



EADA105^{Q&As}

ArcGIS Desktop Associate 10.5

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QUESTION 1

An ArcGIS user has returned from performing field data collection with a high accuracy GPS device. Upon importing the GPX files into ArcGIS as shapefiles, the user notices that some of the collected points are now coincident. The user knows that the points should display separately because they are two distinct features.

Which environment settings should be changed to make sure that the points are imported in millimeter precision?

- A. Output X,Y Domain
- B. X,Y Tolerance
- C. X,Y Resolution
- D. Coincident Points

Correct Answer: A

QUESTION 2

What property of a shapefile should an analyst be aware of when creating statistics from numeric fields?

- A. Shapefiles do NOT support integer numbers
- B. Shapefiles round to the nearest whole number.
- C. Shapefiles change NULL values to zero.
- D. Shapefiles CANNOT store currency values.

Correct Answer: D

QUESTION 3

An ArcGIS Pro analyst wants to see only the rows in a table that meet one of a number of specified conditions. The analyst successfully tests the conditions by using selection expressions in Select Layer by Attribute.

What is an efficient way to persist the row choice conditions as separate objects that appear each time the project is opened?

- A. Select Layer by Attribute with each expression > Copy Rows to new tables
- B. Make Table View with each expression using a descriptive output view name > Save the project
- C. Select Layer by Attribute with each expression > Save the expressions to .exp files for re-use
- D. Table to Table with each expression

Correct Answer: A



QUESTION 4

How should an analyst use the field calculator to concatenate fields "City_Name" and "Region" with a comma and a space between the values?

- A. !City_Name! + "," + !Region!
- B. !City_Name! + "" + !Region!
- C. !City_Name! + ",_" + !Region!
- D. !City_Name! + "+" + !Region!

Correct Answer: A

QUESTION 5

A company is migrating all external data to a new server, which causes the data paths of several layers in a map document to break.

How should the data paths of the broken layers be repaired most efficiently?

- A. Open the map document > Right-click each layer with a broken data source > Data > Repair data source
- B. Open the map document > Right-click each layer with a broken data source > Properties > Set data source
- C. Open ArcCatalog > Create new folder connection > Connect to data folder on new server
- D. Open ArcCatalog > Right-click the map document > Set Data Source(s)

Correct Answer: A

Reference: <http://desktop.arcgis.com/en/arcmap/10.3/map/working-with-layers/repairing-broken-datalinks.htm>

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