

EAPA_2025 Exams Dumps - Valid Dumps EAPA_2025 Questions



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The Esri desktop practice test software and web-based Understanding ArcGIS Pro Associate 2025 EAPA_2025 practice test both simulate the actual exam environment and identify your mistakes. With these two Esri EAPA_2025 practice exams, you will get the actual EAPA_2025 Exam environment. Whereas the PassReview PDF file is ideal for restriction-free test preparation. You can open this PDF file and revise EAPA_2025 real exam questions at any time.

Esri EAPA_2025 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Calculation of the Paycheck: This section of the exam measures skills of Payroll Analysts and covers the detailed components involved in calculating employee pay. It focuses on regular and fringe compensation, tax calculations, and both involuntary and voluntary deductions. Candidates are required to accurately determine employer contributions and total payroll amounts to ensure precise and compliant paycheck processing.
Topic 2	<ul style="list-style-type: none"> • Payroll Administration and Management: This section of the exam measures skills of Payroll Managers and covers administrative oversight and leadership within payroll departments. It includes establishing and enforcing payroll policies, developing management practices, and ensuring effective communication and customer service. Candidates are also evaluated on their ability to manage staffing, promote employee development, and maintain essential core competencies within payroll teams.
Topic 3	<ul style="list-style-type: none"> • Payroll Process and Supporting Systems and Administration: This section of the exam measures skills of Payroll Systems Administrators and covers the operational and technical aspects of payroll management. It focuses on maintaining employee master files, understanding payroll system functionalities, and ensuring business continuity through effective technology use. Candidates must also demonstrate knowledge of system upgrades, maintenance, and project implementation within payroll environments.
Topic 4	<ul style="list-style-type: none"> • Accounting: This section of the exam measures skills of Payroll Accountants and covers the financial principles tied to payroll reporting. It includes the preparation of payroll journal entries, application of accounting principles, and accurate financial reporting of payroll expenses. Candidates must ensure the integrity of payroll data within the organization's accounting systems and support financial audits through proper reconciliation and documentation.
Topic 5	<ul style="list-style-type: none"> • Core Payroll Concepts: This section of the exam measures skills of Payroll Specialists and covers the fundamental principles of payroll operations. It focuses on worker classification, compliance with the Fair Labor Standards Act, employment tax handling, and management of employee benefits. Candidates must understand employee and employer forms, professional responsibility in payroll management, and methods and timing of employee compensation to ensure accurate and lawful payment practices.

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As the tech industry continues to evolve and adapt to new technologies, professionals who hold the ArcGIS Pro Associate 2025 (EAPA_2025) certification are better equipped to navigate these changes and stay ahead of the curve, increasing their value to employers and clients. In today's fast-paced and ever-changing Esri sector, having the ArcGIS Pro Associate 2025 (EAPA_2025) certification has become a necessary requirement for individuals looking to advance their careers and stay competitive in the job market.

Esri ArcGIS Pro Associate 2025 Sample Questions (Q26-Q31):

NEW QUESTION # 26

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 = 'Jon'
- C. Region = 'North' AND OwnerName LIKE 'Jon'

Answer: C

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 # 27

A GIS technician has crop field data and is working with a dimension feature class. The technician wants to get measurements for all features from the same starting location.

Which editing tool should the technician use to complete the task?

- A. Continue dimensions
- B. Baseline aligned
- C. Simple aligned

Answer: B

Explanation:

The Baseline Aligned dimension tool is used when multiple measurements need to originate from a common baseline. This is exactly the case when measuring multiple crop fields from the same starting location, ensuring consistent and aligned measurements across features.

* Simple Aligned creates individual dimension lines between two points but not aligned from a single baseline.

* Continue Dimensions adds dimensions that continue from the endpoint of the previous dimension but is not intended for measurements from a common baseline.

* Baseline Aligned properly anchors all measurements to the same origin point.

Therefore, the correct answer is B.

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NEW QUESTION # 28

A group of new GIS trainees must be trained on a specific workflow that includes zooming in to a specific area on a map, creating data, performing zonal statistics, extracting features, updating symbology, authoring a map layout, and exporting the layout into a PDF.

How should the instructor share the workflow to make sure that all steps are followed?

- A. Create and share a model as a toolbox
- B. Create a script in Jupyter Notebook and share the notebook
- **C. Create and share a task as task file**

Answer: C

Explanation:

Tasks in ArcGIS Pro are specifically designed to guide users through multi-step GIS workflows by packaging step-by-step instructions into a task file. This ensures trainees follow the workflow correctly and in sequence.

* Models (Option A) automate geoprocessing but do not guide interactive steps such as zooming, editing, or exporting layouts.

* Jupyter Notebooks (Option C) are suitable for scripting but not for guiding new users through step-by-step GUI-based tasks. Therefore, the correct answer is B.

NEW QUESTION # 29

A GIS analyst receives a dataset of precipitation change over the past five years, by country, for the entire world. The analyst is creating a map that will display this information. A requirement of the map is to preserve the area of each country.

Which projection should be used?

- A. Mercator
- **B. Equal Earth**
- C. Robinson

Answer: B

Explanation:

The Equal Earth projection is specifically designed to preserve area across the globe, making it ideal for thematic mapping of global datasets like precipitation change by country. It balances accurate area representation with a visually pleasing appearance for world maps.

* Mercator (Option A) preserves angles but distorts area, especially near the poles.

* Robinson (Option C) is visually pleasing for world maps but distorts both shape and area.

Therefore, the correct answer is B.

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NEW QUESTION # 30

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.

