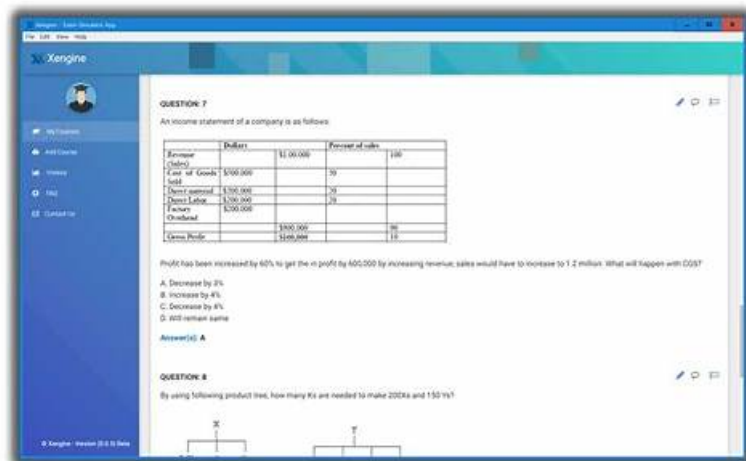


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Esri EAPA_2025 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">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 3	<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.

Esri ArcGIS Pro Associate 2025 Sample Questions (Q29-Q34):

NEW QUESTION # 29

A GIS analyst is publishing data that they will use for field collection and to inspect existing assets. Which type of layer should be shared?

- A. Web tile layer
- B. Vector tile layer
- C. Web feature layer

Answer: C

Explanation:

Web feature layers support both visualization and editing (including field collection). They allow field crews to update, add, or inspect asset information in real-time or while working offline.

* Web tile layer (Option B) and Vector tile layer (Option C) support visualization only and do not support editing or inspection of feature attributes.

Therefore, the correct answer is A.

-

NEW QUESTION # 30

A GIS analyst has a feature class and a non-spatial table stored in the same geodatabase. The analyst needs to create a composite relationship to ensure data integrity.

Which association type should the analyst apply?

- A. Attribute join
- B. Spatial join
- C. Relationship class

Answer: C

Explanation:

A relationship class defines a permanent association between a feature class and a table or between two feature classes in a geodatabase. Composite relationship classes enforce referential integrity, ensuring that related records remain consistent (e.g., when a parent record is deleted, related child records are also removed).

* Attribute join (Option A) is temporary and does not enforce integrity.

* Spatial join (Option B) requires spatial relationships and applies only between spatial datasets.

* Relationship class (Option C) allows managing relationships between spatial and non-spatial tables with referential integrity.

Therefore, the correct answer is C.

-

NEW QUESTION # 31

A GIS analyst has an electrical line feature class that contains attributes such as wire gauge and amperage.

The analyst wants to limit acceptable values during the editing process for amperage based on the choice of wire gauge.

Which type of attribute rule should be used?

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

Answer: B

Explanation:

Constraint rules prevent invalid data entry during editing. In this case, a constraint rule ensures that only valid amperage values are allowed based on the chosen wire gauge. If an invalid amperage is entered, the rule will block the edit and display an error message.

* Calculation rule (Option A) automatically calculates values but doesn't prevent invalid inputs.

* Validation rule (Option C) flags invalid data but doesn't prevent edits from being saved.

Therefore, the correct answer is B.

-

NEW QUESTION # 32

A GIS analyst wants to edit existing parcel data and separate a record into equal parts. Which Modify Features editing tool should the analyst use to accomplish this task?

- A. Divide
- B. Reshape
- C. Split

Answer: A

Explanation:

The Divide tool is designed to split features into multiple equal parts. It supports dividing by area, count, or distance, making it ideal for tasks such as splitting parcels into equal-sized parts.

* Split (Option A) cuts features along a user-defined line but does not automatically create equal parts.

* Reshape (Option B) modifies feature boundaries but is not used to divide features into multiple parts.

Therefore, the correct answer is C.

-

NEW QUESTION # 33

A GIS analyst is trying to buffer single point features one at a time within a feature class by interactively selecting it in a map before buffering. Multiple points are being selected, although one row in the attribute table is highlighted. The analyst does not want to modify the original data.

Which tool should be used to solve this issue?

- A. Split
- B. Multipart To Singlepart
- C. Explode

Answer: B

Explanation:

The Multipart To Singlepart tool separates multipart features into individual single-part features. This ensures that when selecting a feature, only the intended single feature is selected, rather than selecting multiple points grouped in a multipart feature.

* Explode (Option A) is not a valid geoprocessing tool for this scenario.

* Split (Option C) is used for dividing features, not separating multipart features.

Therefore, the correct answer is B.

NEW QUESTION # 34

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