



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

Refer to the exhibit.

Indexes	Subtypes	Relationships	Weight Association	Representations
General	XY Coordinate System	Tolerance	Resolution	Domain
Field Name		Data Type		
FEDIRS		Text		
CFCC		Text		
FRADDL		Double		
TOADDL		Double		
FRADDR		Double		
TOADDR		Double		
ZIPL		Text		
ZIPR		Text		
CENSUS1		Text		
CENSUS2		Text		
CFCC1		Text		
CFCC2		Text		
SOURCE		Text		

Which change needs to be made to the table in the exhibit in order to create subtypes based on the CFCC field?

- A. A new field should be created to migrate the text values of CFCC to integers
- B. A default CFCC value should be assigned
- C. The data type of the CFCC field should be changed to Long integer



D. The allow subtypes property should be set to True

Correct Answer: C

QUESTION 3

A geosatabase designer has the following requirements regarding the display of city feature names in output map documents:

The symbology needs to vary depending on city population size
Names may not conflict with other text or features
Rendering performance is a higher priority than database maintenance and editing simplicity

Which design option should be used to meet these requirements?

- A. standard geodatabase annotation
- B. map annotation
- C. feature linked geodatabase annotation
- D. standard layer labeling

Correct Answer: B

QUESTION 4

An ArcGIS user in a city office has a tool created from a geoprocessing model. The user is planning to share the tool with someone outside their office.

How can the user ensure that others can run the tool without being able to change it?

- A. embed the model in the tool
- B. make the model read-only
- C. set a password for the model
- D. share the tool as a.dll file

Correct Answer: A

QUESTION 5

An ArcGIS user finds consistently returned low matches for addresses which refer to "River" abbreviated as "RVER". In order to improve their matches the "RVER" abbreviation needs to be added to the xml file in the geocoding rule base. Which two tools can be used to ensure these changes will be reflected before performing a new geocode? {Choose two}

- A. Geocode Addresses tool



- B. Create Address Locator tool
- C. Rematch Addresses tool
- D. Rebuild Address Locator tool
- E. Standardize Addresses tool

Correct Answer: BE

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