

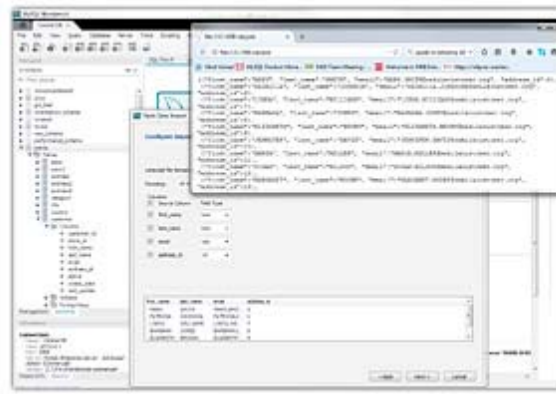
# New!

## MySQL Workbench 6.3

### Enhanced Data Migration

增强的数据迁移

Download Now »



是一个统一的可视化工具

MySQL Workbench is a unified visual tool for database architects, developers, and DBAs. MySQL Workbench provides data modeling, SQL development, and comprehensive administration tools for server configuration, user administration, backup, and much more. MySQL Workbench is available on Windows, Linux and Mac OS X.

## Design

可视化地设计、建模、生成和管理“数据库”

MySQL Workbench enables a DBA, developer, or data architect to visually design, model, generate, and manage databases. It includes everything a data modeler needs for creating complex ER models, forward and reverse engineering, and also delivers key features for performing difficult change management and documentation tasks that normally require much time and effort.

[Learn More »](#)

## Develop

提供创建、执行和优化“SQL查询语句”的可视化工具

MySQL Workbench delivers visual tools for creating, executing, and optimizing SQL queries. The SQL Editor provides color syntax highlighting, auto-complete, reuse of SQL snippets, and execution history of SQL. The Database Connections Panel enables developers to easily manage standard database connections, including MySQL Fabric. The Object Browser provides instant access to database schema and objects.

[Learn more »](#)

## Administer

提供轻松管理MySQL环境的可视化控制台和获取更好的“数据库”可视化

MySQL Workbench provides a visual console to easily administer MySQL environments and gain better visibility into databases. Developers and DBAs can use the visual tools for configuring servers, administering users, performing backup and recovery, inspecting audit data, and viewing database health.

配置服务器、管理用户、执行备份和恢复、检查审计数据、查看数据库监控状况

[Learn more »](#)

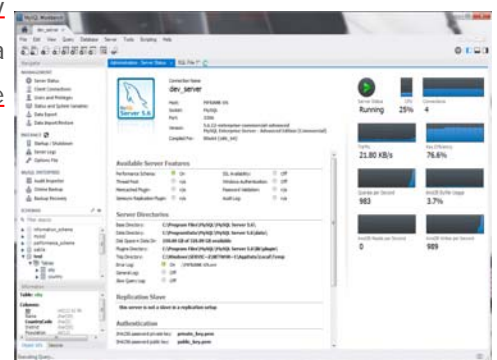
## Visual Performance Dashboard

提供一套“提高MySQL应用程序性能”的工具

MySQL Workbench provides a suite of tools to improve the performance of MySQL applications. DBAs can quickly view key performance indicators DBAs可以使用“性能仪表盘”来快速浏览“关键性能指标”  
using the Performance Dashboard. Performance Reports provide easy identification and access to IO hotspots, high cost SQL statements, and more. Plus, with 1 click, developers can see where to optimize their

开发人员可以看到“待改进的查询SQL语句”的优化地方和易于使用的“可视化查询计划”

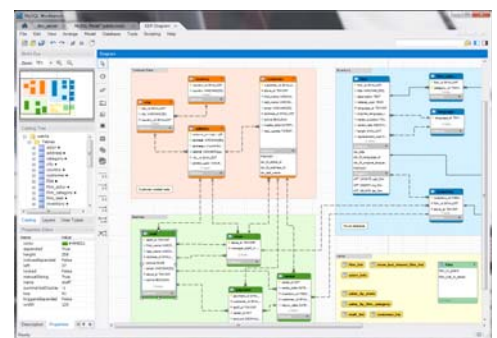
## MySQL Workbench Home



View Screenshot:

[Windows, Linux, OS X](#)

## “可视化数据库设计”界面 Visual Database Design



View Screenshot:

[Windows, Linux, OS X](#)

## SQL Editor

“SQL编辑器”界面

性能报告提供了易于识别和访问“IO热点、高成本的SQL语句”等

query with the improved and easy to use **Visual Explain Plan**.

[Learn More »](#)

## Database Migration

MySQL Workbench now provides a complete, easy to use solution for

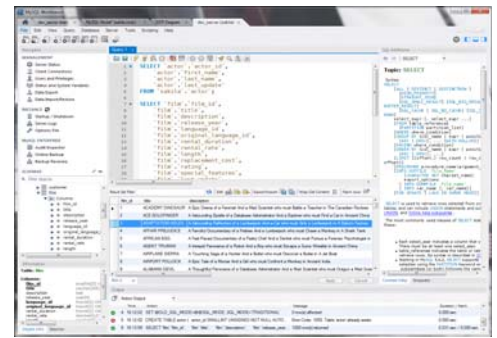
**migrating** Microsoft SQL Server, Microsoft Access, Sybase ASE, PostgreSQL, and other RDBMS **tables, objects and data to MySQL**.

**Developers and DBAs** can quickly and easily convert existing applications to run on MySQL both on Windows and other platforms. Migration also supports migrating from earlier versions of MySQL to the latest releases.

[Learn more »](#)

## Additional Resources

- Video Tutorial: [MySQL Enterprise Backups using MySQL Workbench](#)
- Video Tutorial: [MySQL Workbench](#)
- White Paper: [MySQL Workbench: Database Design, Development, Administration, Migration.](#) 数据库设计、开发、管理和迁移
- White Paper: [Migrating from Microsoft SQL Server to MySQL](#)
- [MySQL Workbench Blog](#)
- [Download MySQL Workbench Enterprise Edition](#)

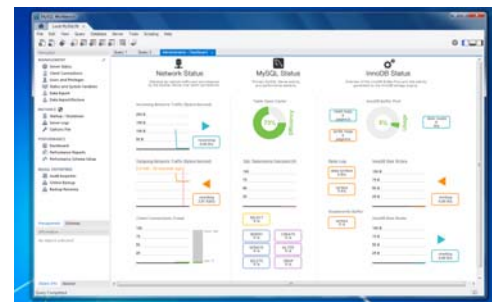


View Screenshot:

[Windows, Linux, OS X](#)

**“性能”仪表盘**

**Performance Dashboard**



View Screenshot:

[Windows, Linux, OS X](#)