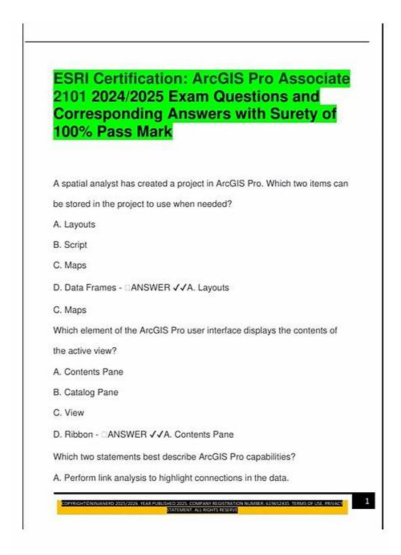
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Esri EAPA 2025 Exam Syllabus Topics:

Topic	Details
Topic 1	Create and Share Maps and Layouts: This section of the exam measures skills of GIS Specialist and includes creating polished maps—designing layouts, inserting elements like scale bars, legends, titles, and sharing outputs via print, PDF, or packages for collaboration.
Topic 2	Perform Analysis and Query Data: This section of the exam measures skills of GIS Specialist and focuses on applying geoprocessing tools to analyze spatial data, running attribute and spatial queries, using overlays, proximities, summaries, and working with environment settings for automated workflows.
Topic 3	Automate Workflows: This section of the exam measures skills of GIS Specialist and examines your ability to build and manage models using ModelBuilder, construct geoprocessing workflows, chain together tools, and automate repeatable GIS tasks effectively.
Topic 4	Edit Features and Organize Workflows: This section of the exam measures skills of GIS Analyst and evaluates your competency in editing geospatial features through snapping, templates, sketch tools, performing quality control, and managing simple tasks including map layouts and bookmarks.
Topic 5	Use Raster and Imagery Data: This section of the exam measures skills of GIS Analyst and tests your ability to work with rasters and imagery including mosaic datasets, raster functions like NDVI, mosaic methods, exporting rasters, and managing raster analysis environments.

Esri ArcGIS Pro Associate 2025 Sample Questions (Q28-Q33):

NEW OUESTION #28

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 Clementini
- B. Within a distance
- C. Within a distance 3D

Answer: B

Explanation:

The Spatial Jointool 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 Polylines (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 polylines.

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 #29

A GIS analyst has a buildings feature class. The analyst needs to show the type of building, such as commercial or residential, and extrude the buildings based on height.

Which symbology type should the analyst use to produce the required output?

- A. Bivariate colors
- B. Dictionary
- C. Attribute-driven

Answer: C

Explanation:

Attribute-driven symbology allows different fields to control different aspects of visualization. In this case, one field (building type) can control color or symbol category, while another field (building height) controls the 3D extrusion. Attribute-driven symbology is designed specifically for this type of multi-attribute control.

- * Bivariate colors (Option B) map two numeric fields into a color grid but do not control extrusion.
- * Dictionary symbology (Option C) applies rule-based symbology often used for military or complex symbols, not 3D extrusion. Therefore, the correct answer is A.

NEW QUESTION #30

A GIS analyst needs to conduct overlay analysis between two feature classes. All input features must be kept while pulling over only the attributes of the second feature class where geometric intersection exists.

Which tool will provide the expected result?

- A. Union
- B. Intersect
- C. Identity

Answer: C

Explanation:

The Identity tool retains all features from the first input layer and transfers attributes from the second input layer only where intersections occur. This ensures all original features remain while appending intersecting attributes.

- * Intersect (Option A) keeps only overlapping areas.
- * Union (Option C) keeps all features and all attributes, regardless of intersection.

Therefore, the correct answer is B.

-

NEW QUESTION #31

A GIS analyst is performing spatial analysis of an area in the mid-latitudes of the Northern Hemisphere. The analysis must maintain area measurements that are as true as possible for the results.

In ArcGIS Pro, what map projection should the analyst choose to ensure the most accurate representation of the results?

- A. Mercator
- B. Albers
- C. Lambert conformal conic

Answer: B

Explanation:

Albers Equal Area projection is specifically designed to minimize area distortion, making it ideal for analyses where accurate area measurements are required, particularly for mid-latitude regions.

- * Mercator (Option A) preserves angles but severely distorts area.
- * Lambert Conformal Conic (Option B) preserves shape but not area.
- * Albers (Option C) preserves area, which is the requirement for this analysis.

Therefore, the correct answer is C.

NEW QUESTION #32

A GIS technician wants to use raster functions to quickly visualize optimal positioning for solar panels based on a digital elevation model. Requirements state that for the area of interest, the panels must face north.

Additionally, flatter terrain is preferred.

Which function(s) will allow for the quickest visualization of these factors?

- A. Curvature, Slope
- B. Aspect-Slope
- · C. Shaded Relief

Answer: B

Explanation:

The Aspect-Slope function combines slope and aspect information from a DEM to help identify ideal orientations and slope conditions for solar panel placement. Since north-facing panels and flatter slopes are required, this function directly provides both variables together for quick visualization.

- * Curvature, Slope (Option A) would show slope steepness and surface curvature but not directionality (aspect).
- * Shaded Relief (Option B) is only for visual hillshading and does not provide aspect or slope data. Therefore, the correct answer is C.

NEW QUESTION # 33

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