

Create database

General

Database name: películas

Owner: postgres

Definition

Template database:

Encoding: UTF8

Tablespace: pg\_default

Aceptar Cancelar

## Confirm

Check results

- ✓ Import source
- ✓ Input file(s)
- ✓ Tables mapping
- ✓ Data load settings

Confirm

### Objects

Source Container	Source	Target Container	Target
C:\Users\franc\OneDrive\...	películas.csv	postgres	public.películas [Create]
C:\Users\franc\OneDrive\...	reparto.csv	postgres	public.reparto [Create]

### Source settings

#### CSV settings:

Extension: csv,tsv,txt  
Encoding: utf-8  
Column delimiter: ,  
Header position: top  
Quote char: "  
Escape char: \  
Date/time format: yyyy-MM-dd[ HH:mm:ss[.SSS]]  
Trim whitespaces: false  
Sample rows count: 100  
Minimum column length: 50

### Target settings

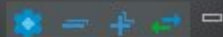
#### Database settings:

Open new connection(s): Yes  
Use transactions: Yes  
Do Commit after row insert: 10000  
Use multi-row Insert: No  
Multi-row insert batch size: 500  
Skip bind values: No  
Disable batches: No  
Ignore duplicate rows: No  
Method for duplicate key case:  
Transfer auto-generated columns: Yes  
Disable referential integrity: No  
Use bulk load: No  
Truncate before load: No

Guardar tarea



Partition by



DataSource