

Lab Exercise 5 – Filtering and Formatting Data

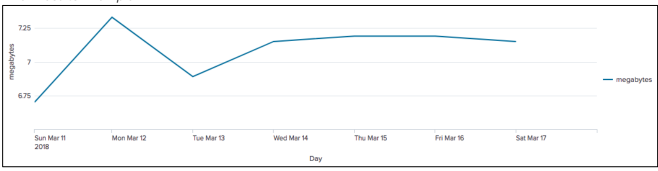
Description

In this lab exercise, you use eval, search, and where commands.

Steps

Task 1: Chart the total daily volume (in MB) of the web servers during the previous week.





- 1. Search online sales [access_combined] during the previous week.
- 2. Use timechart to calculate the total bytes and name the field: bytes

Results Example:

_time \$	bytes 🗘 🖊
2018-03-11	7028552
2018-03-12	7685197
2018-03-13	7225343
2018-03-14	7501807
2018-03-15	7539912
2018-03-16	7543386
2018-03-17	7492738

3. Use ${\tt eval}$ to convert the ${\tt bytes}$ field to ${\tt megabytes}.$

_time \$	bytes 🗘 🖊	megabytes 🗘 🖊
2018-03-11	7028552	6.702949523925781
2018-03-12	7685197	7.329174995422363
2018-03-13	7225343	6.890624046325684
2018-03-14	7501807	7.154280662536621
2018-03-15	7539912	7.190620422363281
2018-03-16	7543386	7.193933486938477
2018-03-17	7492738	7.145631790161133

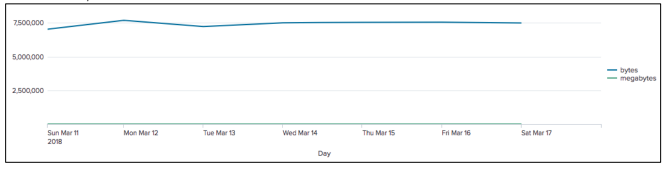
4. Use the round function to round the megabytes field values to two decimal places.

Results Example:

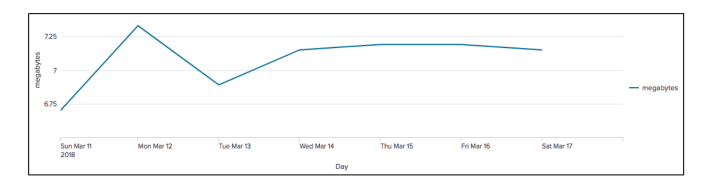
_time \$	bytes 🕏 🖊	megabytes 🕏 🖊
2018-03-11	7028552	6.70
2018-03-12	7685197	7.33
2018-03-13	7225343	6.89
2018-03-14	7501807	7.15
2018-03-15	7539912	7.19
2018-03-16	7543386	7.19
2018-03-17	7492738	7.15

5. Switch to the **Visualization** tab and display the data as a **Line Chart**. Set the X-axis label to **Day**. Notice that the bytes field still displays.

Results Example:



6. Use the fields command to remove the bytes field.



7. Save your search as report, **L4S1**.

Task 2: Calculate the ratio of GET requests to POST requests for each web server.

Final Results Example:



- 8. Search for all events in the online store [access combined] during the last 24 hours.
- 9. Use chart to count events over host by method.

Results Example:



10. Use eval to create a new column called Ratio, which divides GET by POST.



Results Example:

host \$	/	GET ≎ ✓	POST	Ratio 🗢 🥒
www1		709	381	1.8608923884514437
www2		766	456	1.6798245614035088
www3		780	461	1.6919739696312364

11. Round the Ratio field to two decimal places.

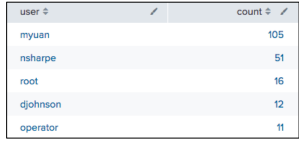
Results Example:

host \$	/	GET ≎ ✓	POST \$ /	Ratio 🗢 🥒
www1		709	381	1.86
www2		766	456	1.68
www3		782	466	1.68

12. Save your search as report, L4S2.

Task 3: Identify users with more than 3 failed logins during the last 60 minutes and sort in descending order.

Final Results Example:

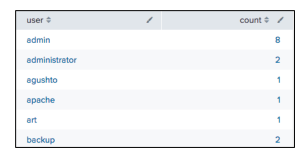


13. Search the web server [linux_secure] for failures during the last 60 minutes.

Results Example:

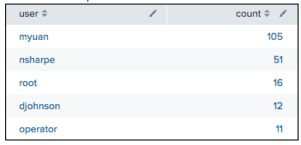


14. Use stats to count the number of failures by user.



15. Using the search command, filter the results to include only users with more than three failures and sort in descending order.

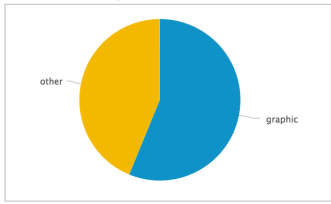
Results Example:



16. Save your search as report, L4S3.

Task 4: Classify and report employee web traffic by content type during the previous business week..

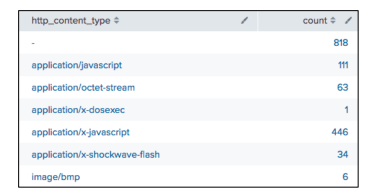
Final Results Example:



- 17. Search web appliance data [cisco wsa squid] during the previous business week.
- 18. Use stats or chart to count events by the http content type field.

NOTE: In this case, stats and chart are interchangeable—they use the same syntax and return the same results.





19. Use the if function of eval to create a new column named type. If the http_content_type value begins with "image", set the type field to "graphic". Otherwise, set the value to "other".

Hint: Use the LIKE operator and the % wildcard to define the expression as follows: http_content_type LIKE "image%"

Results Example:

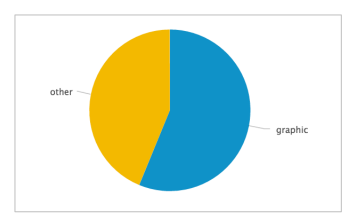


20. Use another stats or chart command to sum the count column by the type field. Rename the sum of the count calculation to total.

Results Example:



21. Change the visualization to a **Pie Chart**.



22. Save your search as report, **L4C1**.

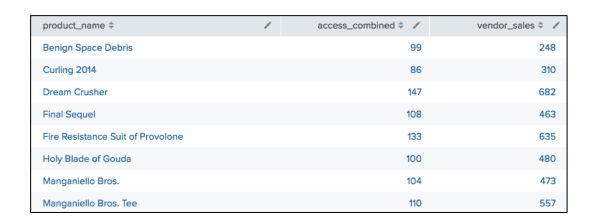
Task 5: Report which products sold twice as much in the Buttercup Games online store than in the retail store during the previous week. Show the name of each of these products, as well as the number of units sold online and in the retail store.

Final Results Example:

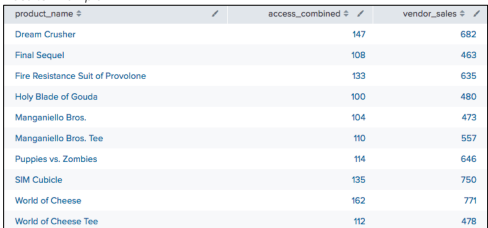
product_name \$	/	access_combined \$ /	vendor_sales 🕏 🖊
Dream Crusher		147	682
Final Sequel		108	463
Fire Resistance Suit of Provolone		133	635
Holy Blade of Gouda		100	480
Manganiello Bros.		104	473
Manganiello Bros. Tee		110	557
Puppies vs. Zombies		114	646
SIM Cubicle		135	750
World of Cheese		162	771
World of Cheese Tee		112	478

- 23. Search online sales data [access_combined] and retail sales data [vendor_sales] for successful purchases during the **previous week**.
- 24. Chart a count of productId over product_name by sourcetype.





25. Use a where command to keep only rows where the value in access_combined is greater than two times the value in vendor sales.



- 26. Save your search as report, L4C2.
- 27. Modify your previous search to use search instead of where. Observe that the search produces no results. Why does this search produce no results?