

### Working With Time – Lab Solutions Guide

### Overview

Welcome to the Splunk Education lab environment. These lab exercises will familiarize you with working with time through searches.

### Scenario

You will use data from the international video game company, Buttercup Games. A list of source types is provided below.

**NOTE:** This is a lab environment driven by data generators with obvious limitations. This is not a production environment. Screenshots approximate what you should see, not the **exact** output.

Index	Type	Sourcetype	Interesting Fields
web	Online sales	access_combined	action, bytes, categoryId, clientip, itemId, JSESSIONID, price, productId, product_name, referer, referer_domain, sale_price, status, user, useragent
security	Badge reader	history_access	Address_Description, Department, Device, Email, Event_Description, First_Name, last_Name, Rfid, Username
	Active Directory	winauthentication_security	LogName, SourceName, EventCode, EventType, User
network	Web security appliance data	cisco_wsa_squid	action, cs_method, cs_mime_type, cs_url, cs_username, sc_bytes, sc_http_status, sc_result_code, severity, src_ip, status, url, usage, x_mcafee_virus_name, x_wbrs_score, x_webcat_code_abbr
	Firewall data	cisco_firewall	<pre>bcg_ip, dept, Duration, fname, IP, lname, location, rfid, splunk_role, splunk_server, Username</pre>
	Email security data	cisco_esa	dcid, icid, mailfrom, mailto, mid



### Common Commands and Functions

These commands and statistical functions are commonly used in searches but may not have been explicitly discussed in the course. Please use this table for quick reference. Click on the hyperlinked SPL (Search Processing Language) to be taken to the Search Manual for that command or function.

SPL	Туре	Description	Example
<u>sort</u>	command	Sorts results in descending or ascending order by a specified field. Can limit results to a specific number.	Sort the first 100 src_ip values in descending order    sort 100 -src_ip
<u>where</u>	command	Filters search results using eval-expressions.	Return events with a count value greater than 30    where count > 30
<u>rename</u>	command	Renames one or more fields.	Rename SESSIONID to 'The session ID'    rename SESSIONID as "The session ID"
<u>fields</u>	command	Keeps (+) or removes (-) fields from search results.	Remove the host field from the results    fields - host
<u>stats</u>	command	Calculates aggregate statistics over the results set.	Calculate the total sales, i.e. the sum of price values.    stats sum(price)
<u>eval</u>	command	Calculates an expression and puts the resulting value into a new or existing field.	Concatenate first_name and Last_name values with a space to create a field called "full_name"    eval full_name=first_name." ".last_name
<u>table</u>	command	Returns a table.	Output vendorCountry, vendor, and sales values to a table    table vendorCountry, vendor, sales
sum()	statistical function	Returns the sum of the values of a field. Can be used with stats, timechart, and chart commands.	Calculate the sum of the bytes field    stats sum(bytes)
<pre>count or count()</pre>	statistical function	Returns the number of occurrences of all events or a specific field. Can be used with stats, timechart, and chart commands.	Count all events as "events" and count all events that contain a value for action as "action"    stats count as events, count(action) as action

Refer to the <u>Search Reference Manual</u> for a full list of commands and functions.



### Lab Exercise 1 – Searching with Time

### Description

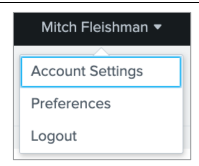
Configure the lab environment user account. Then, use the bin command to group search results.

### **Steps**

#### Task 1: Log into Splunk and change the account name and time zone.

Set up your lab environment to fit your time zone. This also allows the instructor to track your progress and assist you if necessary.

- 1. Log into your Splunk lab environment using the username and password provided to you.
- 2. You may see a pop-up window welcoming you to the lab environment. You can click **Continue to Tour** but this is not required. Click **Skip** to dismiss the window.
- 3. Click on the username you logged in with (at the top of the screen) and then choose **Account Settings** from the drop-down menu.
- 4. In the **Full name** box, enter your first and last name.
- 5. Click Save.
- 6. Reload your browser to reflect the recent changes to the interface. (This area of the web interface will be referred to as **user name**.)



After you complete step 6, you will see your name in the web interface.

**NOTE**: Sometimes there can be delays in executing an action like saving in the UI or returning results of a search. If you are experiencing a delay, please allow the UI a few minutes to execute your action.

- 7. Navigate to user name > Preferences.
- 8. Choose your local time zone from the **Time zone** drop-down menu.
- Click Apply.
- 10. (Optional) Navigate to *user name* > Preferences > SPL Editor > Search auto-format and click on the toggle to activate auto-formatting. Then click Apply. When the pipe character is used in search, the SPL Editor will automatically begin the pipe on a new line.



Search auto-format enabled



## Task 2: Assume today is Friday and the current time is exactly 9:43:00 AM. Answer the following questions to test your knowledge of the earliest and latest time modifiers.

- 11. Provide the time modifiers that would satisfy the search scenarios. The first answer is provided to you.
  - Return results from today that occurred from 9:13 AM to right now.
     earliest=-30m latest=now()
  - b. Return results from yesterday only. earliest=-1d@d latest=@d
  - c. Return results from 9:13 AM on Thursday to 9:13 today. earliest=-1d@d+9h+13m latest=@d+9h+13m

Using earliest=-1d@d+9h+13m latest=-30m is also valid

d. Return results from Sunday at noon to the beginning of Wednesday. earliest=@w0+12h latest=@w3

Using earliest=@w7+12h latest=@w3 is also valid

- e. What would using earliest=-1h@h return?

  Results from 8:00:00 AM to now. (Specifically, to when the search was run.)
- f. What would using earliest=@w7 latest=@d return? Results from the beginning of Sunday to the beginning of today.

Scenario: The facilities team wants to know how many employees from each department are badging into the building during each hour of the day.

#### Task 3: Use the bin command to group results into 1-hour bins.

- 12. Navigate to the **Search & Reporting** app in the application bar.
- 13. Search badge reader data (index=security sourcetype=history\_access) for all events that occurred today.

index=security sourcetype=history\_access earliest=@d

It is acceptable to only search for **index=security sourcetype=history\_access** and use the Time Range Picker preset for **Today**.

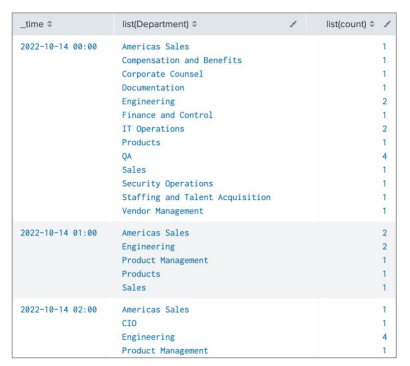
14. Use the **bin** command to group results into 1-hour bins. What happens to the timestamp for each event? index=security sourcetype=history\_access earliest=@d | bin time span=1h

The timestamps for each event should display hours without minutes or seconds. For example, an event that has a timestamp of 11:43:55 will change to 11:00:00 after using the **bin** command.

15. Pipe your results to the following stats commands. The first **stats** command counts all events by each unique combination of hour and **Department**. The second **stats** command lists all Departments and their count values for each hour.

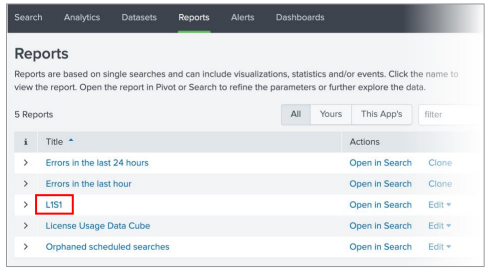
```
| stats count by Department, _time
| stats list(Department), list(count) by _time
```





```
index=security sourcetype=history_access earliest=@d
| bin _time span=1h
| stats count by Department, _time
| stats list(Department), list(count) by _time
```

- 16. Save your search as a report with the name **L1S1**.
  - a. Click Save As > Report
  - b. For **Title**, enter L1S1.
  - c. Save
  - d. You can **View** your report or exit out of the **Your Report Has Been Created** window by clicking the **X** in the upper-right corner.
  - e. You can access your saved reports using the **Reports** tab in the application bar.



Your recently saved **L1S1** report will be visible in the **Reports** tab.



CHALLENGE: Facilities wants to know access events (badge swipes) by employees per department during the previous business week grouped into ranges of 100.

- 17. Re-initialize the search window by clicking **Search** in the application bar. This step should be done every time you save a report so that you do not accidentally overwrite a previous report.
- 18. This search finds, counts, and sorts all "Access" events from the badge reader and groups results by department. Run this search over the **Previous business week**.

index=security sourcetype=history\_access Event\_Description="Access"
| stats count as events by Department
| sort -events



The time modifiers earliest=-7d@w1 latest=@w6 can be used instead of the Time Range Picker.

19. Fulfill the scenario request by grouping events values into ranges of 100.

Department \$	1	events \$
Engineering		600-700
IT Operations		300-400
QA		200-300
Security Operations		200-300
Americas Sales		100-200
APAC Sales		100-200
Compensation and Benefits		100-200
Vendor Management		100-200
EMEA Sales		100-200



```
index=security sourcetype=history_access Event_Description="Access"
| stats count as events by Department
| sort -events
| bin events span=100
```

20. Make the report easier to read by listing **Department** values for each **events** range with the **stats** command. (Note: The location of the **sort** command will determine if your sorting is conserved.)



```
index=security sourcetype=history_access Event_Description="Access"
| stats count as events by Department
| bin events span=100
| stats list(Department) as Department by events
| sort -events
```

21. Save your search as a report with the name L1X.



### Lab Exercise 2 – Formatting Time & Using Time Commands

Scenario: The Network team would like to see the non-business activity from the web security appliance that was logged during the previous business week.

Task 1: Use the timechart command to group events into 1-day increments. Then, format your results with the eval command and create a visualization.

**NOTE:** For this scenario, "business week" is defined as Monday – Friday.

1. Search web security appliance data (index=network sourcetype=cisco\_wsa\_squid) for non-business activity, i.e., usage values other than Business (usage!=Business) during the previous business week.

```
index=network sourcetype=cisco_wsa_squid (usage!=Business)
earliest=-7d@w1 latest=@w6
```

2. Use the timechart command to count events by usage and group the results into 1-day segments.

In this example, timechart will group events into 1-day increments without defining the span argument. However, for clarity, the span argument will be defined in this solution.

index=network sourcetype=cisco\_wsa\_squid (usage!=Business)
earliest=-7d@w1 latest=@w6

| timechart span=1d count by usage

_time \$	Borderline 🕏 🖌	Personal 🕏 🖌	Unknown 🕏 🖋	Violation
2021-10-04	0	71	47	1
2021-10-05	25	64	3	1
2021-10-06	0	41	2	0
2021-10-07	33	57	3	0
2021-10-08	0	41	33	0

3. Rename \_time as "Day" and use the eval command to format \_time values as Day 00 where 00 is the numerical day of the month.

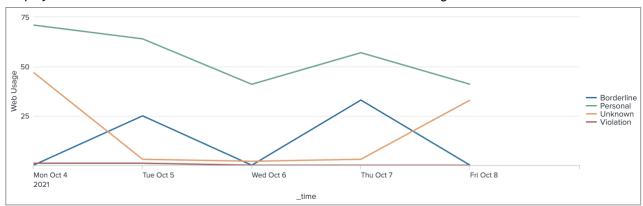
```
index=network sourcetype=cisco_wsa_squid (usage!=Business)
earliest=-7d@w1 latest=@w6
| timechart span=1d count by usage
| rename _time as Day
| eval Day = strftime(Day, "%a %d")
```

Day \$	1	Borderline 🗢 🧪	Personal	Unknown	Violation 🕏 🗸
Mon 04		0	71	47	1
Tue 05		25	64	3	1
Wed 06		0	41	2	0
Thu 07		33	57	3	0
Fri 08		0	41	33	0

# splunk>

latest=@d





5. Save your search as a report with the name **L2S1**.

Scenario: The Network team would like to see the pattern of server errors over the last week compared to the daily average from 1 month ago through yesterday.

#### Task 2: Use the timechart command and time functions to fulfill the scenario request.

- Search the web security appliance data (index=network sourcetype=cisco\_wsa\_squid) for server errors (sc\_http\_status>=500) from 1 month ago through the end of yesterday, i.e., today at 12AM. index=network sourcetype=cisco\_wsa\_squid sc\_http\_status>=500 earliest=-1mon@mon
- 7. Create a new field called "StartTime" and set the value to seven days ago from today, snapped to the beginning of the day.

```
index=network sourcetype=cisco_wsa_squid sc_http_status>=500 earliest=-1mon@mon
latest=@d
| eval StartTime = relative time(now(),"-7d@d")
```

- 8. In the Interesting Fields list, click on StartTime. You should only see one value.
- 9. Next, pipe results to the following eval command. This eval command creates a new field called "Series" and uses the if function to assign a value of "this\_week" to events that occurred after the value of StartTime or "prior" if the event occurred before the value of StartTime.

```
| eval Series = if(_time>=StartTime,"this_week","prior")

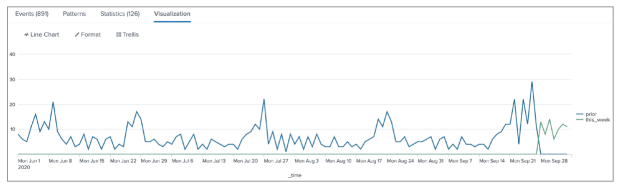
index=network sourcetype=cisco_wsa_squid sc_http_status>=500 earliest=-1mon@mon
latest=@d
| eval StartTime = relative_time(now(),"-7d@d")
| eval Series = if(_time>=StartTime,"this_week","prior")
This eval is also appropriate:
| eval Series = if(_time<StartTime, "prior", "this_week")
```

# splunk>



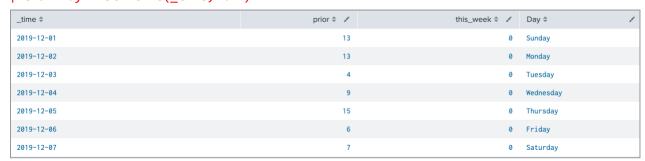
10. Use the **timechart** command to count events by **Series** into 1-day groupings. Then, visualize the results as a **Line Chart**.

```
index=network sourcetype=cisco_wsa_squid sc_http_status>=500 earliest=-1mon@mon
latest=@d
| eval StartTime = relative_time(now(),"-7d@d")
| eval Series = if(_time>=StartTime,"this_week","prior")
| timechart span=1d count by Series
```



11. Create a field called "Day" that formats **\_time** values as the unabbreviated full name of the day, e.g., Monday, Tuesday, Wednesday, etc. When done, click the **Statistics** tab to verify that a **Day** column was added to your results table.

```
index=network sourcetype=cisco_wsa_squid sc_http_status>=500 earliest=-1mon@mon
latest=@d
| eval StartTime = relative_time(now(),"-7d@d")
| eval Series = if(_time>=StartTime,"this_week","prior")
| timechart span=1d count by Series
| eval Day = strftime(_time,"%A")
```



12. Create another field called "Day\_Num" that formats **\_time** values as the ordinal day of the week, e.g., 0 for Sunday, 1 for Monday, etc.



```
index=network sourcetype=cisco_wsa_squid sc_http_status>=500 earliest=-1mon@mon
latest=@d
| eval StartTime = relative_time(now(),"-7d@d")
| eval Series = if(_time>=StartTime,"this_week","prior")
| timechart span=1d count by Series
| eval Day = strftime(_time,"%A")
| eval Day_Num = strftime(_time, "%w")
```

13. Pipe results to the following **stats** command.

| stats avg(prior) as Average, sum(this\_week) as "This Week", values(Day) as Day by Day\_Num

This stats command groups the results of the following functions by Day\_Num using a by clause.

- The average function to calculate the average value of prior
- The sum function to calculate the sum of this week values
- The values function to list the unique values of Day
- An **as** clause is included after each function so that the resulting fields are called "Average", "This Week", and "Day", respectively.

```
index=network sourcetype=cisco_wsa_squid sc_http_status>=500 earliest=-1mon@mon
latest=@d
| eval StartTime = relative_time(now(),"-7d@d")
| eval Series = if(_time>=StartTime,"this_week","prior")
| timechart span=1d count by Series
| eval Day = strftime(_time,"%A")
| eval Day_Num = strftime(_time, "%w")
| stats avg(prior) as Average, sum(this_week) as "This Week", values(Day) as Day by Day_Num
```

Day_Num \$ /	Average \$ /	This Week \$	Day ≑ ✓
0	9.68421052631579	9	Sunday
1	8.842105263157896	14	Monday
2	11.736842105263158	16	Tuesday
3	11.65	14	Wednesday
4	10.6	31	Thursday
5	9	4	Friday
6	9.210526315789474	8	Saturday

14. Round the values of Average to two decimal places by piping results to the following eval command:

```
| eval Average = round(Average,2)
```

```
index=network sourcetype=cisco_wsa_squid sc_http_status>=500 earliest=-1mon@mon
latest=@d
| eval StartTime = relative_time(now(),"-7d@d")
| eval Series = if(_time>=StartTime,"this_week","prior")
| timechart span=1d count by Series
| eval Day = strftime(_time,"%A")
| eval Day_Num = strftime(_time, "%w")
```

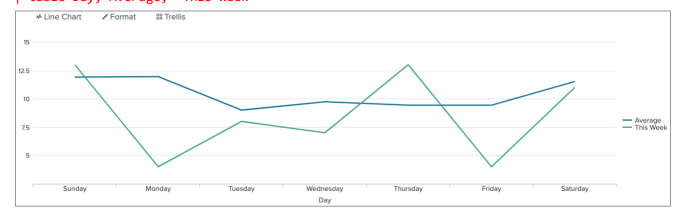


```
| stats avg(prior) as Average, sum(this_week) as "This Week", values(Day) as Day
by Day_Num
| eval Average = round(Average, 2)
```

Day_Num \$ /	Average 🕏 🖊	This Week 🕏 🖊	D	ay ‡
0	9.68	9	) Su	unday
1	8.84	14	l Mo	onday
2	11.74	16	i Tu	uesday
3	11.65	14	₩ e	ednesday
4	10.60	31	Th	nursday
5	9.00	4	Fr	riday
6	9.21	8	S Sa	aturday

15. Finally, display the values of **Day, Average,** and **This\_Week** in a table and then display results in a **Line Chart**. (Hint: Review the Common Commands & Functions table at the beginning of this document to find the command that allows you to specify which fields to return as a table.)

```
index=network sourcetype=cisco_wsa_squid sc_http_status>=500 earliest=-1mon@mon
latest=@d
| eval StartTime = relative_time(now(),"-7d@d")
| eval Series = if(_time>=StartTime,"this_week","prior")
| timechart span=1d count by Series
| eval Day = strftime(_time, "%A")
| eval Day_Num = strftime(_time, "%w")
| stats avg(prior) as Average, sum(this_week) as "This Week", values(Day) as Day by Day_Num
| eval Average = round(Average,2)
| table Day, Average, "This Week"
```



16. Save your search as a report with the name **L2S2**.

Scenario: Sales wants a detailed report of successful online sales from the previous business week with information about daily sales totals, number of units sold, and the average sale amount.

Task 3: Use the timechart command to calculate statistics grouped by time and use the eval command to format your results.

17. Search for successful purchase events from the online sales data that contain a value for **productId** (index=web sourcetype=access\_combined status=200 productId=\*) during the **Previous business** 



**week**. Use the **date\_hour** field to limit the results of your basic search to those which occurred between 9AM and 5PM.

```
index=web sourcetype=access_combined action=purchase status=200 productId=*
date_hour>=9 date_hour<17</pre>
```

The time modifiers earliest=-7d@w1 latest=@w6 can be used instead of the Time Range Picker.

18. Use timechart to calculate the sum of price as "DailySales" and all count all events as "UnitsSold".

```
index=web sourcetype=access_combined action=purchase status=200 productId=*
date_hour>=9 date_hour<17</pre>
```

| timechart sum(price) as DailySales, count as UnitsSold

_time \$	DailySales 🕏 🥒	UnitsSold \$ /
2019-02-25	11850.60	1059
2019-02-26	11360.50	1084
2019-02-27	11551.52	1087
2019-02-28	11599.57	1072
2019-03-01	11999.46	1082

19. Use the eval command to create a new field called AvgSaleAmt which divides DailySales by UnitsSold.

```
index=web sourcetype=access_combined action=purchase status=200 productId=*
date_hour>=9 date_hour<17
| timechart sum(price) as DailySales, count as UnitsSold
| eval AvgSaleAmt = DailySales/UnitsSold</pre>
```

_time \$	DailySales	UnitsSold 🕏 🗸	AvgSaleAmt \$ /
2019-02-25	11850.60	1059	11.19037
2019-02-26	11360.50	1084	10.48017
2019-02-27	11551.52	1087	10.62697
2019-02-28	11599.57	1072	10.82049
2019-03-01	11999.46	1082	11.09007

20. Rename \_time as Day. Then, use the eval command to format the values of Day so that they are the abbreviated weekday names like "Sun", "Mon", "Tue", etc.

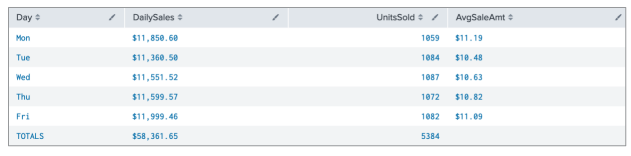
```
index=web sourcetype=access_combined action=purchase status=200 productId=*
date_hour>=9 date_hour<17
| timechart sum(price) as DailySales, count as UnitsSold
| eval AvgSaleAmt = DailySales/UnitsSold
| rename _time as Day
| eval Day = strftime(Day,"%a")</pre>
```

21. Finally, pipe the results of your search to the following addtotals and foreach commands.

```
| addtotals col=t row=f label=TOTALS labelfield=Day DailySales, UnitsSold
| foreach Daily*, Avg*
  [eval <<FIELD>> = "$".tostring(<<FIELD>>,"commas")]
```

The addtotals command calculates totals for the DailySales and UnitsSold columns. The foreach command applies formatting to the DailySales and AvgSaleAmt values.

# splunk>



22. Save your search as a report with the name L2S3.