Splunk4Rookies - Dashboard Studio

Lab Guide

Overview

The purpose of this workshop is to familiarize Splunk users with Dashboard Studio.

Prerequisites

In order to complete these exercises, you will need your own Splunk instance. Splunk's hands-on workshops are delivered via the Splunk Show portal and you will need a Splunk.com account in order to access this.

If you don't already have a Splunk.com account, please create one here before proceeding with the rest of the workshop.

Troubleshooting Connectivity

If you experience connectivity issues with accessing either your workshop environment or the event page, please try the following troubleshooting steps. If you still experience issues please reach out to the team running your workshop.

- **Use Google Chrome** (if you're not already)
- If the event page (i.e. https://show.splunk.com/event/<eventID>) didn't load when you clicked on the link, try refreshing the page
- **Disconnect from VPN** (if you're using one)
- Clear your browser cache and restart your browser (if using Google Chrome, go to: Settings > Privacy and security > Clear browsing data)
- Try using private browsing mode (e.g. Incognito in Google Chrome) to rule out any cache issues
- Try using another computer such as your personal computer all you need is a web browser! Cloud platforms like AWS can often be blocked on corporate laptops.

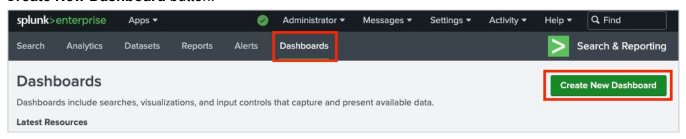
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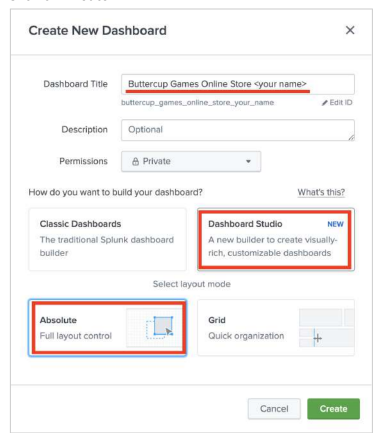
Lab 1 - Create a Dashboard

Create the Dashboard

 Navigate to the Search & Reporting app and click on the Dashboards tab in the menu bar. Click on the Create New Dashboard button.

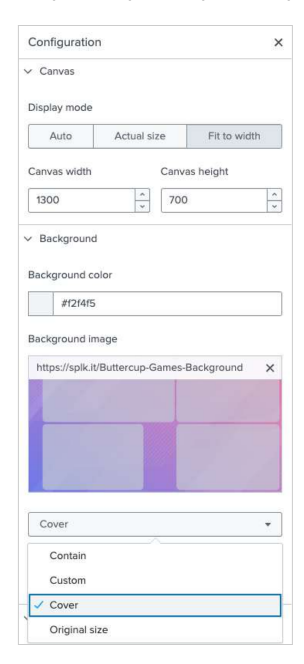


- 2. Title your dashboard Buttercup Games Online Store <your name>
- 3. Select the **Dashboard Studio** option to build your dashboard.
- 4. Select the Absolute layout.
- 5. Click on Create.



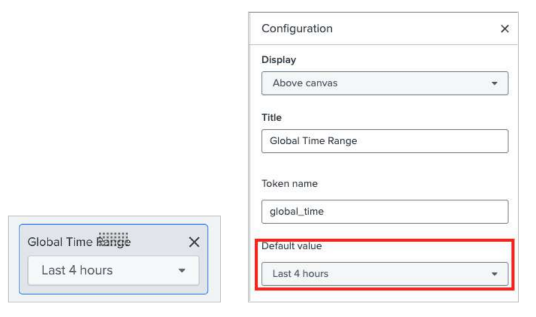
Setup the Canvas

- 6. Using the Configuration panel, make sure the Display Mode is set to Fit to Width.
- 7. Change Canvas Width to 1300 and Canvas Height to 700.
- 8. In the **Background Image** section, paste the following image URL into the **Enter URL** box: https://splk.it/Buttercup-Games-Background
- 9. Change the background image size setting from Contain to Cover.

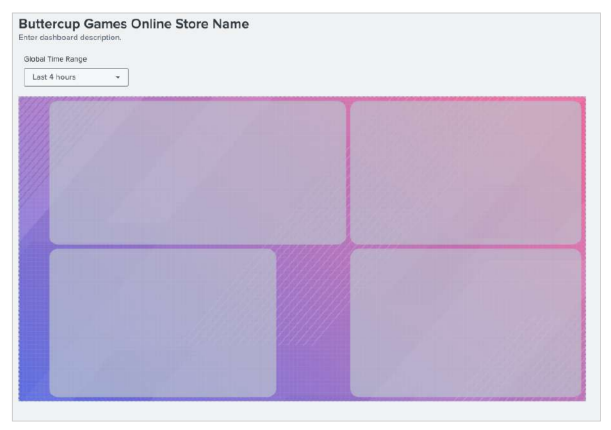


Change the Time Range Picker

10. Change the default time range for the dashboard by clicking on the **Global Time Range** input and in the **Configuration** panel changing the **Default Value** to **Last 4 hours**.



11. Save your changes by clicking on the **Save** button in the top right hand corner.



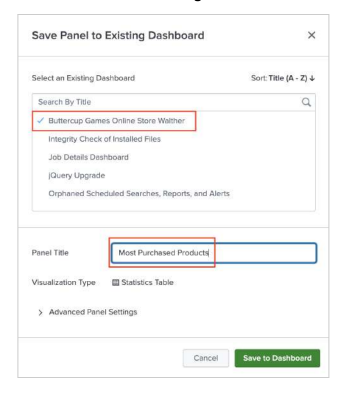
Lab 2 - Add a Table

Add a Table

- 1. Navigate to the **Search** tab.
- 2. Add the following search into the Search bar:

```
index=main sourcetype=access_combined action=purchase status=200
| lookup product_codes.csv product_id
| stats count as Purchases by product_name product_price
| table product_name Purchases product_price
| eval Revenue=Purchases*product_price
| table product_name Purchases Revenue
| sort -Purchases
| rename product_name as "Product"
| head 8
```

3. Click on Save As > Existing Dashboard



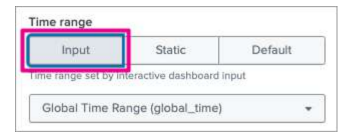
- 4. Select the dashboard you just created and title the panel Most Purchased Products.
- 5. Click on Save to Dashboard and then on View Dashboard.

Configure the Table

6. Put your dashboard into edit mode by clicking on the **Edit** button at the top of the screen. Click on the table you just added and in the **Configuration** panel, under **Data sources**, edit the **Most Purchased Products search** data source.



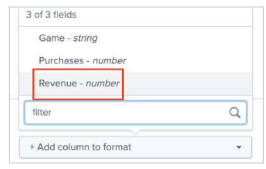
7. Change the **Time range** to **Input** to your search uses the Global Time Range input we configured earlier. Click on **Apply & Close** to save it.



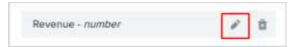
8. In the Color and style section, change the Background to transparent.



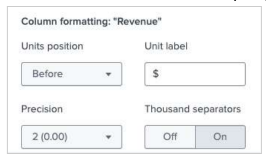
- 9. In the same section, under **Column-specific formatting**:
 - a. Click on + Add column to format and select Revenue number.



b. Click on the pencil/edit button.



- c. Change the Units Position option to Before and for the Unit Label enter a dollar symbol (\$).
- d. Increase the Precision value to "2 (0.00)" and set Thousand Separators to On.



e. Click on + Add Column to format again, but this time choose the Purchases - number column.



- f. Click on the pencil/edit button.
- g. Change the **Dynamic Coloring** option to **Text**.
- h. For the Preset Palette, choose Light Colors.
- i. For this exercise, enter the following five ranges:

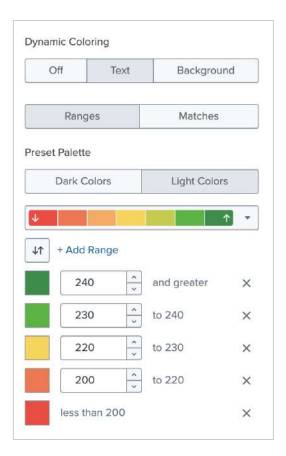
240 and greater

230 to 240

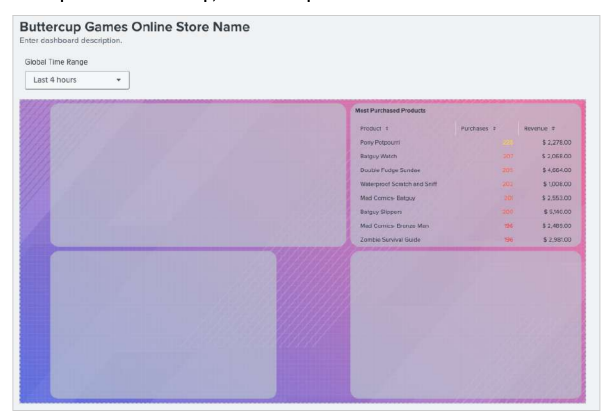
220 to 230

200 to 220

Less than 200



10. Move and resize your table to center it in the top right panel.



Lab 3 – Add Chart Visualizations

Add a Pie Chart Visualization

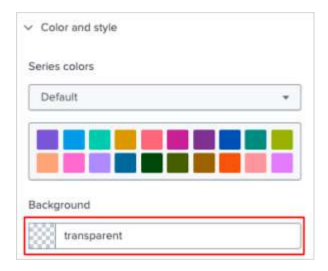
- 1. Click on the add chart icon () in the editing toolbar, and then select **Pie**.
- In the Select data source panel, click on + Create search and add the following search into the SPL query box:

```
index=main sourcetype=access_combined action=purchase status=200
| lookup product_codes.csv product_id
| stats count values(product_price) as Price by product_name product_id
| table product_name product_id count Price
| eval revenue=count*Price
| fields product_name revenue
| rename product_name as "Product" revenue as "Revenue"
| sort -Revenue
```

3. For the Data source name put 'Revenue by Product search'.



- 4. Set the **Time range** to **Input**.
- 5. Click on Apply & Close.
- 6. Title your pie chart **Revenue by Product** and leave the description box empty.
- 7. In the Color and style section of the Configuration panel, change the Background to transparent.



8. Move and resize your pie chart to center it on the bottom left gray rectangle.

Add a Column Chart

- 9. Click on the add chart icon () in the editing toolbar, and then select **Column**.
- 10. Create a search as you did previously (Select data source > click on + Create search) and add the following search into the SPL query box:

```
index=main sourcetype=access_combined action=purchase status=200
| lookup product_codes.csv product_id
| fields _time category clientip
| timechart count by category
```

- 11. Name the data source Purchase Trends search.
- 12. Set the **Time range** to **Input**.
- 13. Check the Access search results or metadata box.



- 14. Click on Apply & Close.
- 15. Title your chart **Purchase Trends** and leave the description box empty.
- 16. In the **Configuration** panel, follow these steps:
 - a. In the Color and style section change the Background to transparent.



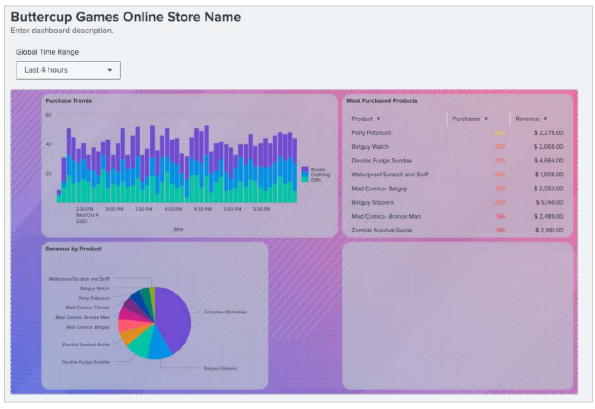
b. In the **Data display** section change the **Stack Mode** to **Stacked**. The stacked option builds the area for each value vertically on top of one another instead of creating layers beginning at the x-axis.



c. In the **Legend** section change the **Legend display** to **Bottom**.



17. Move and resize your column chart to the center of the top left gray rectangle and save your dashboard.



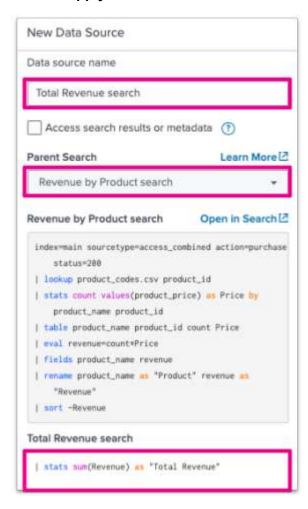
Lab 4 - Create a Chain Search

Create a Chain Search

- 1. In the Data source overview () panel, select + Create Chain Search.
- 2. For the **Data Source Name** put **Total Revenue search** and for the **Parent Search** select **Revenue by Product search**.
- 3. Add your extended search into the **Total Revenue search** box:

```
| stats sum(Revenue) as "Total Revenue"
```

4. Click on Apply & Close.



Add a Single Value Visualization

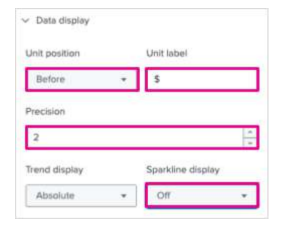
- 5. Click on the add chart icon () in the editing toolbar, and then select **Single Value**.
- 6. In the Select Data panel, under the Chain Search section, click on Total Revenue search (Unused).



7. Under the **Data configurations** section, for the **Value** select **Total Revenue (number)**.



- 8. Under the **Data display** section, set the following:
 - a. Change the **Unit Position** to **Before**.
 - b. For the **Unit Label** enter a dollar symbol (\$).
 - c. Increase the Precision value to 2.
 - d. Set Sparkline display to Off.

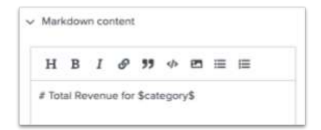


- 9. Under the Color and style section, set the following:
 - a. Change the Major value to #53a051
 - b. Change the **Background** to **transparent**.



10. Move and resize the single value so that it fits inside the bottom right corner box of your dashboard.

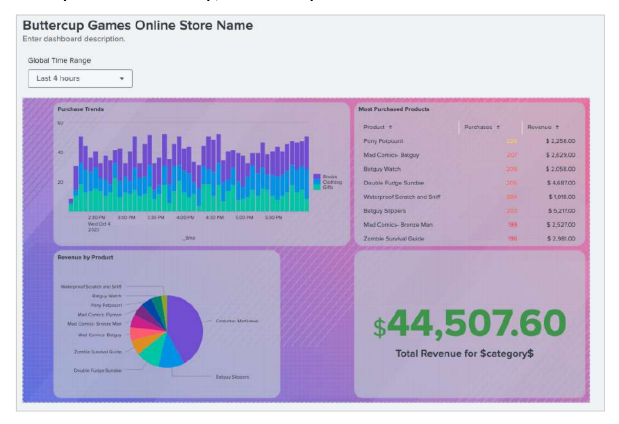
- 11. In the main toolbar click the markdown () button.
- 12. Type **# Total Revenue for \$category\$** into the **Markdown content** text box. **Note:** The **#** makes the text extra large.



13. Place the title beneath the total revenue visualization.



14. Click on the **Save** button in the top right corner.



Lab 5 – Setup Annotations and Token

- 1. Click on your Purchase Trends chart. Under Data sources, select, + Set up annotation data source.
- 2. Click on + Create search and add the following into the SPL query box:

```
| makeresults count=1
| streamstats count
| eval annotation_label= case(count=1 , "Book Sale Starts")
| eval _time=now()-count*2000
```

- 3. Set the **Time range** to **Input**.
- 4. Name the data source **Book Sale**.
- 5. Click on Apply & Close.
- 6. With your **Purchase Trends** chart still selected, under the **Data configurations** section, for **Annotation x** select **_time** (time).
- 7. For Annotation labels choose annotation_label (string)

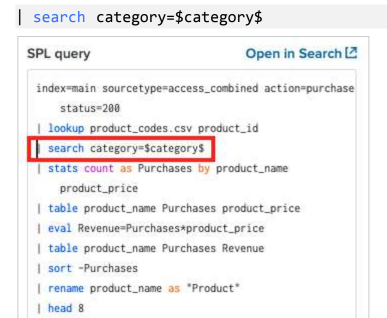


Configure Searches with an Input Token

- 8. In the **Configuration** panel, scroll down to **Interactions**.
- Click on + Add interaction and from the On click dropdown select Set tokens
- 10. Set the following:
 - a. Set the Token name to category
 - b. Set the Token value to name
 - c. Set the Default value to *



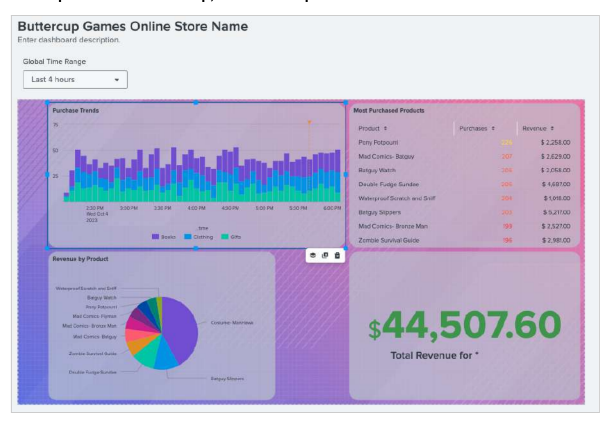
- 11. Click on Apply.
- 12. Select the **Data source overview** icon () and open the **Most Purchased Products search** with the edit icon.
- 13. Add your input token to the search by copying and pasting the following SPL after the | lookup... line:



- 14. Click on Apply & Close.
- 15. Repeat steps 12–14 for **Revenue by Product search**

Note: Your visualizations may disappear and say 'No search results returned'. That's okay!

- 16. Save your dashboard and click on **View** to view your dashboard.
- 17. Click on a category on the **Purchase Trends** chart to see your visualizations update!



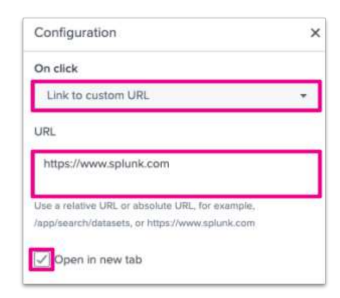
Lab 6 - Polish Up the Dashboard

Add Some "Pizazz"!

- 1. Download the ButtercupMascot.png custom image: https://splk.it/Buttercup-Mascot
- 2. Select the add image icon (🖺) in the editing toolbar.
- 3. Using the Configuration panel, under **Image content**, click on **upload file...** and upload the **ButtercupMascot.png** file.
- 4. Resize and position the Buttercup mascot between the two bottom panels.



- 5. Select the Buttercup Mascot, and under Interactions click on + Add interaction
- 6. In the **On click** dropdown, select **Link to custom URL**
- 7. In the URL box type: https://www.splunk.com
- 8. Check the Open in a new tab box
- 9. Click Apply



10. Save the dashboard and view it. Click on Buttercup and see what happens!

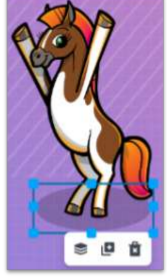
Add a Shape

- 12. Adjust the color and opacity of the ellipse by opening the **Source code** section in the **Configuration** panel:

```
"options": {
    "stroke": "transparent",
    "fillOpacity": 0.2,
    "fill": "#000000",
    "strokeColor": "transparent",
    "fillColor": "#000000"
},
```

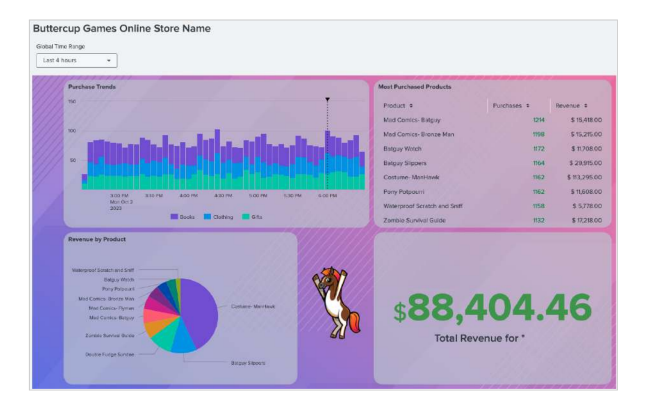
13. Resize and position the ellipse beneath the Buttercup mascot for a shadowing effect.

Note: You can also use the Buttercup mascot's action panel to layer the mascot in front of the ellipse.



Completed Dashboard

Congratulations – you finished! At this point your dashboard should look like this:



Note: Check out our resources on <u>Dashboard Design Best Practices</u> and <u>Visualization Choices and Configurations</u>