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ArcGIS Desktop Professional 19-001

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**QUESTION 1**

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 2

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, y 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,y event and creates new features from the data source
- D. Write a Python script that imports urllib reads the data with urlopen and read methods and creates features from the data stream

Correct Answer: D

QUESTION 3

An ArcGIS user wants to symbolize the intersections of highways and streets so that the road casing symbols can be blended together to represent connectivity, but not blended in other situations to represent disconnectivity (e.g. where a



highway passes under a surface street).

What should be used to ensure that the road casings connect correctly?

- A. symbol-level drawing with the join option
- B. symbol-level drawing with the merge option
- C. multi-layered symbol with one layer wider than the other
- D. single layered symbol with two offset lines

Correct Answer: A

QUESTION 4

An ArcGIS user plans to distribute a series of map documents where the amount of time the map file can be viewed is limited. Which format should the user create to specify a timeout period for these maps?

- A. mpk
- B. ipk
- C. pmf
- D. msd

Correct Answer: D

QUESTION 5

A raster contains pixels with decimal values.

Which method is used to round raster pixel values to the nearest whole number?

- A. use the Round Up tool (Spatial Analyst), then the Round Down tool (Spatial Analyst)
- B. use the Round Down tool (Spatial Analyst), then the Round Up tool (Spatial Analyst)
- C. use the Plus tool (Spatial Analyst) to add 1. then the Minus tool (Spatial Analyst) to subtract 0.5
- D. use the Plus tool (Spatial Analyst) to add 0.5, then the int tool (Spatial Analyst) to truncate to the nearest integer

Correct Answer: B

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