



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

ArcGIS Desktop Associate 10.5

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**QUESTION 1**

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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**QUESTION 2**

A researcher is using ArcGIS Desktop. The researcher receives an assignment to create multiple printed map products with the same content but at different page sizes and map scales.

What should the researcher use to perform this task?

- A. ArcMap with the Toolshare folder structure and multiple map documents
- B. ArcGIS Pro with content connections and multiple map layouts
- C. ArcGIS Pro and import ArcMap documents from wherever the content was generated
- D. ArcMap with multiple map documents for each map product graticule

Correct Answer: C

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**QUESTION 3**

How should an ArcGIS Pro user access web tools for analysis?

- A. Share project as a web map and build a web app
- B. Browse Portal tab for web tool and add to project
- C. Download web tool from portal and run as Python
- D. Add new model to project toolbox in Project pane

Correct Answer: C

Reference: <https://pro.arcgis.com/en/pro-app/help/analysis/geoprocessing/share-analysis/what-is-a-webtool.htm>

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**QUESTION 4**

The user has created a mosaic dataset to display temperature change over time and is in the process of configuring the Add Rasters To Mosaic Dataset geoprocessing tool.

To add the multidimensional data to the mosaic dataset, what raster type should be set?

- A. NetCDF
- B. DTED
- C. HRE
- D. ECRG

Correct Answer: A

Reference: <http://desktop.arcgis.com/en/arcmap/10.3/manage-data/raster-and-images/multidimensionaldata-in-a-mosaic-dataset.htm>

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**QUESTION 5**

An ArcGIS user receives a list that includes the following information:

1.  
Parcel ID number
2.  
Owner
3.  
Acquisition date
4.  
Assessed value
5.  
Tax status

The ArcGIS user must use the list to create a relationship class to a parcels feature class. Which geodatabase element should the user load the list into?

- A. Feature Class
- B. Table
- C. Feature Dataset



D. Parcel Fabric

Correct Answer: C

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