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No doubt the ArcGIS Pro Associate 2025 (EAPA_2025) certification is one of the most challenging certification exams in the market. This Esri EAPA_2025 certification exam gives always a tough time to ArcGIS Pro Associate 2025 (EAPA_2025) exam candidates. The DumpsMaterials understands this hurdle and offers recommended and real Esri EAPA_2025 exam practice questions in three different formats.

| Topic | Details |
|---------|---|
| Topic 1 | <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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| Topic 2 | <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 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"> • 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. |

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Esri ArcGIS Pro Associate 2025 Sample Questions (Q17-Q22):

NEW QUESTION # 17

A GIS technician wants to share one layer from their map as a feature service to a portal. Which workflow should the technician use to accomplish this task?

- A. Click the Share tab > Web Layer > Publish Web Layer
- B. Right-click the layer > Sharing > Share As Layer Package
- **C. Right-click the layer > Sharing > Share As Web Layer**

Answer: C

Explanation:

Right-clicking the specific layer and selecting "Share As Web Layer" allows the technician to directly publish that individual layer as a feature service to a portal. This avoids sharing the entire map or unrelated layers.

* Share tab > Web Layer (Option A) is used for sharing multiple layers but is less direct for single-layer publishing.

* Layer Package (Option B) creates a package for sharing offline, not a web feature service.

Therefore, the correct answer is C.

NEW QUESTION # 18

A GIS specialist creates a model tool to allow others to run analysis on their own data. When users open the model tool, they are unable to configure input data or output location.

How should the specialist expose this functionality to users?

- A. Right-click the model variables > Open > Properties
- B. Right-click the tool in the model > Create Variable > From Parameter
- **C. Right-click the model variables > Parameter**

Answer: C

Explanation:

To make variables editable by users when running a model, you must right-click the model variables and check "Parameter." This exposes the variable as an input or output parameter in the tool interface.

* Create Variable > From Parameter (Option A) is used when building the model, not when exposing variables.

* Open > Properties (Option C) accesses variable properties but does not expose parameters for tool users.

Therefore, the correct answer is B.

NEW QUESTION # 19

Which ArcGIS Pro tab gives a user the option to export a map layout to a file?

- A. Map
- B. Project
- C. Share

Answer: C

Explanation:

The Share tab in ArcGIS Pro contains all options related to exporting maps, layouts, and sharing data. Export Layout options for formats like PDF, PNG, and others are found here.

* Project tab is used for application-level settings.

* Map tab is for map design and editing.

* Share tab includes all export and sharing options for layouts.

Therefore, the correct answer is C.

NEW QUESTION # 20

A GIS specialist has a feature class of flights that contains information such as origin city, destination city, and the length of time that the flight was delayed. The specialist needs to display this information in a chart and aggregate the delayed time as an average.

- A. Box plot
- B. Scatter plot
- C. Matrix heat chart

Answer: C

Explanation:

ArcGIS Pro's Matrix Heat Chart is designed for visualizing relationships between two categorical fields- such as origin and destination cities- and summarizing a numeric field, like delay time, using aggregate functions (e.g., mean). This type of chart aligns perfectly with the requirement:

* It allows you to set Column to the destination city and Row to the origin city.

* Then choose the Number field as delay time and the Aggregation method as "Mean" to calculate average delay.

* The chart displays each origin#destination pair as a cell, color-coded by the calculated average delay.

Official documentation highlights this example explicitly:

"Create a matrix heat chart to identify the flights that have the highest average arrival delay time between origin and destination city by setting the following properties... Aggregation-Mean; Number-DelayTime" Other chart types don't fit the requirement:

* Box plots are used to display distributions and identify outliers; it doesn't aggregate by category pairs.

* Scatter plots show relationships between numeric variables on a continuous axis-not suitable for categorical city#pair aggregation.

Therefore, the most appropriate choice for summarizing average journey delay by city pairs is the Matrix Heat Chart (C).

NEW QUESTION # 21

A GIS intern is examining two feature classes to determine whether there are any differences in the geometry, attributes, and spatial reference.

Which geoprocessing tool should the intern use?

- A. File Compare
- B. Table Compare
- C. Feature Compare

Answer: C

Explanation:

The Feature Compare tool is designed specifically to compare two feature classes, examining multiple aspects including geometry, attributes, spatial reference, and schema structure.

* File Compare is used for text file comparison, not for geodatabase features.

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