



Free Questions for EADP19-001 by go4braindumps

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Question 1

Question Type: MultipleChoice

Given an elevation surface, a raster of forest stands, and a point feature class of saw mills, which analysis is used to determine the optimal route from each forest stand to the nearest saw mill?

Options:

- A- Network
- B- Viewing
- C- Proximity
- D- Distance

Answer:

D

Question 2

Question Type: MultipleChoice

An ArcGIS user wants to make a map displaying the data using an equal number of features in each classification. Which classification method should the user employ to accomplish this?

Options:

- A- equal Interval
- B- natural breaks (Jenks)
- C- quantile
- D- standard deviation

Answer:

C

Question 3

Question Type: MultipleChoice

An ArcGIS user is tasked with converting an IDRISI vector format file to a geodatabase feature class. The user does not need to change any aspects of the data source in the output feature class.

Which tool should the user employ?

Options:

- A- Feature Class to Feature Class
- B- IDRISI to Feature Class
- C- Quick Import
- D- Raster to Geodatabase

Answer:

D

Question 4

Question Type: MultipleChoice

An ArcGIS user adds an ESRI World Imagery service from ArcGIS Online to an empty Arc Map document.

The user then adds a polygon feature class representing national parks to the map.

The spatial reference of the national parks feature class is:

* Datum North American Datum 1927

* Linear units meters

* Projection Albers equal area

The user intends to digitize new national park boundaries using the features in the imagery.

What should the user avoid doing in the edit session?

Options:

A- transforming the coordinate system of the national parks to match the Imagery from the Web service

B- projecting the coordinate system of the imagery to match the national parks

C- reprojecting the national park feature class and transforming the coordinate system to match the imagery from the Web service

D- editing the park boundary layer without changing the original coordinate Systems

Answer:

C

Question 5

Question Type: MultipleChoice

An ArcGIS user is creating a processing environment that will be used repeatedly. To confirm results, the user wants to visualize the output of Intermediate processes during testing. The user is working with large data sets and wants to preserve already-complete steps and focus on one problem at a time.

Which geoprocessing approach should the user consider?

Options:

- A-** a Python script tool commenting out code blocks and functions as development progresses
- B-** the Python window saving the contents to a script when each processing step is confirmed
- C-** a stand-alone Python script executed in PythonWin with print statements capturing ArcPy messages
- D-** ModelBuilder running processes step-wise and displaying intermediate results in ArcMap

Answer:

B

Question 6

Question Type: MultipleChoice

Using street data for a large metropolitan area, which analysis method shows the nearest hospital to a traffic accident?

Options:

A- closest facility

B- route

C- find nearest

D- least-cost path

Answer:

A

Question 7

Question Type: MultipleChoice

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?

Options:

- 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

Answer:

B

Question 8

Question Type: MultipleChoice

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?

Options:

A- mpk

B- ipk

C- pmf

D- msd

Answer:

D

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