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## Esri ArcGIS Pro Associate 2025 Sample Questions (Q56-Q61):

### NEW QUESTION # 56

A GIS analyst pulls in an image service from ArcGIS Online, which should contain a slope map, a hillshade map, an aspect map, a contour map, and a terrain map. However, the analyst only sees the terrain map.

How should the analyst access the other maps?

- A. Change the source in the layer properties
- B. Change band orders under symbology
- C. Switch to a different processing template in the layer properties

**Answer: C**

Explanation:

Many image services include multiple processing templates that provide different visualizations (e.g., slope, hillshade, aspect). The analyst can switch between these templates within the layer properties to access the various derivative products.

\* Changing band order (Option A) affects multi-band imagery but won't expose separate processing templates.

\* Changing the source (Option C) changes the entire dataset rather than switching between available templates.

Therefore, the correct answer is B.

#### NEW QUESTION # 57

Which workflow should be used to share a map as a TIFF file?

- A. Share > Print Map
- **B. Share > Export Map**
- C. Share > Capture To Clipboard

**Answer: B**

Explanation:

Export Map under the Share tab provides options to export maps into various formats, including TIFF, PDF, PNG, JPEG, and others. This is the standard workflow for creating a high-quality raster file suitable for sharing and archiving.

\* Print Map (Option A) is for sending the map directly to a printer.

\* Capture To Clipboard (Option C) copies the current map extent as an image to the clipboard for temporary use, not for file creation.

Therefore, the correct answer is B.

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#### NEW QUESTION # 58

A GIS analyst is using the Raster Calculator to determine the best location to start a coffee tree farm. The soil should be deep sandy loam (represented by class code 5 in raster) or fertile volcanic red earth (class code 12).

Temperatures should remain between 17.8 to 21.1 degrees Celsius (64 and 70 degrees Fahrenheit), and the area should get at least 60 inches (1.52 meters) of rain per year.

Which expression should be used to produce suitable areas?

- **A. ("Precipitation">=60) &(("SoilType"=5)|(SoilType=12)) &("Temperature" <= 70) &("Temperature" >=64)**
- B. (Precipitation>='60') & (Temperature <= '70') & (Temperature>='64') &((SoilType='5') & (SoilType='12'))
- C. ("Temperature" <= 70) & ("Temperature">=64) & ("SoilType"=5) | (SoilType=12) &("Precipitation" >=60)

**Answer: A**

Explanation:

The correct logical expression should:

\* Use logical OR (|) for multiple acceptable soil types.

\* Use logical AND (&) to combine precipitation, temperature, and soil criteria.

\* Respect proper operator precedence with parentheses.

Option C correctly groups the conditions: precipitation # 60, temperature between 64 and 70, and soil type equal to either 5 or 12.

Therefore, the correct answer is C.

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#### NEW QUESTION # 59

A GIS specialist works for an electric company that is planning tree maintenance along power lines. The specialist wants to associate tree features with a geometry of "Point" and the power lines feature class in the utility network dataset with a geometry of "Polyline Z." All trees, regardless of height, should be joined if they are in the specified vicinity of the power lines.

- **A. Within a distance**
- B. Within Clementini

- C. Within a distance 3D

**Answer: A**

Explanation:

The Spatial Join tool in ArcGIS Pro allows specifying a Match Option that defines how spatial relationships between feature geometries are evaluated. In this scenario, the target and join features are of different geometry types-Points (trees) and Polygons (power lines)-so the appropriate match options are based on proximity rather than containment or other spatial relations.

- \* Within a distance: Matches features based on a planar search radius, ignoring elevation (Z-value), making it ideal for cases where all trees within a certain horizontal distance from power lines should be included, regardless of height.
- \* Within a distance 3D: Includes vertical (Z) differences in the search, which is unnecessary here since tree height shouldn't affect inclusion.
- \* Within Clementini: Refers to a topological boundary relationship and is only valid for comparisons involving polygons-not points vs polygons.

Thus, to include all trees within a specified horizontal buffer of the power lines, the Within a distance option is the correct one.

#### NEW QUESTION # 60

A GIS analyst has a standalone table that includes the change in population by county and a layer of counties. Which method should the GIS analyst use to visualize the change using symbology?

- A. Join the table and layer based on the county field.
- B. Add a spatial join between the table and layer.
- C. Relate the table and layer based on the county field.

**Answer: A**

Explanation:

To visualize population change, the attribute (change in population) must be accessible to the county feature layer's symbology engine. A Join operation adds the table fields directly to the feature layer's attribute table based on a common key (county field), making the data available for symbology classification.

- \* Relate creates a temporary relationship but does not merge data for symbology purposes.
- \* Spatial Join is used when spatial relationships are needed; here, the relationship is attribute-based.
- \* Join correctly allows the standalone table values to drive symbology on the spatial features.

Therefore, the correct answer is A.

#### NEW QUESTION # 61

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