of the dashboard, but can be toggled on or off using a button in the top right.

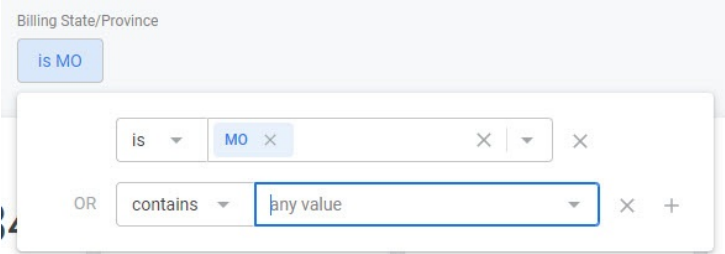


To edit a filter:

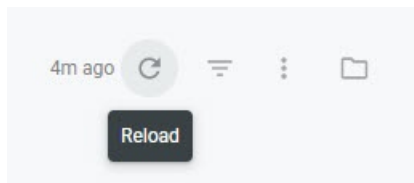
1. Click the box underneath a filter name that indicates the current value.
2. Editable fields appear in which you can select the filter's comparison logic and value.



3. Add additional criteria with the plus sign. Clicking the X will remove a criterion.



4. Click **Reload** in the top right to update the report with the new configuration.



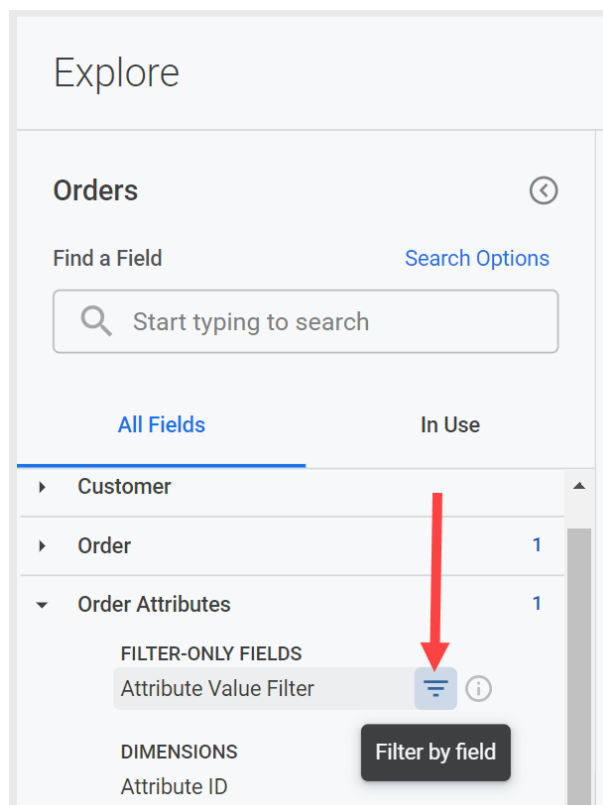
## View Custom Attributes

While custom order attributes are not included in Standard Reports by default, you can access them through explores. You can either filter for orders that contain a certain attribute value or add custom attributes to the report data for visualization.

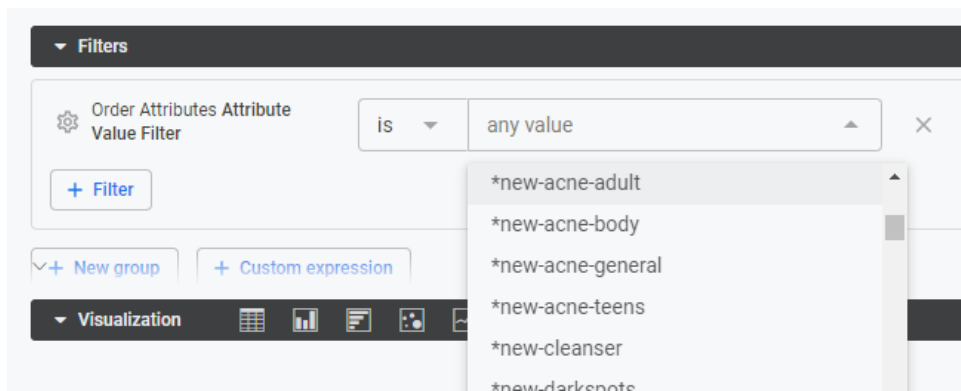
### Filter on Attributes

To use custom attributes as a filter:

1. Select an explore from **Kibo Standard Reports > Explores**, such as the Orders Explore.
2. In the left-hand fields menu, expand Order Attributes.
3. Hover over Attribute Value Filter in the Filter-Only Fields and click **Filter by field**.



4. Select a value from the drop-down filter menu that appears at the top of the reporting pane.

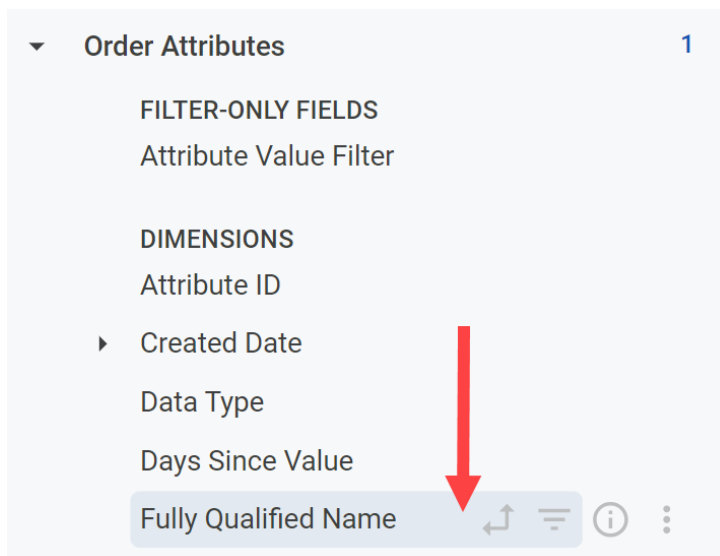


The report will now be filtered to contain only orders that contain that value in their attributes.

## Add Custom Attributes

Add custom attributes to reports by pulling in the attribute name and value type:

1. Select an explore from **Kibo Standard Reports > Explores**, such as the Orders Explore.
2. In the left-hand fields menu, expand **Order Attributes**.
3. Click the **Fully Qualified Name** field from the Dimensions. This will add it to the Data section of the reporting pane.

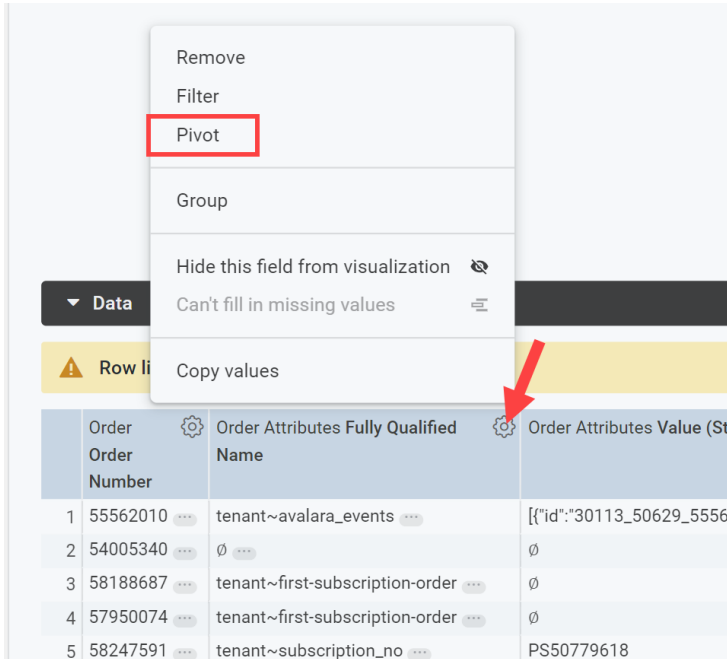


4. Scroll down and click the **Value (String)** field as well, or another appropriate data type for your attribute.
5. Click **Run** to view the updated report with attribute data.

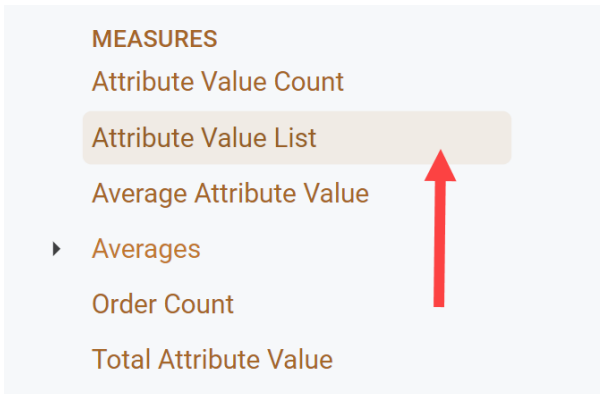
## Display Multiple Attributes

If you add multiple custom attributes to a report, you'll notice that a separate table row is created for each attribute on every order. To improve readability and condense the data into a single line per order:

1. Expand the settings icon on the Fully Qualified Name column and click **Pivot**.



2. In the Order Attributes fields on the left, click **Attribute Value List** from the Measures.



3. Expand the settings icon on the the **Value (String)** column, or whatever data type you selected, and click **Remove**. This value column is not necessary because the Attribute Value List will display all values.
4. Click **Run** to see the reformatted data table.

The screenshot shows a data table with columns: Order Number, Order Attributes Order ID, Order Attributes Attribute Value List, Order Attributes Attribute Value List, Order Attributes Attribute Value List, and Order Attributes Attribute Value List. A yellow warning banner at the top indicates 'Row limit reached. Results may be incomplete'.

Order Number	Order Attributes Order ID	Order Attributes Attribute Value List	Order Attributes Attribute Value List	Order Attributes Attribute Value List	Order Attributes Attribute Value List
1	58557032	1799b8fa10f4ef00012d5a17000075a1	∅	∅	False
2	58557031	1799b8c56f3b5f000186a709000075a1	∅	∅	False
3	58557030	1799b8ae216c060001bde8b0000075a1	∅	∅	False, proac-4b037521e3cc4ade93084069c0e9bc6c
4	58557029	∅	∅	∅	∅
5	58557028	1799b8830355020001d3bb4000075a1	∅	∅	∅
6	58557027	∅	∅	∅	50825682
7	58557026	1799b86e6f3b5f000186a708000075a1	∅	∅	False
8	58557025	1799b86b4e83ef000160030b000075a1	∅	∅	False



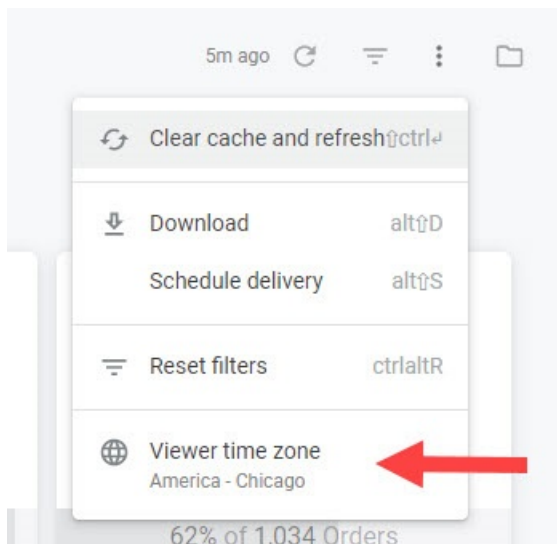
This will display all custom attributes for every order, even if no value is populated. If

you don't want to view all possible attributes, you can expand the settings icon on **Fully Qualified Name** and click **Filter** to create a new filter for one or more specific attributes.

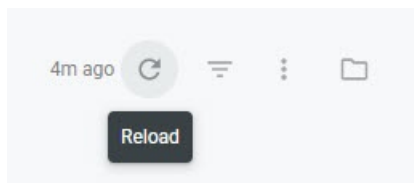
## Update the Time Zone

All reports default to US Central Time (CST, or "America - Chicago") to perform date comparisons.

1. Expand the options menu in the top right.
2. Click **Viewer time zone**.



3. Select a time zone from the pop-up that appears.
4. Click **Reload** in the top right to update the report based on the new date comparison.



## Reporting Currencies

Standard out-of-the-box reports and dashboards display all values in USD by default, and will convert any non-USD values when ingesting that data into the report. This conversion uses the exchange rate of the date that the originating event occurred (usually when the order was placed), as exchange rates are updated on a daily basis.

If you want your standard reports and dashboards to use a non-USD currency, you can have your default set to a different currency during the implementation process. Kibo recommends making this change during implementation rather than after it goes live, as this will not convert any historical reporting data to the new currency value. Any data that is compiled by reports after the setting change will be in the new currency and any data compiled before the change will remain in

USD.

Alternatively, you can create [custom reports](#) based on "transactional" data fields instead. These fields will display values in their original currency without conversion, matching the order and shipment details in the Admin and Fulfiller UIs and API data. You can also use these fields to perform your own conversions if desired.

The screenshot shows the 'Explore' interface with the following components:

- Header:** 'Explore' title, '292 rows · 1s · just now · America - Chicago', 'Time Zone' dropdown, 'Run' button, and settings icons.
- Filters:** 'Filters (2) Order Refund Payment Interaction Interaction Type is "Credit" C
- Visualization:** A toolbar with various chart and table icons.
- Data Table:** A table with columns: 'Order Parent Checkout Number', 'Order Number', and 'External Order'. It contains 5 rows of data.
- Data Panel:** A panel with 'Data' and 'Results' tabs, an 'Add calculation' button, and a 'Row Limit' set to 500.
- Field List:** A list of fields on the left, including 'Shipping Total', 'Shipping Total (Transactional)', 'Subtotal', 'Subtotal (Transactional)', 'Tax Total', 'Tax Total (Transactional)', 'Total', 'Total (Transactional)', 'Total Collected', and 'Total Collected (Transactional)'. A red box highlights the first six fields.

	Order Parent Checkout Number	Order Number	External Order
1	25858	25859 ...	25858-25859
2	25858	25859 ...	25858-25859
3	25858	25859 ...	25858-25859
4	25739	25861 ...	25739-25861
5	25739	25861 ...	25739-25861