# **Apache Metron**

A Case Study of a Modern Streaming Architecture on Hadoop

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Hi, I'm Casey Stella!

# Apache Metron: A Cybersecurity Analytics Platform

- Metron provides a scalable, advanced security analytics framework to offer a centralized tool for security monitoring and analysis.
- Metron was initiated at Cisco in 2014 as OpenSOC.
- Metron was submitted to the Apache Incubator in December 2015
- Metron graduated to a top level project in April 2017

#### Characteristics of Metron

- Metron is built atop the Apache Hadoop ecosystem handle capturing, ingesting, enriching and storing streaming data at scale
  - Kafka provides a unified data bus
  - Storm providing a distributed streaming framework
  - HBase provides a low latency key/value lookup store for enrichments and profiles
  - Zookeeper provides a distributed configuration store
- Ingested network telemetry can be enriched pluggably
  - New enrichments can be done live on running topologies without restart
  - New enrichment capabilities can be added via user defined functions
  - Enrichments can be composed through a domain specific language called Stellar
- Data stored in HBase can be the source of enrichments.

#### Characteristics of Metron

- Enriched network telemetry can be indexed into a Security data lake
  - o Indexes supported are pluggable and include HDFS, Solr and Elasticsearch
- Advanced analytics can be done on streaming data
  - Probabalistic data structures (e.g. sketches) can sketch streaming data across time and enable approximate distribution, set existence and distinct count queries
  - Models can be deployed using Yarn, autodiscovered via Zookeeper and interrogated via Stellar functions

#### Stellar

Metron needed the ability to allow users to pluggably and consistently enrich and transform streaming data. Out of this need, we created **Stellar**:

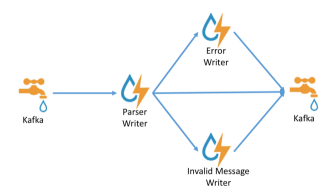
- Interact with the various enabling Hadoop components in a unified manner
- Compose a rich set of built-in functions with user defined functions
- Provide simple primitives around the functions: boolean operations, conditionals, numerical computation.

Think of Stellar as similar to Excel functions that we can run on streaming data.

## Data Ingest: Parsers

- Telemetry data comes in a variety of formats and velocities.
- Each telemetry source is ingested into kafka
- A Storm parser topology is used to convert the raw telemetry format to a normalized JSON Map
  - Common network-related raw telemetry formats
  - Specifying the parser via Grok
  - Generic formats such as CSV and JSON
  - Creating your own parser in a JVM-based language
- Simple transformations and normalizations can be done post-parse via Stellar statements
- The normalized data across all telemetries is written to an enrichment kafka topic

# Data Ingest: Parsers



#### Enrichment

- The enrichment topology takes the various normalized telemetry sources and allows users to enrich the messages with broader context
  - o Enriching with reference data ingested into HBase
  - Enriching via arbitrary Stellar expressions
  - Enriching with Geolocation data
- Enrichment is split into two phases
  - Preparatory Enrichment
  - Threat Intelligence Enrichment
- If messages are marked with an **is\_alert** field, they can have a triage score computed via Stellar which defines their priority as threats

#### Enrichment: HBase

A core enrichment source is enriching messages with reference data stored in HBase. Metron provides a loading framework which takes data and

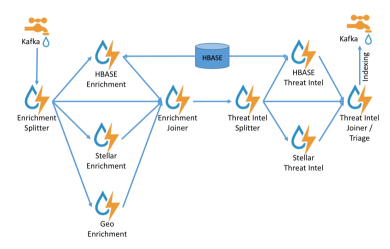
- · Defines a logical key for the HBase enrichment via Stellar
- Loads the data into HBase via MapReduce or directly depending on data size
- For reference data which is streamed in, you can write to HBase from a parser and ingest the streaming reference data as any other telemetry

#### Enrichment: Stellar

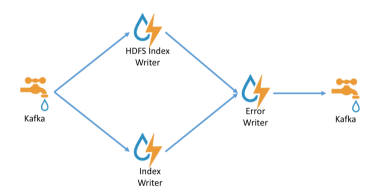
Stellar is the primary method for enrichment in Metron.

- User defined enrichment functions can be enabled through adding a jar implementing the function to HDFS.
- Stellar enrichments can be executed asynchronously across storm workers and their results joined together

### Enrichment



# Indexing



#### Profiler: Motivation

- Enrichments and parsers operate within the context of a single message.
- This is insufficient for a number of scenarios
  - Correlating between different sources
  - Making judgments based on past events
  - Both at the same time
- Operating across multiple sources has scalability implications
- Waiting on the data you want from the other stream isn't plausible

#### Profiler: Solution

- Compromise: Operate on windows in time rather than individual records
- Windows should be able to be specified very flexibly to avoid seasonal aberrations.
- The Profiler is a storm topology that takes the enriched data
  - Capture aggregations of data in a window to HBase
  - Uses Stellar to define how to aggregate data
  - Uses Stellar to define a filter on which messages to consider
- These aggregations can be read anywhere Stellar is used
- This enables things like
  - Temporal outlier detection
  - Limited context from other sources when building threat triage rules

## Profiler: Aggregations

- Example aggregations:
  - o Distributional statistics: median, mean, percentile
  - Set operations: Contains, Cardinality
  - Simple counts
- Aggregations challenges
  - May be big objects if naively done (e.g. set operations)
  - May not be able to be merged across time (e.g. distributions)
  - Profile reading should be decoupled from writing
- Approach: Use approximate data structures
  - Set operations: Bloom Filters, HyperLogLog approximations
  - o Distributional Statistics: t-digests

#### Demo

- Los Alamos National Lab released an open data set representing 58 consecutive days
  of de-identified event data collected from five sources within Los Alamos National
  Laboratory's corporate, internal computer network.
- Among other telemetry sources, authentication logs and a set of well-defined red teaming events that present bad behavior within the 58 days are provided.
- We will look at the authentication logs around a breach and show how we can use Metron to pick out offending user's activity leading up to the event
  - Look for users who are attempting to authenticate to many distinct hosts more than 5 standard deviations from the median across all users.

```
"profile": "attempts_by_user",
"foreach": "user".
"onlvif": "source.type == 'auth'",
"init" : {
 "total": "HLLP_INIT(5,6)"
"update": {
 "total" : "HLLP_ADD(total, ip_dst_addr)"
"result" : {
  "profile" : "total".
  "triage" : {
       "total_count" : "HLLP_CARDINALITY(total)"
```

```
"profile": "auth_distribution",
"foreach": "'global'",
"onlyif": "source.type == 'profiler' && profile == 'attempts_by_user'",
"init" : {
 "s" : "STATS_INIT()"
"update": {
 "s" : "STATS_ADD(s. total_count)"
"result": "s"
```

```
window := PROFILE_WINDOW('...')
profile := PROFILE_GET('attempts_by_user', user, window)
distinct_auth_attempts := HLLP_CARDINALITY(GET_LAST(profile))
distribution_profile := PROFILE_GET('auth_distribution', 'global', window)
stats := STATS_MERGE(distribution_profile)
distinct_auth_attempts_median := STATS_PERCENTILE(stats, 0.5)
distinct_auth_attempts_stddev := STATS_SD(stats)
```

## Questions

Thanks for your attention! Questions?

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