



EADP19-001^{Q&As}

ArcGIS Desktop Professional 19-001

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**QUESTION 1**

The ArcGIS user is given data for the Arctic and is asked to perform various types of analysis using the data. The data extends from the North Pole south to 70 degrees North Latitude Data layers may contain points lines, or polygons, and include ice surveys from NOAA depth contours: continental margins, locations of known and suspected oil reserves, endangered species habitat, and territorial boundaries for nations having Arctic coastline.

Which map projection should be used for the data to allow the most accurate buffering of those areas, in order to comply with the U.S court decision that ships may not approach closer than 20 nautical miles to a seal rookery?

- A. azimuthal equidistant
- B. polar stereographic
- C. gnomonic
- D. Lambert azimuthal

Correct Answer: C

QUESTION 2

An ArcGIS user is tasked with creating a map of the state of Utah displaying all the rivers for a conservation group. The conservation group is only interested in seeing rivers longer than 15 miles, where the longer rivers appear thicker using graduated symbols.

What are two ways the ArcGIS user can eliminate rivers less than 5 miles in length from appearing in the map? (Choose two)

- A. Build a label expression
- B. Built a data exclusion expression
- C. Build a definition query
- D. Build a layer expression

Correct Answer: BD

QUESTION 3

An ArcGIS user runs the Central Feature geoprocessing tool on a polygon feature class. The output feature is far north of the center of the feature class.

Why is the output feature off center of the feature class?

- A. There are more polygons in the northern part of the feature class
- B. The polygons in the northern part of the feature class are larger
- C. The feature class is not in the same projection as the data frame



D. A weight field is not specified

Correct Answer: D

QUESTION 4

An ArcGIS user requests polygon parcel data to use in a model linking geoprocessing tools. The data the user receives covets the entire country and the large dataset causes the application to perform slowly. How can the ArcGIS user improve the performance time without altering the model?

- A. use a standalone variable In the model to set the area of Interest
- B. convert the data to a Simple data type before using geoprocessing tools
- C. increase the memory allotted to ArcMap while the tools running
- D. limit the processing extent through the environment settings

Correct Answer: C

QUESTION 5

In the value for the latitude of origin in a projection tile is modified, making the value less negative (e.g. from -45 to -28). Which way does the data move?

- A. north
- B. south
- C. east
- D. west

Correct Answer: B

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