

EADA10^{Q&As}

ArcGIS Desktop Associate

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QUESTION 1

The ArcGIS user works with a map document that contains a very detailed image that takes several seconds to draw when panning.

Which action can the ArcGIS user take that will improve the performance when panning in ArcMap?

- A. put the image layer in a group laver
- B. set the reference scale on the image layer
- C. put the image laver in a basemap layer
- D. make the image layer selectable

Correct Answer: D

QUESTION 2

Which coordinate system is appropriate for storing a worldwide scale dataset using measures of latitude and longitude, while also allowing for the data to be easily projected for editing and analysis at a local level?

- A. Universal Transverse Mercator
- B. Geographic
- C. Geocentric
- D. Projected

Correct Answer: A

QUESTION 3

An ArcGIS user has an .mxd file with layers referencing data from ArcSDE.

What should a user do to check the ArcSDE geodatabase versioning information of a layer\\'s feature class?

- A. select the Show Full Paths button
- B. select the List by Sources button
- C. select the View Metadata button
- D. select View Map Document Properties button

Correct Answer: D

QUESTION 4



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An ArcGIS user performed a spatial transformation to adjust a less accurate Dataset A to match with a more accurate Dataset B. The Spatial Transformation tool reported a low root mean square error (RMS).

What does this indicate?

- A. The transformation between the control points is consistent
- B. Too many control points were selected
- C. The accuracy of Dataset A is high
- D. The accuracy of the output transformed dataset is high

Correct Answer: A

QUESTION 5

An ArcGIS user is creating a road feature class that is 10 feet from the border of a polygon. Which tool allows the user to create a road that follows the border of the polygon?

- A. Trace
- B. Constrain Perpendicular
- C. Right-Angle
- D. Reshape Features
- E. Copy Parallel

Correct Answer: E

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