



EADP19-001^{Q&As}

ArcGIS Desktop Professional 19-001

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QUESTION 1

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?

- 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

Correct Answer: D

QUESTION 2

A local government geodatabase use case requires that airport noise regulation areas be deleted if a corresponding airport point is deleted.

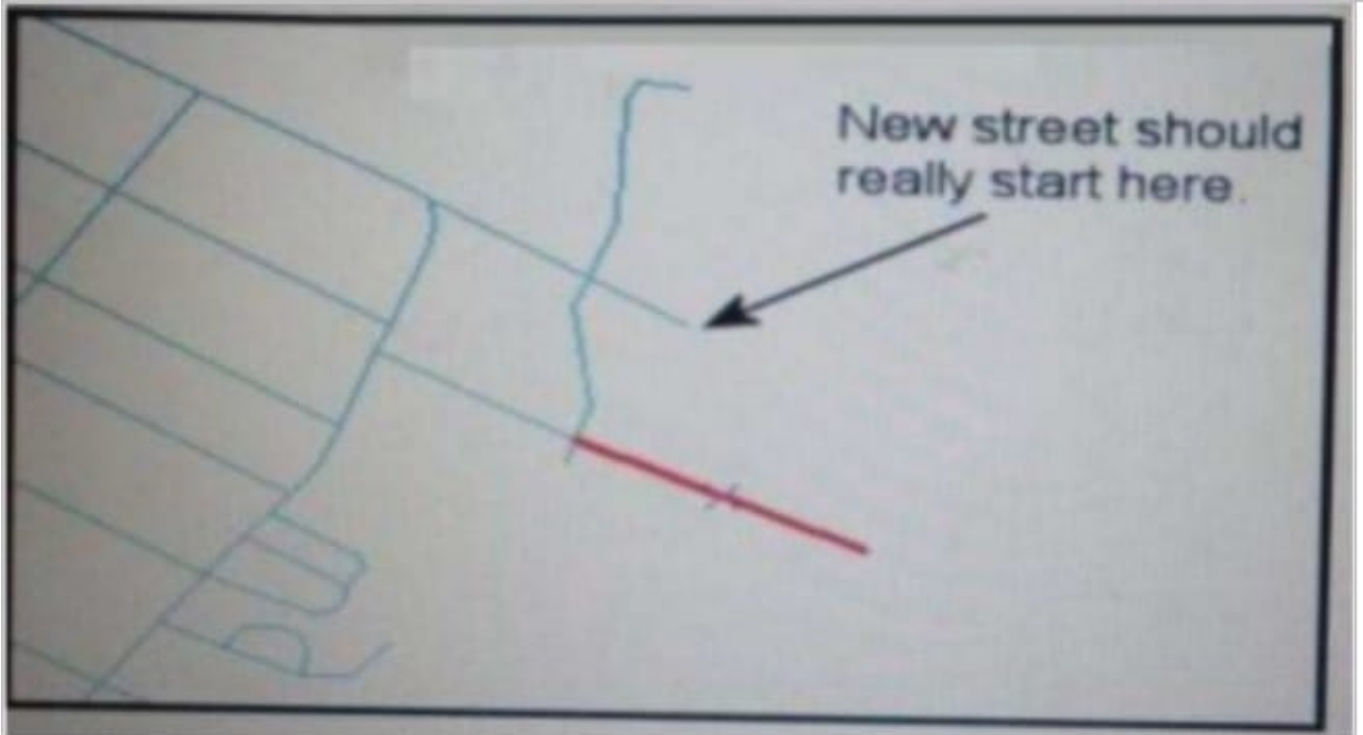
Assuming that one airport can contribute to only one noise regulation area, what is the appropriate way to model the requirement of this use case?

- A. a simple relationship class with noise regulation areas as the origin and airports as the destination
- B. a simple relationship class with airports as the origin and noise regulation areas as the destination
- C. a composite relationship class with airports as the origin and noise regulation areas as the destination
- D. a composite relationship class with noise regulation areas as the origin and airports as the destination

Correct Answer: C

QUESTION 3

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?

- 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

Correct Answer: D

QUESTION 4

When designing a geometric network where should the feature classes be stored?

- A. inside a single feature dataset
- B. outside a feature dataset
- C. inside any feature datasets sharing the same spatial reference
- D. inside a topology

Correct Answer: A



QUESTION 5

A geodatabase designer has a requirement that individual spot elevation points, contours, and a digital elevation model be stored as separate layers and also be used to generate a surface for visibility analysis.

Which geodatabase dataset type should the designer use?

- A. raster catalog
- B. terrain dataset
- C. raster dataset
- D. TIN surface

Correct Answer: D

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