Tugas-1_5027231087.md 2025-04-17

Latihan Hadoop, Pig & Hive

Mata Kuliah: Big Data dan Data Lakehouse (A)

Dosen Pengampu: Fuad Dary Rosyadi, S.Kom., M.Kom.

Nama NRP

Nabiel Nizar Anwari 5027231087

Excercise Hadoop, PIG, and Hive menggunakan dataset movielens 100k

Instalasi Hadoop + Tools Disini

Soal 1: Apache Hadoop (HDFS)

Prerequisite

wget https://files.grouplens.org/datasets/movielens/ml-100k.zip
unzip ml-100k.zip

1. Buat direktori movielens di HDFS.

hdfs dfs -mkdir /movielens

2. Upload file u.data ke direktori tersebut.

hdfs dfs -put /root/ml-100k/u.data /movielens/

3. Tampilkan 10 baris pertama dari file.

hdfs dfs -cat /movielens/u.data | head -n 10

4. Hitung ukuran file di HDFS.

hdfs dfs -ls -h /movielens/u.data

Dimage Dimage

Soal 2: Apache Pig

Tugas-1_5027231087.md 2025-04-17

1. Load file u.data ke Pig.

```
pig

raw_data = LOAD '/movielens/u.data' USING PigStorage('\t')

AS (user_id:int, item_id:int, rating:int, timestamp:long);
```

2. Hitung rata-rata rating per item_id (film).

3. Ambil hanya film yang memiliki rating rata-rata ≥ 4.0 .

```
fav_movies = FILTER avg_rating BY avg_rating >= 4.0;
```

4. Simpan hasil akhir ke output/film_favorit.

```
STORE fav_movies INTO '/output/film_favorit' USING PigStorage('\t');
```

Menampilkan Hasil:

```
quit
hdfs dfs -cat /output/film_favorit/part-*
```



Soal 3: Apache Hive

1. Buat database movielens.

```
hive

CREATE DATABASE movielens;

USE movielens;
```

Tugas-1_5027231087.md 2025-04-17

2. Buat tabel ratings (user_id INT, item_id INT, rating INT, timestamp BIGINT).

```
CREATE TABLE ratings (
    `user_id` INT,
    `item_id` INT,
    `rating` INT,
    `timestamp` BIGINT
)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '\t';
```

3. Load data dari file u.data.

```
LOAD DATA INPATH '/movielens/u.data' INTO TABLE ratings;
```

4. Hitung rata-rata rating setiap film.

```
SELECT item_id, AVG(rating) AS avg_rating
FROM ratings
GROUP BY item_id;
```

5. Ambil 10 film dengan rata-rata rating tertinggi.

```
SELECT item_id, AVG(rating) AS avg_rating
FROM ratings
GROUP BY item_id
ORDER BY avg_rating DESC
LIMIT 10;
```



Hamdalah