

Get a connection to a database

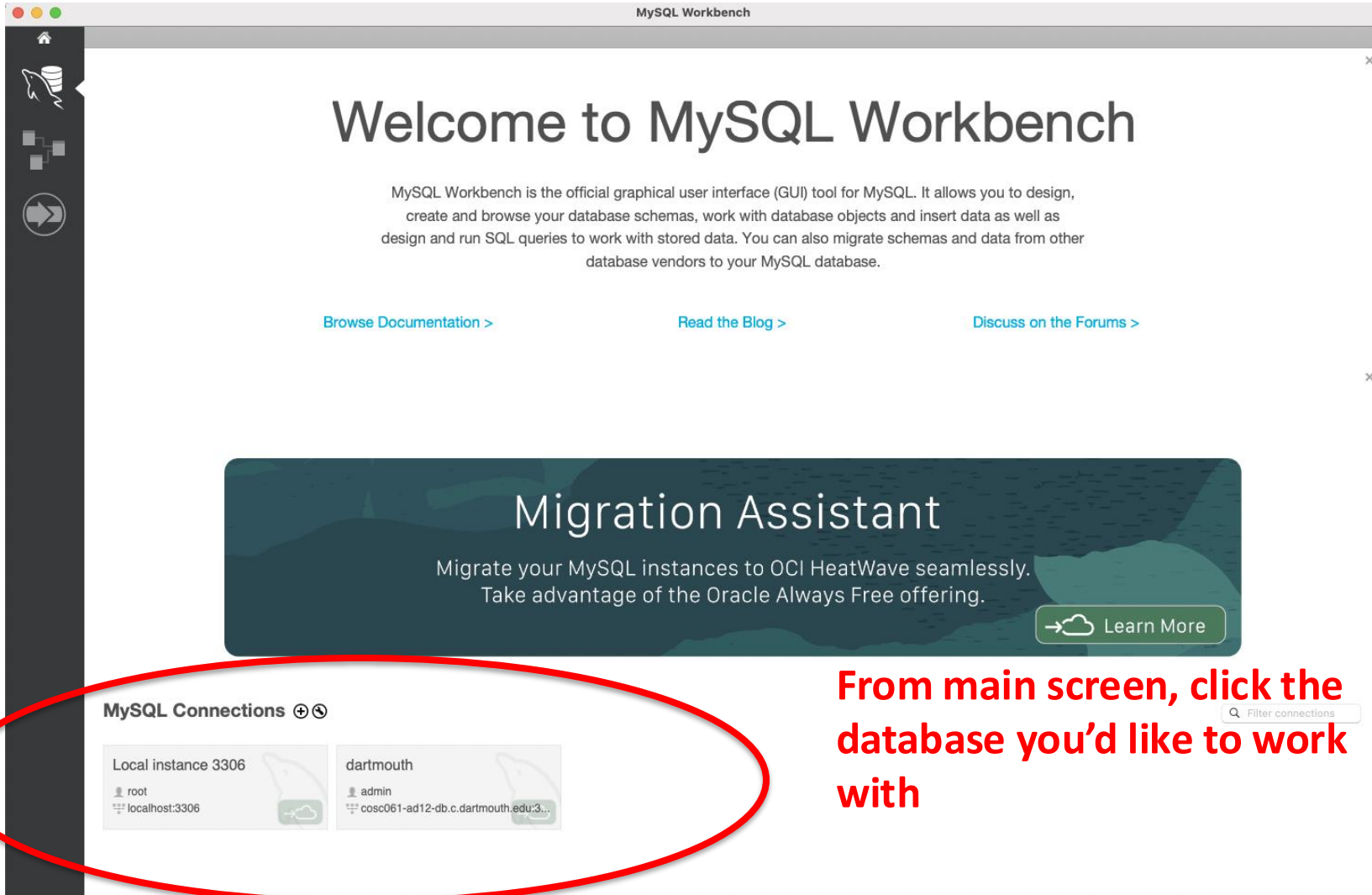
The image shows the MySQL Workbench interface with a 'Setup New Connection' dialog box open. The dialog box has the following fields and options:

- Connection Name:** local instance
- Connection Method:** Standard (TCP/IP)
- Parameters tab:**
 - Hostname:** 127.0.0.1
 - Port:** 3306
 - Username:** root
 - Password:** Store in Keychain ...
 - Default Schema:** (empty)

Annotations 1-5 point to the following elements:

- 1: Click to add connection (points to the '+' icon in the MySQL Connections sidebar)
- 2: Give connection a name (points to the Connection Name field)
- 3: Host: localhost or Dartmouth server (credentials provided later) (points to the Hostname field)
- 4: Enter username provided and store password in Keychain (points to the Username field)
- 5: Click OK (points to the OK button)

Select the database engine you want to use



MySQL Workbench

Welcome to MySQL Workbench

MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other database vendors to your MySQL database.



[Browse Documentation >](#) [Read the Blog >](#) [Discuss on the Forums >](#)

Migration Assistant

Migrate your MySQL instances to OCI HeatWave seamlessly.
Take advantage of the Oracle Always Free offering.

[→ Learn More](#)

MySQL Connections ⊕ 🔒

Local instance 3306	dartmouth
 root localhost:3306	 admin cosc061-ad12-db.c.dartmouth.edu:3...

From main screen, click the database you'd like to work with