

Apache Metron

Lessons Learned

Casey Stella
@casey_stella



2018

Introduction

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.

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.

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

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

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

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

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

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

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

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

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

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**

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 telemetry can be indexed into a Security data lake
 - Indexes supported are pluggable and include HDFS, Solr and Elasticsearch
- Advanced analytics can be done on streaming data

Characteristics of Metron

- Enriched telemetry can be indexed into a Security data lake
 - 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

Characteristics of Metron

- Enriched telemetry can be indexed into a Security data lake
 - 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**:

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

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

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 Excel functions that we can run on streaming data.

```
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)
```


Streaming Technologies are Still Immature

- The Bad

Streaming Technologies are Still Immature

- The Bad
 - It has more knobs to tune than a jet airplane, but without the autopilot

Streaming Technologies are Still Immature

- The Bad
 - It has more knobs to tune than a jet airplane, but without the autopilot
 - Sometimes it fails at the simple stuff

Streaming Technologies are Still Immature

- The Bad
 - It has more knobs to tune than a jet airplane, but without the autopilot
 - Sometimes it fails at the simple stuff
- The Good

Streaming Technologies are Still Immature

- The Bad
 - It has more knobs to tune than a jet airplane, but without the autopilot
 - Sometimes it fails at the simple stuff
- The Good
 - We chose Storm, in part, because it was the most battle-tested of the lot

Streaming Technologies are Still Immature

- The Bad
 - It has more knobs to tune than a jet airplane, but without the autopilot
 - Sometimes it fails at the simple stuff
- The Good
 - We chose Storm, in part, because it was the most battle-tested of the lot
 - Storm's abstractions are sufficient to solve the business problem in a linearly scalable manner

Abstractions Cost Time and Money

- Big data technologies are abstraction bleeding machines

Abstractions Cost Time and Money

- Big data technologies are abstraction bleeding machines
- Understand the cost of the operations that you depend on

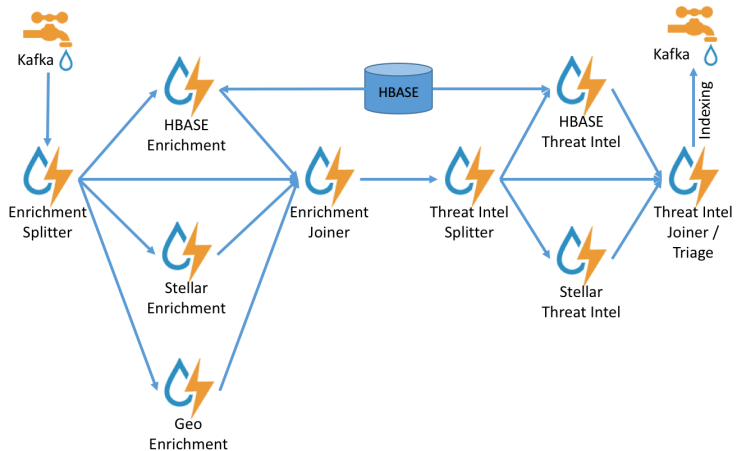
Abstractions Cost Time and Money

- Big data technologies are abstraction bleeding machines
- Understand the cost of the operations that you depend on
- What can seem perfectly logical on the whiteboard can be a dog on the cluster

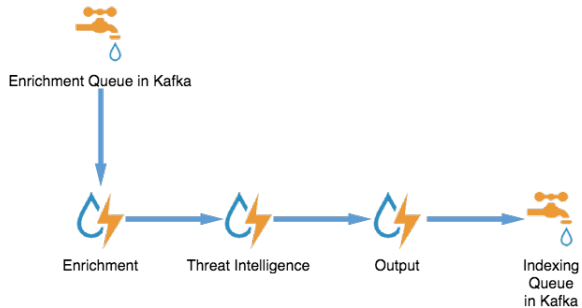
Abstractions Cost Time and Money

- Big data technologies are abstraction bleeding machines
- Understand the cost of the operations that you depend on
- What can seem perfectly logical on the whiteboard can be a dog on the cluster
- Even so, swapping out technology almost always just shuffles problems around.

Enrichment: Old & Busted



Enrichment: New Hotness



Kappa Is a Great Tool But a Poor Master

- We started with a Kappa architecture

Kappa Is a Great Tool But a Poor Master

- We started with a Kappa architecture
- Pretty much immediately we were asked to rerun data in batch

If you take away three things from this talk...

- Monitor, monitor, monitor

If you take away three things from this talk...

- Monitor, monitor, monitor
- Streaming analytics, marriage and diplomacy are exercises in compromise.

If you take away three things from this talk...

- Monitor, monitor, monitor
- Streaming analytics, marriage and diplomacy are exercises in compromise.
- Effective streaming analytics is about bringing to bear as much context into the data streaming by as you possibly can computationally. Find compromises accordingly.

If you take away three things from this talk...

- Monitor, monitor, monitor
- Streaming analytics, marriage and diplomacy are exercises in compromise.
- Effective streaming analytics is about bringing to bear as much context into the data streaming by as you possibly can computationally. Find compromises accordingly.

Questions

Thanks for your attention! Don't forget to come to the cybersecurity Bird of a Feather session Thursday.

- Find me at <http://caseystella.com>
- Twitter handle: @casey_stella
- Email address: cstella@hortonworks.com