

# **EADP19-001** Q&As

**ArcGIS Desktop Professional 19-001** 

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#### **QUESTION 1**

An ArcGiS user is working with a composite address locator that consists of the following:

Citywide Address Locator Regional Address Locator Nationwide Address Locator

How does a composite address locator work if no selection criteria are specified? (Choose two)

- A. searches all locators in sequence
- B. searches the largest address locator first
- C. searches the smallest address locator first
- D. searches until an address is found
- E. searches the locator with the closest zone

Correct Answer: BD

#### **QUESTION 2**

A geometric network has been removed from a feature dataset.

What must happen to the geodatabase to avoid synchronization failing?

- A. R must be rebuilt
- B. It must be validated
- C. It must be applied
- D. It must be reversioned

Correct Answer: B

#### **QUESTION 3**

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. azimuthai equidistant
- B. polar stereographic



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C. gnomonic

D. Lambert azimuthal

Correct Answer: C

#### **QUESTION 4**

An ArcGIS user wants to create a tool that reads a Web data source from the U.S. Geological Survey site and create a feature class of earthquakes over magnitude 1 that have occurred in the last seven days. The data source URL is a .txt file

directly usable as x, v event data, once downloaded.

The goal is to have a repeatable process to be run on demand overwriting the output each time with minimal user input and easy to understand for other users to whom the tool is provided.

What should the user do to read and process the data?

A. use a third party scraping application to copy the data to a local file and read it as an x, y event data source

B. manually copy the file to local disk before running and run the Make XY Event Layer tool

C. write a NET component that reads the data presents the data to ArcObjects as an x.v event and creates new features from the data source

D. Write a Python script that imports urllib reads the data with uriopen and read methods and creates features from the data stream

Correct Answer: D

### **QUESTION 5**

Refer to the exhibit.



An ArcGIS user added a new street (shown in the exhibit) to a streets feature class within an edit session.

The new street seems to have snapped to an existing street but upon zooming in the ArcGIS user notices that the street is connected to the wrong street.

What is the most likely reason for this error?

- A. The street was digitized at a scale that was too small
- B. The street was digitized at a scale that was too large
- C. The snapping tolerance was set to Low
- D. Edge snapping was turned on Instead of end snapping

Correct Answer: D

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