

# Lab Exercise 3 – Commands for Visualizations

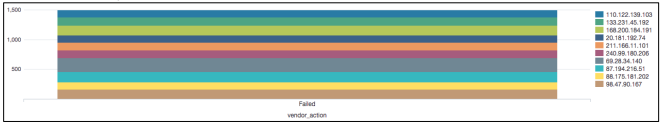
# Description

In this lab exercise, you use the chart and timechart command.

# **Steps**

Task 1: Report the failures on the web server during the last 24 hours and add it to a new security dashboard as a column chart.





1. Search the web server [sourcetype=linux\_secure] for events where the [vendor\_action] is failed during the last 24 hours.

#### Results Example:



2. Using the chart command, display a count for each action [vendor\_action] the users performed by IP [src ip].

Hint: Use over ... by

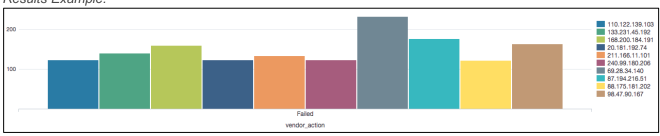


#### Results Example:

/	/	/	/	/	/	/	/	/	/	/	/
vendor_action	110.122.139.103	133.231.45.192	168.200.184.191	20.181.192.74	211.166.11.101	240.99.180.206	69.28.34.140	87.194.216.51	88.175.181.202	98.47.90.167	OTHER
<b>\$</b>	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Failed	124	140	160	123	134	124	233	176	122	164	8299

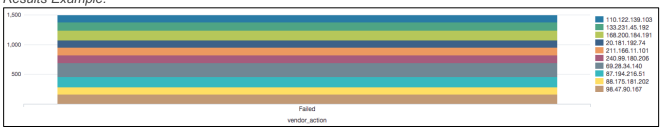
- 3. Click on the **Visualization** tab and make sure **Column Chart** is selected.
- 4. As you can see, there is an OTHER column at the end of the results. Set the useother option to f, to remove this column.

#### Results Example:



5. Click Format; in the General section, set the Stack Mode to Stacked.

## Results Example:



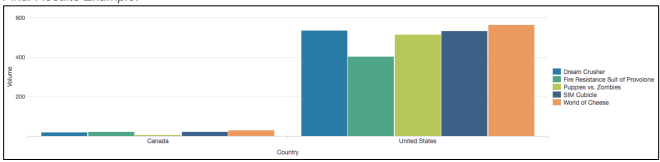
- 6. Click Save As and choose Report.
- 7. Name your report L2S1 and click Save.
- 8. On the Your Report Has Been Created screen, click Add to Dashboard.
- 9. Save the dashboard with these values:
  - Dashboard: NewDashboard Title: IT Ops
  - Panel Title: Potential Security Breaches
  - Panel Powered By: Report
- 10. Click **Save** and view your dashboard.
- 11. Mouse over your column chart and click one of the bars. Notice that, by default, the drilldown feature is not activated.
- 12. Click the Edit button.
- 13. Click the More actions icon on the far right of the screen.
- 14. Click Edit Drilldown.
- 15. In the Drilldown Editor, choose Link to search from the On click dropdown menu.



- 16. Click Apply.
- 17. Click Save to save the dashboard.
- 18. Mouse over your column chart and click one of the bars. Notice that the drilldown feature is now activated.
- 19. Use your browser's Back button to return to your dashboard.

Task 2: Chart by country the five best selling products for our vendors in North America during the last 7 days.





VendorID:

_	1000-2999	USA
_	3000-3999	Canada
_	4000-4999	Caribbean, Central & South America
_	5000-6999	Europe and the Middle East
_	7000-8999	Asia and Pacific Region
_	9000-9900	Africa
_	9901-9999	Outliers, such as the South Pole
_		

20. Search for retail store events [vendor\_sales] from North America (United States and Canada) during the last 7 days.

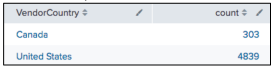


## Results Example:

i	Time	Event
>	2/5/18 9:19:28.000 AM	[05/Feb/2018:17:19:28] VendorID=1106 Code=F AcctID=xxxxxxxxxxxx1352 host = vendorUS1   source = /opt/log/vendorUS1/vendor_sales.log   sourcetype = vendor_sales
>	2/5/18 9:19:08.000 AM	[05/Feb/2018:17:19:08] VendorID=3106 Code=H AcctID=xxxxxxxxxxxxx0271 host = vendorUS1   source = /opt/log/vendorUS1/vendor_sales.log   sourcetype = vendor_sales
>	2/5/18 9:17:12.000 AM	[05/Feb/2018:17:17:12] VendorID=1149 Code=N AcctID=xxxxxxxxxxxxxx8840 host = vendorUS1   source = /opt/log/vendorUS1/vendor_sales.log   sourcetype = vendor_sales

21. Using the chart command, count the events over VendorCountry.

# Results Example:



22. To see the count of each product sold in each country, add a by clause to further split the data by product name.

## Results Example:

VendorCountry	Dream / Crusher \$	Final / Sequel \$	Fire / Resistance Suit of Provolone \$	Holy / Blade of Gouda \$	Manganiello Bros. \$	Manganiello ✓ Bros. Tee \$	OTHER	Puppies / vs. Zombies	SIM / Cubicle \$	World / of Cheese	World of / Cheese Tee
Canada	22	17	24	17	36	9	101	7	24	31	15
United States	538	297	404	308	306	311	747	517	536	565	314

23. Use the limit option to include only the 5 best-selling products.

**NOTE:** Splunk automatically calculates the top products by totaling each column and taking the top *n* results (*n* being the number you specify in your limit).

#### Results Example:

VendorCountry	Dream Crusher 🗢 🖊	Holy Blade of Gouda 🗢 🖊	Puppies vs. Zombies 🕏 🖊	SIM Cubicle 🗢 🖊	World of Cheese 🕏 🖊	OTHER \$ /
Canada	1	3	0	2	3	27
United States	68	51	67	71	68	304

24. Remove the **OTHER** column from your table.

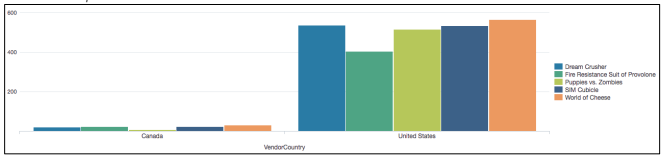
#### Results Example:

VendorCountry \$	1	Dream Crusher 🗢 🥒	Fire Resistance Suit of Provolone 🗘 🧪	Puppies vs. Zombies 🗘 🖊	SIM Cubicle \$	World of Cheese \$ /
Canada		22	24	7	24	31
United States		538	404	517	536	565

25. Switch to the **Visualization** tab and, if a column chart was not automatically shown, set the chart type to **Column Chart**.

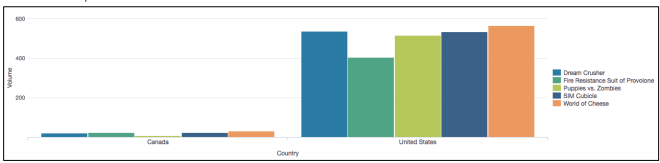
# splunk>

#### Results Example:



26. Use the **Format** options to define custom labels of **Country** and **Volume** for the X and Y axes, respectively.

## Results Example:



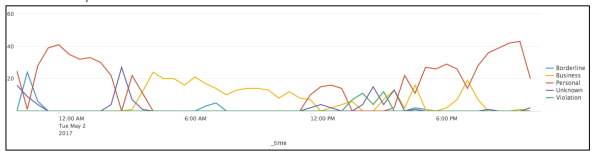
27. Save your search as report, L2S2.

Task 3: Display Internet usage in a timechart during the last 24 hours.

- 28. Search for web appliance events [cisco\_wsa\_squid] during the last 24 hours.
- 29. Use the timechart command to count the events by usage.
- 30. Change the visualization to Line Chart.

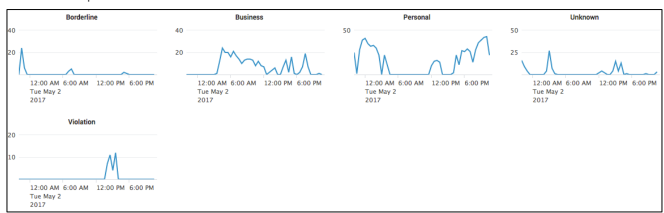
# splunk>

#### Results Example:



- 31. Save the search as report, L2S3.
- 32. Add this report to your *IT Ops* dashboard in a panel named: **Internet Usage Last 24 Hours**. Do **not** click the button to view the dashboard; instead, close the Your Dashboard Panel Has Been Created window by clicking the x in the upper right corner. (If you accidentally do click **View Dashboard**, click your browser's Back button to get back to the L2S3 report.)
- 33. Click on Trellis.
- 34. Click the Use Trellis Layout checkbox.
- 35. For Scale, click Independent.

### Results Example:



- 36. Save the search as a report, **L2S4**.
- 37. Add this report to your IT Ops dashboard in a panel named: Internet Usage by Category.
- 38. Edit your dashboard and arrange your panels so that the dashboard looks like this:

# splunk>



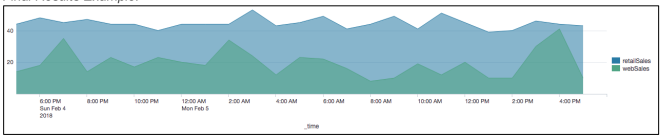


39. Click Save.

**NOTE:** You may want to turn off Trellis layout and any other visualization formatting options before proceeding. Visualization formatting options persist until turned off or changed.

Task 4: Display and compare online and vendor sales during the last 24 hours.

#### Final Results Example:



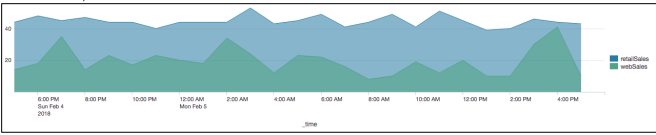
- 40. Search for successful online purchase events [access\_combined] during the last 24 hours and enclose the entire search string in parentheses. (As you continue to modify this search string in the upcoming lab steps, the parentheses will be helpful.)
- 41. Modify the search string to also search for all retail sales [vendor\_sales]. Enclose this new clause in a separate set of parentheses.



Hint: Use OR to view events from multiple indexes and sourcetypes (not AND).

- 42. Use timechart to count the sales events by sourcetype. Change the sampling interval to 1 hour. Hint: View the results in the **Statistics** tab to see the time values.
- 43. Rename the access\_combined column to webSales and the vendor\_sales column to retailSales.
- 44. Display the results as an Area Chart.

## Results Example:



- 45. Save the search as report, **L2C1**.
- 46. Optionally, revise the formatting to show retailSales as a chart overlay, and save as L2C2.

