

# Splunk Fundamentals 1 Lab Exercises

Lab typographical conventions:

[sourcetype=db\_audit] OR [cs\_mime\_type] indicates either a source type or the name of a field.

**NOTE:** Lab work will be done on your personal computer or virtual machine, no lab environment is provided. We suggest you **DO NOT** do the lab work on your production environment.

The lab instructions refer to these source types by the types of data they represent:

Туре	Sourcetype	Fields of interest
Web Application	access_combined_wcookie	action, bytes, categoryId, clientip, itemId, JSESSIONID, productId, referer, referer_domain, status, useragent, file
Database	db_audit	Command, Duration, Type
Web server	linux_secure	COMMAND, PWD, pid, process

# Lab Module 9 – Transforming Commands

**NOTE:** This lab document has two sections. The first section includes the instructions without answers. The second section includes instructions with the expected search string (answer) in red.

#### Description

In this lab, you will be using some of the Splunk's transforming commands to derive statistics from the data.

# Steps

Scenario: The sales group would like a report of the five best-selling products by productld.

# Task 1: Use the top command to get a list of the best-selling products.

1. Navigate to the Search view. (If you are in the **Home** app, click **Search & Reporting** from the column on the left side of the screen. You can also access the Search view by clicking the **Search** menu option on the green bar at the top of the screen.)

**NOTE:** For this course, you will be searching across all time using the main index. This is NOT a best practice in a production environment, but needed for these labs due to the nature of the limited dataset.

2. Enter a search that returns all web application events where an item was successfully purchased. Remember that if the success.do file is successfully returned to a user, a purchase was made.

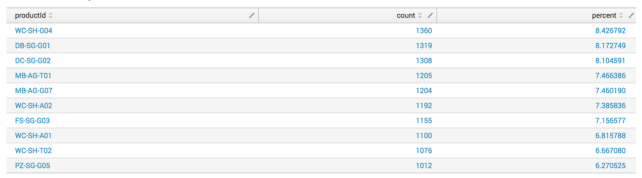


# Results Example:

i	Time	Event
>	4/30/17 11:57:14.000 PM	109.169.32.135 [30/Apr/2017:23:57:14] "POST /cart/success.do?JSESSIONID=SD1SL7FF6ADFF89341&productId=FI-AG-G0 8 HTTP 1.1" 200 3767 "http://www.buttercupgames.com/cart.do?action=purchase&" "Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0; BOIE9;ENUS)" 986
		host = web_application   source = access_30DAY.log   sourcetype = access_combined_wcookie
>	4/30/17 11:57:13.000 PM	109.169.32.135 [30/Apr/2017:23:57:13] "POST /success.do?action=purchase&categoryId=SHOOTER&productId=WC-SH-GO 4&JSESSIONID=SD1SL7FF6ADFF89341 HTTP 1.1" 200 268 "http://www.buttercupgames.com/cart.do?action=addtocart&categoryId=SHOOTER&productId=WC-SH-GO4" "Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0; BOIE9;EN US)" 448
		host = web_application   source = access_30DAY.log   sourcetype = access_combined_wcookie
>	4/30/17 11:53:43.000 PM	198.35.3.23 [30/Apr/2017:23:53:43] "POST /success.do?action=purchase&categoryId=ARCADE&productId=MB-AG-G07&JS ESSIONID=SD8SL8FF6ADFF4957 HTTP 1.1" 200 2915 "http://www.buttercupgames.com/cart.do?action=addtocart&categoryId=ARCADE&productId=MB-AG-G07" "Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0; BOIE9;ENUS)" 448
		host = web_application   source = access_30DAY.log   sourcetype = access_combined_wcookie
>	4/30/17 11:51:56.000 PM	198.35.3.23 [30/Apr/2017:23:51:56] "POST /cart/success.do?JSESSIONID=SD8SL8FF6ADFF4957&productId=DC-SG-602 HT TP 1.1" 200 594 "http://www.buttercupgames.com/cart.do?action=purchase&" "Mozilla/5.0 (compatible; MSIE 9.0; Wind ows NT 6.1; WOW64; Trident/5.0; BOIE9;ENUS)" 448
		host = web_application   source = access_30DAY.log   sourcetype = access_combined_wcookie

3. Use the top command to find the best-selling productlds for all time.

### Results Example:



- 4. Notice that ten rows were returned. You were asked to only return the top 5.
- 5. Use the limit argument to only return the number of rows requested.

# Results Example:



6. Use the showperc option of top to remove percent from the display.

### Results Example:



7. What is the productld of the best-selling product? Please take note as it might be in the quiz.

Scenario: There are times when rare events can give you some of the best information. For example rarely accessed files, these can be files that someone internal to the company has made publically



available, or a backdoor that few people know about. The security team has asked you to find files that are accessible online, but get very little traffic.

## Task 2: Use the rare command to see what files get accessed the least amount in our web application.

- 8. Enter a search that returns all web application events where a file was successfully served to the user.
- 9. Use the rare command to find the files that show up the least amount of times in our events.

## Results Example:

file \$	/	count 0	percent 🗘 🖊
api		1	0.000858
account		2	0.001716
userlist		10	0.008582
passwords.pdf		235	0.201670
error.do		1795	1.540416
success.do		16139	13.850009
oldlink		19642	16.856179
category.screen		19958	17.127361
cart.do		29328	25.168416
product.screen		29417	25.244793

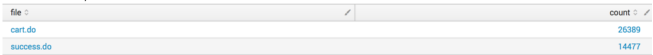
10. Do you see anything that might be of a concern for the security team? Make the report even more granular using the by clause to split the rare events by the month in which they happened (date month).

Scenario: The sales team would like to know the number of items added to carts, versus the number of items that get purchased.

# Task 3: Use the count function of the stats command to find out how many items were added to a cart versus being purchased.

- 11. Enter a search that returns all web application events where an item was successfully added to a cart, or purchased. Remember, when an item is added to the cart the cart do file is served; the success.do is served when the item is purchased.
- 12. Use the stats count function with a by clause to count events by the file that was served.

## Results Example:



13. Notice that the count column is labeled count by default. Use an as clause to rename the column to Transactions.

### Results Example:



14. Using the rename command, change the name of the file field to Function.

Function $\Diamond$	Transactions 0 /
cart.do	29328
success.do	16139



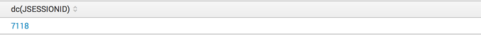
Scenario: The marketing manager would like to know how many times users have logged into the web

application.

# Task 4: Use the distinct count stats function to count how many times sessions were created for users on the system.

15. Use search terms with the stats do function to count all sessions (JSESSIONID) that have been used in our web application data.

# Results Example:

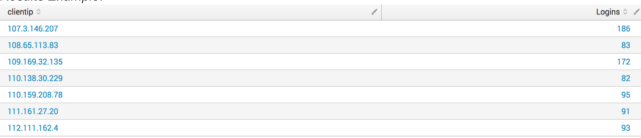


16. Use the as clause to rename the sessions as Logins.

Scenario: While being able to see the number of logins, the manager would like a little more information on who is logging in and asked you to report log-ins by IP.

17. Using the by clause, split the Logins by clientip.

### Results Example:



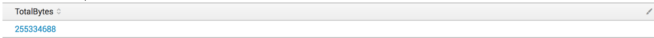
18. Use the sort command to sort Logins so that the clientip with the most Logins is displayed at the top of the list. Make a note of the top clientip you might be asked about it in the quiz.

Scenario: The IT team is working on its infrastructure budget for the year. It's trying to get a handle on where most of their bandwidth cost is being spent.

### Task 5: Use the stats sum function to find the total bytes used for the web application.

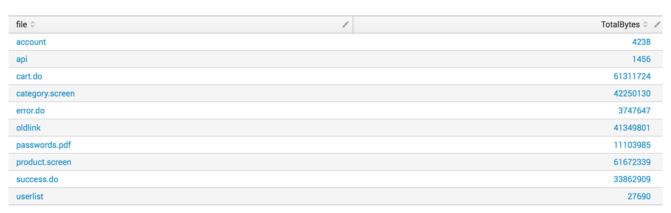
- 19. Craft search terms that return all events where a file was successfully served to a user.
- 20. Create a field named TotalBytes by using the sum function of the stats command.

### Results Example:



21. Split the results by the file field using the by clause.





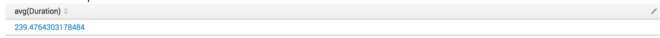
- 22. Use the sort command to sort the file names into alphabetical order.
- 23. What is the name of the file that used the least amount of bandwidth? You might be asked about it in the quiz.

Scenario: EMERGENCY! The website has come to a crawl causing users to complain. An application developer tells you that they pushed an update recently and is concerned that there might be a database query that is causing the issue.

# Task 6: Use the stats command's average function to find the average time for each database query being run.

24. Search all database events and use the average (avg) function of the stats command to get an average Duration of all queries.

#### Results Example:



25. Use as and by clauses to rename the average field to time to complete and split by the Command.

## Results Example:

Command ©	time to / complete >
ALTER TABLE users ADD COLUMN attention NOT NULL DEFAULT HACKED: send 100 bitcoin to 12TFVXGDWF3GMSDjftnfKWpyEhgsW9Dyml	be exposed! 3000
CREATE USER allurbase@localhost IDENTIFIED WITH mysql_native_password AS <secret></secret>	87
Database server started	24
GRANT CREATE ROUTINE, CREATE VIEW, CREATE USER, ALTER, SHOW VIEW, CREATE, ALTER ROUTINE, EVENT, SUPER, INSERT, RELOAD, SI DATABASES, TRIGGER, SHUTDOWN, REPLICATION CLIENT, GRANT OPTION, PROCESS, REFERENCES, UPDATE, DROP, REPLICATION SLAVE, CREATE TEMPORARY TABLES, INDEX ON *.* TO allurbase@localhost	
INSERT INTO users (username, password, fname, Iname, email) VALUES (aaron00, 80b3e8c48a355793fe4faa91dcf4ebd40161e116, Matthew zwhite@mitchell.com)	derson, 30

- 26. Sort the time to complete so that Command values hat take the longest are shown first.
- 27. Notice anything about the Command values that are taking the longest to complete?

Scenario: The Web Development team has asked for a list of the browsers that are being used to access the web application.

# Task 7: Use the lists and values functions of the stats command to run a report of the browsers users are using to access the web application from.

28. Use the stats list function to generate a list of all useragent values that have accessed the web application.



### list(useragent) 0

Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/536.5 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/536.5 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3

- 29. Notice that most of the useragent values show up multiple times in the results.
- 30. Use the stats values function to only return one instance of each useragent. Add an as clause to name the result as Agents used.

### Results Example:

```
Agents Used ♦

Googlebot/2.1 (http://www.googlebot.com/bot.html)

Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)

Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)

Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1, NET CLR 1.1.4322)

Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; NET CLR 2.0.50727; .NET CLR 3.0.4506.2152; .NET CLR 3.5.30729; .NET4.0C; .NET4.0E; MS-RTC LM 8; InfoPath.1)

Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; Trident/4.0; .NET CLR 2.0.50727; MS-RTC LM 8; InfoPath.2)

Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; Trident/4.0; .NET CLR 2.0.50727; MS-RTC LM 8; InfoPath.2)

Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.2; .NET CLR 1.1.4322; InfoPath.1; MS-RTC LM 8)

Mozilla/5.0 (Macintosh; Intel Mac OS X 10_6_8) AppleWebKit/534.55.3 (KHTML, like Gecko) Version/5.1.5 Safari/534.55.3

Mozilla/5.0 (Macintosh; U; Intel Mac OS X 10_7_4) AppleWebKit/536.5 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5

Mozilla/5.0 (Windows NT 5.1) AppleWebKit/536.5 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5

Mozilla/5.0 (Windows NT 5.1; WOW64) AppleWebKit/536.5 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5
```

31. This report would be much more useful if we knew the number of times each useragent was used. Add a count function to the stats command that counts the events by useragent as Times used.

## Results Example:

useragent ^	/	Agents used $\diamondsuit$	/	Times / used 0
Googlebot/2.1 ( http://www.googlebot.com/bot.html)		Googlebot/2.1 ( http://www.googlebot.com/bot.html)		1277
Googlebot/2.1 (http://www.googlebot.com/bot.html)		Googlebot/2.1 (http://www.googlebot.com/bot.html)		1327
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)		Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)		2155
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)		Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)		2170
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1; .NET CLR 1.1.4322)		Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1; .NET CLR 1.1.4322)		1825

32. Put the results of Agents used and Times used into a table.

Agents used $\Diamond$	Times used 0
Googlebot/2.1 ( http://www.googlebot.com/bot.html)	1277
Googlebot/2.1 (http://www.googlebot.com/bot.html)	1327
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)	2155
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)	2170
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1; .NET CLR 1.1.4322)	1825
Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; .NET CLR 2.0.50727; .NET CLR 3.0.4506.2152; .NET CLR 3.5.30729; .NET4.0C; .NET4.0E; MS-RTC LM 8; InfoPath.1)	1563



# Splunk Fundamentals 1 Lab Exercises

Lab typographical conventions:

[sourcetype=db audit] OR [cs mime type] indicates either a source type or the name of a field.

**NOTE:** Lab work will be done on your personal computer or virtual machine, no lab environment is provided. We suggest you **DO NOT** do the lab work on your production environment.

The lab instructions refer to these source types by the types of data they represent:

Туре	Sourcetype	Fields of interest
Web Application	access_combined_wcookie	<pre>action, bytes, categoryId, clientip, itemId, JSESSIONID, productId, referer, referer_domain, status, useragent, file</pre>
Database	db_audit	Command, Duration, Type
Web server	linux_secure	COMMAND, PWD, pid, process

# Lab Module 9 – Transforming Commands with Solutions

**NOTE:** This lab document has two sections. The first section includes the instructions without answers. The second section includes instructions with the expected search string (answer) in red.

### Description

In this lab, you will be using some of the Splunk's transforming commands to derive statistics from the data.

# Steps

**Scenario**: The sales group would like a report of the five best-selling products by productld.

# Task 1: Use the top command to get a list of the best-selling products.

1. Navigate to the Search view. (If you are in the **Home** app, click **Search & Reporting** from the column on the left side of the screen. You can also access the Search view by clicking the **Search** menu option on the green bar at the top of the screen.)

**NOTE:** For this course, you will be searching across all time using the main index. This is NOT a best practice in a production environment, but needed for these labs due to the nature of the limited dataset.

2. Enter a search that returns all web application events where an item was successfully purchased. Remember that if the success.do file is successfully returned to a user, a purchase was made.

(index=main sourcetype=access combined wcookie status=200 file=success.do)



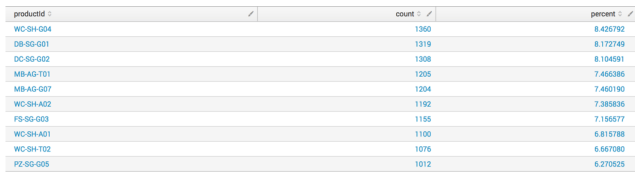
#### Results Example:



3. Use the top command to find the best-selling productlds for all time.

(index=main sourcetype=access\_combined\_wcookie status=200 file=success.do | top productId)

### Results Example:



- 4. Notice that ten rows were returned. You were asked to only return the top 5.
- 5. Use the limit argument to only return the number of rows requested.

(index=main sourcetype=access\_combined\_wcookie status=200 file=success.do | top productId limit=5)

# Results Example:



6. Use the showperc option of top to remove percent from the display.

(index=main sourcetype=access\_combined\_wcookie status=200 file=success.do | top productld limit=5 showperc=false)



productId $\Diamond$	count 0 /
WC-SH-G04	1360
DB-SG-G01	1319
DC-SG-G02	1308
MB-AG-T01	1205
MB-AG-G07	1204

7. What is the productId of the best-selling product? Please take note as it might be in the quiz. (WC-SH-G04)

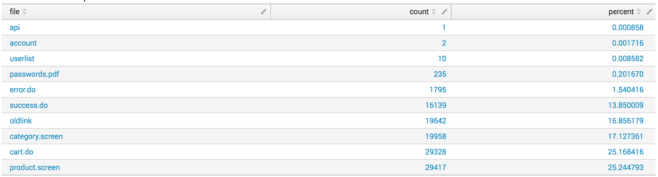
Scenario:

There are times when rare events can give you some of the best information. For example rarely accessed files, these can be files that someone internal to the company has made publically available, or a backdoor that few people know about. The security team has asked you to find files that are accessible online, but get very little traffic.

### Task 2: Use the rare command to see what files get accessed the least amount in our web application.

- 8. Enter a search that returns all web application events where a file was successfully served to the user. (index=main sourcetype=access\_combined\_wcookie status=200)
- 9. Use the rare command to find the files that show up the least amount of times in our events. (index=main sourcetype=access\_combined\_wcookie status=200 | rare file)

# Results Example:



10. Do you see anything that might be of a concern for the security team? Make the report even more granular using the by clause to split the rare events by the month in which they happened (date\_month).

(index=main sourcetype=access\_combined\_wcookie status=200 | rare file by
date\_month)

Scenario: The sales team would like to know the number of items added to carts, versus the number of items that get purchased.

Task 3: Use the count function of the stats command to find out how many items were added to a cart versus being purchased.

11. Enter a search that returns all web application events where an item was successfully added to a cart, or purchased. Remember, when an item is added to the cart the cart the cart of file is served; the success.do is served when the item is purchased.

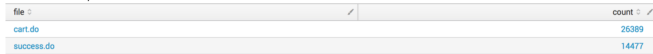
(index=main sourcetype=access\_combined\_wcookie file=success.do OR file=cart.do status=200)

12. Use the stats count function with a by clause to count events by the file that was served.

(index=main sourcetype=access\_combined\_wcookie file=success.do OR file=cart.do status=200 | stats count by file)



### Results Example:



13. Notice that the count column is labeled count by default. Use an as clause to rename the column to Transactions.

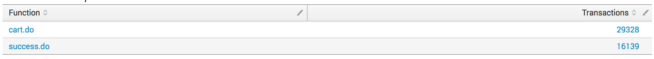
(index=main sourcetype=access\_combined\_wcookie file=success.do OR file=cart.do status=200 | stats count as Transactions by file)

### Results Example:



14. Using the rename command, change the name of the file field to Function.

### Results Example:



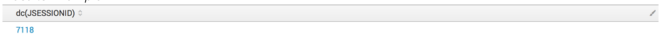
Scenario: The marketing manager would like to know how many times users have logged into the web application.

# Task 4: Use the distinct count stats function to count how many times sessions were created for users on the system.

15. Use search terms with the stats do function to count all sessions (JSESSIONID) that have been used in our web application data.

(index=main sourcetype=access\_combined\_wcookie | stats dc(JSESSIONID))

### Results Example:



16. Use the as clause to rename the sessions as Logins.

Scenario: While being able to see the number of logins, the manager would like a little more information on who is logging in and asked you to report log-ins by IP.

17. Using the by clause, split the Logins by clientip.

(index=main sourcetype=access\_combined\_wcookie | stats dc(JSESSIONID) as Logins by clientip)





18. Use the sort command to sort Logins so that the clientip with the most Logins is displayed at the top of the list. Make a note of the top clientip you might be asked about it in the quiz. (87.194.216.51)

Scenario: The IT team is working on its infrastructure budget for the year. It's trying to get a handle on where most of their bandwidth cost is being spent.

# Task 5: Use the stats sum function to find the total bytes used for the web application.

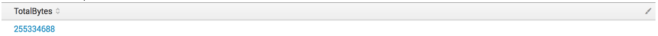
19. Craft search terms that return all events where a file was successfully served to a user.

(index=main sourcetype=access\_combined\_wcookie status=200)

20. Create a field named TotalBytes by using the sum function of the stats command.

(index=main sourcetype=access\_combined\_wcookie status=200 | stats sum(bytes) as TotalBytes)

### Results Example:



21. Split the results by the file field using the by clause.

(index=main sourcetype=access\_combined\_wcookie status=200 | stats sum(bytes) as TotalBytes by file)

# Results Example:

file ‡	/	TotalBytes 🗘 🖋
account		4238
api		1456
cart.do		61311724
category.screen		42250130
error.do		3747647
oldlink		41349801
passwords.pdf		11103985
product.screen		61672339
success.do		33862909
userlist		27690

22. Use the sort command to sort the file names into alphabetical order.

(index=main sourcetype=access\_combined\_wcookie status=200 | stats sum(bytes) as TotalBytes by file | sort file)

23. What is the name of the file that used the least amount of bandwidth? You might be asked about it in the quiz. (api)

Scenario:

EMERGENCY! The website has come to a crawl causing users to complain. An application developer tells you that they pushed an update recently and is concerned that there might be a database query that is causing the issue.

# Task 6: Use the stats command's average function to find the average time for each database query being run.

24. Search all database events and use the average (avg) function of the stats command to get an average Duration of all queries.

(index=main sourcetype=db\_audit | stats avg(Duration))



avg(Duration) 
239.4764303178484

 $25. \ \ \text{Use as and by clauses to rename the average field to time to complete and split by the \texttt{Command}. }$ 

(index=main sourcetype=db\_audit | stats avg(Duration) as "time to complete" by Command)

## Results Example:

Command ≎		time to 🖊
ALTER TABLE users ADD COLUMN attention NOT NULL DEFAULT HACKED: send 100 bitcoin to 12TFVXGDWF3GMSDjftnfKWpyEhgsW9DymN or be ex	xposed!	3000
CREATE USER allurbase@localhost IDENTIFIED WITH mysql_native_password AS <secret></secret>		87
Database server started		24
GRANT CREATE ROUTINE, CREATE VIEW, CREATE USER, ALTER, SHOW VIEW, CREATE, ALTER ROUTINE, EVENT, SUPER, INSERT, RELOAD, SELECT, DI DATABASES, TRIGGER, SHUTDOWN, REPLICATION CLIENT, GRANT OPTION, PROCESS, REFERENCES, UPDATE, DROP, REPLICATION SLAVE, EXECUT CREATE TEMPORARY TABLES, INDEX ON *.* TO allurbase@localhost		32
INSERT INTO users (username, password, fname, Iname, email) VALUES (aaron00, 80b3e8c48a355793fe4faa91dcf4ebd40161e116, Matthew, Anderso zwhite@mitchell.com)	on,	30

26. Sort the time to complete so that Command values hat take the longest are shown first.

(index=main sourcetype=db\_audit | stats avg(Duration) as "time to complete" by Command | sort - "time to complete")

27. Notice anything about the Command values that are taking the longest to complete?

Scenario: The Web Development team has asked for a list of the browsers that are being used to access the web application.

Task 7: Use the lists and values functions of the stats command to run a report of the browsers users are using to access the web application from.

28. Use the stats list function to generate a list of all useragent values that have accessed the web application.

(index=main sourcetype=access\_combined\_wcookie | stats list(useragent))

### Results Example:

### list(useragent) 0

Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/536.5 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/536.5 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3 Mozilla/5.0 (iPad; CPU OS 5\_1\_1 like Mac OS X) AppleWebKit/534.46 (KHTML, like Gecko) Version/5.1 Mobile/9B206 Safari/7534.48.3

- 29. Notice that most of the useragent values show up multiple times in the results.
- 30. Use the stats values function to only return one instance of each useragent. Add an as clause to name the result as Agents used.

(index=main sourcetype=access combined wcookie | stats values(useragent) as "Agents used")



```
Googlebot/2.1 (http://www.googlebot.com/bot.html)
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)
Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; SV1; .NET CLR 1.1.4322)
Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; .NET CLR 2.0.50727; .NET CLR 3.0.4506.2152; .NET CLR 3.5.30729; .NET4.0C; .NET4.0E; MS-RTC LM 8; InfoPath.1)
Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; .NET CLR 2.0.50727; .NET CLR 3.0.4506.2152; .NET CLR 3.5.30729; InfoPath.1; .NET4.0C; .NET4.0E; MS-RTC LM 8)
Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; Trident/4.0; .NET CLR 2.0.50727; MS-RTC LM 8; InfoPath.2)
Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.2; .NET CLR 1.1.4322; InfoPath.1; MS-RTC LM 8)
Mozilla/5.0 (Macintosh; Intel Mac OS X 10_6_8) AppleWebKit/534.55.3 (KHTML, like Gecko) Version/5.1.5 Safari/534.55.3
Mozilla/5.0 (Macintosh; U; Intel Mac OS X 10_6_3; en-US) AppleWebKit/533.4 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5
Mozilla/5.0 (Windows NT 5.1) AppleWebKit/536.5 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5
Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/536.5 (KHTML, like Gecko) Chrome/19.0.1084.46 Safari/536.5
```

31. This report would be much more useful if we knew the number of times each useragent was used. Add a count function to the stats command that counts the events by useragent as Times used.

(index=main sourcetype=access\_combined\_wcookie | stats values(useragent) as "Agents used" count as "Times used" by useragent)

### Results Example:



32. Put the results of Agents used and Times used into a table.

(index=main sourcetype=access\_combined\_wcookie | stats values(useragent) as "Agents used" count as "Times used" by useragent | table "Agents used", "Times used")

