

# EADP19-001<sup>Q&As</sup>

ArcGIS Desktop Professional 19-001

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**QUESTION 1**

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

- A. closest facility
- B. route
- C. find nearest
- D. least-cost path

Correct Answer: A

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**QUESTION 2**

When rematching geocoding results, a user notices that E St is being interpreted as East St. How should a user resolve this issue for future geocoding?

- A. remove the entry defining E to mean east in the geocoding XML files
- B. recreate the address locator with new reference data
- C. create a composite address locator where E is not recognized as east
- D. change E to east in the input table to be geocoded before geocoding

Correct Answer: C

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**QUESTION 3**

A water utility company had received calls from several customers complaining of low water pressure.

Using a geometric network representing the water network, how can an ArcGIS user determine the most likely location of the problem?

- A. place junction flags on each customer water meter and use the Find Common Ancestors trace task
- B. place junction flags on each customer water meter and use the Find Disconnected trace task
- C. place a junction barrier on each customer water meter and use the Trace Upstream trace task
- D. place a junction barrier on each customer water meter and use the Find Path upstream trace task

Correct Answer: A

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**QUESTION 4**

An ArcGIS user is making a map and needs to symbolize cliff and escarpment features above contour features. How

can the features be ordered correctly if they are all in the same layer?

- A. set a definition query
- B. use symbol level drawing
- C. use scale-dependent drawing
- D. reorder the symbols in the symbology properties

Correct Answer: B

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#### QUESTION 5

An ArcGIS user has a project that requires using an image with a spatial accuracy of 5 meters Root Mean Square Error (RMSE) or better. How should users verify the spatial accuracy of the image?

- A. They should verify that the image resolution is less than 5 meters
- B. They should compare the image to surveyed control points of high accuracy and compute an RMSE
- C. They should visually inspect the image to make sure there are no obvious errors that would compromise the sp accuracy
- D. They should compute an RMSE and compare the results to the results of a Landsat image

Correct Answer: B

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