

Your grade: 100%

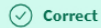
Your latest: 100% • Your highest: 100% • To pass you need at least 60%. We keep your highest score.

Next item →

1. In MySQL Workbench, which UI page do you utilize to inspect the objects in your database?

1 / 1 point

- ☒ Schemas
- ☐ Administration
- ☐ Object Browser
- ☐ Visual Data Editor



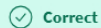
Correct

Correct! You can use the Schemas page to access the objects in your database and work with the data.

2. When setting up a MySQL database using phpMyAdmin, at what stage do you choose the encoding method for the data?

1 / 1 point

- ☒ When you name the new database
- ☐ When you see a summary of the new table's structure.
- ☐ When you define the columns in the table
- ☐ When you add tables to the database



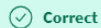
Correct

Correct! When creating a new database, you can assign a name and specify the encoding for the data on the Databases tab.

3. Which of the following approaches help fill MySQL database tables with small amounts of data? **[Select two]**

1 / 1 point

- ☒ Running SQL INSERT statements to enter the rows



Correct

Correct! Running SQL INSERT statements to enter the rows is one method of entering a small number of rows of data.

- ☐ Restore the rows from a backup
- ☒ Entering the rows using the phpMyAdmin interface manually



Correct

Correct! Entering the rows manually using the phpMyAdmin interface is one method of entering a small number of rows of data.

- ☐ Insert the rows from a data file

4. When contrasting foreign keys with primary keys, which statement exclusively pertains to foreign keys?

1 / 1 point

- ☐ Cannot contain nulls
- ☐ Are unique within the table
- ☒ Must relate to a unique primary key
- ☐ Are always indexed



Correct

Correct! Foreign keys do not have to be unique within the column, but the primary key they are related to must be unique.

5. Which of the following tools administers MySQL from a graphical web interface?

1 / 1 point

- ☐ MySQL Workbench
- ☒ phpMyAdmin

☐ MySQL

☐ mysqladmin

☒ **Correct**

Correct! phpMyAdmin, a widely adopted third-party web interface, administers MySQL.