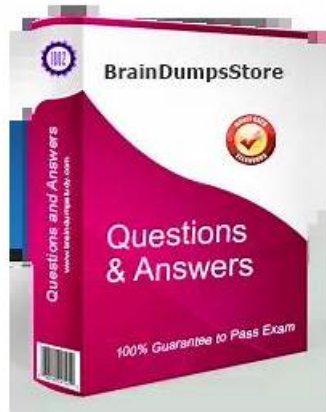


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Esri ArcGIS Pro Associate 2025 Sample Questions (Q48-Q53):

NEW QUESTION # 48

In ArcGIS Pro, a GIS analyst adds a mosaic dataset to a map and notices that the entire mosaic area is covered with a black and white checkerboard.

Which tool should the analyst use to make the images visible in the map as part of the mosaic dataset?

- A. Build Pyramids
- B. Define Overviews
- C. Repair Mosaic Dataset Paths

Answer: C

Explanation:

The black-and-white checkerboard indicates that the mosaic dataset cannot locate the source rasters. Repair Mosaic Dataset Paths allows the analyst to correct the file paths if the rasters have been moved or renamed, thus restoring visibility.

* Define Overviews (Option A) creates reduced-resolution overviews for fast display but does not fix broken paths.

* Build Pyramids (Option B) builds pyramids for raster display performance but also requires valid data paths first.

Therefore, the correct answer is C.

-

NEW QUESTION # 49

A GIS analyst has a countrywide parcel dataset and needs to determine the property owners for the northern region of the country. The analyst wants to find owners whose last name contains Jon.

Which query should the analyst use?

- A. Region = 'North' OR OwnerName LIKE 'Jon'
- B. Region = 'North' AND OwnerName LIKE 'Jon'
- C. Region = 'North' AND OwnerName = 'Jon'

Answer: B

Explanation:

The correct SQL expression should filter parcels that are both in the North region and where the OwnerName field contains 'Jon.' The LIKE operator is appropriate when matching patterns or partial names.

* Option A correctly combines both conditions using AND.

* Option B would include any parcel in the North region or any parcel where OwnerName contains Jon, which is overly broad.

* Option C incorrectly uses exact equality, which would fail to match variations like 'Johnson' or 'Jonas.' Note: The LIKE expression typically includes wildcard characters (e.g., LIKE '%Jon%') but based on provided options, Option A represents the correct logic.

Therefore, the correct answer is A.

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NEW QUESTION # 50

A GIS analyst must identify when and where bicycle accidents occur throughout a specific city within a one- year period. The data provided includes bicycle accidents for the entire state and spans a three-year period.

The analyst wants to limit visibility and geoprocessing to the features of interest.

Which workflow should the analyst follow?

- A. Apply a definition query to the layer
- B. Zoom to the study area in the map
- C. Apply a display filter to the layer

Answer: A

Explanation:

Definition queries limit the dataset used for both display and geoprocessing by applying SQL-based expressions to filter the data.

This allows the GIS analyst to restrict all map display, analysis, and processing operations to only the records that meet the defined criteria (city and one-year period).

* Display filters only limit what is visually shown but do not impact geoprocessing.

* Zooming merely changes the map extent but has no filtering effect on data.
* Definition queries fully restrict the dataset for both visualization and processing.
Therefore, the correct answer is A.

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NEW QUESTION # 51

A cartographer is authoring a layout that currently includes one map and would like to provide additional context by adding another map to the layout.

Which action should the cartographer perform in the layout view?

- A. Add a new map frame.
- B. Add a new layout.
- C. Add a new map view.

Answer: A

Explanation:

A map frame is a container in the layout that displays any map or scene. To add a second map for additional context, the cartographer should insert a new map frame and choose which map it will display. This allows multiple maps to be shown together on the same layout.

* Map view (Option B) refers to a separate view in the interface, not to the printed layout.

* New layout (Option C) creates an entirely separate layout rather than adding to the current one.

Therefore, the correct answer is A.

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NEW QUESTION # 52

A GIS analyst has a feature class and a non-spatial table stored in the same geodatabase. The analyst needs to create a composite relationship to ensure data integrity.

Which association type should the analyst apply?

- A. Relationship class
- B. Spatial join
- C. Attribute join

Answer: A

Explanation:

A relationship class defines a permanent association between a feature class and a table or between two feature classes in a geodatabase. Composite relationship classes enforce referential integrity, ensuring that related records remain consistent (e.g., when a parent record is deleted, related child records are also removed).

* Attribute join (Option A) is temporary and does not enforce integrity.

* Spatial join (Option B) requires spatial relationships and applies only between spatial datasets.

* Relationship class (Option C) allows managing relationships between spatial and non-spatial tables with referential integrity.

Therefore, the correct answer is C.

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NEW QUESTION # 53

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