

Data Export and Import with MySQL Workbench

Pinal Dave
<http://blog.sqlauthority.com>
@pinaldave

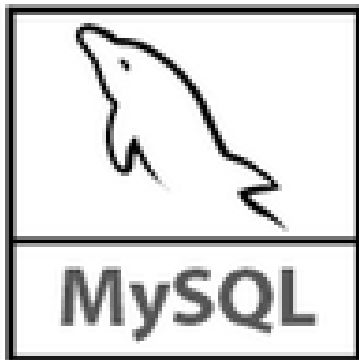


pluralsight 
hardcore developer training

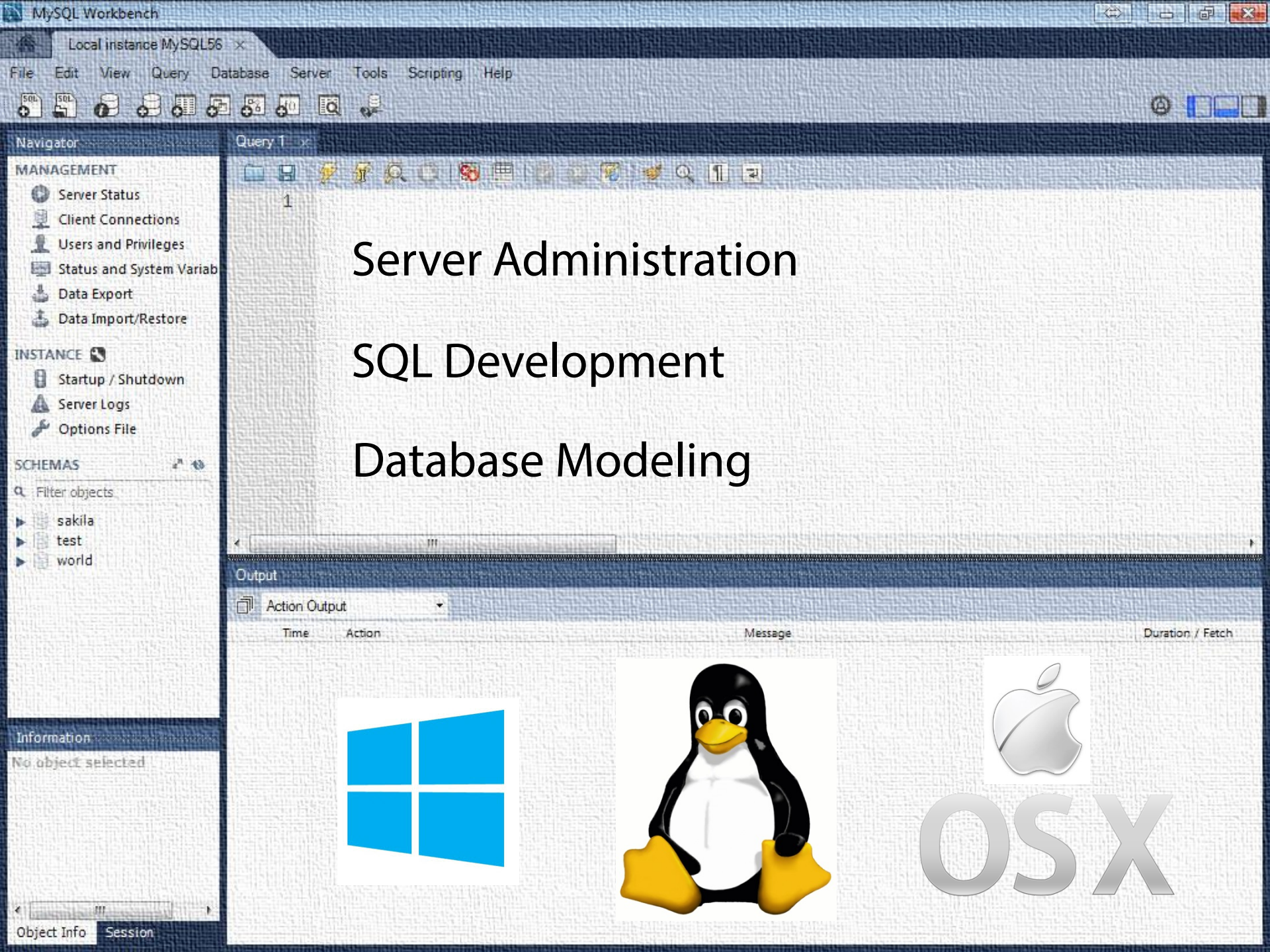
Outline

- Introduction
- Data Export with MySQL Workbench
- Data Import with MySQL Workbench
- Summary

Pluralsight Library



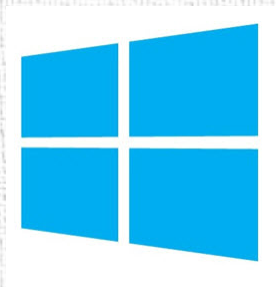
MySQL Workbench Guided Tour



Server Administration

SQL Development

Database Modeling



<https://www.mysql.com/products/workbench/>



The world's most popular open source database

MySQL.com

Downloads (GA)

Products

Services

Partners

Customers

Why MySQL?

News & Events

How to Buy

MySQL Editions

MySQL Enterprise Edition

Datasheet (PDF)

Technical Specification

MySQL Database

Enterprise Monitor

Enterprise Backup

Enterprise HA

Enterprise Scalability

Enterprise Security

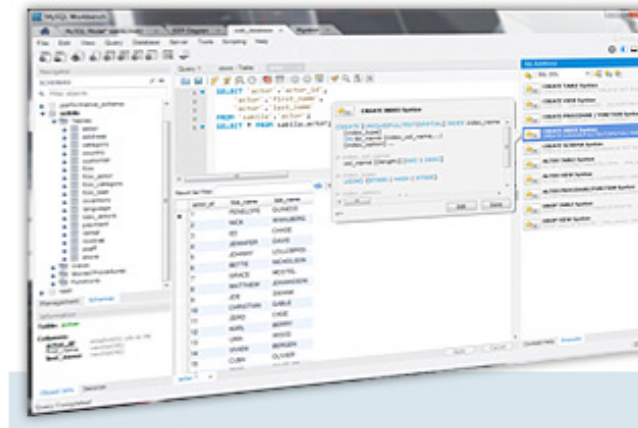
Enterprise Audit

Replication

Partitioning

Workbench

Features



New! MySQL Workbench 6.0

Design, Develop, Administer, Migrate

Windows, Linux, Mac OS X

[Download Now »](#)

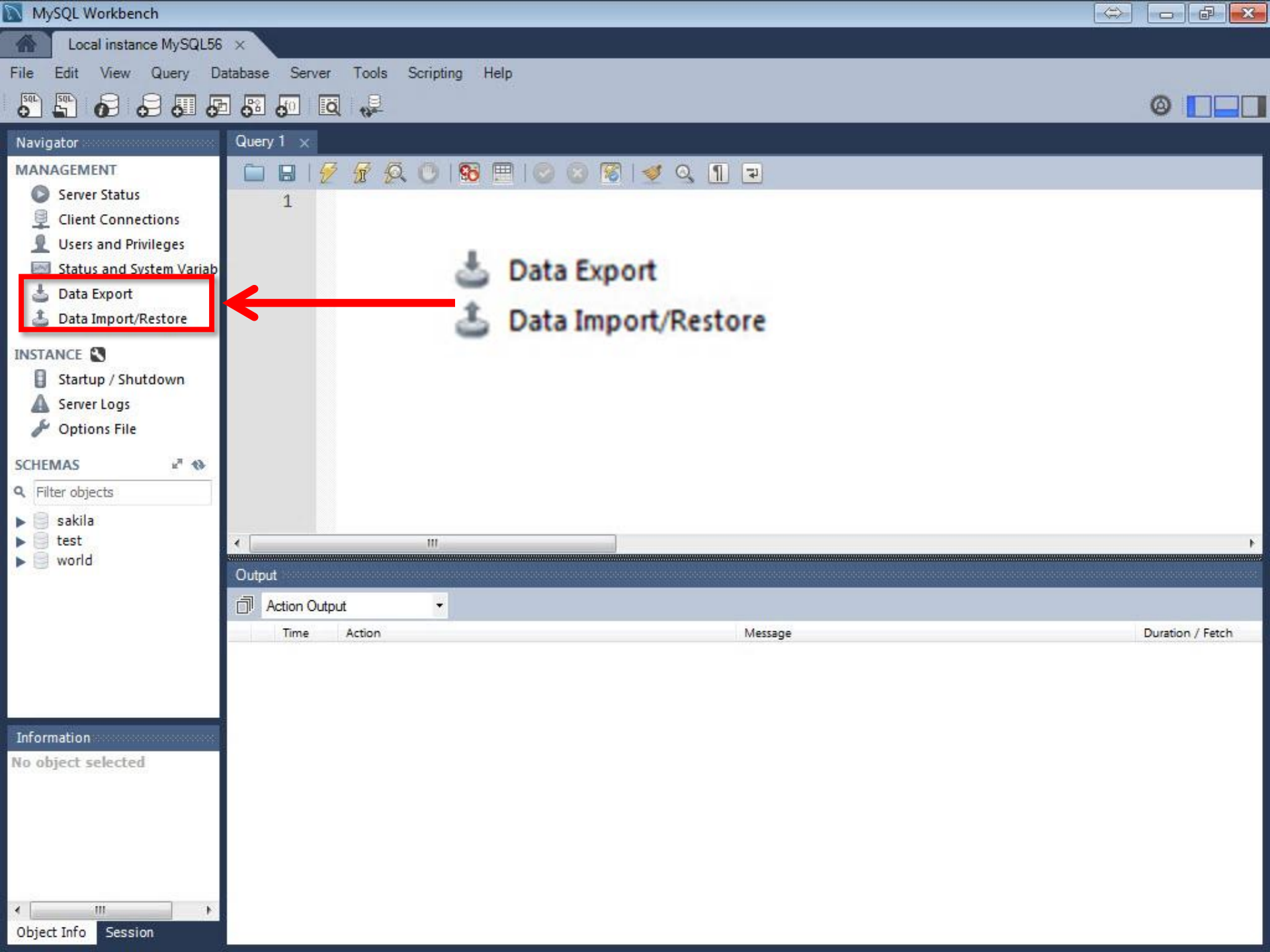
► New Workbench 6.0! Streamlined Interface, Backup, Auditing, Schema

MySQL Workbench is a unified visual tool for database architects, developers, and DBAs. MySQL Workbench does more. MySQL Workbench is available on Windows, Linux and Mac OS X.

Design

MySQL Workbench enables a DBA, developer, or data architect to visually design, model, generate, and manage databases. It provides a streamlined interface for creating complex ER models, forward and reverse engineering, and also delivers key features for performance tasks that normally require much time and effort.

[Learn More »](#)



Demo: Backup Single Database



Demo: Backup Multiple Database



Demo: Backup Individual Tables



Demo: Backup Routines and Events



Demo: Backup Schema without Data



Demo: Backup Database in Dump Folder



Demo: Restore Database



Demo: Restore Database from Dump Folder



Summary in Sixty Seconds

#1 MySQL Workbench is Integrated Development Environment for MySQL

#2 Workbench can do all the basic Backup and Restore Tasks

#3 You can download MySQL Workbench from here:

<https://www.mysql.com/products/workbench/>

