

How to create movie data base from data dumps

Ashikur Rahman
CSE, BUET

August 22, 2016

You should be logged onto one of the Windows machine. Download the compressed file and unpack everything, you will automatically get a folder called `CreateMovieDatabase`. Copy this to C: drive or at your desired location. Open the command prompt first by typing 'command' in the Windows 'Run' box.

Now, move to the folder `CreateMovieDatabase`. If you have copied the `CreateMovieDatabase` folder to c: drive then type the following command in the command prompt once you are on the c: drive :

```
cd CreateMovieDatabase
```

Now run the `movie_dbase.sql` script by typing the following:

```
sqlplus <name>/<password> @movie_dbase
```

Quit from the `sqlplus` by typing `quit`.

Then load the data for `Movie` table by typing:

```
sqlldr <name>/<password> control=loadMovie.ctr log=movie.log bad=movie.bad
```

Load the data for `MovieStar` table by typing:

```
sqlldr <name>/<password> control=loadMovieStar.ctr log=movieStar.log bad=movieStar.  
bad
```

Then load the data for `StarsIn` table by typing:

```
sqlldr <name>/<password> control=loadStarsIn.ctr log=starsIn.log bad=starsIn.bad
```

Load the data for `MovieExec` table by typing:

```
sqlldr <name>/<password> control=loadMovieExec.ctr log=movieExec.log bad=movieExec.  
bad
```

Finally, load the data for `Studio` table by typing:

```
sqlldr <name>/<password> control=loadStudio.ctr log=studio.log bad=studio.bad
```