



Решение – Упражнение IV

HiveServer 2, HiveQL via JDBC, Partitioning
with HDFS and Hive

предварительные требования:

- Start Gcloud instance
- Pull and start Docker image (`marcelmittelstaedt/hiveserver_base:latest`)
- Start Hadoop Cluster
- Start HiveServer2
- Download, Install and Configure JDBC Rich-client:
 - e.g. DBeaver,
 - SquirrelSQL,
 - ...
- Выполните все подготовительные задания предыдущих практических занятий на слайдах последней лекции

Exercise IV:

2.1 Create table **name_basics_partitioned** partitioned by column **partition_is_alive**:

```
CREATE EXTERNAL TABLE IF NOT EXISTS name_basics_partitioned (  
    nconst STRING,  
    primary_name STRING,  
    birth_year INT,  
    death_year STRING,  
    primary_profession STRING,  
    known_for_titles STRING  
) PARTITIONED BY (partition_is_alive STRING)  
STORED AS PARQUET LOCATION '/user/hadoop/imdb/actors_partitioned';
```

Exercise IV:

2.2 Use **static** partitioning to create and fill partition 'alive'

```
INSERT OVERWRITE TABLE name_basics_partitioned
partition(partition_is_alive='alive')
SELECT
    a.nconst,
    a.primary_name,
    a.birth_year,
    a.death_year,
    a.primary_profession,
    a.known_for_titles
FROM name_basics a WHERE a.death_year IS NULL
```

Exercise IV:

2.3 Use **static** partitioning to create and fill partition 'dead'

```
INSERT OVERWRITE TABLE name_basics_partitioned
partition(partition_is_alive='dead')
SELECT
    a.nconst,
    a.primary_name,
    a.birth_year,
    a.death_year,
    a.primary_profession,
    a.known_for_titles
FROM name_basics a WHERE a.death_year IS NOT NULL
```

Exercise IV:

2.4 Check Results:

```
hadoop fs -ls /user/hadoop/imdb/actors_partitioned
drwxr-xr-x  - hadoop supergroup          0 2021-02-27 17:16 /user/hadoop/imdb/actors_partitioned/partition_is_alive=alive
drwxr-xr-x  - hadoop supergroup          0 2021-02-27 17:16 /user/hadoop/imdb/actors_partitioned/partition_is_alive=dead
```

Exercise IV:

2.4 Check Results:

SELECT * FROM name_basics_partitioned WHERE partition_is_alive = 'dead' LIMIT 100									
Result									
SELECT * FROM name_basics_partitioned WHERE <small>Geben Sie einen SQL-Ausdruck ein, um die Ergebnisse zu filtern (verwenden Sie Strg+ Leertaste).</small>									
	ABC nconst	ABC primary_name	123 birth_year	ABC death_year	ABC primary_profession	ABC known_for_titles	ABC partition_is_alive		
1	nm0000001	Fred Astaire	1.899	1987	soundtrack,actor,miscellaneous	tt0072308,tt0053137,tt0050419,tt0031983	dead		
2	nm0000002	Lauren Bacall	1.924	2014	actress,soundtrack	tt0037382,tt0071877,tt0038355,tt0117057	dead		
3	nm0000004	John Belushi	1.949	1982	actor,soundtrack,writer	tt0072562,tt0080455,tt0077975,tt0078723	dead		
4	nm0000005	Ingmar Bergman	1.918	2007	writer,director,actor	tt0069467,tt0050976,tt0050986,tt0060827	dead		
5	nm0000006	Ingrid Bergman	1.915	1982	actress,soundtrack,producer	tt0038787,tt0077711,tt0034583,tt0038109	dead		
6	nm0000007	Humphrey Bogart	1.899	1957	actor,soundtrack,producer	tt0042593,tt0037382,tt0033870,tt0034583	dead		
7	nm0000008	Marlon Brando	1.924	2004	actor,soundtrack,director	tt0047296,tt0068646,tt0078788,tt0070849	dead		
8	nm0000009	Richard Burton	1.925	1984	actor,soundtrack,producer	tt0057877,tt0059749,tt0061184,tt0087803	dead		
9	nm0000010	James Cagney	1.899	1986	actor,soundtrack,director	tt0031867,tt0035575,tt0042041,tt0029870	dead		
10	nm0000011	Gary Cooper	1.901	1961	actor,soundtrack,producer	tt0027996,tt0044706,tt0035896,tt0034167	dead		

Решение

Exercise IV:

3.1 Create table `imdb_movies_and_ratings_partitioned` partitioned by column `partition_year` using fields of table `title_basics` and `title_ratings`:

```
CREATE TABLE IF NOT EXISTS imdb_movies_and_ratings_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,  
    average_rating DECIMAL(2,1),  
    num_votes BIGINT  
) PARTITIONED BY (partition_year int) STORED AS PARQUET LOCATION '/user/hadoop/imdb/  
movies_and_ratings_partitioned';
```


Exercise IV:

3.2 Use **dynamic** partitioning to create and fill partition **partition_year**:

```
SET hive.exec.dynamic.partition.mode=nonstrict;
INSERT OVERWRITE TABLE imdb_movies_and_ratings_partitioned partition(partition_year)
SELECT
    tb.tconst,
    tb.title_type,
    tb.primary_title,
    tb.original_title,
    tb.is_adult,
    tb.start_year,
    tb.end_year,
    tb.runtime_minutes,
    tb.genres,
    tr.average_rating,
    tr.num_votes,
    tb.start_year
FROM title_basics tb JOIN title_ratings tr ON (tb.tconst = tr.tconst)
```

Exercise IV:

3.3 Check Results:

```
hadoop fs -ls /user/hadoop/imdb/movies_and_ratings_partitioned

[...]  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1874  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1878  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1881  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1883  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1885  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1887  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1888  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1889  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1890  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1891  
drwxr-xr-x - hadoop supergroup 0 2021-02-27 17:24 /user/hadoop/imdb/movies_and_ratings_partitioned/partition_year=1892  
[...]
```

