

Your grade: 93.75%

[Next item →](#)

Your latest: 93.75% • Your highest: 93.75% • To pass you need at least 75%. We keep your highest score.

1. A large company has several databases across its many departments. What kind of metadata describes how many locations contain a certain piece of data? 1 / 1 point

- Administrative
- Structural

Structural metadata describes how many locations contain a certain piece of data. It indicates how a piece of data is organized and whether it is part of one or more than one data collection.

- Representative
- Descriptive

2. A large metropolitan high school gives each of its students an ID number to differentiate them in its database. 1 / 1 point
What kind of metadata are the ID numbers?

- Administrative
- Structural
- Descriptive

The ID numbers are descriptive metadata. Descriptive metadata describes a piece of data and can be used to identify it at any time.

- Representative

Test your knowledge on metadata

Practice Assignment • 8 min



Exit

3. An international nonprofit organization wants to merge third-party data with its own data. Which of the following actions will help make this process successful? Select all that apply.

0.8 / 1 point

- Alter the internal metadata to more closely reflect the incoming metadata.

Using metadata to standardize the data and evaluate the third-party data's quality and credibility will help make this process successful.

- Use metadata to evaluate the third-party data's quality and credibility.

Using metadata to standardize the data and evaluate the third-party data's quality and credibility will help make this process successful.

- Use metadata to standardize the datasets.

Using metadata to standardize the data and evaluate the third-party data's quality and credibility will help make this process successful.

- Replace the incoming data's metadata with its own company metadata.

4. Fill in the blank: Data _____ is a process data professionals use to ensure the formal management of their organization's data assets.

1 / 1 point

- sourcing
 organization
 storage
 governance

Data governance is a process data professionals use to ensure the formal management of their organization's data assets. This gives them better control of their data and helps them manage issues related to data security and privacy, integrity, usability, and internal and external data flows.