

EADP19-001^{Q&As}

ArcGIS Desktop Professional 19-001

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QUESTION 1

A tax preparation company completes a quarterly cleaning of their records. Using a Python script they automate the deletion of records that are more than seven years old or records for customers who have not been seen in more than five years.

When using a cursor function, what deletes the appropriate records?

- A. a search cursor and the deleteRow method
- B. an insert cursor and the deleteRow method
- C. an update cursor and the deleteRow method
- D. a find cursor and the deleteRow method

Correct Answer: C

QUESTION 2

An ArcGIS user created a geoprocessing script in which the output layer's symbology property is set to an existing layer file. The user intends to share the tool with another ArcGIS user. How can the user share the script tool while maintaining the symbology in the output layer?

- A. Share the script tool while the symbology layer file embedded in it
- B. Publish the script tool as a geoprocessing service to ArcGIS Server
- C. Distribute the Toolshare folder containing the script tool and related data
- D. Upload the script tool as a model to an FTP site

Correct Answer: B

QUESTION 3

What is the most efficient way for an ArcGIS user to modify the projection for data in a non-standard coordinate system (undefined in ArcGIS) to align with data in a standard coordinate system?

- A. modify central meridian
- B. modify standard parallel 1 and standard parallel 2
- C. select a different datum
- D. modify false easting and false northing

Correct Answer: D

QUESTION 4

An ArcGIS user is given a populated geodatabase that contains a few highly accurate feature classes and a few feature classes that are less accurate.

When designing a geodatabase topology, which coordinate rank should be assigned to feature classes of less accuracy when compared with feature classes of higher accuracy?

- A. rank them higher so the coordinates of highly accurate feature classes are adjusted
- B. rank them lower so their coordinates are adjusted to highly accurate feature classes
- C. rank them the same as highly accurate feature classes so their coordinates are adjusted to weighted average
- D. rank them higher so their coordinates are not adjusted

Correct Answer: B

QUESTION 5

An ArcGIS user has a project that requires using an image with a spatial accuracy of 5 meters Root Mean Square Error (RMSE) or better. How should users verify the spatial accuracy of the image?

- A. They should verify that the image resolution is less than 5 meters
- B. They should compare the image to surveyed control points of high accuracy and compute an RMSE
- C. They should visually inspect the image to make sure there are no obvious errors that would compromise the spatial accuracy
- D. They should compute an RMSE and compare the results to the results of a Landsat image

Correct Answer: B

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