

# Esri EAPA\_2025시험대비최신버전덤프샘플 & EAPA\_2025시험대비인증공부자료



그리고 Itcertkr EAPA\_2025 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:  
<https://drive.google.com/open?id=1vyg6rPsTRnf58do2nNSPtExtjM9Kz3n6>

Esri 인증 EAPA\_2025시험에 도전해보려고 결정하셨다면 Itcertkr덤프공부가이드를 추천해드립니다. Itcertkr덤프는 고객님께서 필요한 것이 무엇인지 너무나도 잘 알고 있답니다. Itcertkr의 Esri 인증 EAPA\_2025덤프는 Esri 인증 EAPA\_2025시험을 쉽게 만들니다.

Itcertkr는 유일하게 여러분이 원하는 Esri인증 EAPA\_2025시험관련자료를 해결해드릴 수 있는 사이트입니다. 여러분이 다른 사이트에서도 관련덤프자료를 보셨을 경우 페이지 아래를 보면 자료출처는 당연히 Itcertkr 일 것입니다. Itcertkr의 자료만의 제일 전면적이고 또 최신 업데이트일 것입니다.

>> [Esri EAPA\\_2025시험대비 최신버전 덤프샘플 <<](#)

## EAPA\_2025시험대비 인증공부자료 - EAPA\_2025인증덤프샘플 다운

우리 Itcertkr 사이트에 Esri EAPA\_2025관련자료의 일부 문제와 답 등 문제들을 제공함으로 여러분은 무료로 다운받아 체험해보실 수 있습니다. 여러분은 이것이야 말로 알맞춤이고, 전면적인 여러분이 지금까지 갖고 싶었던 문제집이라는 것을 느끼게 됩니다.

### Esri EAPA\_2025 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"><li>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.</li></ul>
주제 2	<ul style="list-style-type: none"><li>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.</li></ul>

주제 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
주제 4	<ul style="list-style-type: none"> <li>Audits: This section of the exam measures skills of Payroll Auditors and covers the internal and external auditing processes of payroll operations. It focuses on implementing internal controls, ensuring system integrity, and maintaining compliance with audit policies and procedures. Candidates must understand how to assess third-party controls and coordinate audit activities to safeguard payroll accuracy and financial accountability.</li> </ul>
주제 5	<ul style="list-style-type: none"> <li>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.</li> </ul>

## 최신 Associate Level EAPA\_2025 무료샘플문제 (Q67-Q72):

### 질문 # 67

In ArcGIS Pro, a GIS analyst adds a mosaic dataset to a map and notices that the entire mosaic area is covered with a black and white checkerboard.

Which tool should the analyst use to make the images visible in the map as part of the mosaic dataset?

- A. Define Overviews
- B. Build Pyramids
- C. Repair Mosaic Dataset Paths

정답: C

### 설명:

The black-and-white checkerboard indicates that the mosaic dataset cannot locate the source rasters. Repair Mosaic Dataset Paths allows the analyst to correct the file paths if the rasters have been moved or renamed, thus restoring visibility.

\* Define Overviews (Option A) creates reduced-resolution overviews for fast display but does not fix broken paths.

\* Build Pyramids (Option B) builds pyramids for raster display performance but also requires valid data paths first.

Therefore, the correct answer is C.

### 질문 # 68

A GIS technician has two feature classes: Sites and Buildings. The technician needs to assign the building name to the site if they intersect when adding/updating site features and wants to use attribute rules to do this.

Which attribute rule type should the analyst use to accomplish this task?

- A. Constraint rule
- B. Calculation rule
- C. Validation rule

정답: B

### 설명:

Calculation rules automatically calculate attribute values based on spatial relationships, other attribute values, or predefined logic at the time of feature creation or update. In this scenario, the intersecting building name can be assigned automatically to the site feature using a calculation rule.

\* Validation rules (Option A) check for rule compliance but don't assign values.

\* Constraint rules (Option B) prevent invalid edits but do not calculate fields.

Therefore, the correct answer is C.

-

### 질문 # 69

In which scenario should projecting on the fly be used?

- A. Making edits with high accuracy standards
- B. Performing exploratory data analysis
- C. Calculating the area of the polygons

정답: B

#### 설명:

Projecting on the fly allows multiple datasets with different coordinate systems to be visualized together without permanently altering their coordinate system. This is acceptable during exploratory data analysis for visualization purposes but is not suitable for calculations or precise editing.

\* Calculating area (Option A) requires data to be in a projected coordinate system to ensure accuracy.

\* High-accuracy editing (Option C) requires consistent spatial reference to avoid distortions.

\* Exploratory analysis (Option B) allows temporary projection for initial review.

Therefore, the correct answer is B.

### 질문 # 70

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

정답: B

#### 설명:

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 B.

### 질문 # 71

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. Align Features
- B. Reshape
- C. Merge

정답: B

#### 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 #72

Esri인증EAPA\_2025시험준비를 하고 계시다면 Itcertkr에서 출시한 Esri인증EAPA\_2025덤프를 제일 먼저 추천해드리고 싶습니다. Itcertkr제품은 여러분들이 제일 간편한 방법으로 시험에서 고득점을 받을 수 있도록 도와드리는 시험동반자입니다. Esri인증EAPA\_2025시험패스는 Itcertkr제품으로 고고고!

EAPA\_2025시험대비 인증공부자료: [https://www.itcertkr.com/EAPA\\_2025\\_exam.html](https://www.itcertkr.com/EAPA_2025_exam.html)

2026 Itcertkr 최신 EAPA\_2025 PDF 버전 시험 문제집과 EAPA\_2025 시험 문제 및 답변 무료 공유:

<https://drive.google.com/open?id=1vyg6rPsTRnf58do2nNSPtExtjM9Kz3n6>