

Best Practices in Apache Hive

Mark Grover Software Engineer, Cloudera Inc. www.github.com/markgrover/bdtc-hive @mark grover

Logistics

- Hadoop and Hive installed
 - Method 1: Demo VM at https://bitly.com/PDfLKp
 - Method 2: Install Hadoop + Hive (>= 0.7)
- Dataset downloaded
- All instructions at github.com/markgrover/bdtc-hive



Agenda

- Interactive
- Frequent breaks and conversations!
- Learn a little about Hive



My request to you

- Follow along
- Ask questions, any questions



Hive

- What is Hive?
- SQL-like queries for processing Hadoop data



Hadoop

- What is Hadoop?
- Run some example MR jobs



The problem with MapReduce

- Catered towards developers
- No higher level abstraction



Hive

- Why use Hive?
- Scalable
- Select, where clause, group by, order by, joins
- Pluggable User Defined Functions UDFs (e.g from_unixtime)
- Pluggable User Defined Aggregate Functions -UDAFs (e.g. count, avg)
- Pluggable User Defined Table Generating Functions
 UDTFs (e.g. explode)



Hive...2

- Pluggable custom Input/Output format
- Pluggable Serialization Deserialization libraries (SerDes)
- Pluggable custom map/reduce scripts



What Hive does NOT support

- OLTP workloads low latency
- Correlated subqueries



Let's get started

- Load the data on HDFS
- Create a Hive table
- Run some queries
- Connecting to Hive
 - o Shell
 - o JDBC
 - o ODBC
 - Thrift client



Inside Hive

- Configuring Hive
- Hive metastore
- Partitioning
- Dynamic partitioning
- Bucketing
- Joins
- UDFs/UDAFs
- Custom map/reduce scripts
- Hive HBase Integration



Configuring Hive

- hive-default.xml
- hive-site.xml (/etc/hive/conf/hive-site.xml)



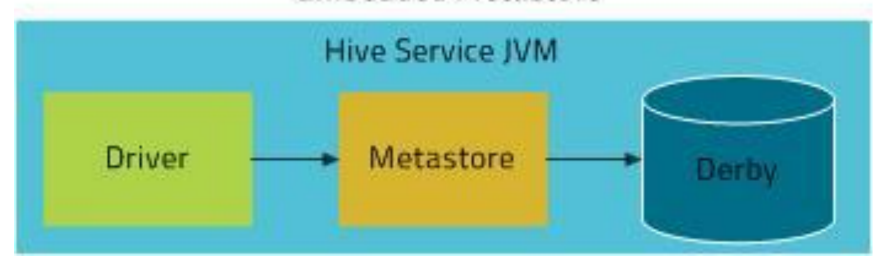
Hive metastore

- What is metastore?
- Vocabulary
 - Metastore
 - Metastore server (or datastore)
- Metastore service runs in different modes
 - Embedded
 - Local
 - o Remote
- Default is embedded derby
 - Not recommended for anything non-trivial



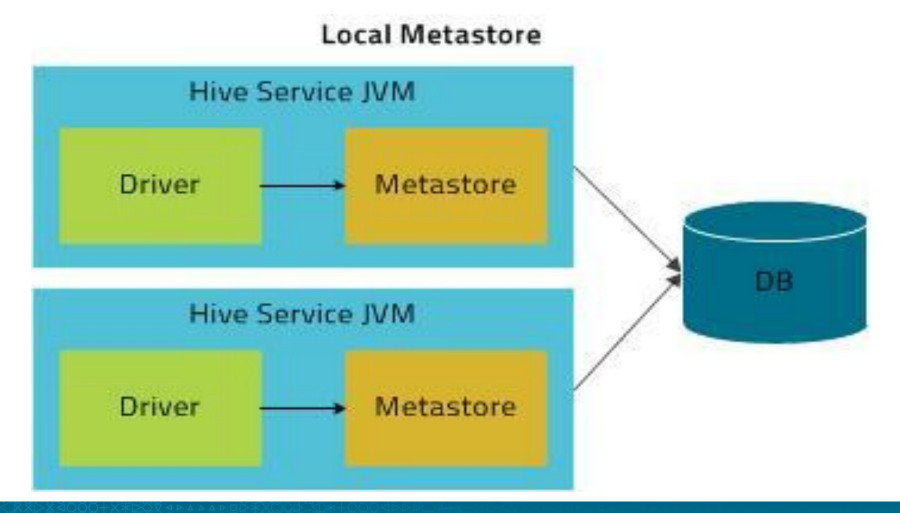
Embedded Metastore Server

Embedded Metastore





Local Metastore Server





Remote Metastore Server

Remote Metastore BeeLine CLI HiveServer2 Hive CLI Metastore BeesWax Cloudera **HCatalog** Impala Hue Pig



Configuring Hive metastore

Default - embedded derby



Partitions in Hive

- Sub-directories under table directories
- Partition pruning



Partitions in Hive

- Create a partitioned table
- Run a query on the partitioned table and compare the time with non-partitioned table



Partitioning best practices

- Why/When to partition?
 - WHERE, GROUP BY, JOINS benefit
- Which column to partition by?
- How many partitions?
 - Don't overload the metastore (<10,000 partitions)
 - Don't run into small files problem



Dynamic partitioning

 Populate a partitioned table using Dynamic Partitioning



Joins in Hive

- Regular (aka common) joins
 - o Reduce side
- Map joins
- Bucketed Map joins
- Sorted Bucketed Merge (SMB) joins



Bucketing in Hive

- Hash based bucketing within a partition
- For faster joins
- For sampling
- Sorted buckets



Bucketing in Hive

- Create a bucketed table
- Perform a sampling query on this table



Bucketing best practices

- When to use bucketing?
- Which columns to bucket on?
- How many buckets to use?



Joins best practices

• When to use which join?



UDFs/UDAFs

- What is a UDF?
- Custom Functionality
 - o written in Java



Custom MR scripts

Plug in custom MapReduce scripts in Hive queries



Custom plugin best practices

- When to use UDF and when to use custom MR scripts?
- Comparison between UDFs/UDAFs and custom MR scripts



Hive-HBase Integration

Read from and write to HBase tables using Hive queries



Contact info

@mark_grover
github.com/markgrover
linkedin.com/in/grovermark
mgrover@cloudera.com

