

EAPA_2025 Valid Exam Vce, EAPA_2025 Learning Mode

| Key Dates for VCE Exams 2025 | |
|------------------------------|--|
| Activity | Typical Hourly Rate (AUD) |
| Written Exams | Begin in early October, starting with English and Literature |
| Language Oral Exams | Held in late September or early October |
| Specialist Subject Exams | Spaced across several weeks starting in early October |

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Esri EAPA_2025 Exam Syllabus Topics:

| Topic | Details |
|---------|--|
| Topic 1 | <ul style="list-style-type: none">• 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 | <ul style="list-style-type: none">• 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 | <ul style="list-style-type: none">• 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 | <ul style="list-style-type: none">• Manage and Create Geospatial Data: This section of the exam measures skills of GIS Analyst and covers the creation, organization, and management of both vector and attribute data including proper handling of coordinate systems, schema modifications, and metadata practices. |
| Topic 5 | <ul style="list-style-type: none">• 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. |

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Esri ArcGIS Pro Associate 2025 Sample Questions (Q60-Q65):

NEW QUESTION # 60

A land-use classified raster with nine different classes needs to be resampled from 10 x 10 m to 30 x 30 m cell size. The resample tool must be used, and the land classes must be preserved.

Which resampling technique should be used?

- A. Cubic
- **B. Nearest**
- C. Bilinear

Answer: B

Explanation:

For categorical (classified) rasters such as land-use data, Nearest Neighbor interpolation must be used during resampling. This technique preserves the original class values without introducing fractional or interpolated values.

* Cubic (Option A) and Bilinear (Option B) are interpolation methods suited for continuous data (elevation, temperature, etc.), but will distort categorical data.

Therefore, the correct answer is C.

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NEW QUESTION # 61

A GIS analyst has over 100 rasters of the same resolution and dimension. The analyst needs to combine all rasters into one raster so that it is easier to share with other analysts who need to perform analysis on the raster (s).

What should the analyst do?

- A. Publish the rasters as a tile layer and share the link to the layer
- **B. Use the Mosaic To New Raster geoprocessing tool and share**
- C. Create a mosaic dataset and share it on a thumb drive

Answer: B

Explanation:

The Mosaic To New Raster tool merges multiple input raster datasets into a single raster dataset in a file-based format. This approach simplifies sharing and analysis because the result is a single raster file rather than a collection of rasters. Since all rasters have the same resolution and dimension, this tool is the most efficient solution for permanent combination.

* Mosaic Datasets (Option A) are great for managing large raster collections but remain as collections, not single files.

* Publishing tile layers (Option C) is primarily for web sharing, not file-based sharing or analysis.

Therefore, the correct answer is B.

NEW QUESTION # 62

A GIS analyst needs to build a workflow that extracts the required bands on a raster, uses the NDVI function on the extracted bands, and assigns a colormap to the resulting raster on the fly. The analyst is then required to share the tools in the right order with the team.

How should the analyst share the workflow?

- **A. Create a processing template and share it as an XML file**
- B. Write a Python script for the workflow and share the script
- C. Create a model using ModelBuilder and share a toolbox

Answer: A

Explanation:

Raster function processing templates (shared as XML files) allow for chaining multiple raster functions (such as band extraction, NDVI calculation, and colormap assignment) into a single, shareable processing workflow that executes on-the-fly. This is highly efficient for imagery workflows.

* ModelBuilder (Option B) is better for general geoprocessing workflows but not as optimized for on-the-fly raster processing.
* Python scripts (Option C) provide automation but may require more technical expertise to implement and maintain.
Therefore, the correct answer is A.

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NEW QUESTION # 63

A GIS analyst is trying to conduct overlay analysis using the Union tool but is unable to run the tool due to a red X in one of the parameters.

- A. The environment settings for Processing Extent do not include the participating features.
- B. The input features do not geometrically intersect.
- C. Both input features are not polygon feature classes.

Answer: A

Explanation:

In ArcGIS Pro, a red X next to a parameter in a geoprocessing tool typically indicates an invalid input due to conflicts with the current environment settings. One of the most common causes is when the Processing Extent environment setting is configured in a way that excludes the actual input features.

The Union tool requires that input features fall within the set extent. If the Processing Extent does not cover any part of one or more input features, they are considered invalid and flagged with a red X, preventing the tool from running.

The software checks whether all input features are accessible within the defined extent. If they are not, this pre-validation error is triggered—even if the inputs are valid in terms of geometry or feature type.

* Option A is incorrect because geometrical intersection is not a requirement for Union to run—it simply overlays features and includes all areas.

* Option C is also incorrect, as the Union tool does indeed require polygon feature classes, but if incorrect feature types are used, a different error (not a red X related to extent) is shown.

This confirms that the red X in this scenario is caused by the Processing Extent settings not including the input features, making the correct answer B.

NEW QUESTION # 64

An organization that manages vector data as shapefiles wants to use topology rules for editing data.

What should be the initial steps to implement topology?

- A. Convert the shapefile to a geodatabase feature class in a feature dataset > Right-click the feature dataset > Point to New > Topology
- B. Open the Create Topology geoprocessing tool > For Input Feature Dataset, select the file folder that the shapefile resides in > Name the topology and run tool
- C. In the Catalog pane, right-click the file folder that the shapefile resides in > Point to New > Topology

Answer: A

Explanation:

Topology in ArcGIS Pro requires a geodatabase feature dataset. Shapefiles do not support topology directly.

Therefore, the shapefile must first be converted to a feature class within a feature dataset in a geodatabase.

Topology can then be created and applied.

* Options A and B are incorrect because topology cannot be applied directly to file folders or shapefiles.

Therefore, the correct answer is C.

NEW QUESTION # 65

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