Palo Alto Networks' massive-scale deployment

By Talat Uyarer
Who am I

- Living in San Francisco Bay Area since 2015
- Sr Principal Engineer at Palo Alto Networks (Cortex Data Lake Team)
- Software developer for 10+ years
- Proud Member of Apache Software Foundation
- Passionate about open-source big data projects
- Apache Beam user since early 2019
What is Cortex Data Lake
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Cortex™ Data Lake infrastructure collects, integrates, and normalizes enterprises’ security data combined with trillions of multi-source artifacts.

Most of Palo Alto Networks Security Products are powered by data lake.

That means there is so many consumer for the Data Lake’s data
Some Numbers About CDL

- Our data lake is deployed at more than 10 geographical regions and is highly scalable.
- One of our locations receives more than 10 million records per second and can be scaled to receive more than 100 million records per second.
- We store close to 100 Petabytes at any time and can store much more.
- We serve more than 10 different applications with 10 thousands streaming jobs.
Our Current Use Cases

You can find most common use cases that we server internal teams.

- Data Transformation and Enrichment
- Data Format Change
- Data Aggregation
- Real time Analytics
- Real Time Data Analysis for threat prevention and alarm creation
- Machine Learning
Let’s Design a Datalake
In General Datalake Architecture
How would like to process data?
Streaming Infrastructure
Our Streaming Infrastructure
Data in Kafka

- We have multiple kafka clusters
- Topic per tenant
- Any Kafka operation such as topic creation, partition increase etc. has to go thru Metadata Service.
- Metadata decide cluster for topic creation
- Metadata Service source of truth fro Kafka
Subscription Model

```json
{
  "application":"<application-name>",
  "sql":"SELECT * FROM tenant WHERE size > 3;",
  "outputFormat":"JSON",
  "sink":"BigQUERY",
  ...
}
```
Streaming Service Features

- We use Beam with Dataflow Runner
- Streaming Generates DAG based on Application’s Rest Payload
- Several different output format such as Avro, Json CSV... etc
- Variety of Sink type such as Https, Grpc, Syslog, Storage, SQL... etc
- CRUD operation for any subscriptions
- Self Healing for Kafka Changes
- Cost Optimizer for Our Jobs aka Cold Starter
How Generated DAG Looks Like

KafkaIO
- Reading from Kafka. This is Beam SDK’s KafkaIO

Avro Binary to Beam Row
- So far all logs are bytearray of Avro. To apply application’s filter we need to create Beam Row and set Schema

SQL Transform
- Beam generates necessary Transformation for SQL query

Row to Output Format
- Output of SQL query is ROW. We convert Application’s output format after we receive results.

Batch Creator
- This step is responsible for create chunk of logs based on Application’s definition.

Sink
- Sink responsible to write Application Endpoint.
Operational Challenges
Reliable Update

- Dataflow Update does not allow a replacement job if DAG or Input Split count changes
- Example for **Input Split count change**: Kafka partition count is changed, we cannot be updated
- Example for **DAG change**: User may change their SQL query from filtering to aggregation.
Kafka Topic Evolution
Kafka Topic Evolution
Self Healing

- Application submit their job by using our endpoint
- They don't have any invisibility to modify jobs for any related infrastructure changes such as Kafka cluster migration, partition count increase
- If there is issue that affects our jobs we need to heal them
Kafka Topic Evolution

Partition Scaler

- Kafka Checker checks all kafka cluster every minute interval
- Based on calculated traffic per topic Kafka Partition Increaser increase partitions
- Whenever self healing see changes on Kafka topic it updates all related streaming jobs by reliable update
- Decrease is actually migrate topic. We create new topic with less partition and consume old and new topic for a while
Cold Starter

- Dataflow has auto scaling feature which helps us a lot for idle resources
- However auto scaling is only scale down until 1 Worker
- Sometimes we need less than one worker for jobs
- Based on Kafka Topic traffic it decide hibernation or resume for consuming jobs.
Questions?

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Extras
Schema Evolution

- Beam SQL does not support schema changes.
- This is painful if you have Select * style jobs.
- Currently only way is re-submitting stream jobs to re-generate their Beam SQL Java code with new schemas.
- Luckily all events are written as Avro binary. Avro support some kind of schema evolution.
How we handle Schema Evolution

- Each job has their submitted version of Avro schema. We call Reader schema.
- Each Kafka message has Writer schema version as metadata on Kafka header.
- We convert all version of Avro events to Job’s version of Avro Generic Record and convert it to Row.
- Our schema updater check all jobs’ SQL queries if their sql has relevant fields with changes we update Job to update Beam SQL’s Java generated Code otherwise We don’t restart the job.
Few Other Auxiliary Services

- Rolling Update for code changes
- Audit Services