



EADP19-001^{Q&As}

ArcGIS Desktop Professional 19-001

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QUESTION 1

An ArcGIS has created a definition query on a parcel feature in a personal geodatabase to only show areas classified as residential. The user's company has decided to update all personal geodatabase to file geodatabases.

When the ArcGIS user updates the source data to point to the parcel feature class in the file geodatabase they receive the following error.

"One or more layers failed to draw:

Parcel: An invalid SQL statement was used. [Select Shape FROM Parcel WHERE [Parcel] B residential]

Parcel: An invalid SQL statement was used"

What is the correct SQL statement for the file geodatabase?

- A. {Parcel} = residential
- B. [Parceii = residential
- C. Parcel = residential
- D. "Parcel" = residential

Correct Answer: D

QUESTION 2

Which purpose does synchronization serve in a multiuser editing environment?

- A. manages relationship class rules in both parent and child geodatabases
- B. defines a fitter area in which changes are recognized
- C. reconciles and posts changes to a child or parent geodatabase
- D. creates replicas for editing by end users

Correct Answer: A

QUESTION 3

A raster contains pixels with decimal values.

Which method is used to round raster pixel values to the nearest whole number?

- A. use the Round Up tool (Spatial Analyst), then the Round Down tool (Spatial Analyst)
- B. use the Round Down tool (Spatial Analyst), then the Round Up tool (Spatial Analyst)
- C. use the Plus tool (Spatial Analyst) to add 1. then the Minus tool (Spatial Analyst) to subtract 0.5



D. use the Plus tool (Spatial Analyst) to add 0.5, then the int tool (Spatial Analyst) to truncate to the nearest integer

Correct Answer: B

QUESTION 4

An ArcGIS user receives a model to buffer the weekly crime point features. The users organization has established a standard for symbolizing all buffers using a layer file. The user copies and runs the model on a local machine. The resulting

output buffer uses default symbology.

Why do the output buffers use the default symbology?

- A. The layer file uses relative paths
- B. The layer file is NOT appearing in the map
- C. The model variable was NOT updated
- D. The model variable CANNOT be shared

Correct Answer: A

QUESTION 5

An ArcGIS user maintains a street signpost database with measure in terms of two route feature classes: distance from the nearest school and distance along the street.

If the two feature classes are created from the same source line feature class, which geoprocessing tool will support calculating one event from the other?

- A. Transform Route Events tool
- B. Overlay Route Events Tool
- C. Locate Feature along Routes tool
- D. Near tool

Correct Answer: A

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