Real Time Monitoring Of A Cloud Based Micro Service Architecture Using Splunkcloud And The HTTP Eventcollector

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This talk will go through the architecture and the lessons learned while deploying SplunkCloud using the AWS App (S3), Kinesis, Lambda functions, and the HTTP Event Collector. It will also show how we went from 15 minutes of latency, on our production dashboards, to sub-5 seconds of latency sending the logs directly from Kinesis, via Lambda, to the HTTP Event Collector.
Agenda

- Who Are We?
- The Audience...
- Why Present @ .Conf 2016?
- Why Splunk Cloud?
- Cloud Services Architecture
- The S3 Connector
- .Conf 2015 – The Great Shake Off
- The HTTP Event Collector
- Lessons Learned & Tuning
- Q & A
Who Is Mike?

• Senior Systems Engineer
  – Experian Consumer Services

• Education
  – BA @ CSULB

• Background
  – IT Systems Administration/Engineering for 20+ years
    › Highly Scalable Infrastructure Deployments & Disaster Recovery
    › Large Scale VMware & Symantec (Veritas) NetBackup Environments
    › Application Deployments, Systems Management, Active Directory, etc.
  – Monitoring Systems 1.5+ years

• Splunk Customer
  – User for 7 years
  – Admin for 1.5 years (Splunk 6.1, 6.3)

• Hobby
  – Mountain Bike Racing
Who Is Matt?

• Senior Sales Engineer @ Splunk (Southwest Major Accounts)

• Education
  – BS in Computer Science – University of Colorado, Boulder

• Background
  – Sales Engineer for SIEM tools for over 12 years as the SIEM market
  – Working with customers to monitor and secure cloud based applications

• Splunk Speaker
  – Presented at .conf 2015 on getting data from AWS into Splunk

• Hobbies
  – Waterskiing
  – Dirt Biking
  – Basically Anything Outdoors
About The Audience

Let us get to know you...

• User?
• Power User?
• Admin?
• Groupie?
Why Present About The HTTP Event Collector?

Well, it’s pretty simple...

Because we want you to learn from my mistakes!

“A PERSON WHO NEVER MADE A MISTAKE NEVER TRIED ANYTHING NEW.”

- Albert Einstein
Why SplunkCloud?

- Dedicated SAAS in AWS
- 100% Uptime SLA
- Encryption (available add-on)
- Hybrid Capable
- Splunk CloudOps manages your SaaS hardware and software (search heads, indexers, etc.)
- No more late nights upgrading hardware/software!!!
Cloud Service Providers

Windows Azure

amazon web services

Oracle

Google Cloud Platform

verizon

Walmart Labs

Social + Mobile + Retail
Cloud Services Architecture
Splunk’s S3 Connector

The S3 Connector is efficient for:

- CloudFront
- ELB (Elastic Load Balancer)
- CloudWatch & CloudWatch Logs
- CloudTrail
- Billing
The S3 Connector was working...

but then...

I went to .Conf 2015
.conf 2015 – The Great Shake Off

GO TO splunk.com/shake
The HTTP Event Collector

Agentless, direct data onboarding via a standard developer API

APP
Applications

IoT Devices

curl -k https://<host>:8080/services/collector -H 'Authorization: Splunk <token>' -d '{"event":"Hello Event Collector"}'}
The HTTP Event Collector

So, as I was sitting in the Keynote session on Day 1, I thought to myself:

• Could I go directly to the HTTP Event Collector from the application?
  – No more Universal Forwarders to install or update
  – Less agents running on the EC2 instances

• Would logging to Kinesis and then to the HTTP event collector be more efficient?

![Diagram showing flow from Amazon EC2 to Amazon Kinesis to Amazon Lambda to HTTP Event Collector]

Amazon EC2 → Amazon Kinesis → Amazon Lambda → HTTP Event Collector
The HTTP Event Collector (cont.)

- Got back to the office and began doing further research
- Started planning our migration from the S3 Connector to the HTTP Event Collector
- We began seeing some latency issues with the ingest from S3 while running some load tests
- Timeline for migration accelerated due to latency of 15 minutes ingesting logs from S3
The HTTP Event Collector (cont.)

HOUSTON WE HAVE A PROBLEM
The HTTP Event Collector (cont.)

- We were running Splunk Cloud version 6.2
- The HTTP Event Collector did not exist in Splunk Cloud version 6.2

- Installed the HTTP Event Collector on a Heavy Forwarder running the Splunk Enterprise 6.3
HTTP Event Collector (cont.)

All was running well...

until...

we cranked up our traffic...

Luckily SplunkCloud made version 6.3 available for Production!!!
The HTTP Event Collector (cont.)

Splunk Cloud

- SplunkCloud 6.2 was upgraded to 6.3
- HTTP Event Collector was enabled on indexers
- Lambda functions updated
- Tuning began... (which we will discuss shortly)
Lambda Configuration
Lambda Configuration

Configure triggers
Configure an optional trigger to automatically invoke your function.

Kinesis ➔ Lambda

Kinesis stream: examplestream
Batch size: 5000
Starting position: Latest

In order to read from the Kinesis stream, your execution role must have proper permissions.
Click here to add these permissions to your role. You must have popups enabled for this to work. When the screen appears, review the policy and click "Allow" to add it to your role.

Enable trigger

Cancel  Previous  Next
Lambda Configuration

Configure function
A Lambda function consists of the custom code you want to execute. Learn more about Lambda functions.

Name* Spline_Lambda
Description Kinesis to Splunk’s HTTP Event Collector
Runtime* Node.js 4.3

Lambda function code
```
156 - var loggerInfo = {
157     splunkHost: 'https://http-inputs-example.splunkcloud.com:443', // Fill in with your Splunk host
158     base64EncodedEncryptedToken: '1111AB11-22B-333C-4D4E-555555555F555', // Fill in with base64-encoded, encrypted Splunk token here (step 1 above)
159     lambdaFunctionName: 'aws:lambda-example-logtype' // Fill in with your function name
160 }
```

Advanced settings
These settings allow you to control the code execution performance and costs for your Lambda function. Changing your resource settings (by selecting memory) or changing the timeout may impact your function cost. Learn more about how Lambda pricing works.

Memory (MB)* 512
Timeout* 0 min 30 sec

All AWS Lambda functions run securely inside a default system-managed VPC. However, you can optionally configure Lambda to access resources, such as databases, within your custom VPC. Learn more about accessing VPCs within Lambda. Please ensure your role has appropriate permissions to configure VPC.

VPC No VPC
Lambda Batch Size

- Batch size is the max number of events that sent for single invocation of the Lambda function
- Increased it from 100 to 1000 to 5000 to 10000 then back to 5000
- 646 bytes average event size but then HTTP event collector started to error sometimes because of the default max_content_length = 1,000,000 bytes
- 1,000,000 / 646 = 1548 events in batch

```
sourcetype=applogs host=http-inputs.splunkcloud.com earliest=-24h latest=now | eval event_size=len(_raw) | stats avg(event_size)
```
Tuning The HTTP Event Collector

Number of Shards
Concurrent Lambda(s)

Batch Size

Indexers with HTTP Event Collector

Search Head

Limits.conf
[http_input]
max_content_length
HTTP Event Collector Scaling

Limits.conf

[http_input]
max_content_length = 1000000 (bytes)

http://docs.splunk.com/Documentation/Splunk/latest/Admin/Limitsconf

Increase the max_content_length = 5,000,000 bytes (~5MB)
Batch size = 5000, memory for the Lambda at 512MB
HTTP Event Collector Scaling (con’t)

- OS - Linux is 30% faster than Windows
- HTTP/HTTP(S) - HTTPS is 30% slower
- # of clients. Around 20K on a single box (if HTTP)
Lambda Tuning

- Make sure you use https/SSL between Lambda and HTTP Event Collector

- Set an appropriate batch size! “1000” is better than “100”

- Set Lambda Function to “Latest” NOT “Trim Horizon”

- Give your Lambda function the right amount of memory

- Change the timeout from “10” to “30”
AWS Kinesis Shards

Each Shard can support:

• Up to 5 transactions per second for reads
• Up to a max total data read rate of 2MB/sec
• Up to 1K records per second for writes
• Up to a max total data write rate of 1MB/sec

http://docs.aws.amazon.com/streams/latest/dev/service-sizes-and-limits.html

– 2MB/sec per Shard
– Plan for peaks
AWS Kinesis Shards

Make sure you split Kinesis into enough Shards so that it can handle:

• Inbound streams from your Application

• Outbound streams to S3 and/or the HTTP Event Collector
Measuring Our Progress

- Latency Search
  sourcetype=applogs host=http-inputs.splunkcloud.com earliest=-2m latest=now
  | eval latency_in_seconds=(indextime - _time)
  | stats perc80(latency_in_seconds) as 80th_percentile_latency_in_seconds
Sample NOC Monitoring Dashboard
Resources

- .Conf 2015 “The Great Shake Off”
  [http://www.ustream.tv/recorded/73893599](http://www.ustream.tv/recorded/73893599) (starts at the 22min mark)

- Splunk’s HTTP Event Collector
  [http://dev.splunk.com/view/event-collector/SP-CAAEE6M](http://dev.splunk.com/view/event-collector/SP-CAAEE6M)

- AWS Lambda

- AWS Kinesis Shard Limits
Things to Remember

• S3 Works but the HTTP Event Collector is faster

• You must be using Splunk Cloud OR Splunk Enterprise 6.3 (or higher)

• Tune your Lambda Function (may impact your function $$$)

• Scale up your HTTP Event Collector

• Make sure you have enough Kinesis Shards (may impact your Kinesis $$$)

• Measure your progress through Dashboards and Alerts

• And as Albert Einstein suggests...
Don’t be afraid to make mistakes!
Question & Answer
THANK YOU