

Descriptive

## Congratulations! You passed!

 $\textbf{Grade received} \ 100\% \quad \textbf{To pass} \ 80\% \ or \ higher$ 

Go to next item

T	est your knowledge on metadata	
Tot	tal points 4	
1.	A large company has several data collections across its many departments. What kind of metadata indicates exactly how many collections a piece of data lives in?	1/1 point
	O Descriptive	
	O Administrative	
	Structural	
	Representative	
	Correct Structural metadata indicates exactly how many collections data lives in. It provides information about how a piece of data is organized and whether it's part of one, or more than one, data collection.	
2.	The date and time a photo was taken is an example of which kind of metadata?	1/1 point
	○ Structural	
	O Representative	
	O Descriptive	
	Administrative	
	Correct The date and time a photo was taken is an example of administrative metadata. Administrative metadata indicates the technical source and details for a digital asset.	
3.	A large metropolitan high school gives each of its students an ID number to differentiate them in its database. What kind of metadata are the ID numbers?	1/1 point
	○ Structural	

O Representative
○ Administrative
Correct The ID numbers are descriptive metadata. Descriptive metadata describes a piece of data or can be used to identify it at any time.
<ul> <li>A company needs to merge third-party data with its own data. Which of the following actions will help make this process successful? Select all that apply.</li> </ul>
Use the metadata to standardize the data.
Correct The company can use the metadata to standardize the data and evaluate the third-party data's quality and credibility.
Alter the company's metadata to more closely reflect the incoming metadata.
Replace the incoming data's metadata with its own company metadata.
Use the metadata to evaluate the third-party data's quality and credibility.
Correct  The company can use the metadata to standardize the data and evaluate the third-party data's quality and credibility.

1/1 point