

# EADA10<sup>Q&As</sup>

ArcGIS Desktop Associate

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#### **QUESTION 1**

An ArcGIS user wants to share layer and attribute information in a map document with a colleague who does NOT have ArcGIS Desktop

The ArcGIS user must export in which format in order for the colleague to view the information?

A. PDF

B. SVG

C. PNG

D. BMP

Correct Answer: A

#### **QUESTION 2**

An ArcGIS user wants to create a stand-alone table in a geodatabase that will contain additional information about land parcels. The parcels reside in an existing feature dataset.

Where will this table reside in the geodatabase?

- A. within the same feature dataset as the parcel feature class
- B. within the geodatabase at the root level
- C. within a newly created feature dataset
- D. within a new network dataset

Correct Answer: A

#### **QUESTION 3**

Which two spatial query operators will select point features that are surrounded by polygon features? (Select two)

- A. Completely Contain
- B. Are Completely Within
- C. Share a Line Segment With
- D. Intersect
- E. Touch the Boundary Of

Correct Answer: AD



### **QUESTION 4**

An ArcGIS user is identifying specific study areas to display in ArcMap that can be saved to an mxd file. Which functionality in ArcMap allows the creation of the study area views?

- A. Generate Overlay
- B. Create Bookmarks
- C. Generate XY Area
- D. Create Area Overlay

Correct Answer: C

#### **QUESTION 5**

An ArcGIS user is analyzing a map containing several high quality data layers. The layers are defined in several different coordinate systems in the same data frame. However, due to the high quality of the data, all features line up with each other almost exactly.

When the user adds a new dataset all features appear to shift to the north by a nearly identical distance. The new dataset is assigned to a different coordinate system than any of the layers that line up correctly.

What are two possible reasons for the features shifting? (Choose two)

A. ArcMap\\'s on-the-fly projection is introducing random error in the new dataset

- B. The new dataset is assigned to the wrong projected coordinate system
- C. The wrong geographic transformation is used to protect the new dataset
- D. The new datasets geometry is more accurate than the other layers in the map
- E. The map projection required to project the new dataset is outdated

Correct Answer: AB

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