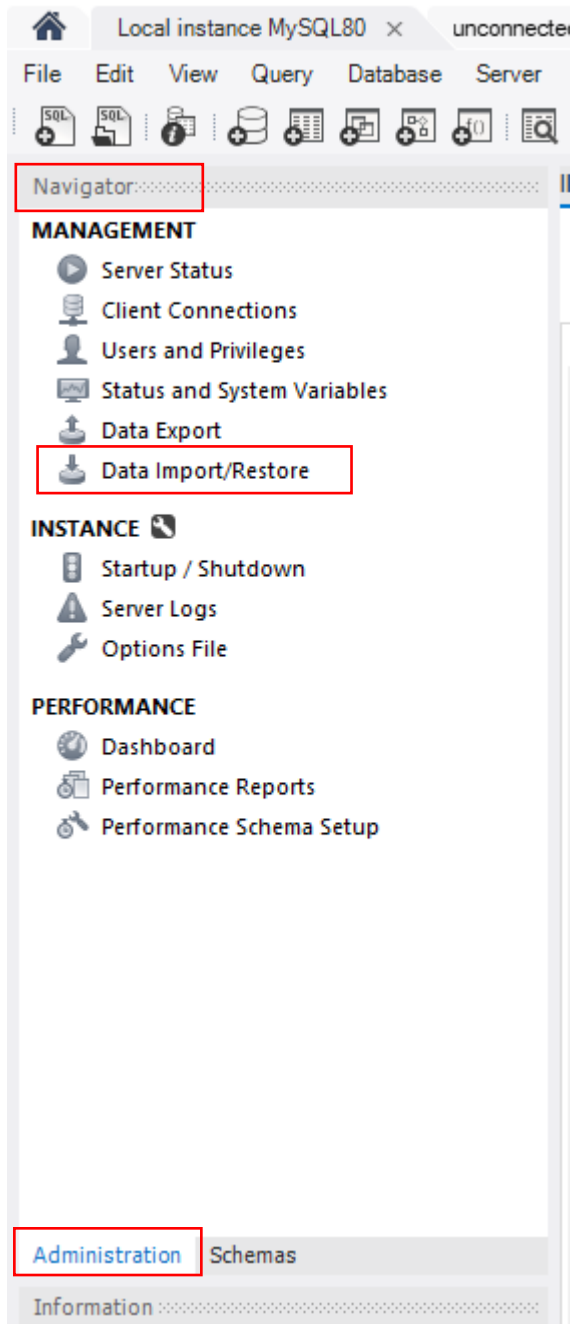


- Objective: show how a database can be restored from an sql file using MySQL Workbench

MySQL Workbench



MANAGEMENT

Server Status

Client Connections

Users and Privileges

Status and System Variables

Data Export

Data Import/Restore

INSTANCE

Startup / Shutdown

Server Logs

Options File

PERFORMANCE

Dashboard

Performance Reports

Performance Schema Setup

Local instance MySQL80

Data Import

Import from DiskImport Progress

Import Options

☐ Import from Dump Project Folder

C:\Users\alc\Documents\dumps

...

Select the Dump Project Folder to import. You can do a selective restore.

Load Folder Contents

☒ Import from Self-Contained File

...

Select the SQL/dump file to import. Please note that the whole file will be imported.

Default Schema to be Imported To

Default Target Schema:

New...

The default schema to import the dump into.
NOTE: this is only used if the dump file doesn't contain its schema, otherwise it is ignored.

Select Database Objects to Import (only available for Project Folders)

Imp...Schema

Imp...Schema Objects

Local instance MySQL80

Data Import

Import from DiskImport Progress

Import Options

☐ Import from Dump Project Folder

C:\Users\alc\Documents\dumps

...

Select the Dump Project Folder to import. You can do a selective restore.

Load Folder Contents

☒ Import from Self-Contained File

...

Select the SQL/dump file to import. Please note that the whole file will be imported.

Default Schema to be Imported To

Default Target Schema:

New...

The default schema to import the dump into.
NOTE: this is only used if the dump file doesn't contain its schema, otherwise it is ignored.

Select Database Objects to Import (only available for Project Folders)

Imp...Schema

Imp...Schema Objects

Choose the path for the SQL file used to restore the database

Local instance MySQL80
Data Import

Import from Disk Import Progress

Import Options

☐ Import from Dump Project Folder C:\Users\alc\Documents\dumps ...
Select the Dump Project Folder to import. You can do a selective restore.
Load Folder Contents

☒ Import from Self-Contained File C:\Users\alc\Documents\classicmodels.sql ...
Select the SQL/dump file to import. Please note that the whole file will be imported.

Default Schema to be Imported To

Default Target Schema: New... The default schema to import the dump into.
NOTE: this is only used if the dump file doesn't contain its schema, otherwise it is ignored.

Select Database Objects to Import (only available for Project Folders)

Imp...	Schema
--------	--------

Imp...	Schema Objects
--------	----------------

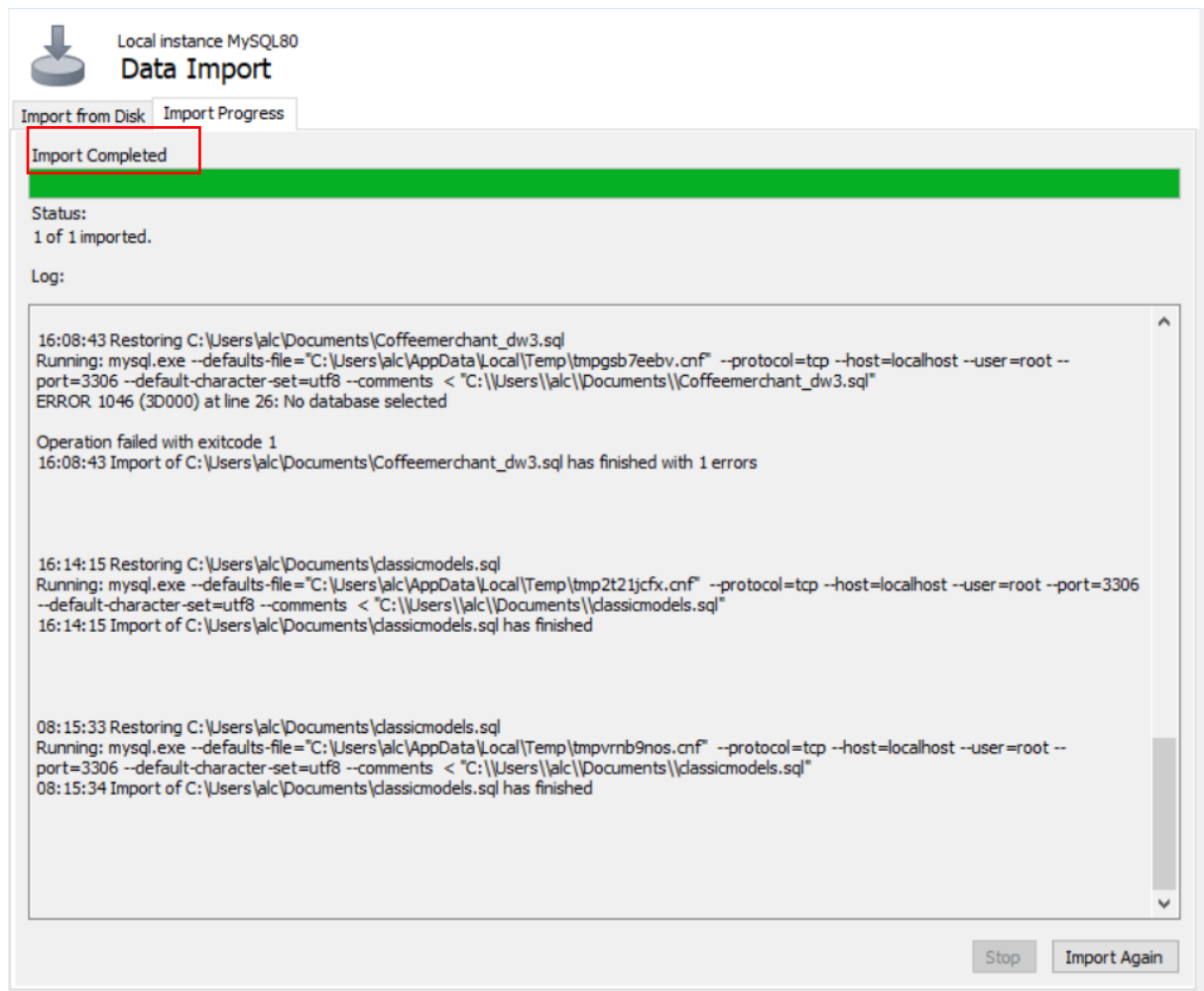
Dump Structure and Dat Select Views Select Tables Unselect All

Import Completed **Start Import**

The path for the SQL file is now specified

Keep the default target schema empty because this is already specified in the SQL file

Click start import button to restore the database



The tab import progress shows up indicating import completed