

Foreign Keys

This lesson discusses foreign keys.

We'll cover the following ^

- Example Syntax

Foreign Keys

In this lesson, we'll discuss foreign keys. Not all storage engines support foreign keys. In MySQL, InnoDB supports foreign keys but MyISAM doesn't. Let's try to understand the concept through the example we have been working on in this course. The **DigitalAssets** table consists of online accounts for actors in our **Actors** table. The two tables are related to each other by the columns ID and ActorID. Logically, it doesn't make sense to have a row in the **DigitalAssets** table for an actor who is not listed in our **Actors** table. Ideally, we would want that anytime we add a new row to the **DigitalAssets** table a corresponding entry in the **Actors** table exists with the same ID as the ActorID of the new row being added to the **DigitalAssets** table. Similarly, if we delete any actor from the **Actors** table we'd want all rows in the **DigitalAssets** table associated with the actor to be deleted too. We can enforce these restrictions using the foreign key constraint.

The relation between the two tables is one to many. A foreign key can be a column or a group of columns in a table that link to a column or a group of columns in another table. In this case, the **Actors** table is the referenced table and called the parent table, whereas, the referencing table **DigitalAssets** is called the child table.

```
CREATE TABLE childTable (  
  
col1 <dataType>,  
  
col2 <dataType>,  
  
CONSTRAINT fkConstraint  
  
FOREIGN KEY (col2)  
  
REFERENCES parentTable(referencedCol);
```

Connect to the terminal below by clicking in the widget. Once connected, the command line prompt will show up. Enter or copy and paste the command `./DataJek/Lessons/41lesson.sh` and wait for the MySQL prompt to start-up.

```
-- The lesson queries are reproduced below for convenient copy/paste into the terminal.
```

```
-- Query 1
```

```
ALTER TABLE DigitalAssets  
ADD FOREIGN KEY (ActorId)  
REFERENCES Actors(Id);
```

```
-- Query 2
```

```
INSERT INTO DigitalAssets  
VALUES ("www.dummy.url", "instagram", "2030-01-01 00:00:00", 100);
```

Terminal

1. We can declare a column as a foreign key in a child table only if the column has an index defined on it, i.e., the column is defined as a primary key, unique or key column in the parent table. If the column doesn't have an index it can't be used as a foreign key. For our example, we can alter our **DigitalAssets** and set the **ActorID** column to be the foreign key as follows:

```
ALTER TABLE DigitalAssets  
ADD FOREIGN KEY (ActorId)  
REFERENCES Actors(Id);
```

```
mysql> ALTER TABLE DigitalAssets
-> ADD FOREIGN KEY (ActorId)
-> REFERENCES Actors(Id);
Query OK, 21 rows affected (0.03 sec)
Records: 21 Duplicates: 0 Warnings: 0
```

2. Now if we add a row in the **DigitalAssets** table with an actor ID that doesn't exist in the **Actors** table, an error is reported:

```
INSERT INTO DigitalAssets
VALUES ("www.dummy.url", "instagram", "2030-01-01 00:00:00", 100);
```

```
mysql> INSERT INTO DigitalAssets
-> VALUES ("www.dummy.url", "instagram", "2030-01-01 00:00:00", 100);
ERROR 1452 (23000): Cannot add or update a child row: a foreign key constraint fails
```

3. We can also create a foreign key constraint on a table itself. This is known as a recursive or self-referencing foreign key constraint. One example could be an employees table, which has a column to identify the manager of an employee. Since the manager is also an employee of the company, a row identifying him or her should also be present in the same table. The manager's ID will reference the employee ID in the same column and the employee ID will act as a foreign key.