

EAPA_2025시험대비덤프문제100%합격보장가능한최신덤프자료



그리고 KoreaDumps EAPA_2025 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:
https://drive.google.com/open?id=1KMstqzzYlw_EOS8Bz36trZwEVhsA8OC

Esri EAPA_2025 시험을 보시는 분이 점점 많아지고 있는데 하루빨리 다른 분들보다 Esri EAPA_2025시험을 패스하여 자격증을 취득하는 편이 좋지 않을까요? 자격증이 보편화되면 자격증의 가치도 그만큼 떨어지니깐요. Esri EAPA_2025덤프는 이미 많은분들의 시험패스로 검증된 믿을만한 최고의 시험자료입니다.

Esri EAPA_2025 시험요강:

주제	소개
주제 1	<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.
주제 2	<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.
주제 3	<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.

>> EAPA_2025시험대비 덤프문제 <<

EAPA_2025시험패스 가능한 인증공부자료, EAPA_2025시험대비 최신 덤프공부자료

Esri EAPA_2025인증시험은 현재IT업계에서 아주 인기 있는 시험입니다.많은 IT인사들이 관련 자격증을 취득하려고 노력하고 있습니다.Esri EAPA_2025인증 시험에 대한 열기는 식지 않습니다.Esri EAPA_2025자격증은 여러분의 사회생활에 많은 도움이 될 것이며 연봉상승 등 생활보장에 업그레이드 될 것입니다.

최신 Associate Level EAPA_2025 무료 샘플문제 (Q27-Q32):

질문 # 27

A GIS analyst is reviewing the work of an intern and realizes that the intern added feature attribute information directly to the attribute table. Many of the features have no geometry and do not display on the map. The analyst uses Check Geometry to identify all features with null geometries.

Which method should the analyst use to allow adding the geometry to existing features so that they can be visualized in the map?

- A. Edit > Modify (Modify Features) > Reshape > Replace Geometry
- B. Analysis > Tools (Geoprocessing) > Data Management > Features > Add Geometry Attributes
- C. Analysis > Tools (Geoprocessing) > Data Management > Features > Repair Geometry

정답: A

설명:

The Replace Geometry tool, accessed via Modify Features in the Edit tab, allows the user to assign or redraw geometry for existing features that are missing it (null shape). This allows previously non-spatial records to be given a spatial location, enabling visualization on the map.

* Repair Geometry is used to fix corrupt geometry but does not create new geometry for null shapes.

* Add Geometry Attributes calculates existing geometry fields but cannot generate geometry for empty features.

* Replace Geometry directly enables assigning missing shapes.

Therefore, the correct answer is B.

질문 # 28

An attribute table contains three columns with details of monthly rainfall for three consecutive years. A GIS analyst wants to compare the total rainfall, mean rainfall, and the minimum and maximum rainfall for each year.

Which tool should the analyst use to most efficiently compare this tabular data?

- A. Create Field Statistics Chart
- B. Summary Statistics
- C. Data Engineering view

정답: C

설명:

The Data Engineering view in ArcGIS Pro provides quick access to key statistics (total, mean, min, max, etc.) for any numeric fields in a table. This allows rapid inspection of multiple fields without running separate geoprocessing tools or creating charts.

* Create Field Statistics Chart (Option B) creates charts but is not as efficient for comparing multiple fields simultaneously.

* Summary Statistics (Option C) creates grouped output tables but is more suitable for aggregation across rows, not across multiple fields.

질문 # 29

A GIS intern is digitizing water body features within a state park using Esri's Imagery basemap for reference.

While creating a lake feature, the intern realizes that they mistook a large portion of the lakefront as part of the lake.

Which editing tool should the intern use to modify the lake feature?

- A. Reshape
- B. Merge
- C. Align Features

정답: A

설명:

The Reshape tool allows you to modify an existing polygon's shape by drawing a new boundary for part of the feature. This is ideal for correcting over-digitized areas by trimming or extending specific portions of the lake.

* Merge (Option B) combines multiple features but doesn't reshape geometry.

* Align Features (Option C) is used for snapping and aligning edges between features but not for altering individual shapes.

Therefore, the correct answer is A.

-

질문 # 30

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

정답: B

설명:

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.

-

질문 # 31

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

정답: B

설명:

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 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.

질문 # 32

.....

자기한테 딱 맞는 시험준비공부자료 마련은 아주 중요한 것입니다. KoreaDumps는 EAPA_2025 업계에 많이 알려져 있는 덤프제공 사이트입니다. KoreaDumps 덤프자료가 여러분의 시험준비자료로 부족한 부분이 있는지는 구매사이트에서 무료샘플을 다운로드하여 덤프의 일부분 문제를 우선 체험해보시면 됩니다. KoreaDumps에서 EAPA_2025제 공해드리는 퍼펙트한 덤프는 여러분이 한방에 시험에서 통과하도록 최선을 다해 도와드립니다.

EAPA_2025 시험패스 가능한 인증공부자료 : https://www.koreadumps.com/EAPA_2025_exam-braindumps.html

- 시험패스에 유효한 EAPA_2025 시험대비 덤프문제 덤프문제모음집 □ ➡ EAPA_2025 □□□를 무료로 다운로드하려면 ⇒ www.dumptop.com ◀ 웹사이트를 입력하세요 EAPA_2025 시험준비자료
- 100% 합격보장 가능한 EAPA_2025 시험대비 덤프문제 덤프자료 □ 무료로 다운로드하려면 “www.itdumpskr.com”로 이동하여 > EAPA_2025 □를 검색하십시오 EAPA_2025 유효한 덤프

- 100% 유효한 EAPA_2025시험대비 덤프문제 최신덤프공부 → ▶ kr.fast2test.com ◀에서 검색만 하면 □ EAPA_2025 □를 무료로 다운로드할 수 있습니다EAPA_2025시험패스 가능한 인증덤프
- 최신버전 EAPA_2025시험대비 덤프문제 덤프샘플문제 □ ▶ www.itdumpskr.com ◀웹사이트에서 □ EAPA_2025 □를 열고 검색하여 무료 다운로드EAPA_2025시험대비 덤프 최신자료
- EAPA_2025높은 통과율 시험대비 공부자료 □ EAPA_2025시험패스 가능한 인증덤프 □ EAPA_2025예상문제 □ 무료로 다운로드하려면 ⇒ www.koreadumps.com □□□로 이동하여 (EAPA_2025) 를 검색하십시오 EAPA_2025예상문제
- EAPA_2025높은 통과율 인기 덤프문제 □ EAPA_2025최고품질 예상문제모음 □ EAPA_2025최신 업데이트버전 덤프문제공부 ◀ 검색만 하면[www.itdumpskr.com]에서 □ EAPA_2025 □무료 다운로드EAPA_2025최고품질 예상문제모음
- EAPA_2025시험대비 덤프문제 인증덤프는 ArcGIS Pro Associate 2025 시험 기출문제모음집 □ ⇒ www.exampassdump.com □의 무료 다운로드 ⇒ EAPA_2025 ◀페이지가 지금 열립니다EAPA_2025시험문제모음
- 100% 합격보장 가능한 EAPA_2025시험대비 덤프문제 덤프자료 □ 검색만 하면 □ www.itdumpskr.com □에서 【 EAPA_2025 】 무료 다운로드EAPA_2025최신버전 시험자료
- EAPA_2025시험대비 덤프문제 덤프 최신 업데이트버전 자료 □ (EAPA_2025) 를 무료로 다운로드하려면 《 www.exampassdump.com 》 웹사이트를 입력하세요EAPA_2025시험패스 가능한 인증덤프
- EAPA_2025시험대비 덤프문제 시험 기출문제와 예상문제 모음 자료 □ 지금 【 www.itdumpskr.com 】 을(를) 열고 무료 다운로드를 위해 □ EAPA_2025 □를 검색하십시오EAPA_2025시험응시
- EAPA_2025예상문제 □ EAPA_2025시험패스 가능한 인증덤프자료 □ EAPA_2025최고품질 예상문제모음 □ □ 「 www.exampassdump.com 」 을 통해 쉽게 □ EAPA_2025 □무료 다운로드 받기EAPA_2025높은 통과율 시험대비 공부자료
- ispausa.org, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

참고: KoreaDumps에서 Google Drive로 공유하는 무료 2026 Esri EAPA_2025 시험 문제집이 있습니다:
https://drive.google.com/open?id=1KMstqzzYlw_EOS8Bz36trZwEVhsA8OC