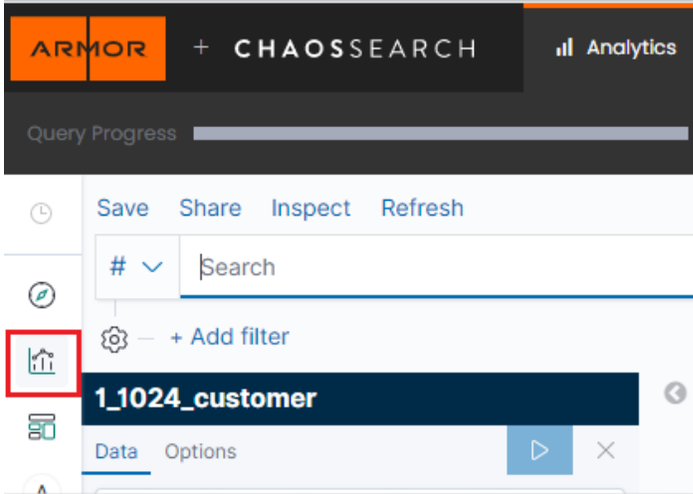


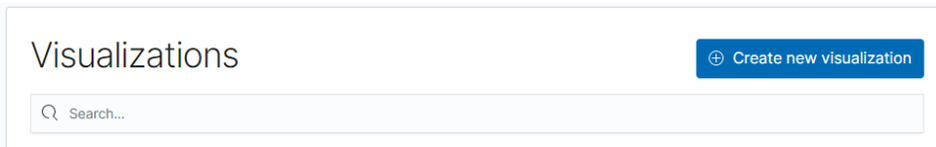
Pass/Fail Over Time

The **Pass/Fail Over Time** report provides a visualized count of passes and fails. Changing the date range allows for viewing how the environment has evolved over time.

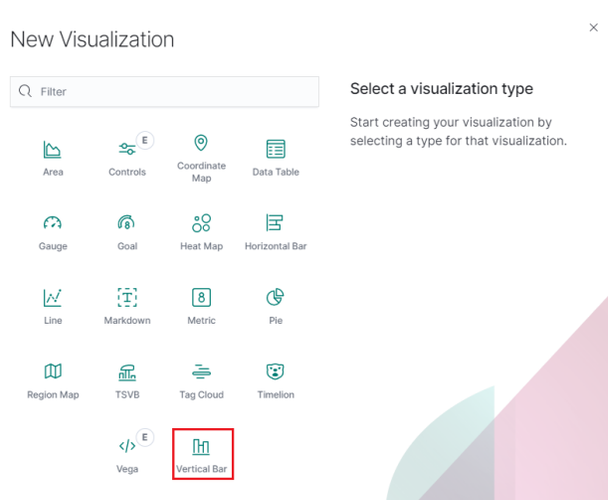
1. In AMP, go to the **Log Search** screen.
2. Click on **Visualizations**.



3. Click the **Create new visualization** button.

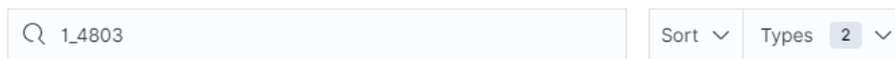


4. In the New Visualization pop up, select the **Vertical Bar** visualization option.



5. **Choose a source.**

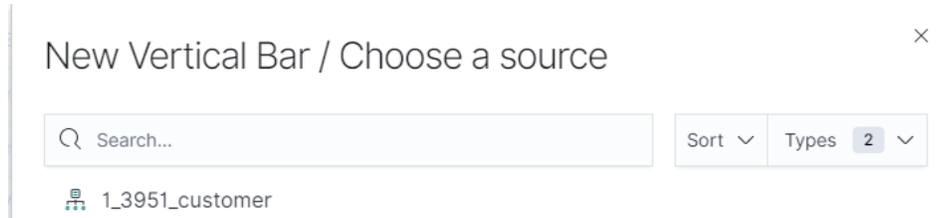
New Pie / Choose a source



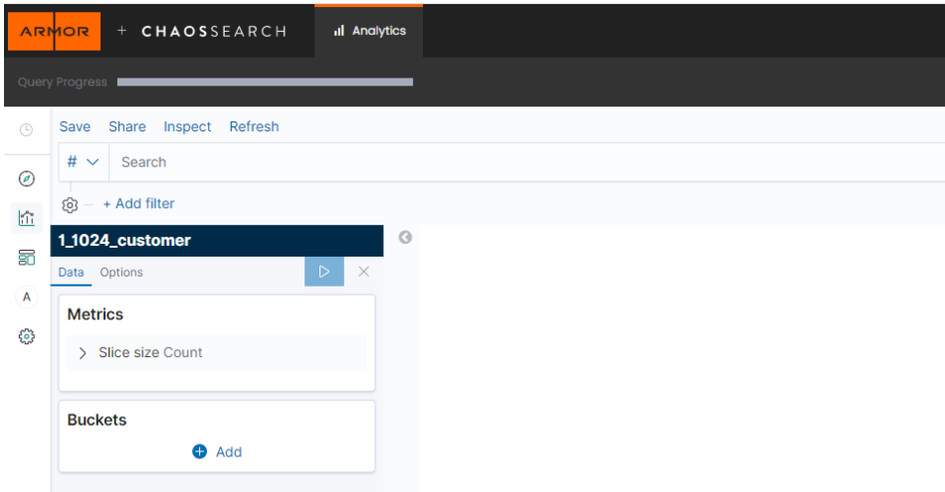
1_4803_customer

- a. In sources select `<PARTNER_ACCT_ID>_<CUSTOMER_ACCT>_customer`.

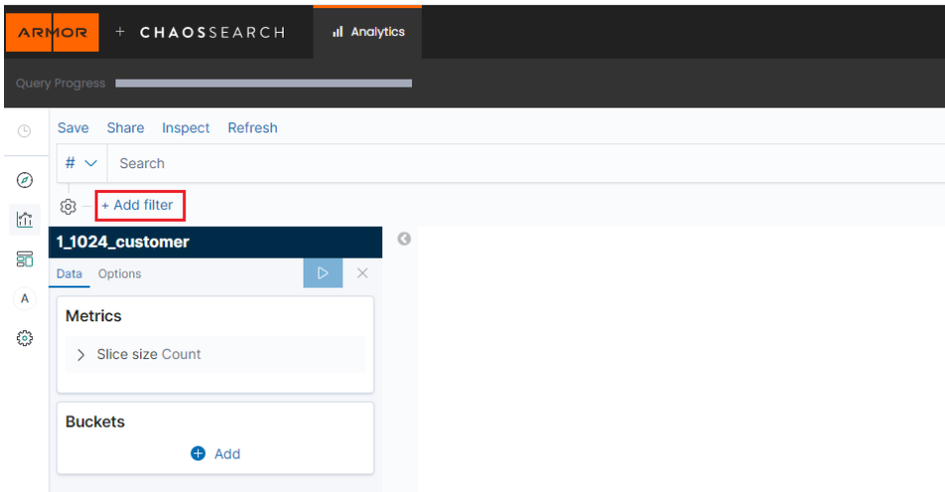
- i. Partner accountId may be 1 or another number. Select the source matching the account number in the top right corner of the AMP page or listed on the Account page followed by “_customer”.



6. Log Search will refresh to display the query screen. From here, the visualization can be configured.



7. Click **Add Filter**.



8. Type in “event.ReportId” into the **Field** box.
9. Select the **Operator** “is”.
10. In the **Value** box, paste in the reportId.
 - a. [Find the reportId](#)
11. Click the **Save** button.
12. Under Metrics this should already be set to Y-axis Count. No change is needed.
13. Two buckets are needed to configure this visualization. Under Buckets, click the **Add** button, making sure to select **X-axis**.
14. In the Aggregation drop down, select **Date Histogram**.
15. In the **Field** box, enter “@timestamp” or search for it.
16. Leave **Minimum interval** at Auto.
17. Order by, Order and Size should all remain with their default values. Properly configured, the first bucket will look like the screenshot below:

Buckets

∨ X-axis  

Aggregation [Date Histogram help](#)

Date Histogram ∨

Field

@timestamp ∨

Minimum interval

3h |  ∨

Select an option or create a custom value.
Examples: 30s, 20m, 24h, 2d, 1w, 1M

Custom label



> Advanced

 Add

18. To add the second bucket, click the **Add** button underneath Buckets, making sure to select **split series**.
19. In the Sub aggregation dropdown, select **Terms**.
20. In the Field, enter "event.outcome" and select it.
21. Order by, Order and Size will be set to default. Properly configured, the second bucket will look like the screenshot below:

✓ Split series 👁 = ✕
Sub aggregation [Terms help](#)
 Terms ▼
Field
 event.outcome ▼
Order by
 Metric: Count ▼
Order Size
 Descending ▼ 5
 ✕ Group other values in separate bucket
 ✕ Show missing values
Custom label

 > Advanced
+ Add

22. When both buckets are configured, click the **Apply Changes** button.

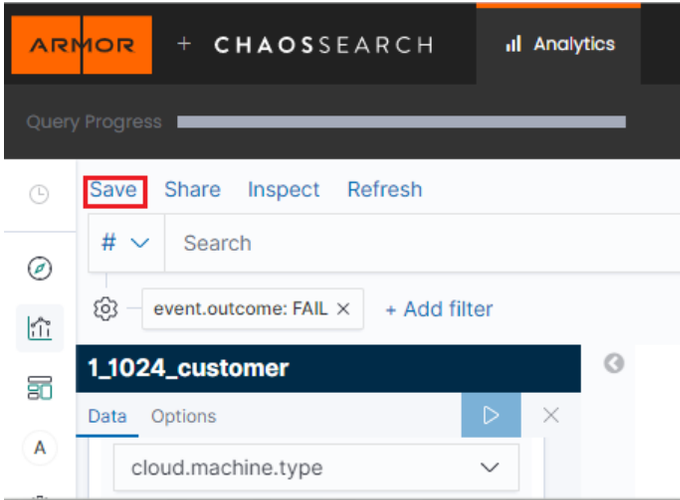
⚙️ — [+ Add filter](#)
1_4803_customer
 Data Metrics & Axes Panel Settings ▶ ✕
 X-axis 👁 = ✕
Aggregation [Date Histogram help](#)

23. Set the date range for the visualization.

- a. If the range encompasses more than one report, an additional filter with the report id can be added to narrow down the results if desired.

Calendar icon Last 1 week Show dates Refresh

24. Save the visualization by clicking **Save** in the top left of the screen.



Users can view previous visualizations by clicking **Visualizations** and selecting the desired visualization from the list.



Was this helpful? *

Your Rating: ☆☆☆☆☆ Results: ★★★★★ 1 rates

