



EADA105^{Q&As}

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

QUESTION 2

An ArcGIS user has built a mosaic dataset using 25 rasters. However, upon adding the mosaic dataset to a blank map, the user finds that all rasters are NOT displaying. To troubleshoot the issue, the user zooms to the source resolution of one of the tiles and notices that the raster displays at 1:107000 but NOT at 1:997000.

Which tool needs to run to allow display of the rasters from 1:107000 to 1:997000?

- A. Build Pyramids
- B. Build Overviews
- C. Build Footprints D. Build Boundary

Correct Answer: A

QUESTION 3

A GIS researcher needs to store cell-based data so that the researcher can manage rasters, add behavior, and control schema.

What storage format should the researcher use?

- A. TIFF in a folder that contains relevant data
- B. JPEG in a shared folder that contains relevant data
- C. GIF in a stand-alone folder
- D. Database raster in a file geodatabase

Correct Answer: D



Reference: <http://desktop.arcgis.com/en/arcmap/10.3/manage-data/raster-and-images/how-raster-data-isstored-and-managed.htm>

QUESTION 4

A project calls for data published as a service to include all current ArcGIS metadata.

How should an analyst make sure that the ArcGIS metadata is available with the service?

- A. Update the service definition with the ArcGIS metadata
- B. Copy the metadata XML document to the service metadata
- C. Import the data into a geodatabase before publishing the service
- D. Publish the data; ArcGIS metadata becomes the service's metadata.

Correct Answer: C

Reference: <https://pro.arcgis.com/en/pro-app/help/metadata/best-practices-for-editing-metadata.htm>

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

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