

Prerequisites:

- 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,
 - ...
- Execute all preparation and example tasks of previous HandsOn slides of last lecture

Exercise IV:

2.1 Create table name_basics_partitioned partitioned by column partition is alive:



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.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.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 WH S A Geben Sie einen SQL-Ausdruck ein, um die Ergebnisse zu filtern (verwenden Sie Strg+ Leertaste).							
	asc nconst ₹‡	primary_name	123 birth_year 🏋‡	^{ABC} death_year ₹ ‡	PPC primary_profession	T‡ RBC known_for_titles	partition_is_alive T:
1	nm0000001	Fred Astaire	1.899	1987	soundtrack,actor,miscellaneous	tt0072308,tt0053137,tt00504	419,tt0031983 dead
2	nm0000002	Lauren Bacall	1.924	2014	actress,soundtrack	tt0037382,tt0071877,tt00383	355,tt0117057 dead
3	nm0000004	John Belushi	1.949	1982	actor, soundtrack, writer	tt0072562,tt0080455,tt0077	975,tt0078723 dead
4	nm0000005	Ingmar Bergman	1.918	2007	writer, director, actor	tt0069467,tt0050976,tt00509	986,tt0060827 dead
5	nm0000006	Ingrid Bergman	1.915	1982	actress,soundtrack,producer	tt0038787,tt0077711,tt0034	583,tt0038109 dead
6	nm0000007	Humphrey Bogart	1.899	1957	actor, soundtrack, producer	tt0042593,tt0037382,tt0033	870,tt0034583 dead
7	nm0000008	Marlon Brando	1.924	2004	actor,soundtrack,director	tt0047296,tt0068646,tt0078	788,tt0070849 dead
8	nm0000009	Richard Burton	1.925	1984	actor, soundtrack, producer	tt0057877,tt0059749,tt0061	184,tt0087803 dead
9	nm0000010	James Cagney	1.899	1986	actor,soundtrack,director	tt0031867,tt0035575,tt00426	041,tt0029870 dead
10	nm0000011	Gary Cooper	1.901	1961	actor,soundtrack,producer	tt0027996,tt0044706,tt0035	896,tt0034167 dead



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:

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
             - 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
            - hadoop supergroup
                                         0 2021-02-27 17:24 /user/hadoop/imdb/movies and ratings partitioned/partition year=1885
            - hadoop supergroup
                                         0 2021-02-27 17:24 /user/hadoop/imdb/movies and ratings partitioned/partition year=1887
                                         0 2021-02-27 17:24 /user/hadoop/imdb/movies and ratings partitioned/partition year=1888
            - hadoop supergroup
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
             - hadoop supergroup
                                         0 2021-02-27 17:24 /user/hadoop/imdb/movies and ratings partitioned/partition year=1892
[...]
```



Exercise IV:

3.3 Check Results:



