

EADA105^{Q&As}

ArcGIS Desktop Associate 10.5

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QUESTION 1

An ArcMap user is displaying layers in ArcMap from several different geographic coordinate systems. Some data is shifted from where it should be. Several geographic coordinate system transformations are listed in the Geographic Coordinate Systems Transformations dialog box.

Which of the following workloads will allow the correct geographic transformation to be applied to resolve the data shift?

- A. Open the Layer Properties dialog box for each layer using the transformation > Change the transformation for the layer
- B. Select Transformations from the main menu in ArcMap > Change the transformation for the map document
- C. Open the Data Frame Properties dialog box > Change the transformation for the data frame
- D. For each data source using the transformation, change the transformation in the Catalog tree > Reload the corresponding layers

Correct Answer: C

Reference: <https://doc.arcgis.com/en/arcgis-online/reference/faq.htm#anchor71>

QUESTION 2

An ArcGIS user receives a file that contains global positioning system track information. The user must import that data to create polyline track features.

Which workflow will complete this task?

- A. Table To Geodatabase > XY To Line
- B. Points To Line > Dice
- C. GPX To Features > Points To Line
- D. Quick Import > Set Flow Direction

Correct Answer: C

Reference: <https://pro.arcgis.com/en/pro-app/tool-reference/conversion/gpx-to-features.htm>

QUESTION 3

An analyst needs to create, edit, and analyze data for sub-surface oil exploration. The dataset is in a projected coordinate system with geometry and attribute values that represent elevation. The data should maintain the origin of height, the properties of depth, shape, area, distance, and direction.

What property does the analyst need to ensure is set for multi-dimensional analysis?

- A. Spatial Index

- B. Feature Extent
- C. Cartographic Offset
- D. Vertical Coordinate System

Correct Answer: D

Reference: http://web.pdx.edu/~emch/manuals/Using_ArcMap.pdf (117)

QUESTION 4

An ArcGIS user is preparing a map that shows the extents of ecological regions of North, Central, and South America.

Which projected coordinate system should be used to minimize area distortion?

- A. Lambert Azimuthal Equal Area
- B. Azimuthal Equidistant
- C. Equidistant Cylindrical
- D. Mercator

Correct Answer: D

Reference: <https://storymaps.arcgis.com/stories/ea0519db9c184d7e84387924c84b703f>

QUESTION 5

A GIS analyst regularly sends data to contractors. The datasets are stored in an enterprise geodatabase. The GIS analyst will prepare either a file geodatabase or shapefile depending on the contractor. Only a certain subset of the dataset should be sent, and this process will be scripted.

Which tool should the GIS analyst use to meet all requirements?

- A. Copy
- B. Append
- C. Feature Class To Feature Class
- D. Table To Table

Correct Answer: C

QUESTION 6

An analyst is part of a team that manages facility assets at a company with many operational sites with fixed and movable assets. Assets must be instantly located on a map in ArcGIS Pro, and are modeled as an editable feature service named ASSETS in the organization portal. Assets have a unique identifier attribute ID matching the company

asset register.

How can an analyst instantly locate an asset on a map?

- A. Create Address Locator > Project pane > Add To Project > Locate pane > Disable Esri World Geocoder
- B. Create Attribute Index UNIQUE on ID > Analysis Gallery > Customize > Add Select Layer By Attributes
- C. Locate pane > Settings > Add A Locate Provider > Add Layer ASSETS > Search Model Equals ID
- D. Create a Python script tool that uses the feature service query endpoint to return a feature into the map

Correct Answer: D

QUESTION 7

An ArcGIS user creates a map of airline routes from a single city to several other cities. The user wants to indicate the relative flight times to reach the different cities.

What projection should be used?

- A. Lambert Conformal Conic
- B. Azimuthal Equidistant
- C. Albers Equal Area
- D. Eckert II

Correct Answer: B

QUESTION 8

How does an analyst make the Catalog window recognize the file extension .psv in a session?

- A. In ArcMap > Catalog Window > Toggle Contents Panel > List View
- B. In ArcMap > Catalog Window > Options > File Types > New Type
- C. In ArcMap > Customize > ArcMap Options > Raster > File Formats
- D. Windows Explorer > Right-click a PSV file > Properties > Type of file

Correct Answer: D

QUESTION 9

A map series is created for habitat types over a large diverse study area. The legend shows all possible habitat types and is causing confusion as to which habitat types are on the specific map page.

How can the GIS analyst modify the map series to update the legend for the current display?

- A. Add dynamic text attributes from the index layer to the layout
- B. Adjust legend properties to only show features visible in the map extent
- C. Convert legend to graphics and remove habitats NOT present on the page
- D. Intersect index grid layer with habitat types and add table to layout

Correct Answer: B

Reference: <http://desktop.arcgis.com/en/arcmap/10.3/map/page-layouts/working-with-legends.htm>

QUESTION 10

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.

1.
Manage the data in the dispatch center
2.
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 11

An ArcGIS user loads a shapefile of building footprints into an existing geodatabase feature class. In the shapefile, the building number is stored in a field called Bldg_NUM. In the geodatabase feature class, the field is called BNumber.

Which method or tool should the ArcGIS user apply to make sure the building number attribute values load into the correct field?

- A. Use Field mapping in the Feature Class To Feature Class tool
- B. Use Field mapping in the Append tool
- C. Use the Transfer Attributes tool
- D. Use Field mapping in the Merge tool

Correct Answer: A

QUESTION 12

What should be used to make sure that an .mxd file can be opened in a previous version of ArcGIS?

- A. Save As command
- B. Create Map Package
- C. Export Map
- D. Save a Copy command

Correct Answer: A

Reference: <http://webcache.googleusercontent.com/search?q=cache:Yjzi6cSqP8IJ:desktop.arcgis.com/en/arcmap/10.3/map/working-with-arcmap/saving-amap.htm&client=opera&hl=en&gl=pk&strip=1&dvwsrc=0>

QUESTION 13

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 14

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

Correct Answer: C

QUESTION 15

An ArcGIS user needs to fix a topology error in a street line feature class to remove a gap between an endpoint of a line and the edge of another line.

Which tool allows the user to repair this error in a single step?

- A. Planarize Lines
- B. Extend Line
- C. Reshape Features
- D. Line Intersection

Correct Answer: C

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