

# EADA105<sup>Q&As</sup>

ArcGIS Desktop Associate 10.5

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### **QUESTION 1**

A GIS administrator is developing a departmental enterprise geodatabase. The department wants to standardize its data entry procedures and to make sure that nominal attributes are entered correctly. The department also wants to reduce typographical errors.

What should	the administrator	set up to	complete	the task?

- A. Field Alias
- B. Subtype
- C. Range Domain
- D. Coded Value Domain

Correct Answer: D

Reference: http://webhelp.esri.com/arcgisdesktop/9.3/index.cfm? TopicName=An\_overview\_of\_editing\_and\_data\_compilation

### **QUESTION 2**

A utility has power lines that span a wide area and needs to report mileage of those power lines in specific boundaries.

Which overlay analysis will provide only the sections of power lines in the required boundaries?

- A. Union
- B. Intersect
- C. Identify
- D. Erase

Correct Answer: C

Reference: https://doc.arcgis.com/en/arcgis-online/analyze/perform-analysis.htm

### **QUESTION 3**

An ArcGIS Pro user must be able to share work with a user in another organization to complete an analysis. The following items must be shared:

1.

Maps and the data referenced by their layers

2.

Toolboxes



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3.

Geoprocessing history

4.

Attachments

Which package type meets the criteria?

- A. Map
- B. Layer
- C. Project
- D. Scene

Correct Answer: C

Reference: https://pro.arcgis.com/en/pro-app/help/sharing/overview/project-package.htm

#### **QUESTION 4**

A GIS department using ArcMap has created a standard set of raster functions to apply to all aerial imagery. The standard set of functions can be applied to stand-alone raster datasets or to mosaic datasets.

Which workflow should be used to apply the standard set of raster functions used by the department?

- A. Image Analysis Window > Apply Function Template
- B. Raster Dataset Properties > Add Function
- C. Image Analysis Window > Add Function
- D. Raster Dataset Properties > Apply Function Template

Correct Answer: D

Reference: https://pro.arcgis.com/en/pro-app/help/data/imagery/raster-functions.htm

### **QUESTION 5**

In ArcMap, how can a user project a layer without using a geoprocessing tool?

- A. Right-click a file geodatabase > Import feature class (multiple)
- B. Set the coordinate system of the data frame > Export Data with the coordinate system of the source data
- C. Right-click a feature dataset with the correct coordinate system > Import feature class (Single)
- D. Set the coordinate system of the data frame > Export Data with the coordinate system of the data frame



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Correct Answer: C

### **QUESTION 6**

An ArcGIS user is preparing for a field data collection project. The data collected in the field will be used to dispatch maintenance workers tasked with repairing road hazards. The project has the following requirements.

Manage the data in the dispatch center

2.

1.

Support multiple editors

3.

Provide editor tracking

4.

Collect attributes and photos of the hazard

Which ArcGIS product should be used to host the service?

A. ArcGIS Online

B. Collector for ArcGIS

C. ArcGIS Desktop

D. ArcGIS Enterprise

Correct Answer: C

### **QUESTION 7**

Which workflow in ArcGIS Pro will most efficiently load all feature classes, subtypes, and domains from a previously exported personal geodatabase to a file geodatabase?

A. Import Replica Schema

B. Copy features

C. Feature Class To Feature Class

D. Import XML workspace document

Correct Answer: B

## QUESTION 8

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Project specifications require that when features are queried and edited, users must have seamless access to associated plans and images for each feature. Specifications also require that the plans and images be stored in the geodatabase

associated plans and images for each feature. Specifications also require that the plans and images be stored in the geodatabase.				
How can the technician associate and view the plans and images?				
A. Configure Pop-ups elements				
B. Enable and Add Attachments				
C. Use a graphic file as a thumbnail				
D. Load elements into BLOB field				
Correct Answer: D				
QUESTION 9				
A GIS analyst has a point file that represents individual buildings with the following fields.				
1.				
Street Number				
2.				
Street Name				
3.				
Feature ID				
4.				
SHAPE				
Which address locator style should be used with this type of reference data?				
A. Single House				

- B. Dual Range
- C. One Range
- D. Street Names

Correct Answer: B

Reference: http://desktop.arcgis.com/en/arcmap/10.3/guide-books/geocoding/commonly-used-addresslocator-styles.htm

### **QUESTION 10**



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A project calls for the creation of a single seamless raster dataset by merging 1000 separate rasters together. An analyst will use the Mosaic To New Raster tool to create the output. Adding the names of the 1000 rasters to the tool is a time-consuming task, so a model will be created to automate the process.

Which combination of ArcGIS Pro model utilities should be used to create a list of raster names that can be used as input for the Mosaic To New Raster tool?

- A. Iterate Rasters and Collect Values
- B. Iterate Files and Collect Values
- C. Iterate Rasters and Select Data
- D. Iterate Files and Select Data

Correct Answer: D

### **QUESTION 11**

In a scene in ArcGIS Pro, a user finds that a streets layer draws elevated at a distance above the ground, instead of draped over the ground surface.

How should the user fix the problem and place the streets layer on the ground?

- A. Project tab > Options > Map and Scene tab
- B. Scene Properties > Elevation Surface tab
- C. Scene Properties > Coordinate Systems tab
- D. Layer Properties > Elevation tab

Correct Answer: D

## **QUESTION 12**

An ArcGIS user is printing a single map in a variety of page sizes.

What must the user do to ensure scalability for feature symbology and text within the map?

- A. Scale map to fit printer paper within the Tiling options
- B. Scale map elements proportionally to changes in page size
- C. Convert marker symbols to polygons
- D. Set reference scale in the data frame properties

Correct Answer: D

Reference: https://desktop.arcgis.com/en/arcmap/latest/extensions/aviation-charting/troubleshooting-size and specification-text-symbols-in-annotation.htm



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### **QUESTION 13**

An ArcGIS user has two feature classes. One is spatially inaccurate but contains accurate tabular data. The other is spatially accurate but contains inaccurate tabular data. The ArcGIS user needs a single feature class that incorporates the most accurate spatial and attribute data from both sources.

Which process should the ArcGIS user employ to accomplish this?

- A. Join Fields
- B. Transfer Attributes
- C. Copy Features
- D. Load Data

Correct Answer: A

### **QUESTION 14**

How can two shapefiles be combined into a new feature class in a file geodatabase?

- A. Use the Append tool with schema type TEST on a feature class in geodatabase
- B. Export the shapefiles to a new file geodatabase
- C. Use the Merge tool to merge the shapefiles into a feature class
- D. Use the Append tool with schema type NO\_TEST on a feature class in a geodatabase

Correct Answer: B

Reference: https://community.esri.com/thread/173564

### **QUESTION 15**

A GIS analyst manages a layer of Park Boundaries and receives a table of Wildlife counts for different species in each park district. The analyst wants to create a permanent table association that allows for editing the wildlife information from within the park boundaries table.

Which type of table association should the analyst use to complete the task?

- A. Relate
- B. Simple Relationship Class
- C. Join
- D. Composite Relationship Class

Correct Answer: C



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