Use Splunk With Big Data Repositories Like Spark, Solr, Hadoop And Nosql Storage

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Agenda

Use Cases:

- Fraud With Solr, Splunk, And Splunk Analytics For Hadoop
- Business Analytics With Cassandra, Splunk Cloud, And Splunk Analytics For Hadoop
- Document Classification With Spark And Splunk
- Network IT With Kafka And Splunk Kafka Add On
- Demo
Fraud With Solr, Splunk, And Splunk Analytics For Hadoop
Use Case: Fraud – Why Apache Solr

Apache Solr is an open source enterprise search platform from the Apache Lucene API. Its major features include full-text search, hit highlighting, faceted search, and real-time indexing.

1. **Problem**: To scan a whole month of data or longer looking for a key words in Splunk Analytics for Hadoop takes long time since we have many log files to search through.

2. **Goal**: We would like to limit number of files to search and reduce number of map/reduce jobs to run.

3. **Solution**: To achieve this affect, we have created summary of key words in Solr. This Solr summary data contains key words and in which HDFS files the key words are found in.
Architecture

Splunk Indexers
Real-Time Data

Hadoop Raw Data

Splunk / Splunk Analytics for Hadoop

Hadoop Indexed Data

Apache Solr

1

2

3
# Fraud – Technical Details

<table>
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<th>Hadoop - Solr</th>
<th>Splunk – Solr</th>
<th>Cassandra - Splunk Analytics for Hadoop</th>
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| • Solr monitors any changes to Hadoop Directory | • Splunk Form dashboard  
• User enter Key words  
• Python script calls Solr  
• Solr returns to Splunk all Hadoop source files with the Key words | • Splunk Analytics for Hadoop runs MapReduce Hadoop jobs with the Specific Source Files  
• Eliminates massive Hadoop scan |

• **Index Key words based on Hadoop Source files**

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1. **Hadoop Raw data**
2. **Apache Solr**
3. **Hadoop Indexed data**
4. **Splunk Search Head**
Business Analytics With Cassandra, Splunk Cloud, And Splunk Analytics For Hadoop
Business Analytics – Why Cassandra

Apache Cassandra is an open-source distributed NoSQL database system designed to handle large amounts of data across cluster of commodity servers.

1. **Problem**: Lack of Visibility into customer behavior from Mobile Applications.
2. **Goal**: Visualize and analyze all data that is stored in Cassandra.
3. **Solution**: To achieve this affect, we stored all Mobile activity into Cassandra and use Splunk Analytics for Hadoop add on for Cassandra to query that data.
### Cassandra - Splunk Analytics for Hadoop

- **Splunk Analytics for Hadoop Add On for Cassandra**
  - [cassandra_weathercql]
  - vix.provider = cassandra_erp
  - vix.cassandra.cql.cmd = SELECT * FROM weathercql.monthly

### Splunk Analytics for Hadoop – Summary Index

- index = cassandra_weathercql | table * And Schedule Search
- index = cassandra_weathercql | Collect **SummaryIndex**

### Summary Index – Splunk Cloud

- Output.conf [tcpout] forwardedindex.0.whitelist = SummaryIndex
- SummaryIndex for 5 Min
- Use the normal **Splunk Cloud UF**
Document Classification With Spark And Splunk
Document Classification – Why Spark

Apache Spark provides APIs that provides a fast processing and it was developed in response to limitations into the Hadoop MapReduce cluster computing paradigm. The main components for Spark are: Core, SQL, Machine Learning, Stream, and Graph APIs.

1. **Problem**: Spark processing does not provides an easy analytics or any visualization.
2. **Goal**: Allows analysts and regulators the ability to know exactly where each file exists in the system.
3. **Solution**: Apache Nifi collect all new files from NFS and store it on Hadoop. Spark Core, Spark Machine Learning, and Apache Tika creates Metadata classification. Splunk Analytics for Hadoop expose Metadata classification files to end users.
Network IT With Kafka And Splunk Kafka Add On

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Splunk
Network IT – Why Kafka

Apache Kafka is a fast publish-subscribe messaging system. A single Kafka broker can handle hundreds of megabytes of reads and writes per second from thousands of clients a indexing.

1. **Problem**: No unified collection framework.

2. **Goal**: Real Time visualization and analytics using Splunk, Batch visualization and analytics using Hadoop and RDBMS.

3. **Solution**: To achieve this affect, we used a Splunk Add-on for Kafka.
Architecture

Data Producers
- Network Data
- Window Logs
- Cisco Logs
- Mobile Data
- Security Logs
- Streaming Http
- Server data

1. Kafka

Splunk Indexers
- Splunk Add-on for Kafka

2. CEP

3. NoSQL

Data Consumers
- Real-time, fast analytic
- Alerts
- Debugging
- Dashboards

Real-Time Pipeline

Batch Pipeline

2. Oracle

3. Ad-hoc exploration
- Data Science
Network IT – Technical Details

Kafka - Splunk Add-on for Kafka

- **Splunk Add-on for Kafka**
  - index = networkdata
  - kafka_brokers = sandbox:6667
  - kafka_partition_offset = earliest
  - kafka_topic_whitelist = truckevent
- **Search**
  - index=networkdata
  - sourcetype="kafka:topicEvent"
Demo
Additional Resources

Use Cases:

• Fraud with Solr: https://lucidworks.com/solutions/lucidworks-splunk-connector/

• Business Analytics with Cassandra: https://splunkbase.splunk.com/app/2668/

• Document classification with Spark: https://splunkbase.splunk.com/app/2686/ (Spark SQL)

• Network IT with Kafka: https://splunkbase.splunk.com/app/2935/
THANK YOU