

EADA10^{Q&As}

ArcGIS Desktop Associate

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QUESTION 1

An ArcGIS user is editing a shapefile and wants to modify the boundary between two polygon features, while ensuring that the boundaries remain coincident.

Which tool allows the user to achieve this goal?

- A. Reshape Feature tool
- B. Reshape Edge tool
- C. Cut Polygons tool
- D. Edit Vertices tool

Correct Answer: A

QUESTION 2

Table A shows the attribute table for a point feature class containing values for well type (Type) and well diameter (Diameter). This portion of the table shows all the possible combinations for these values in the geodatabase.

OBJECTED	Shape	Type	Diameter
1	Point	Drilled	4
2	Point	Bored	12
3	Point	Dug	24
4	Point	Dug	24
5	Point	Drilled	6
6	Point	Drilled	6
1 2 3 4 5 6 7 8 9	Point	Bored	8
8	Point	Dug	42
9	Point	Bored	12
10	Point	Dug	36
11	Point	Drilled	8
12	Point	Drilled	8
13	Point	Bored	24
14	Point	Dug	42

Table A

Using the well type to define the subtypes, how should the ArcGIS user structure the subtypes and domains in the geodatabase to help with data automation and database design? 100% Real QandAs | 100% Real Pass



Table B

code	Sybtype Description	Domain
1	Bored	8
		12
		24
2	Drilled	4
		6
	-	8
3	Dug	24
		36
	- 	42

Table C

Code	Subtype Description	Domains
1	4	Drilled
2	6	Drilled
3	8	Bored
		Drilled
4	10	Bored
5	12	Bored
		Drilled
6	24	Bored
_		Dug
7	36	Dug
8	42	Dug

Table D

Code	Subtype Description	Domain
1	Bored	8
		10
	· · · · · · · · · · · · · · · · · · ·	24
2	Drilled	4
		6
]		8
		12
3	Dug	24
		36
		42

Table E

Code	Subtype Description	Domains
1	4	Drilled
	6	Drilled
	8	Bored
L		Drilled
2	10	Drilled
	12	Bored
		Drilled
3	24	Bored
be-		Dug
4	36	Dug
	42	Dug



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Table A shows the attribute table for a point feature class containing values for well type (Type) and well diameter (Diameter). This portion shows all the possible combinations for these values in the geodatabase.

Using the well type to define the subtypes, how should the ArcGIS user structure the subtypes and domains in the geodatabase to help with data automation and database design?

A. Table B

B. Table C

C. Table D D. Table E

Correct Answer: D

QUESTION 3

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

QUESTION 4

An ArcGIS user would like to share an .mxd file with another co-worker without impacting the symbology of the layer.

Which two files can be sent to ensure the symbology is maintained? (Choose two)

- A. layer package file
- B. representation file
- C. .lyr file
- D. style file
- E. symbology file

Correct Answer: AC

QUESTION 5

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 6

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 7

An ArcGIS user is working with a CAD polyline feature class. It is comprised of a Feature_Type field containing water main features and a RefName field, which may contain a valve type or may be NULL.

How can tins user build a query to isolate Water Main features containing a valid valve type?

- A. "Feature_Type" = `Water Mains\\' AND "RefName" `Null\\'
- B. "Feature_Type" = Water Mains AND "RefName" NOT Null
- C. "Feature_Type" = `Water Mains\\' AND "RefName" IS NOT Null
- D. "Feature_Type" = `Water Mains\\' AND "RefName" IS Null

Correct Answer: A

QUESTION 8

An ArcGIS user is working within a map document and has realized that the Table of Contents is no longer available. Which menu must the user choose to add the Table of Contents to his map document?



- A. Insert menu
- B. View menu 100% Real QandAs | 100% Real Pass
- C. Edit menu
- D. Windows menu
- E. Add menu
- Correct Answer: D

QUESTION 9

When starting an edit session in ArcMap the ArcGIS user is unable to locate the geodatabase feature class in the Start Editing list.

Why does the layer fail to show up in the Start Editing list?

- A. The data layer is set as unselectable in the Table of Contents
- B. The data loaded in the map is from a read-only source
- C. The data is in a different spatial reference than the data frame
- D. A spatial index must first be built for the data

Correct Answer: B

QUESTION 10

What is the result of applying a relate in ArcMap to a stand-alone table and a layer attribute table?

- A. It will define the relationship between them
- B. It will append the associated data to the layer\\'s attribute table
- C. It will append the layer\\'s attribute table to the associated data
- D. It will create a new feature class containing the layer\\'s attributes and associated data

Correct Answer: A

QUESTION 11

A client requests a map of a project area and wants to view the data in ArcReader. What is a valid way for the ArcGIS user to share the project area with them?

- A. save to shapefile and distribute
- B. export to ArcSDE XML replica and distribute



- C. export to PDF and distribute
- D. save as PMF and distribute

Correct Answer: D

QUESTION 12

An ArcGIS user wants to create a custom fill symbol to symbolize a forest area. The symbol will fill the polygon area with a small abstract figure of a tree.

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A. simple fill symbol

- B. 3D texture fill symbol
- C. gradient fill symbol
- D. picture fill symbol
- Correct Answer: D

QUESTION 13

A client is building a new home and wants to position the home near a lake and a school.

Which combination of analysis tools will create a polygon representing a potential area for building the home?

- A. Intersect then Buffer
- B. Union then Spatial Join
- C. Buffer then Intersect
- D. Spatial Join then Union 100% Real QandAs | 100% Real Pass

Correct Answer: C

QUESTION 14

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 15

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

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