ArcGIS Desktop Professional 19-001

Esri EADP19-001

Version Demo

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QUESTION NO: 1

An ArcGIS user is tasked with creating a map of the state of Utah displaying all the rivers for a conservation group. The conservation group is only interested in seeing rivers longer than 15 miles, where the longer rivers appear thicker using graduated symbols.

What are two ways the ArcGIS user can eliminate rivers less than 5 miles in length from appearing in the map? (Choose two)

- A. Build a label expression
- **B.** Built a data exclusion expression
- C. Build a definition query
- D. Build a layer expression

ANSWER: B D

QUESTION NO: 2

Using the Spatial Analyst IDW (Inverse Distance Weighted) tool an ArcGIS user interpolates a point feature class to a raster. The user notices that some high point values near the edge of the feature class seem to have a dramatic effect on the output.

This occurs even in areas that are far from the high edge values

Which two parameters should the user consider changing in the IDW tool? (Choose two)

- A. z-value field
- B. search radius
- C. power
- D. output cell size
- E. weight

ANSWER: DE

QUESTION NO: 3

An image that is displayed as draped over a digital elevation model (DEM) in ArcGlobe appears to be overly pixilated. Which property should be changed to make the image appear smoother?

A. stretch type

B. resampling methodC. contrast setting

ANSWER: B

D. unit conversion

QUESTION NO: 4

An ArcGiS user is working with a composite address locator that consists of the following:

- · Citywide Address Locator
- Regional Address Locator
- Nationwide Address Locator

How does a composite address locator work if no selection criteria are specified? (Choose two)

- A. searches all locators in sequence
- B. searches the largest address locator first
- C. searches the smallest address locator first
- D. searches until an address is found
- E. searches the locator with the closest zone

ANSWER: B D

QUESTION NO: 5

What is the most efficient way for an ArcGIS user to modify the projection for data in a non- standard coordinate system (undefined in ArcGIS) to align with data in a standard coordinate system?

- A. modify central meridian
- B. modify standard parallel 1 and standard parallel 2
- C. select a different datum
- D. modify false easting and false northing

ANSWER: D

QUESTION NO: 6

An ArcGIS user runs a geo processing tool and wants to create code in the Python window that repeats the process. In which two ways can the user generate Python code from the results window? (Choose two)

- A. copy a tool as Python snippet and paste it into the Python window
- **B.** copy an environment setting value into the Python window
- C. copy and paste messages to the Python window
- D. drag a previously executed tool to the Python window

ANSWER: A D

QUESTION NO: 7

An ArcGIS user finds consistently returned low matches tor addresses which refer to "River" abbreviated as "RVER". In order to improve their matches the "RVER" abbreviation needs to be added to the xml file in the geocoding rule base.

Which two tools can be used to ensure these changes will be reflected before performing a new geocode? {Choose two)

- A. Geocode Addresses tool
- B. Create Address Locator tool
- C. Rematch Addresses tool
- D. Rebuild Address Locator tool
- E. Standardize Addresses tool

ANSWER: BE

QUESTION NO: 8

An ArcGIS user is tasked with publishing an image service out of a collection of rectified satellite imagery. Building the Image service definition results In a rotated dataset with large areas of NoData on the comers. The ArcGIS user needs to recompute the footprints to remove the large areas of NoData on the edges. Which method of recomputing footprints accomplishes this?

- A. by geometry
- B. by radiometry
- C. by clipping
- **D.** by related geometry

ANSWER: B

QUESTION NO: 9

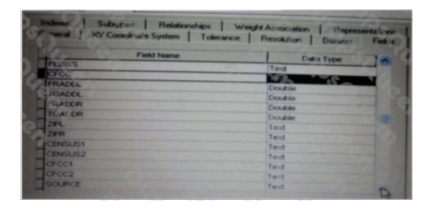
A representation layer has been defined using the option to save changes to the geometry of the supporting feature. If the geometry of the feature is modified using the tools from the Representation toolbar, what will be modified?

- A. the Shape field of the feature
- B. the shape In the override field
- C. the feature attributes
- D. the override attributes

ANSWER: B

QUESTION NO: 10

Refer to the exhibit.



Which change needs to be made to the table in the exhibit in order to create subtypes based on the CFCC field?

- A. A new field should be created to migrate the text values of CFCC to integers
- B. A default CFCC value should be assigned
- C. The data type of the CFCC field should be changed to Long integer
- **D.** The allow subtypes property should be set to True

ANSWER: C