



**Free Questions for EADP19-001 by ebraindumps**

**Shared by McIntyre on 24-05-2024**

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## Question 1

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### Question Type: MultipleChoice

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A Microstation.dgn file is created for a mountainous area and is added to ArcMap with another vector dataset in the same projection. The .dgn file appears slightly too large in relation to the other data.

What is the most likely source of the problem?

### Options:

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- A- Units of measure were incorrect
- B- The file was created in ground coordinates
- C- incorrect datum was assigned in the projection file
- D- The file was created in grid coordinates

### Answer:

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C

## Question 2

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**Question Type: MultipleChoice**

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An ArcGIS user receives a drawing file created in AutoCAD, and is told the data is in NAD 1983 State Plane coordinates. When compared with data for the same area, the .dwg file is too big.

Which property of the data should the ArcGIS user check first?

**Options:**

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- A- central meridian
- B- latitude of origin
- C- datum
- D- units of measurement

**Answer:**

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B

## Question 3

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**Question Type: MultipleChoice**

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An ArcGIS user adds two feature classes with different coordinate systems in ArcMap. one at a time. The user starts editing data from the second feature class and is warned about editing the feature class because the coordinate system is different from the data frame.

Where do the edits occur?

**Options:**

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- A- In the data frame's coordinate system
- B- In the feature's coordinate system
- C- In an azimuthal equidistant coordinate system
- D- In a geographic coordinate system

**Answer:**

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A

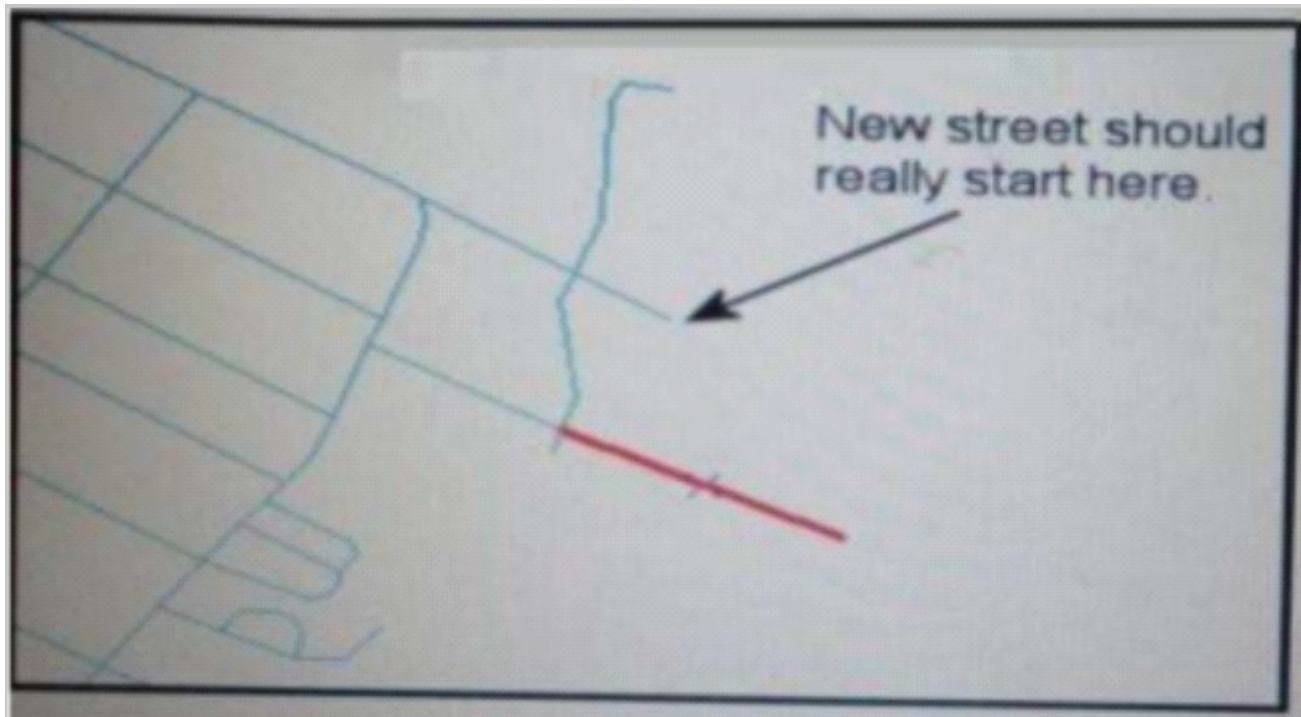
## Question 4

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**Question Type:** MultipleChoice

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Refer to the exhibit.



An ArcGIS user added a new street (shown in the exhibit) to a streets feature class within an edit session.

The new street seems to have snapped to an existing street but upon zooming in the ArcGIS user notices that the street is connected to the wrong street.

What is the most likely reason for this error?

**Options:**

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- A- The street was digitized at a scale that was too small
- B- The street was digitized at a scale that was too large
- C- The snapping tolerance was set to Low
- D- Edge snapping was turned on Instead of end snapping

**Answer:**

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D

## Question 5

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**Question Type:** MultipleChoice

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What is the most efficient way for an ArcGIS user to modify the projection for data in a non- standard coordinate system (undefined in ArcGIS) to align with data in a standard coordinate system?

**Options:**

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- A- modify central meridian
- B- modify standard parallel 1 and standard parallel 2

**C-** select a different datum

**D-** modify false easting and false northing

**Answer:**

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D

## Question 6

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**Question Type: MultipleChoice**

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An ArcGIS user is writing a Python script that will update the geometry of all the features of an input layer using a process that requires system tools to examine the geometric properties of each feature.

Which approach should be used to evaluate each feature's geometry and pass it to a system tool?

**Options:**

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**A-** make feature layers from a selection of each input geometry that can be used as system tool inputs

**B-** open an update cursor on the input layer and make in\_memory feature classes for each feature that can be used as system tool inputs

**C-** open an update cursor on the input layer and read its shapes as geometry objects that can be used as system tool inputs

**D-** export input feature geometries to OGC WKT (OpenGIS Well Known Text) values in a spatial database and use OpenOIS spatial operators to calculate new geometries

**Answer:**

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B

## Question 7

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**Question Type:** MultipleChoice

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An ArcGIS user has a soils polygon shapefile

Which conversion is necessary in order to ensure that the soil polygons do NOT overlap or have gaps?

**Options:**

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**A-** converting the shapefile to a stand-alone polygon feature class within a geodatabase

**B-** converting the shapefile to a polygon = feature class within a geodatabase feature dataset

**C-** converting the shapefile to a raster dataset within the geodatabase



**D-** converting the shapefile to a terrain dataset with the geodatabase

**Answer:**

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B

## Question 8

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**Question Type: MultipleChoice**

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A geometric network has been removed from a feature dataset.

What must happen to the geodatabase to avoid synchronization failing?

**Options:**

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- A-** R must be rebuilt
- B-** It must be validated
- C-** It must be applied
- D-** It must be reversioned

**Answer:**

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B

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