

EADA105^{Q&As}

ArcGIS Desktop Associate 10.5

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QUESTION 1

An ArcMap user is creating a new feature class that will participate in a geometric network. What should the user do so that the feature class is able to participate in a geometric network?

- A. Make sure the feature class is z-enabled
- B. Make sure that the line is the geometry type for the feature class
- C. Make sure the feature class resides within a feature dataset
- D. Make sure that a geographic coordinate system is assigned to the feature class

Correct Answer: C

Reference: https://desktop.arcgis.com/en/arcmap/latest/manage-data/geometric-networks/creating-newfeature-classes-for-your-geometric-ne.htm

QUESTION 2

An ArcGIS user is creating a new water distribution network. In the water pipe feature class, fire hydrant laterals must have a pressure between 40 and 100 psi. Service water pipes must have a pressure between 50 and 75 psi.

What must the user create to keep both pipe types in one feature class?

- A. Relationship Rules
- B. Coded Value Domain
- C. Connectivity Rules
- D. Subtypes

Correct Answer: D

Reference: http://help.arcgis.com/en/arcgisdesktop/10.0/pdf/building-a-geodatabase-tutorial.pdf (09)

QUESTION 3

An ArcGIS Pro user wants to add a high-resolution elevation layer as an elevation source to a scene. How should the user accomplish this task?

A. In the Project Options, enable vertical synchronization to the elevation layer

- B. In the Scene Properties, add a z-coordinate system
- C. In the Scene Properties, add New Surface and add the elevation layer as an elevation source
- D. Add layer to the scene and add a custom elevation source in its Layer Properties

Correct Answer: C



Reference: https://www.esri.com/arcgis-blog/products/arcgis-pro/3d-gis/elevation-surfaces-in-arcgis-pro-22/

QUESTION 4

An ArcGIS user has two feature classes. One is spatially inaccurate but contains accurate tabular data. The other is spatially accurate but contains inaccurate tabular data. The ArcGIS user needs a single feature class that incorporates the most accurate spatial and attribute data from both sources.

Which process should the ArcGIS user employ to accomplish this?

A. Join Fields

B. Transfer Attributes

C. Copy Features

D. Load Data

Correct Answer: A

QUESTION 5

An analyst is part of a team that manages facility assets at a company with many operational sites with fixed and movable assets. Assets must be instantly located on a map in ArcGIS Pro, and are modeled as an editable feature service named ASSETS in the organization portal. Assets have a unique identifier attribute ID matching the company asset register.

How can an analyst instantly locate an asset on a map?

A. Create Address Locator > Project pane > Add To Project > Locate pane > Disable Esri World Geocoder

B. Create Attribute Index UNIQUE on ID > Analysis Gallery > Customize > Add Select Layer By Attributes

C. Locate pane > Settings > Add A Locate Provider > Add Layer ASSETS > Search Model Equals ID

D. Create a Python script tool that uses the feature service query endpoint to return a feature into the map

Correct Answer: D

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