Hortonworks Streaming Analytics Manager 3

Managing Stream Analytics Manager

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Stream Operations

The Stream Operation view provides management of the stream applications, including the following:

- Application life cycle management: start, stop, edit, delete
- Application performance metrics
- Troubleshooting, debugging
- Exporting and importing applications

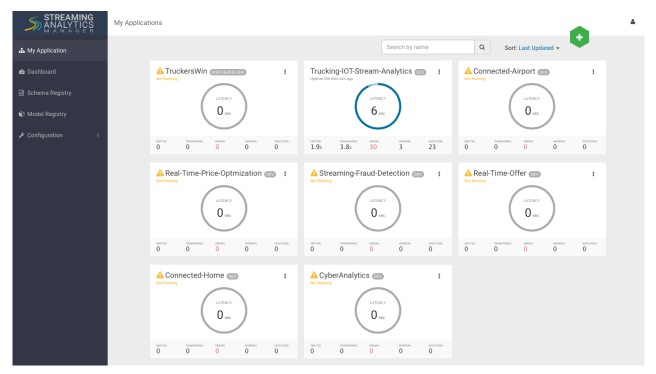
My Applications View

Once a stream application has been deployed, the Stream Operations displays operational views of the application.

One of these views is called My Application dashboard.

To access the application dashboard in SAM, click **My Application** tab (the hierarchy icon). The dashboard displays all applications built using Streaming Analytics Manager.

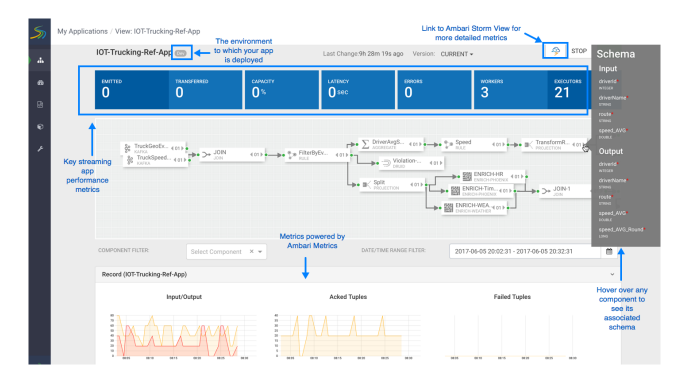
Each stream application is represented by an application tile. Hovering over the application tile displays status, metrics, and actions you can perform on the stream application.



Application Performance Monitoring

To view application performance metrics (APM) for the application, click the application name on the application tile.

The following diagram describes elements of the APM view.



Exporting and Importing Stream Applications

Service pool and environment abstractions combined with import and export capabilities allow you to move a stream application from one environment to another. This task provides instructions about importing a stream application that was exported in JSON format.

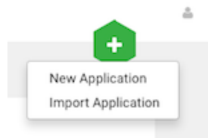
About this task

To export a stream application, click the Export icon on the **My Application** dashboard. This downloads a JSON file that represents your streaming application.

	cking-IO	Г-St	DEV	
	(LATI 0	€ Refresh I Edit	
		-	🖻 Export	
emitted 0	TRANSFERRED	errors 0	WORKERS 0	EXECUTORS 0

Procedure

1. Click on the + icon in My Applications View and select import application:



2. Select the JSON file that you want to import, provide a unique name for the application, and specify which environment to use.

Import Stream		
SELECT JSON FILE *		
Choose File Trucking-IOT-Streaming-Analtyics.json		
TOPOLOGY NAME		
Trucking-IOT-Streaming-Analtics-App-Import		
ENVIRONMENT *		
Dev		~
	Cancel	Ok

Troubleshooting and Debugging a Stream Application

Once we have deployed the streaming app, common actions performed by users such as DevOps, Developers, and Operations teams are the following:

- · Monitoring the Application and troubleshooting and identifying performance issues
- Troubleshooting an application through Log Search
- Troubleshooting an application through Sampling

SAM makes performing these tasks easier by using the same visual approach as users have when developing the application. We will walk through these common use cases in the below sections.

Monitoring SAM Apps and Identifying Performance Issues

After deploying SAM and running the test generator for about 30 mins, your Storm Operation Mode of the app renders important metrics within each component on the canvas like below.

I Components Log: None Sampling: 0% -	Mode: OVERVIEW METRICS SAMPLE	🤌 🛛 10 minutes 🕶 🗾
See Overview Metrics Directly on the SAM App within each Component	6600 14.400 50.00 720 1000 0.000 50.00 50	
Const Constant for A set 1. 262.0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Solar Description 4 and the service of the ser	ency Latency Latency
	EXPECTATION Control (New York (New York) Control (New York) (New York) Control (New York) (New York) Control (New Yo	Dashboard 4 0 DRUD Entitle Threes Execute Fated Adi 730.0 9.4ms 1.5m 0 35 Lag Nove Samples

You can click on **Show Metrics** to get more details on the metrics and drill down on individual metrics. Note the detailed level metrics for **All Components**, **TruckGeoEvent Kafka** source, and **Dashboard-Predictions** Druid Sink.

All Components -	Emitted 🎽 94k -0.0k	Acked ≌ 99k -0.0m	Latency 7 34.0sec +15.4se	Failed ec 0 0	Workers 3	Executors 19	Hide Metrics 🗸
Input/Output							
Acked Tuples							
Failed Tuples							
Queue							
Latency	-						

All Components •	Emitted 🎽 94k -0.0k	Acked ≌ 99k -0.0m	Latency オ 34.0sec +15.4sec	Failed 00	Workers 3	Executors 19	Hide Metrics 🗸
Input/Output							
Acked Tuples							
Failed Tuples							
Queue							
	-						
Dashboard-Pred	dictions 🔺	Emitted ¥ 730.0 -29 Workers 3	Acked 0.0 350.0 -160.0 Executors 19	Process L 9.4ms	atency 뇌 -508.7ms	Execute Latency 1.5ms -1.4ms	■ Failed 0 0 Hide Metrics ✔
Input/Output						_	
Acked Tuples							
Failed Tuples							
Queue							
Process Latency	,						
Execute Latency							

Key metrics include the following:

Metric Name	Description
Execute Latency	The average time it takes an event to be processed by a given component

Metric Name	Description
Process Latency	The average time it takes an event to be acked. Bolts that join, aggregate or batch may not Ack a tuple until a number of other Tuples have been received
Complete Latency	How much time an event from source takes to be fully processed and acked by the topology. This metrics is only available for sources (e.g.: Kafka Source)
Emitted	The number of events emitted for the given time period. For example, for a Kafka Source, it is the number of events consumed for the given time period
Acked	The number of events acked for the given time period. For example, for a Kafka Source, it is the number of events consumed and then acked.

Identifying Throughput Bottlenecks

Looking through the metrics the Source and Sink metrics, we want to increase the throughput such that we emit/ consume more events from the Kafka Topic and send more events to Druid sink over time. We make some changes to the app to increase throughput.

Increase the parallelism of TruckGeoEvent (kafka topic: truck_events_avro) and TruckSpeedEvent (kafka topic: truck_speed_events_avro) from 1 to 3. Note that each of these kafka topics have three partitions.

80	TruckGeoEv KAFKA	∢ 03 ▶
20	TruckSpeed	4 03 ▶ • −−

Increase the parallelism of the Join from 1 to 3. Since the join is grouped by driverId, we can configure the connection to use fields grouping to send all events with driverId to the same instance of the Join.

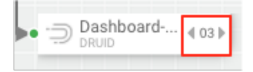
TruckGeoEv ∉ 03 № —	Configure each connection to do a gro by driverld so that al events with the sam driverld go to the sam instance of the Join	ll e ne	
	JOIN	FIELDS	Ŧ
		SELECT FIELDS*	
	-	× driverId	× 👻
KAFKA			

8

Increase the parallelism of the DriverAvgSpeed aggregate window from 1 to 3. Since the window groups by driverId,driverName and route, we can configure the connection to use fields grouping to send all events with those field values to the same instance of the window.

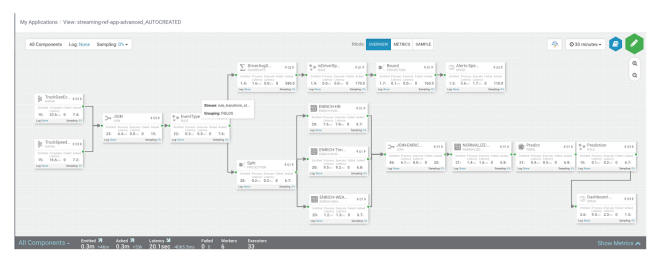
	-**	DriverAvgS 4 03)		
			GROUPING*	
			FIELDS	•
			SELECT FIELDS*	
->• Beneficial EventType RULE	401»•		× driverId × driverName × route	× •

Increase the parallelism of the Dashboard-Predictions Druid sink from 1 to 3 so we can have multiple JVM instances of Druid writing to the cube.



After making these changes, we re-deploy the app using SAM and run the data generator for about 15 minutes and view seeing the following metrics.

SAM's overview and detailed metrics makes it very easy to verify if the performance changes we made had the desired effect.



Throughput Improvements for the Kafka Source

The below is the before and after metrics for the TruckGeoEvent Kafka Sink:

BEFORE		After	
TruckGeoEv (f 01) KAFAA Literey 5.1s Log Nove Sampling (%)	By increasing p from 1 to 3, substantial in throughput with events consume and ack	we see crease in respect to d (emitted)	
TruckGeoEvent - Emitted M Acked M Complete Latency 7 Failed Workers Exec Kona 0 0 3 19	utors Hide Metrics 🗸	TruckGeoEvent - Emittel 7 Advad 7 Complete Laterary 7 Faile Kolka Struck GeoEvent - Emittel 7 Advad 7 State Struck 23.6sec +1 Stace 0 0 Input/Output	Workers Executors 6 33 Hide Metrics V
Acked Tuples		Acted Taples	
Complete Latency		Complete Latency	

The below is the before and after metrics for the Dashboard-Predictions Druid Sink:

BEFORE			After
Dashboard (E 01)) Protect Decode Failed Adual (730.0.9 9.4-m 1.5-m 0) Sarey Target States Sarey Target St	from 1 to substantia throughput	ng parallelism 9 3, we see I increase in of the events to Druid	Dashboard O3 DIUD Trottee Process Exercise Failer Acked 2.6 9.5 2.3 0 1.3 Sampers unit
Dashboard-Predictions - Emetted M Acked M Process Latency M Execute Latency M Face and State and Stat	iled 0 Metrics ✔	Dashbo oruid	bard-Predictions - Emitted 77 Asked 77 Process Latency 24 Execute Latency 74 Failed 2.6k +400.0k 1.3k +2200 9.5ms -863.3ms 2.3ms +0.3m 0 0 workers 6 33 Hilde Metrics ∽ Hilde Metrics ∽
Acked Tuples Failed Tuples		Acked Tuples	
Queue		Queue	
Process Latency		Process Latent	
		Execute Latence	

Identifying Processor Performance Bottlenecks

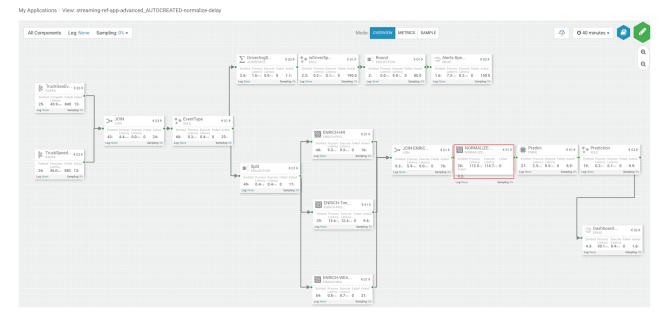
In this scenario, we identify a custom processor that has high latency. After running the data simulator for 30 mins, we view the Overview Metrics of the topology.

	My Applications / View: streaming-ref-app-advanced_AUTOCREATED-normalize-del	ay	
Function of the set	All Components Log: None Sampling: 0% -	Mode: OVERVIEW METRICS SAMPLE	🧇 🛛 🕉 🖉 🖉
	34. 4(3.3.9) 57.00 36. Workson 60.00 36. Workson 60.00 36. Allow 100.00 36. Allow 100.00 36. Allow 100.00 37. Hold 100.00 37. Hold 100.00 38. Allow 100.00 38. Mark 100.00 38. Mark	 There is the second seco	Predict (0) ** Predicton (0) ** Predicton (0) **

Scanning over the metrics, we see that the NORMALIZE-MODEL-FEATURES custom processor has high execute latency of 2 seconds. This means that over the last 30 minutes the average time an event spends in this component is 2 seconds.

		ORMA DRMALIZ	LIZE		4 01 ▶
•	Emitted	Process	Execute Latency 2.0 sec	Failed	Acked
	800.0	2.0sec	2.0sec	0	240.0
	Log: None			Sam	npling: <mark>0%</mark>

After making changes to the custom processor to address the latench, we re-deploy the app via SAM and run the data generator for about 15 minutes and view seeing the following metrics.



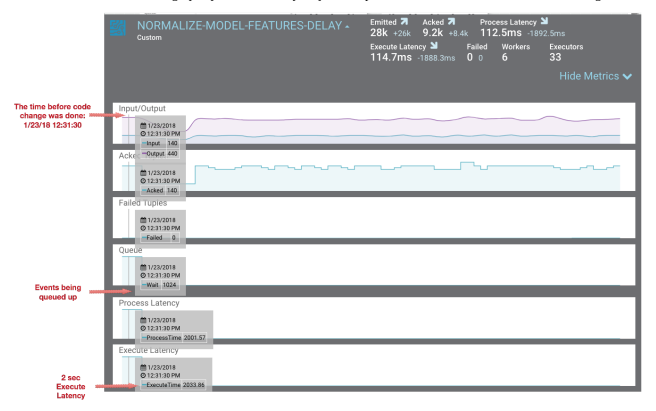
SAM's overview and detailed metrics makes it very easy to verify if the performance changes we made had the desired effect.

Latency Improvements

The below is the before and after metrics for the NORMALIZE-MODEL-FEATURES custom processor.

BEFORE		AFTER
NORMALIZE 0 1 More than the second s	processor, we s decrease su correlates to in	toring the custom see execute latency ubstantially which ncreased throughput a cked increases) Sector 112.5m 112.5m 114.7m 0
Custom NORMALIZE-MODEL-FEATURES-DELAY - Envited 800.0 2440		NORMALIZE-MODEL-FEATURES-DELAY - 28k +34k 7 Process Litency M 28k +31k 92k +34k 112.5ms Biolotic Litency M 114.7ms -1888.3ms 0 0 6 33 Hide Metrics ↓
Input/Output Acked Tuples	_	Input/Output
Failed Tuples Oursue		Failed Tuples
Process Latency		Process Latency
Execute Latency		Execute Latency

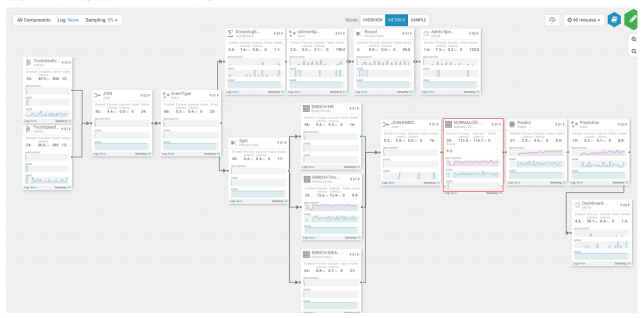
In the metric details view, the graphs provides an easy way to compare metrics before and after the code change.



	NORMALIZE-MODEL-FEATURES-DELAY -	28k +26k 9.2k +8.4k 112. Execute Latency ≥ Failed	ss Latency 🎽 5ms -1892.5ms Workers Executors
		114.7ms -1888.3ms 0 0	6 33 Hide Metrics ✔
The time after the app was re-deployed with updated	Input/Output		
custom processor: 1/23/2018 12:38	1/23/2018 0 12:38:00 PM Input 130		
	Acked Tuples -Output 410		
	前 1/23/2018 の 12:38:00 PM 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核 人内核		
	Failed Tuples		
	1/23/2018 O 12:38.00 PM Failed 0		
	Queue		
Event queue	∰ 1/23/2018 Ø 12:38:00 РМ		
dropped from 1024 to 1	Process Latency		
	Execute Latency ProcessTime 2.07		
Execute time			
dropped from 2 sec to 2 ms	ExecuteTime 2.24		

You can also select the Metrics tab to validate the performance improvement.

My Applications / View: streaming-ref-app-advanced_AUTOCREATED-normalize-delay



If you zoom in on the NORMALIZE-MODEL-FEATURES component, you will see that after the code change is made, throughput increases and the wait drops to 0.

	NORMALIZE 401
	Emitted Process Execute Failed Latency Latency 28k 112.5ms 114.7ms 0 Acked
	• 9.2k
The time when app was re-reployed with changes	

Debugging an Application through Distributed Log Search

In a distributed system, searching for logs on different hosts for different components can be extremely tedious and time consuming. With SAM, all the application logs are indexed via the Ambari Log Search Server via Solr. SAM makes it easy to drill into and search for logs for specific components directly from the DAG view. Follow the below steps to use distributed log search:

Procedure

- 1. To enable Log Search in SAM, perform the following actions in Ambari.
 - a. In Ambari, select the Log Search service and select 'Log Search UI' from Quick Links.
 - **b.** Select the filter icon on the top right menu.
 - c. For the storm_worker component, configure the filter like the following and click Save.

Log Feeder Log Levels Filter

Components	Override	FATAL	ERROR	WARN	INFO	DEBUG	
storm_worker							

2. In SAM, you can dynamically change the logging level. For example, in SAM view mode of an application, click on the Log link, select the log level and the duration you want that log level.

	Select Log Li	nk	
All Compone	ents Log: Info	Sampling: 0% 🗸	
LOG LEVEL			Colored Long Longel
TRACE DEBUG	INFO WAR	ERROR	Select Log Level
DURATION			
5s 10s 15s	30s 1m	10m 1h	Select Log Duration
SAMPLING PERCENT	TAGE BETWEEN 0 TO	100 ONLY	
0			

3. Then click on the component you want to search logs for and under Actions select Logs.

						ct the nt to s	-		ent you gs for	L										
				L																
		RIC	4	(01)►		IORMA	LIZE ZE		€01	÷		redict			∉01 ▶	®_00	Predict RULE	ion		€03
* •	Emitted Process Latency 52k 5.9sec	Latency		Acked •			Latency		i Acked 7.4k		nitted 2 k	Latency	Latency		d Acked •		ted Proces Latenc 0.0 ms	y Latency		
	Log: INFO		Samp	oling: <mark>0%</mark>	Log: INF	D		Sa	mpling: <mark>0%</mark>	Log	INFO			Sa	mpling: 0%	Log: IN	FO		Sar	mpling: 0%
				SAM 0	IPLING F	PERCEN	TAGE E	IETWEEI	N 0 TO 100 0	NLY			Actions View Lo							
									ſ							_				
											C	Click	View I	Log	S					

4. This brings you to the Log Search page where you can search by component (s), log level(s) and search for strings using wildcard notation.

My Applications / View: streaming-ref-app-advanced_AUTOCREATED-normalize-delay / Log Search

		EATURES-DELAY	~ _	L	LOG LEVEL	
^ NORMAL	IZE-MODEL-F	EATURES-DELAY	X 🔻		Select Log Level	*
SEARCH						
Search						Ø 3 hours - Q
Date/Time	Log Level	Component Name	Log Message			0
3 hours ago	INFO	NORMALIZE- MODEL- FEATURES-DELAY	Preparing bolt 52-NORMALIZE-I	ΛO	DEL-FEATURES-DELAY:(31)	
3 hours ago	INFO	NORMALIZE- MODEL- FEATURES-DELAY	Initialzing FeatureNormalization	pr	rocessor	
3 hours ago	INFO	NORMALIZE- MODEL- FEATURES-DELAY	Configured Delay timeout is (ne	w):	2	
3 hours ago	INFO	NORMALIZE- MODEL- FEATURES-DELAY	Finished Initialzing FeatureNorn	nali	ization processor	
3 hours ago	INFO	NORMALIZE- MODEL- FEATURES-DELAY	Prepared bolt 52-NORMALIZE-N	10[DEL-FEATURES-DELAY:(31)	
3 hours ago	INFO	NORMALIZE- MODEL- FEATURES-DELAY	entTime':"2018-01-23 18:11:11. emiec","routeld":6,"route":"Memp onld":1,"geoAddress":"No Addre n":"Y","driverWagePlan":"hours"," ather":0.0,"ModeLFeature.Rainy 9);"auxillaryFieldsAndValues":{}; 1-4666-a4e4-e046ab3bb2f8","7f	179 his ss / driv We he eeo 4ae	event: StreamlineEvent("dataSourceld":"multiple source 9","eventSource": "truck_geo_event","truckld":84,"driverld" s to Little Rock", "eventType": "Normal","flatitude":35,19,"lo Available", "speed":67, "splitJoinValue":1516731071179," verFatigueByHours": '51","driverFatigueByMiles": "2701"," eather":0.0,"ModeL_Feature_WindyWeather":1.0,"eventTir ader": ("sourceComponentName": 'JOIN-ENRICHMENTS' d3d0-6b40-4e68-ac3a-cec94e040a9b"],"parentlds: "['688 e3-ba99-6180405d7806","318ffe99-00a5-4bf4-936b-b2ft 5", "sourceStream": 'default")	:15,"driverName":"Joe Ni ngitude":-90.04,"correlati veek":4,"driverCertificatic Aodel_Feature_FoggyWe neLong":151673107117 ;"rootlds":["4a149dff-5f7 aaa81-2375-4f3c-af86-1
3 hours ago	INFO	NORMALIZE- MODEL- FEATURES-DELAY	Normalized Feautres are: {Mode ature_Certification=1, Model_Fe		Feature_FatigueByHours=0.51, Model_Feature_FatigueB ure_WagePlan=0}	yMiles=2.701, Model_Fe

Debugging an Application through Sampling

For troubleshooting, a convenient tool is to turn on sampling for a component or for the entire topology based on a sample percentage. Sampling allows you to log the emitted values of a component in the SAM App.

Procedure

- 1. To enable Log Search in SAM, perform the following actions in Ambari.
 - a. In Ambari, select the Log Search service and select 'Log Search UI' from Quick Links.
 - **b.** Select the filter icon on the top right menu.
 - c. For the storm_worker_event component, configure the filter like the following and click Save.

Log Feeder Log Levels Filter

Components	Override	SATAL	VARN		DEBUG	
storm_worker_event				<		

2. In SAM view mode of the App, click on the component you want to turn on sampling for and enter a sampling percentage.

	KAFKA	€03 ►	
	Emitted Complete Failed Latency 77 A 33.6sec 0 Log: None Sam		
SAM	PLING PERCENTAGE		Actions View Logs
10		Disable	

3. Click the 'SAMPLE' Tab .



4. Use the Sample Search UI to search for different events that were logged.

SELECT COMPONENT :			DATE / TIME :		
× TruckGeoEvent			2018-01-23 14:54:08 - 2018-01-23 15:24:08 @ 30 minutes -		
SEARCH BY KEY:			SEARCH BY ID :		
Search by Key Values, Headers, Aux Key Values			Search by Event Id, Root Id, Parent Id Q		
Date/Time	Component	Key Values		1 <u>1</u> ~ 0	
8 minutes ago	TruckGeoEvent	"(eventTime=2018-01-23 21:21:13.616, eventTimeLong=1516742473616, eventSource=truck_geo_event, truckid=14, driverId=13, driverName=Suresh Srinivas routeId=2, route=Memphis to Little Rock, eventType=Lane Departure, latitude=34.8, longitude=-92.09, correlationId=1, geoAddress=No Address Available)"			
8 minutes ago	TruckGeoEvent	"{eventTime=2018-01-23 21:21:20.486, eventTimeLong=1516742480486, eventSource=truck_geo_event, truckId=106, driverId=11, driverName=Jamie Engess r, routeld=12, route=Springfield to KC Via Hanibal, eventType=Normal, latitude=39.78, longitude=-93.13, correlationId=1, geoAddress=No Address Available}"			
8 minutes ago	TruckGeoEvent	"{eventTime=2018-01-23 21:21:30.056, eventTimeLong=1516742490056, eventSource=truck_geo_event, truckId=56, driverId=10, driverName=George Vetticac en, routeId=0, route=Peoria to Ceder Rapids Route 2, eventType=Normal, latitude=42.23, longitude=-91.78, correlationId=1, geoAddress=No Address Availabl e)"			
8 minutes ago	TruckGeoEvent	"{eventTime=2018-01-23 21:21:31.546, eventTimeLong=1516742491546, eventSource=truck_geo_event, truckId=101, driverId=21, driverName=Ajay Singh, ro teld=5, route=Memphis to Little Rock Route 2, eventType=Normal, latitude=34.78, longitude=-92.31, correlationId=1, geoAddress=No Address Available}"			
7 minutes ago	TruckGeoEvent	'{eventTime=2018-01-23 21:21:42.586, eventTimeLong=1516742502586, eventSource=truck_geo_event, truckid=104, driverid=14, driverName=Paul Codding, outeld=3, route=Joplin to Kansas City Route 2, eventType=Normal, latitude=37.31, longitude=-94.31, correlationId=1, geoAddress=No Address Available)"			
7 minutes ago	TruckGeoEvent	*(eventTime=2018-01-23 21:21:45.086, eventTimeLong=1516742505086, eventSource=truck_geo_event, truckid=38, driverId=26, driverName=Don Hilborn, ro teld=1, route=Saint Louis to Memphis, eventType=Normal, latitude=38.43, longitude=-90.35, correlationId=1, geoAddress=No Address Available)*			
7 minutes ago	TruckGeoEvent	*{eventTime=2018-01-23 21:21:48.166, eventTimeLong=1516742508166, eventSource=truck_geo_event, truckid=64, driverId=28, driverName=Michael Aube, r outeId=10, route=Joplin to Kansas City, eventType=Normal, latitude=37.66, longitude=-94.3, correlationId=1, geoAddress=No Address Available}*			
7 minutes ago	TruckGeoEvent			6742517636, eventSource=truck_geo_event, truckId=92, driverId=22, driverName=Chris Harris, ro itude=38.65, longitude=-90.2, correlationId=1, geoAddress=No Address Available)*	
7 minutes ago	TruckGeoEvent	*(eventTime=2018-01-23 21:21:58.666, eventTimeLong=1516742518666, eventSource=truck_geo_event, truckId=17, driverId=29, driverName=Mark Lochbihle routeId=10, route=Springfield to KC Via Hanibal Route 2, eventType=Normal, latitude=39.71, longitude=-92.07, correlationId=1, geoAddress=No Address Avail: ble)*			