

## **Start Gcloud VM and Connect**

1. Start Gcloud Instance:

gcloud compute instances start big-data

2. Connect to Gcloud instance via SSH (on Windows using Putty):

ssh hans.wurst@XXX.XXX.XXX



## **Pull and Start Docker Container**

#### 1. Pull Docker Image:

```
docker pull marcelmittelstaedt/hiveserver_base:latest
```

#### 2. Start Docker Image:

```
docker run -dit --name hiveserver_base_container \
   -p 8088:8088 -p 9870:9870 -p 9864:9864 \
   -p 10000:10000 -p 9000:9000 \
   marcelmittelstaedt/hiveserver_base:latest
```

#### 3. Wait till first Container Initialization finished:

```
docker logs hiveserver_base_container

[...]

Stopping nodemanagers
Stopping resourcemanager
Container Startup finished.
```



# **Start Hadoop Cluster**

1. Get into Docker container:

```
docker exec -it hiveserver_base_container bash
```

2. Switch to hadoop user:

sudo su hadoop

cd

3. Start Hadoop Cluster:

start-all.sh



## **Start HiveServer2**

1. Start HiveServer2 (takes some time!), wait till you see:

```
hive/bin/hiveserver2

2021-02-21 16:43:55: Starting HiveServer2

SLF4J: Class path contains multiple SLF4J bindings.

SLF4J: Found binding in [jar:file:/home/hadoop/hive/lib/log4j-slf4j-impl-2.10.0.jar!/org/slf4
j/impl/StaticLoggerBinder.class]

SLF4J: Found binding in [jar:file:/home/hadoop/hadoop/share/hadoop/common/lib/slf4j-log4j12-1
.7.25.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

SLF4J: Actual binding is of type [org.apache.logging.slf4j.Log4jLoggerFactory]

Hive Session ID = ae41ac72-4dbd-4115-9863-59c3859c3db6

Hive Session ID = 17f9f63b-4018-4976-bb7d-15fbf1bc8042

Hive Session ID = 83b2ad76-c248-46a1-91d4-f2ad289614ee

Hive Session ID = b9ff1fd3-ccb1-4254-abc7-4c696d8ff8a1
[...]
```

## **Connect To HiveServer2 via JDBC**

1. Download JDBC SQL Client, e.g. *DBeaver*:

Mac OSX: wget https://dbeaver.io/files/dbeaver-ce-latest-macos.dmg

Linux (Debian): wget https://dbeaver.io/files/dbeaver-ce latest amd64.deb

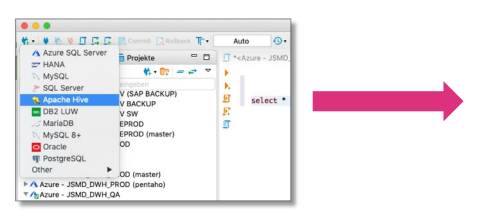
Linux (RPM): wget https://dbeaver.io/files/dbeaver-ce-latest-stable.x86\_64.rpm

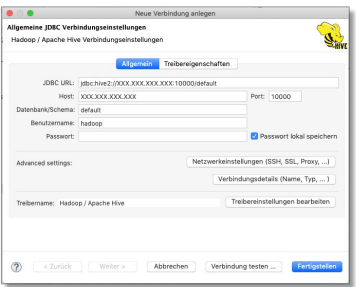
Windows: wget https://dbeaver.io/files/dbeaver-ce-latest-x86\_64-setup.exe



## **Connect To HiveServer2 via JDBC**

#### 2. Configure Connection To Hive Server:





# Let's get some data...

#### 1. Get some IMDb data:

```
wget https://datasets.imdbws.com/title.basics.tsv.gz && gunzip title.basics.tsv.gz
wget https://datasets.imdbws.com/title.ratings.tsv.gz && gunzip title.ratings.tsv.gz
wget https://datasets.imdbws.com/name.basics.tsv.gz && gunzip name.basics.tsv.gz
```

#### 2. Put it into HDFS:

```
hadoop fs -mkdir /user/hadoop/imdb
```

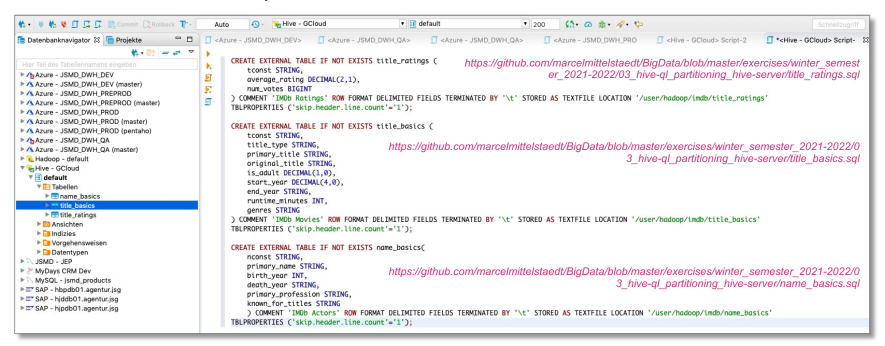
hadoop fs -mkdir /user/hadoop/imdb/title basics && hadoop fs -mkdir /user/hadoop/imdb/title r atings && hadoop fs -mkdir /user/hadoop/imdb/name basics

hadoop fs -put title.basics.tsv /user/hadoop/imdb/title basics/title.basics.tsv && hadoop fs -put title.ratings.tsv /user/hadoop/imdb/title ratings/title.ratings.tsv && hadoop fs -put na me.basics.tsv /user/hadoop/imdb/name basics/name.basics.tsv



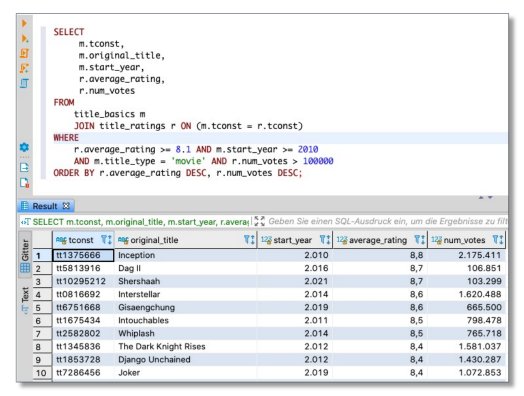
## Create some external tables...

#### 1. Create some tables on top of files:



# Query some data...

#### 1. Query some data:





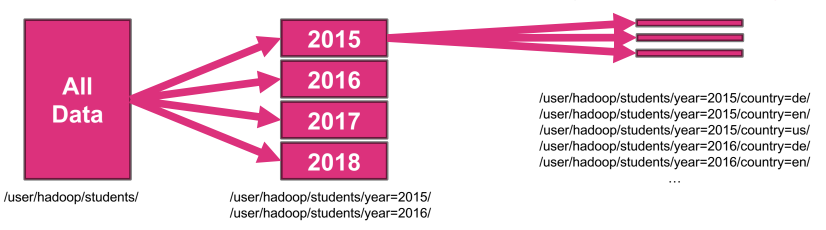
# **Break**





# HDFS/Hive - Partitioning

- Partitioning of data distributes load and speeds up data processing
- A table can have one or more partition columns, defined by the time of creating a table (CREATE TABLE student(id Int, name STRING) PARTITIONED BY (year STRING)... STORED AS TEXTFILE LOCATION '/user/hadoop/students')
- partitioning can be done either static or dynamic
- each distinct value of a partition column is represented by a HDFS directory



## Static Partitioning – Create Partitioned Table

1. Create partitioned version of table imdb\_ratings: imdb\_ratings\_partitioned:

```
CREATE TABLE IF NOT EXISTS title_ratings_partitioned(
    tconst STRING,
    average_rating DECIMAL(2,1),
    num_votes BIGINT
) PARTITIONED BY (partition_quality STRING)
STORED AS PARQUET LOCATION '/user/hadoop/imdb/ratings_partitioned';
```

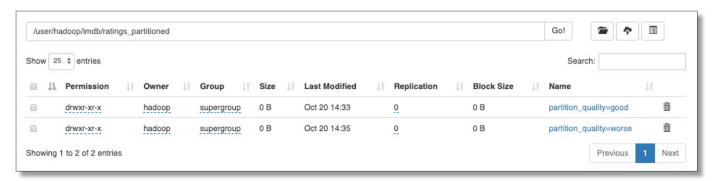


## Static Partitioning – **INSERT Into Table via Hive**

1. Migrate and partition data of table title\_ratings to table title\_ratings\_partitioned:

```
INSERT OVERWRITE TABLE title_ratings_partitioned PARTITION(partition_quality='good')
SELECT r.tconst, r.average_rating, r.num_votes FROM title_ratings r WHERE r.average_rating >= 7;
INSERT OVERWRITE TABLE title_ratings_partitioned PARTITION(partition_quality='worse')
SELECT r.tconst, r.average_rating, r.num_votes FROM title_ratings r WHERE r.average_rating < 7;</pre>
```

#### 2. Check Success on HDFS:



## Static Partitioning – **INSERT Into Table via Hive**

#### 3. Check Success via Hive:



## Dynamic Partitioning – Create Partitioned Table

1. Create partitioned version of table title basics: title basics partitioned:

```
CREATE TABLE IF NOT EXISTS title basics partitioned(
    tconst STRING,
    title type STRING,
   primary title STRING,
   original title STRING,
   is adult DECIMAL(1,0),
    start year DECIMAL(4,0),
   end year STRING,
   runtime minutes INT,
    genres STRING
 PARTITIONED BY (partition year DECIMAL(4,0)) STORED AS PARQUET L
OCATION '/user/hadoop/imdb/title basics partitioned';
```



#### Dynamic Partitioning – **INSERT Into Table via Hive**

1. Migrate and partition data of table title\_basics to table title\_basics\_partitioned:

```
INSERT OVERWRITE TABLE title_basics_partitioned partition(partition_year)
SELECT t.tconst, t.title_type, t.primary_title, t.original_title, t.is_adult,
t.start_year, t.end_year, t.runtime_minutes, t.genres,
t.start_year -- last column = partition column
FROM title_basics t;
```

#### 2. Check Success via Hive:

```
SELECT count(*) FROM title_basics_partitioned tbp WHERE tbp.start_year = 2021

Result 
SELECT count(*) FROM title_basics_partitioned tbp WH 
SELECT count(*)
```



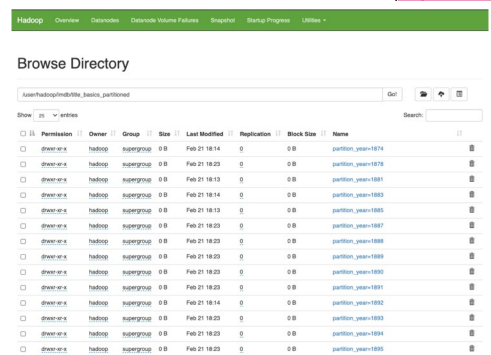
## Dynamic Partitioning – **INSERT Into Table via Hive**

#### 3. Check Success on HDFS:

```
hadoop fs -ls /user/hadoop/imdb/title basics partitioned
                                          0 2021-02-21 17:14 /user/hadoop/imdb/title basics partitioned/partition year=1874
             - hadoop supergroup
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1878
             - hadoop supergroup
drwxr-xr-x
                                          0 2021-02-21 17:13 /user/hadoop/imdb/title basics partitioned/partition year=1881
             - hadoop supergroup
drwxr-xr-x
                                          0 2021-02-21 17:14 /user/hadoop/imdb/title basics partitioned/partition year=1883
             - hadoop supergroup
                                          0 2021-02-21 17:13 /user/hadoop/imdb/title basics partitioned/partition year=1885
             - hadoop supergroup
drwxr-xr-x
             - hadoop supergroup
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1887
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1888
             - hadoop supergroup
drwxr-xr-x
             - hadoop supergroup
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1889
drwxr-xr-x
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1890
             - hadoop supergroup
             - hadoop supergroup
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1891
drwxr-xr-x
                                          0 2021-02-21 17:14 /user/hadoop/imdb/title basics partitioned/partition year=1892
drwxr-xr-x
             - hadoop supergroup
             - hadoop supergroup
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1893
drwxr-xr-x
drwxr-xr-x
             - hadoop supergroup
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1894
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1895
             - hadoop supergroup
drwxr-xr-x
             - hadoop supergroup
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1896
             - hadoop supergroup
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1897
drwxr-xr-x
             - hadoop supergroup
                                          0 2021-02-21 17:23 /user/hadoop/imdb/title basics partitioned/partition year=1898
drwxr-xr-x
                                          0 2021-02-21 17:22 /user/hadoop/imdb/title basics partitioned/partition year=1899
             - hadoop supergroup
                                          0 2021-02-21 17:22 /user/hadoop/imdb/title basics partitioned/partition year=1900
             - hadoop supergroup
                                          0 2021-02-21 17:22 /user/hadoop/imdb/title basics partitioned/partition year=1901
             - hadoop supergroup
```

#### Dynamic Partitioning – **INSERT Into Table via Hive**

4. Check Success via HDFS Web Browser (http://X.X.X.X:9870/)



# **Break**





## HDFS/Hive Partitioning Exercises - IMDB

- 1. Execute Tasks of previous HandsOn Slides
- 2. Create a (statically) partitioned table name\_basics\_partitioned, which:
  - contains all columns of table name basics
  - is statically partitioned by partition is alive, containing:
    - "alive" in case actor is still alive
    - "dead" in case actor is already dead

Load all data from name\_basics into table name\_basics\_partitioned

- 3. Create a (dynamically) partitioned table imdb\_movies\_and\_ratings\_partitioned, which:
  - contains all columns of the two tables title\_basics and title\_ratings and
  - is partitioned by start year of movie (create and add column partition\_year).

Load all data of title basics and title ratings into table:

imdb\_movies\_and\_ratings\_partitioned



# **Well Done**



# **Stop Your VM Instances**

# 

gcloud compute instances stop big-data

