

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

ArcGIS Desktop Associate

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## QUESTION 1

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: B

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## QUESTION 2

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

Correct Answer: D

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## 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

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**QUESTION 4**

Using ArcCatalog, an ArcGIS user plans to use the Export to Geodatabase option to export a feature class with one spatial reference into a feature dataset with a different spatial reference

How can this be accomplished while maintaining the accuracy of the data?

- A. reproject the feature class then export
- B. export the feature class then reproject the output
- C. export the feature class and allow on the fly projection
- D. assign spatial reference of feature class to Unknown then export

Correct Answer: C

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**QUESTION 5**

Which element is required for creating Data Driven Pages?

- A. page number
- B. sort field
- C. spatial reference
- D. rotation

Correct Answer: B

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**QUESTION 6**

In ArcCatalog, how can an ArcGIS user repair an .mxd file that has broken data sources?

- A. use the MXD Doctor utility
- B. right-click .mxd file and use the Set Data Sources tool
- C. right-click .mxd file and update Map Properties
- D. use the Repair Data Sources geoprocessing tool

Correct Answer: B

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**QUESTION 7**

An ArcGIS user is analyzing an earthquake dataset to investigate the relationship between magnitude and duration of incidents. The user displays magnitude on an x-axis and duration on a y-axis.

Which type of graph is the user employing?

- A. box plot
- B. histogram
- C. scatter plot
- D. bar

Correct Answer: A

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## QUESTION 8

Which effect does applying a join in ArcMap to a layer and a stand-alone table have?

- A. It will create a new output feature class containing the layer and associated data
- B. It will temporarily append the associated data to the layer's attribute table
- C. It will permanently append the associated data to the layer's attribute table
- D. It will create a new output layer containing the layer and associated data

Correct Answer: A

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## QUESTION 9

An ArcGIS user is creating a label that contains records from two fields. The fields will be stacked one on top of the other. Which expression provides this result?

- A. "[FieldA]" vbNewLine "[FieldB]"
- B. [FieldA] "vbNewLine" [FieldB] 100% Real QandAs | 100% Real Pass
- C. [FieldA] and vbNewLine and [FieldB]
- D. [FieldA] vbNewLine [FieldB]

Correct Answer: C

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## QUESTION 10

An ArcGIS user wants editable text that can be added as a layer to many different map documents.

Which type of text should be created?

- A. dynamic labels
- B. feature-linked annotation

- C. map annotation
- D. stand-alone annotation

Correct Answer: C

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## QUESTION 11

A feature class in Coordinate System A is added to a data frame in ArcMap that is using Coordinate System B. The features are displayed accurately on the map.

How is ArcMap able to display the features accurately?

- A. ArcMap temporarily reassigns the coordinate system of the feature class to Coordinate System B
- B. ArcMap permanently reassigns the coordinate system of the feature class to Coordinate System B
- C. ArcMap protects the features into Coordinate System B on-the-fly
- D. ArcMap redirects the user to project the data into Coordinate System B before it can be added to the map

Correct Answer: C

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## QUESTION 12

How does a geodatabase topology ensure data integrity and maintain the spatial relationships between features?

- A. specifies a valid set of topological values for an attribute
- B. groups records in a feature class, based on an attribute field
- C. validates the features of a geodatabase against a set of topology rules
- D. enforces referential integrity between a feature class and a related feature class

Correct Answer: C

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## QUESTION 13

An ArcGIS user is editing a feature class containing parcel data. One of the fields within the table stores the zoning information for each parcel using a coded value domain. How does the user enter this data into the Attributes window to update the zoning information for a parcel?

- A. type in the zoning code
- B. type in the zoning description
- C. select the zoning code from a drop-down list
- D. select the zoning description from a drop-down list

Correct Answer: D

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## QUESTION 14

An ArcGIS user creates a locator from a polyline feature class that exists in a feature dataset.

Where can the locator be saved?

- A. in a feature dataset
- B. in a Windows folder
- C. in a topology dataset
- D. in a feature class

Correct Answer: D

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## QUESTION 15

An ArcGIS user is working on a map of a province. The user wants to create an inset to identify the province within the entire country.

Which map element should the user employ?

- A. Extent rectangle
- B. Data Driven Pages
- C. Reference scale
- D. New graphics layer

Correct Answer: A

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