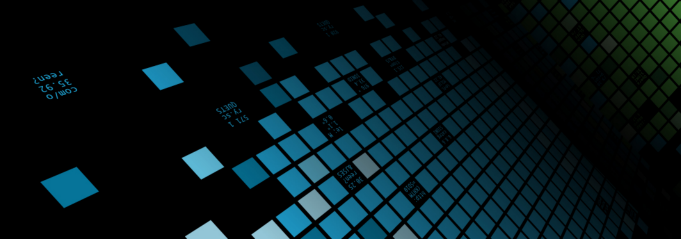


Searching FAST

How to Start Using tstats and Other Acceleration Techniques

David Veuve | Principal Security Strategist

September 2017 | Washington, DC



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How To Use This Presentation

- This PDF is intended to be a reference guide, to complement the actual presentation
- If you've already dabbled in tstats, feel free to read through. If you're new to tstats, I highly recommend watching the video presentation first. I don't do quite a good enough job with this slide version for it to stand alone
- Please find the video recording on the .conf website, maybe mid-to-late October (ask your Splunk team for updates if you don't see it by then)

Agenda

- 1. Intro
- 2. David's Story
- 3. Overview of Techniques (SI, RA, AP, tstats)
- 4. Data Models What you need to know
- 5. How to transition from _raw to tstats
- 6. When Data Model Acceleration doesn't work
- 7. Real World Examples
- 8. Advanced Topics



Personal Introduction

David Veuve

Principal Security Strategist, Splunk

- ► SME for UEBA, Security, Architecture
- dveuve@splunk.com
- Former Splunk Customer
- Primary author of the Splunk Security Essentials app

2017 Talks:

- Security Ninjutsu Part Four (Hi!)
- Searching FAST: Start Using tstats and other acceleration techniques
- Quickly Advance Your Security Posture with Splunk Security Essentials

Prior Conf Talks:

- How to Scale Search from _raw to tstats
- Security Ninjutsu Part Three: .conf2016
- Security Ninjutsu Part Two: .conf 2015
- Security Ninjutsu Part One: .conf 2014
- Passwords are for Chumps: .conf 2014

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.conf2017

Why All This?

- Getting results fast is great, but only half the puzzle
- If you / your team are writing searches that will run for 100 cpu hours per day, suppose that's 50% of your cluster's time
- What if we could shrink that to 10 CPU hours? Your cluster just went from 75% utilized to 30% utilized
- Search acceleration lowers your TCO
- Search acceleration saves you time waiting
- Search acceleration lets you ask all of the questions

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Why This Talk? Why Now?

- tstats isn't that hard, but we don't have very much to help people make the transition
- Everything that Splunk Inc does is powered by tstats
- I've taught a lot of people in smaller groups about Search Acceleration technologies
- To the masses!

Who Are You?

- ► You are either a *super* hardcore dev, or you're not brand new to Splunk
- You've played with SPL. You understand how it works
- You're probably comfortable with stats
- People probably come ask you for help building queries or solving problems



What Will You Get?

- You'll understand how to make queries that wow people
- You'll cement yourself as *the* office or user-group search ninja
- You'll happily learn how easy it is



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"David's Story

Just a boy, standing in front of a search command, asking it to show the syntax error.



Where I Started

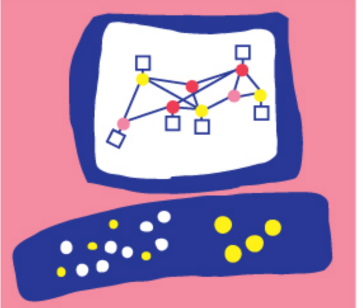
- Customer at an advertising company
- Was a casual user, when I was handed a Business Analytics project
- Going from tens or hundreds of data points to millions
- Built tiered summary indexes
- Auto-switched between high granularity and low based on selected time windows
- Tons of help from Nick Mealy @ Sideview



Then I Took A Break

- I took two years off of Splunk, missing 5.x and the initial
 6.0 release
- Splunk released Report Acceleration
- Splunk released Data Model Acceleration







I Came To Splunk

- I rebuilt my dashboard. From Splunk 4 to Splunk 6, load time went from 1.5 min to 27 seconds
- ▶ I used Report Acceleration load time went down to 6 seconds
- ▶ But then I had a bunch of different searches running...



I Helped A Finance Company

- They wanted multiple dashboards, drilldown, searches, on 18 key fields in 2000 line XML documents
- Built an accelerated data model with 18 calculated spath fields
- Used the pivot interface to build dashboards
- 30 day unaccelerated load time would have been 2 days if I could wait
- 30 day accelerated load time was 15 seconds

Bank Name Define D

I Helped A Health Care Company

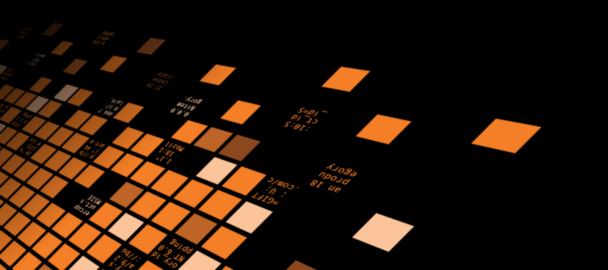
- They wanted distinct count of dest_ip per src_ip per day, averaged and stdev'd
- Running over raw wasn't even considered
- Depending on the analysis, we can search and process over 1 billion results / minute

splunk> .conf2017

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"Techniques

It's all about the technique...



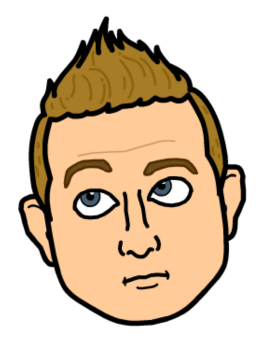


Summary Indexing

- Take the search you're running right now, and store the results in a new index. No license required
- ► How:
 - Just add | collect in your search, specifying destination index (maybe "summary")
 - Probably don't want to use sistats, sitop, si..anything. They're not really valuable.
 - <u>http://www.davidveuve.com/tech/how-i-do-summary-indexing-in-splunk/</u>
- Examples:
 - Store # of logins, # of distinct hosts, # of ... per user / device / etc
 - Email logs are horrible and slow to process store the output
 - ITSI Metric searches

Summary Indexing (2)

- Why: You're not accelerating raw events, you're accelerating the result of a search. We can't accelerate a search based datamodel. So: summary indexing
- Why not?
 - No Multiple Levels of Time Granularity ----->
 - Manual coordination of summary indexing ---->
 - Missed searches





Report Acceleration

- Takes a single saved search, with stats/timechart/top/chart and precomputes the aggregates at multiple time buckets (per 10m, per hour, per day, etc., based on your acceleration range)
- Automatically switches between acceleration and raw data access when needed
- You cannot query the data in ways that you didn't plan for originally

Report Acceleration (2)

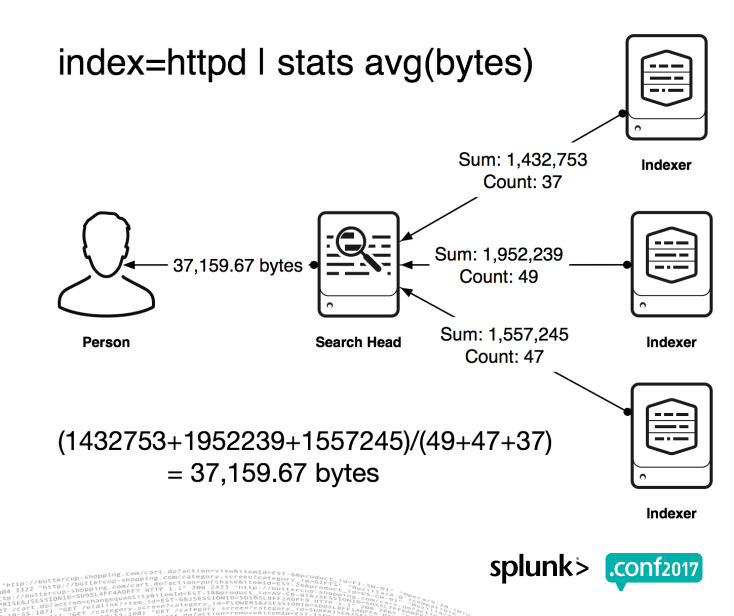
How:

- Go into the saved search configuration and check the Accelerate box
- Decide on over what time range you'd like to accelerate
- Keep in mind that longer time ranges => less granularity (so if you choose 1 year, you'll lose 10min or 1 hr buckets
- Example
 - My exec dashboard needs to load, like, immediately



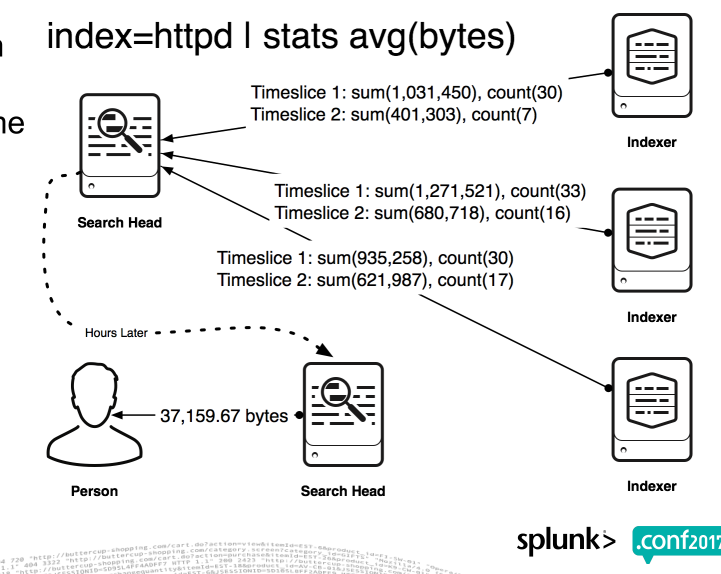
Normal Search Example

- You ask for a statistical search
- Indexers return minimum necessary statistics (e.g., an avg needs sum / count)
- SH computes final result (sum(sum) / sum(count))



Report Acceleration Example

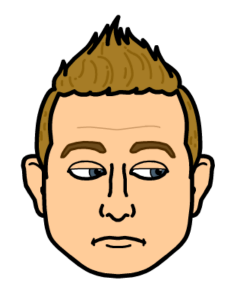
- SH regularly requests minimum necessary statistics (e.g., avg needs sum / count) split into time buckets
- Later, when user requests values, the SH already knows the answer



Report Acceleration (3)

Why?

- You've got a small modest dataset with low split-by cardinality where you are willing to be crafty to run multiple queries
- Auto fallback to raw logs, auto backfill and recovery, auto time granularity
- SUPERFAST
- Easy
- Why Not?
 - Mostly limited to a single search per job ----->
 - Only support for basic analytics ----->
 - Kinda a black art, not that widely used ----->





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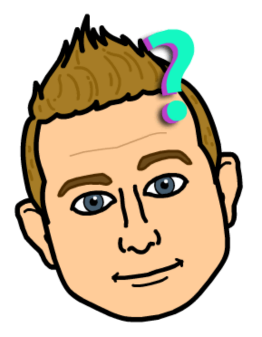
Accelerated Pivot

- Drag and drop basic stats interface, with the overwhelming power over accelerated data models on the back end
- ► How:
 - Build a data model (more on that later)
 - Accelerate it
 - Use the pivot interface
 - Save to dashboard and get promoted
- Examples
 - Your first foray into accelerated reporting
 - Anything that involves stats

Accelerated Pivot (2)

Why?

- Super easy
- Automatically switch between raw logs and accelerated data
- Data Model Acceleration = 1/2
- Why Not?
 - Not entirely accelerated by default ----->
 - Can't go summariesonly in UI ----->
 - Pivot search language is weirder than tstats ---->





tstats

- Operates on accelerated data models or tscollect files (and index-time field extractions, such as source, host, index, sourcetype, and those ITSI or occasional others)
- Can only do stats no raw logs (today!)
- Is faster than you've ever imagined life to be.
- How:
 - Different search syntax, which takes adjustment, but actually really similar to normal stats.
 - I tstats count where index=* groupby index sourcetype
 - Bring a four-point seat harness 'cause we're going FAST



tstats (2)

Why?

- Distributed indexed field searching with the flexibility of search language to define syntax
- summaries_only=t
- Faster than you've ever been

roduct.screen?product_id=FL-DSH-01&JSESSIONID=SD5L7FF6AD /olait.screen?product_id=FL-DSH-01&JSESSIONID=SD5L7FF6AD





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"Data Models – What You Need To Know

Something clever here..

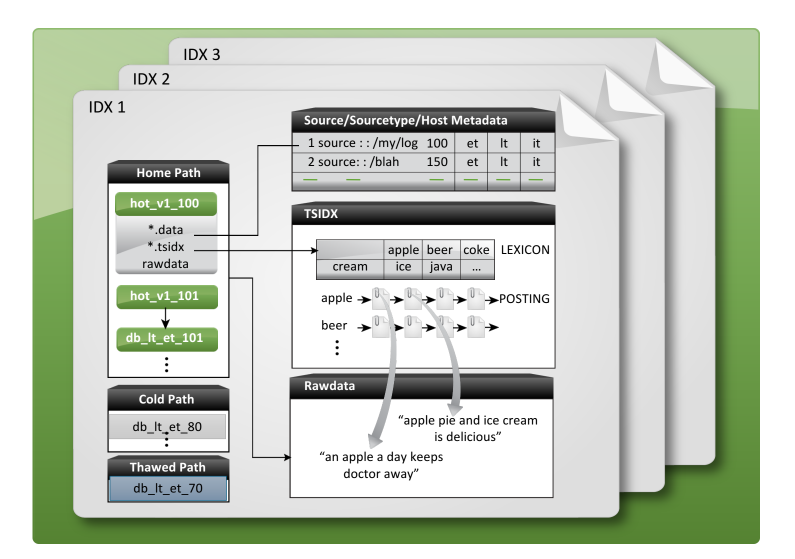


Data Model Basics

- Essentially anything you can define in props and transforms can go into an accelerated data model
- Only raw events can't accelerate a data model based on searches, or with transaction, or etc.
- Favorite example: | eval myfield=spath(_raw, "path.to.my.field") is slow. Put that in your data model, and pivot/tstats queries will be superfast
- Next five slides from David Marquardt's .conf2013 Preso <u>http://conf.splunk.com/session/2013/WN69801_WhatsNew_Splunk_DavidMarquardt_UnderstandingSplunkAccelerationT</u> <u>echnologies.pdf</u>



Splunk Enterprise Index Structure



category_id=GIFTS&JSESSIONID=SD1SL4FF10ADFF10 HTTP /product.screen?product id=FL-DSN-01&JSESSIONID=SD3SLAFF10ADFF12FF6ADFF9 T /oldi.screen?product id=FL-DSN-01&JSESSIONID=SD3SL7FF6ADFF9

SL9FF1ADFF3 HTTP



Raw Data Stored At Offsets

Posting value	Seek address	_time	Raw events
0	42	1331667091	Deep likes Bud light
1	78	1331667091	Amrit likes Makers
2	120	1331667091	Ledion likes cognac
3	146	1331667091	Dave likes Jack Daniels
4	170	1331667091	Zhang likes vodka
5	212	1331667091	Deep likes Makers
6	240	1331667091	Dave likes Makers

AFF10ADFF10 HTTP

SCreen?product_id=FL-DSM-01&JSESSIONID=SD5SL7FF6ADFF9



Raw Data Gets Indexed

- Each word in the raw event is indexed
- The TSIDX will store the offset #, and location in the gzip'd journal
 Raw events

 Querying dave makers returns #6

Sidle the onset π , and
Raw events
Deep likes Bud light
Amrit likes Makers
Ledion likes cognac
Dave likes Jack Daniels
Zhang likes vodka
Deep likes Makers
Dave likes Makers

Term	Postings List
Amrit	1
Bud	0
Daniels	3
Dave	3,6
Deep	0,5
Jack	3
Ledion	2
Makers	1,5,6
Zhang	4
cognac	2
likes	0,1,2,3,4,5,6
light	0
vodka	4

splunk> .conf

Reading Compressed Rawdata

	journal.gz	Example: Reading offsets (120, 170) 1. Group offsets into residing chunks
	0	120 falls into range (78, 148)
	78	170 falls into range (148, 236) 2. Read data off disk and decompress
	148	3. Run through field extractions
	236	4. Recheck filters 5. Run calculations
	380	
	434	This is disk + CPU EXPENSIVE
4	506	
27.160.0.0 5.1, SV1 #=EST-160.0.0	18:10:57:153] [07/Jan 18:10:- "GET / Con	splunk> .conf20

d=GIFTSRISESSIONTD=SD3 Screen?product id=FL-DSH-01&JSESSIONID=



Term	Postings List
bar::AB	1,3,7,39,98
bar::cez	0,6,9,12
bar::xyz	3,4,5,6
baz::1	3,6,85
baz::2567	0,5
baz::462	3,24,45
baz::98	2,3,5,8,9
baz::99023	1,5,6,76,99
foo::afdjsi	4,567,2345
foo::aghdafo	2,234,6667
foo::bazcxui	0,1,623,777
d	7
foo::cef	0,1,2,3,4,43
foo	Δ

Storing Indexed Fields in TSIDX

Big Idea: Use the lexicon as a field value store!

By simply separating fields and values with "::" we can store sufficient information to run more interesting queries.

Data Model queries **don't** ever visit raw logs. They live entirely within TSIDX!





"How To Transition From Raw To Tstats

A whole new world (don't you dare close your eyes)

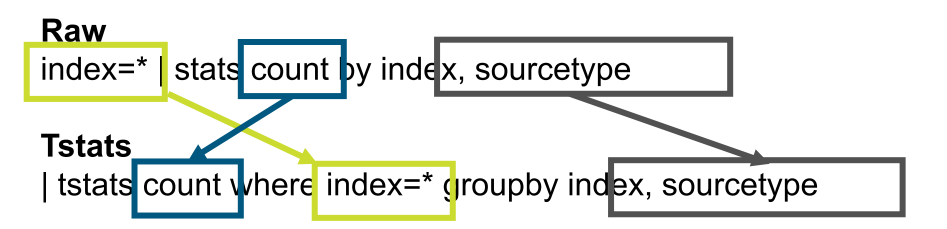


Process Overview

- Build your data model with whatever fields you could care about
- Start with your raw search
- Identify the aggregation that you want to do
 - Stats avg(bytes), dc(host), whatever else
- Make the minor syntax adjustments for tstats

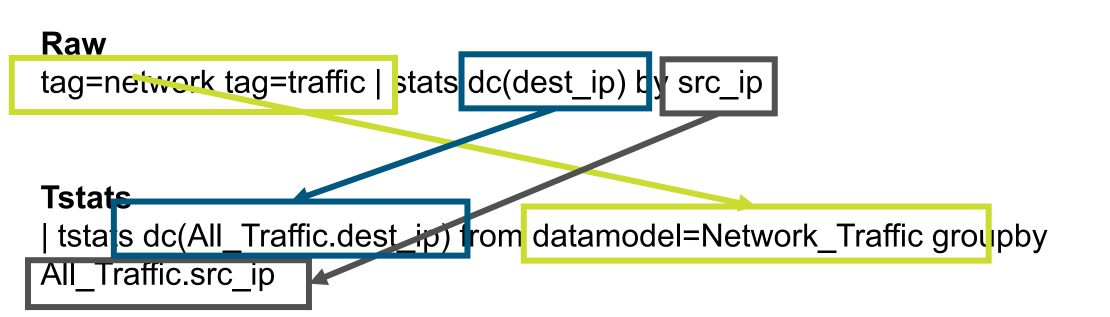


Example Without Data Models





Example With Data Models



.Screen?product id=FL-DSH-01&JSE



Challenge: Identifying Fields

- What fields are actually in a data model?
- This was a huge problem, but we are in The Future! How did I know to use "All_Traffic.dest_ip" instead of "d "Network_Traffic.dest ip?
- To figure it out, we can look at the data resulting tsidx files via walklex
- Pivot doesn't require SSL
- walklex is much



Challenge: Identifying Fields

- What fields are actually in a data model?
- How did I know to use "All_Traffic.dest_ip" instead of "dest_ip" or instead of "Network_Traffic.dest_ip?
- We used to have to SSH in to get really accurate results. But around .conf last year, we created a new search command in the CIM app called datamodelsimple



Example | datamodelsimple

Finding the field names in the Network Traffic Datamodel

First get a list of your datamodels

datamodelsimple								
✓ 1 result (before 8/10/17 2:36:09.000 PM) No Event Sampling ✓								
Events Patterns Statistics (1) Visualization								
20 Per Page ✓								
datamodel 🗘								
Network_Traffic								

Take that Datamodel name and run a new | datamodelsimple to find objects

✓ 4 resul	ts (before 8/	/10/17 2:37	7:09.000 PM) No Ev	ent Samplir	ig 🗸
Events	Patte	rns	Statistics	(4)	Visualizat	tion
20 Per	Page 🗸 🖌	✓Format ~	Preview	v ~		
lineage 🌣						
All_Traffi	2					

Pick your object and put it into | datamodelsimple to find individual fields

	Q New Search
	datamodelsimple datamodel=Network_Traffic object=All_Traffic type=attributes
	✓ 66 results (before 8/10/17 2:38:37.000 PM) No Event Sampling ∨
	Events Patterns Statistics (66) Visualization
	20 Per Page ✓ ✓Format ✓ Preview ✓
	lineage 🗘
	_time
	_raw
	source
	sourcetype
	host
	All_Traffic.app
	All_Traffic.channel
	All_Traffic.dest_bunit
	All_Traffic.dest_category
	All_Traffic.dest_interface
	All_Traffic.dest_ip
	All_Traffic.dest_mac
	All_Traffic.dest_priority
	All_Traffic.dest_translated_ip
	All_Traffic.dest_translated_port
	All_Traffic.dest_zone
57-0	All_Traffic.direction
ST-	All_Traffic.duration
F2AD	All Traffic due in

No longer needed, but worth noting

Identifying Fields via Walklex

- Find the TSIDX File on your indexer (let's assume a data model)
 - Path set in your index config, but by default in the index folder
 - Usually \$SPLUNK_HOME/var/lib/splunk/<INDEX>/datamodel_summary/<BUCKET_ID> /<SEARCH_HEAD_GUID>/<DATAMODEL_NAME>/<TIMERANGE>.tsidx
 - Good news: That's by far the hard part
 - Example: /opt/splunk/var/lib/splunk/defaultdb/datamodel_summary/1772_813B72E7-6743-4F46-9DE6-536F78929EDD/813B72E7-6743-4F46-9DE6-536F78929EDD/DM_Splunk_SA_CIM_Network_Traffic/1466344886-1466326949-3864670955536478127.tsidx
- Run walklex, either with an empty string "" or a wildcard "*dest_ip*"
 - \$SPLUNK_HOME/bin/splunk cmd walklex <TSIDXFILE> ""



Example Walklex

[root@ch-demo-zeus DM_Splunk_SA_CIM_Network_Traffic]# /four/splunk/bin/splunk cmd walklex 1466344886-146632694 9-3864670955536478127.tsidx "" | head -n 15 my needle: 0 9840 All_Traffic.Traffic_By_Action.is_Allowed_Traffic::0 1 1351 All_Traffic.Traffic_By_Action.is_Blocked_Traffic::1 2 7847 All_Traffic.Traffic_By_Action.is_Blocked_Traffic::0 3 3344 All_Traffic.Traffic_By_Action.is_not_Allowed_Traffic::0 5 9840 All_Traffic.Traffic_By_Action.is_not_Allowed_Traffic::1 6 3344 All_Traffic.Traffic_By_Action.is_not_Blocked_Traffic::0 7 7847 All_Traffic.Traffic_By_Action.is_not_Blocked_Traffic::0 7 7847 All_Traffic.Traffic_By_Action.is_not_Blocked_Traffic::1 8 30 All_Traffic.action::Detect 9 136 All_Traffic.action::Malware Cloud Lookup 10 1351 All_Traffic.action::blocked 11 3344 All_Traffic.action::blocked

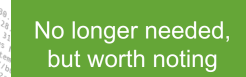
- 12 18 All_Traffic.action::deferred
- 13 198 All_Traffic.action::dropped



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Example Walklex For A Particular Field

[[root@ch-demo-zeus DM_Splunk_SA_CIM_Network_Traffic]# /four/splunk/bin/splunk cmd walklex 1466344886-146632694] 9-3864670955536478127.tsidx "*dest_ip*" | head -n 15 my needle: *dest ip* 3945 1 All Traffic.dest ip::0.1.136.24 3946 1 All_Traffic.dest_ip::0.111.79.185 3947 1 All Traffic.dest ip::0.116.102.44 3948 1 All_Traffic.dest_ip::0.160.188.140 3949 22 All Traffic.dest ip::0.2.173.194 3950 33 All Traffic.dest ip::0.2.64.4 3951 22 All Traffic.dest ip::0.2.65.55 3952 1 All_Traffic.dest_ip::0.20.62.122 3953 1 All_Traffic.dest_ip::0.216.229.128 3954 1 All_Traffic.dest_ip::0.242.27.79 3955 1 All_Traffic.dest_ip::0.254.241.183 3956 1 All Traffic.dest ip::0.78.29.20 3957 1 All_Traffic.dest_ip::1.0.0.154 3958 2 All_Traffic.dest_ip::1.0.1.177



Example Distinct Count Of Walklex Fields

/opt/splunk/bin/splunk cmd walklex 1457540473-1457196480-3287925045170504614.tsidx "" | tr_e"" | cut_d""_f? | aren "··" | ewk_F "··" 'Inrint \$1.\' | eart | unia_c [root@ch-demo-itsi db_1457544480_1457196480_116]# /four/splunk/bin/splunk cmd walklex 1457540473-1457196480-3287 925045170504614.tsidx "" | tr -s " " | cut -d" " -f3 | grep "::" | awk -F "::" '{print \$1;}' | sort | uniq -c 24 date hour 5 date mday 60 date_minute 1 date month 1 date_second 5 date wday 1 date year 1 date_zone 2 host 4 indexed_is_service_aggregate 4 indexed is service max_severity_event 118 indexed_itsi_kpi_id 16 indexed_itsi_service_id 26881 indextime 1 linecount 104 source 2 sourcetype 1 timeendpos 1 timestamp No longer needed, 1 timestartpos but worth noting splunk

What About Indexed Extractions?

- Yes! Great alternative to Data Model Acceleration!
- ► No delays, no separate storage, if your dataset supports it
- Careful about noisy neighbor for high cardinality data
- In props.conf:

```
INDEXED_EXTRACTIONS = < CSV|W3C|TSV|PSV|JSON >
CSV - Comma separated value format
TSV - Tab-separated value format
PSV - pipe "|" separated value format
W3C - W3C Extended Extended Log File Format
JSON - JavaScript Object Notation format
```



tstats Where Clause

- Works surprisingly like the initial search criteria of a raw search
- where index=* sourcetype=pan_traffic OR sourcetype=pan:traffic
 - Just like normal search
- I tstats count where index=pan 10.1.1.1
 - With non-datamodel data, 10.1.1.1 will be in the tsidx.
- where earliest=-24h
 - Note that there is a bug in 6.3, 6.4 where a more restrictive timepicker range doesn't override the earliest=... (unlike in raw search – this is a bug)

tstats Grouping By

- When grouping by values (e.g., src_ip, sourcetype, etc.) it's like a normal stats by ...
 - I tstats count where index=* groupby source, index
- You can also group by time, without using the bucket command
 - I tstats count where earliest=-24h index=* groupby index _time span=1h



Bugs And Surprises

- There *was* a bug in 6.3/6.4 with earliest and latest where tstats doesn't override the time picker, so easiest to leave your time picker at all time.
- Sometimes tstats handles where clauses in surprising ways. For example: no underscores in search criteria (or many other forms of punctuation!), no splunk_server_group, no cidrmatches (All_Traffic.dest_ip!=172.16.1.0/24 – Fail. All_Traffic.dest_ip!=172.16.1.* – Success)



Bryan Schaefer · Jul-14 4:26 PM

qq | tstats count where index=* access_log by index doesn't work, but | tstats count where index=* accesslog and | tstats count where index=* OR access_log both do. It seems to be tripped up on certain special chars, such as _ / . etc. Is that a bug, or design?





"When Data Model Acceleration or tstats Don't Work

a sad, sad day...



On The Output Of A Stats Command

- Sadly, you can't accelerate a search-based data model, so no luck
- This is where Summary Indexing comes in
- You can also do index-time field extractions on summary indexes if you're fancy, and then tstats on those!



Workaround: Stats -> SI + Index Time -> tstats

- Creating index time fields is a hassle, involving fields.conf, props.conf, transforms.conf, but it works on summary indexed data
- For example, from ITSI, we index the field indexed_itsi_kpi_id from summary indexed searches (sourcetype: stash_new)

fields.conf:	transforms.conf:	indexed_itsi_kpi_id 🌣	count ¢
		03a03e79ecfab8a875468cf9	48
<pre>[indexed_itsi_kpi_id]</pre>	[set_kpisummary_kpiid]	11cffda8c66c0ea0e6c839e4	48
INDEXED=true	<pre>REGEX = itsi_kpi_id\s*=\s*([^\s,]+)</pre>	13a3dba3802d74598009f568	240
	WRITE META = true	13b12320bf0e9f7e331b6ce6	240
	FORMAT = indexed_itsi_kpi_id::\$1	18fcba262326306f14aecbe3	240
props.conf:	FORMAT = INDEXED_IUSI_KPI_IU	19c3b88a142b30609d115ffa	600
		1a3b8bbf41ba07a66169fc28	240
[stash_new]		20d72bf545418e0f2ff5690c	96
TRANSFORMS-set_kpisummary_	<pre>index_fields = set_kpisummary_kpiid</pre>	23c5591df6c5e016f141fa66	600
317 7-220 [07/ 15 NT 5-160 - 18:10:57:15 temide:1: 50.0 - [07/1:57:15]	com/cart.do?action=view&itemId=EST_se_	splunk's .conf	2017

When Your Cardinality Is Crazy High

- Tstats can process huge numbers of events (billions, trillions, no problem)
- But if we have to store millions of rows in memory based on your split-by, that can be rough
- Example: 300,000 person company tracks # of logins per user per day over 100 days. 300,000 * 100 = 30M rows, which means writing partial results to disk and sadness
- Better approach is to summary index each day, and then use tstats to process those results either via index-time summarization or DMA

When Any Cardinality Is Crazy Crazy High

- tstats efficiency is fundamentally based on the assumption that a particular value will be used a few times
- If you have millions of events, each with 10 data points, with 10 points of precision such that repeat values are unlikely, your tsidx file will be absolutely massive







"Real World Examples

When things stop being slow, and start getting real



Splunk(x) - Index Searches

- For running our Splunk Internal UBA project, we needed to know what sourcetypes were in the system
- _raw: index=* earliest=-24h | bucket _time span=1h | stats count by sourcetype, _time
 - Time to complete: 68,476 seconds (19 hours)
- tstats: | tstats count where index=* groupby sourcetype _time span=1h
 - Time to complete: 6.19 seconds
- Speed Difference: **11,062x** (not percent, eleven thousand times faster)
- Query Length difference: 18 characters shorter

Financial Customer XML Use Case

- What Technology?
 - Accelerated Data Models with Pivot
- ► Why?
 - Heavy XML Parsing meant search queries were terribly slow
 - Pivot was very easy to use

Result

• Very high scale, very happy customer





Financial Customer XML Use Case (2)

- No XML extraction
- Raw: 8.811 seconds
 - index=xx-xxxx sourcetype=xxx-xxx splunk_server=myserver01.myserver.local ParticularLogIdentifier host=*ServerType* | timechart count by host
- Accelerated Pivot: 1.25 seconds
 - | pivot XXXXXXX YYYYYY count(YYYYY) AS "Number of Events" SPLITROW _time AS _time PERIOD auto SPLITCOL host FILTER host is "*ServerType*" SORT 100 _time ROWSUMMARY 0 COLSUMMARY 0 NUMCOLS 100 SHOWOTHER 1
- Tstats Summaries Only: 0.896 seconds
 - | tstats summariesonly=t count from datamodel=XXXXXX where (nodename = YYYYYY) (YYYYY.host="*ServerType*") groupby _time
- Speed Difference: 9.9x Faster
- Query Length: 18 characters shorter

Financial Customer XML Use Case (3)

Single XML Extraction via spath

_raw: 299.763 seconds

Accelerated Pivot: 2.4 seconds

| pivot XXXXXX YYYYYY count(YYYYY) AS "Number of Events" SPLITROW _time AS _time PERIOD auto SPLITCOL RuleId SORT 100 _time ROWSUMMARY 0 COLSUMMARY 0 NUMCOLS 100 SHOWOTHER 1

tstats summariesonly: 2.04 seconds

I tstats summariesonly=t count from datamodel=XXXXXXX where (nodename = YYYYYY) groupby RuleId_time

Speed Difference: about 146.9x faster

Query Length: 50 characters shorter



Financial Customer XML Use Case (4)

- Heavy XML Extraction (mentioned earlier). Searches anonymized...
- An Entire Dashboard of Unaccelerated Pivots with lots of XML spath
 - Time to complete: 172,800 seconds (2 days)
- An Entire Dashboard of Accelerated Pivots
 - Time to complete: 16 seconds
- Speed Difference: about 10000x
- ▶ Time Taken to Build 14 Panel Dashboard via Pivot: 15 minutes



ES Endpoint + Proxy + AV

- What Technology?
 - ES Data Models + tstats
- Why?
 - ES Data Models were already built, and multiple data sources so tstats append=t
- Result
 - Super fast search, high scalable.
 - Data Models make things easier
- Downside
 - In this case, a 19 second savings every 15 minutes = a \$211 ROI/year on a \$300k Splunk infrastructure... maybe not enough?



ES Endpoint + Proxy + AV

- From last year's Security Ninjutsu Part Two, correlating sysmon with proxy and AV data
- _raw:

[search tag=malware earliest=-20m@m latest=-15m@m | table dest | rename dest as src]

earliest=-20m@m (sourcetype=sysmon OR sourcetype=carbon_black eventtype=process_launch) OR (sourcetype=proxy category=uncategorized)

| stats count(eval(sourcetype="proxy")) as proxy_events
count(eval(sourcetype="carbon_black" OR sourcetype="sysmon")) as endpoint_events by src

where proxy_events > 0 AND endpoint_events > 0

- 21 seconds



ES Endpoint + Proxy + AV (2)

tstats:

| tstats prestats=t summariesonly=t count(Malware_Attacks.src) as malwarehits from datamodel=Malware where Malware_Attacks.action=allowed groupby Malware_Attacks.src

| tstats prestats=t append=t summariesonly=t count(web.src) as webhits from datamodel=Web where web.http_user_agent="shockwave flash" groupby web.src

| tstats prestats=t append=t summariesonly=t count(All_Changes.dest) from datamodel=Change_Analysis where sourcetype=carbon_black OR sourcetype=sysmon groupby All_Changes.dest

| rename web.src as src Malware_Attacks.src as src All_Changes.dest as src

| stats count(Malware_Attacks.src) as malwarehits count(web.src) as webhits count(All_Changes.dest) as process_launches by src

2 seconds



ES Endpoint + Proxy + AV (3)

- ► Speed Difference: 10.5x
 - It doesn't always have to be 10,000x. 10x or even 3x is still a huge reduction in resources
- Query Length difference: 282 characters longer
 - Multiple namespaces can make things longer, and also maybe more complicated sometimes. Worth it though





"Advanced Topics

Because it's been straightforward so far, right?



allow_old_summaries and summaries_only

- These two settings are perhaps the most important to tstats
- summaries_only means that we won't automatically fall back to raw data this means fast results, and much more of a difference than you would probably expect. If searching 100 days of data, and 15 minutes aren't accelerated, we probably don't care
- allow_old_summaries is key for two scenarios:
 - You leverage the common information model, which is periodically updated, and you want to be able to search data from an earlier version (very likely)
 - You have multiple apps with different global config sharing settings, and you want to search from an app that didn't *generate* the data model originally

allow_old_summaries and summaries_only (2)

- While these settings are automatically set to true in ES (and probably other Splunk owned apps), because they are so key you may want to set them to true automatically across the system via limits.conf
- Big impact: pivot will use whatever the default is
 - Note: the pivot user interface actually runs tstats. The pivot search command is not impacted – I know, I know

```
[tstats]
```

```
summariesonly = <boolean>
* The default value of 'summariesonly' a
* When running tstats on an accelerated
   a mixed mode where we will fall back t
* summariesonly=true overrides this mixe
   TSIDX data, which may be incomplete
* Defaults to false
```

allow_old_summaries = <boolean>

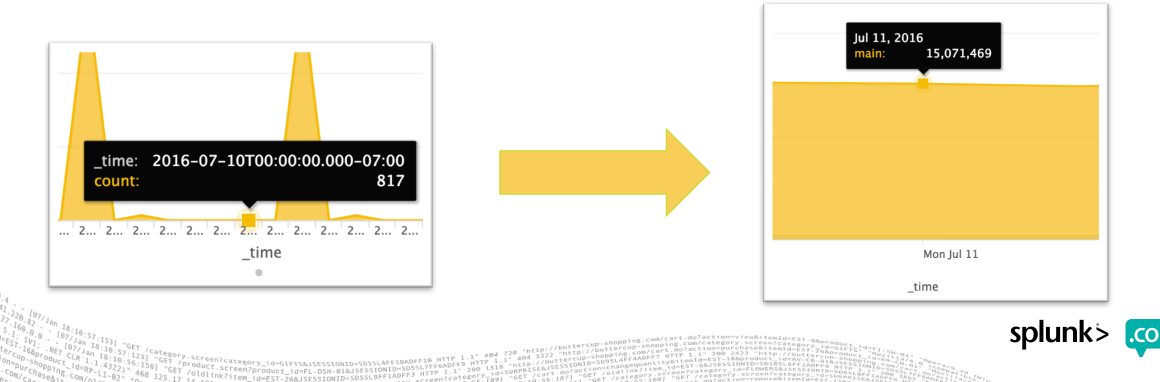
- * The default value of 'allow_old_summar command
- * When running tstats on an accelerated ensures we check that the datamodel set is considered up to date with the curr that are considered up to date will be
- * allow_old_summaries=true overrides thi
 even from bucket summaries that are con
 datamodel.

splunk

* Defaults to false

prestats=t

- Tstats can be fed into upstream stats. For example, tstats _time span=... put directly into a graph looks terrible
- I tstats prestats=t count where index=* groupby _time span=1d index| timechart span=1d count by index



chunk_size

- How much data will be retrieved by tstats from a tsidx file at once
- Tradeoff between memory, sorting, and other factors
- ▶ Default value (10000000 10 MB) is usually the right fit.
 - Lowering that could significantly hurt performance.
 - For very high cardinality, raising it to 50 MB or 100 MB may be beneficial
 - Worth testing out only for a long-running search you will use regularly

Searching Across Multiple Namespaces

- With normal search, you can use as many different indexes, sourcetypes, etc as you want, with reckless abandon.
- With tstats, you can use append=t, but requires prestats=t. Frequently requires munging with eval along the way.
- I tstats prestats=t dc(All_Traffic.dest) from datamodel=Network_Traffic groupby All_Traffic.src
 I tstats prestats=t append=t count from datamodel=Malware groupby Malware_Attacks.dest
 I eval system=coalesce('All_Traffic.src', 'Malware_Attacks.dest')
 I stats dc(All_Traffic.dest), count by system

Searching Across Multiple Namespaces (2)

- If you are querying the same parameters in the first and second query, such as comparing time spans or looking at two counts, use eval with coalecese to define a field
- | tstats prestats=t append=t count from datamodel=Malware where earliest=-24h
 groupby Malware_Attacks.dest
- eval range="current"
- tstats prestats=t append=t count from datamodel=Malware where earliest=-7d
- latest=-24h groupby Malware_Attacks.dest
- | eval range=coalesce(range, "past")
- chart count over Malware_Attacks.dest by range



Searching Across Multiple Namespaces (3)

You can also use different fields, such as count(Malware_Attacks.src), count(web.src), and etc.

- I tstats prestats=t summariesonly=t count(Malware_Attacks.src) as malwarehits from datamodel=Malware where Malware_Attacks.action=allowed groupby Malware_Attacks.src _
- I tstats prestats=t append=t summariesonly=t count(web.src) as webhits from datamodel=Web where web.http_user_agent="shockwave flash" groupby web.src
- I tstats prestats=t append=t summariesonly=t count(All_Changes.dest) from datamodel=Change_Analysis where sourcetype=carbon_black OR sourcetype=sysmon groupby All_Changes.dest
- I rename web.src as src Malware_Attacks.src as src All_Changes.dest as src
- I stats count(Malware_Attacks.src) as malwarehits count(web.src) as webhits count(All_Changes.dest) as process_launches by src

Pull Malware Data

Pull Web (Proxy) Data

Pull Endpoint Data

Normalize Field Names

Do Count

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Drilldown

- Drilldowns from tstats queries don't often work correctly
- Best to put that in a dashboard where you can manually define the drilldown

```
<title>Hosts with Increased # of Malware Attacks</title>
<search>
          tstats prestats=t append=t count from datamodel=Malware where earliest=-24h groupby Malware Attacks.dest
 <query>
          eval range="current"
          tstats prestats=t append=t count from datamodel=Malware where earliest=-7d latest=-24h groupby Malware Attacks.dest
          eval range=coalesce(range, "past")
          chart count over Malware Attacks.dest by range
          eval past daily avg = past/6
          eval PercIncrease = 100 * round(current / if(past=0, .1, past daily avg), 4)
          sort - PercIncrease
          search PercIncrease>100</guery>
 <earliest>-7d@h</earliest>
 <latest>now</latest>
</search>
<drilldown>
  <link>/app/search/search?g=index=main%20tag=malware%20dest=$row.Malware Attacks.dest$</link>
</drilldown>
                                                                                                      spiun
```

indextime

- While the Splunk UI doesn't show _indextime normally, you can use it because it is an indexed field. Just | eval _time=_indextime
- You can't do aggregations on it, but you can filter!
- Both the time range picker *AND* _indextime apply

| tstats count min(_time) as min_time max(_time) as max_time where

[| stats count as search | eval search="_indextime>" . relative_time(now(), "-7d") | table search] index=* groupby indextime

| eval lag=_indextime - (min_time + max_time) / 2

| eval _time = _indextime

| timechart avg(lag)



A Special Note About Time

_time is special with tstats, for a couple of reasons:

- You can't do avg(_time) or range(_time)
- You can do min(_time) and max(_time) and of course groupby _time span=10m (or whatever time)



Cardinality

- Data models are phenomenal with split-by cardinality, e.g.:
 - | tstats avg(bytes) from datamodel=Network_Traffic groupby All_Traffic.dest_ip
- Data models are less great with overwhelming field cardinality, when tracking metric data
- Round off irrelevant data points. If you have temperature to 7 decimal places, but 1 decimal place is all that actually matters, just accelerate that
 - Don't include the unrounded field in your data model, because then the acceleration will store it and you'll use more disk space

Scheme On What?

- Data Models are a great combination of schema on read and schema on write
- As with everything in Splunk, you can flexibly define and change your schema, rebuild tsidx, etc.
- But for accelerated data models, you get all the performance of scheme on write... without losing the flexibility to redefine and rebuild as needed
 - Obviously, for VERY large datamodels, you might not want to wait for a rebuild, but you can affect moving forward

Quirks of Data Model Acceleration

- Second compression. You can't look at milliseconds or microseconds for _time without hijinks (separate field and separate filtering)
- Requires stats. It's called tstats for a reason there's no tstatsraw.
- I datamodel search command was the devil < 6.4 much better in newest release
- Interrogating fields is a hassle
- ► TSIDX trades disk space for performance



"Summary

Let's pull it all together, team



Summary

Getting started w/ tstats: use tstats on normal indexed data

- Counting events
- Looking for indextime lag
- tstats is actually really easy
- That said, there are some weird quirks.
 - Check out the PDF

Summary



Key Takeaways

- 1. Getting started: use accelerated pivot on data models
- 2. Getting started w/ tstats: use tstats on normal indexed data
 - counting events
 - looking for indextime lag
- 3. tstats is actually really easy
- 4. That said, there are some weird quirks
- 5. Grab the PDF Version of this deck Look at you, ahead of the game! Go watch the video though: conf.splunk.com



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