



EADP19-001^{Q&As}

ArcGIS Desktop Professional 19-001

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QUESTION 1

An ArcGIS user runs the Central Feature geoprocessing tool on a polygon feature class. The output feature is far north of the center of the feature class.

Why is the output feature off center of the feature class?

- A. There are more polygons in the northern part of the feature class
- B. The polygons in the northern part of the feature class are larger
- C. The feature class is not in the same projection as the data frame
- D. A weight field is not specified

Correct Answer: D

QUESTION 2

An ArcGIS user downloads shapefiles from a Web site. The metadata on the Web site indicates that the spatial reference the same as that used in the user's workplace, but the downloads draw southwest of the user's data and the downloaded data appears too small.

What is the most likely cause of the alignment problem?

- A. The metadata refers to an incorrect datum
- B. The linear units referred to in the metadata are incorrect
- C. The central meridian from the metadata is incorrect
- D. The latitude of origin from the metadata is incorrect

Correct Answer: B

QUESTION 3

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?

- 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

Correct Answer: B

QUESTION 4

An ArcGIS user is creating a script tool to automate a common workflow.

Which tool property ensures that the tool only recognizes intended feature data sources?

- A. output spatial reference property
- B. data type fitter property
- C. workspace data property
- D. data extent property

Correct Answer: C

QUESTION 5

Refer to the exhibits.



Attributes of S **Exhibit 1** ilmSprings

POSTAL_CODE	GEONAME_L	STATE_L
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA
92240	Desert Hot Springs	CA

Record: 1 0 Show: All

Attributes of ZIPCodes **Exhibit 2**

Zip_Code	STATE	SUMBLKPOP	POP2005
91709	CA	65830	78205
91710	CA	76631	82701
91752	CA	19186	22425
91761	CA	56239	62719
92004	CA	2895	3460
92028	CA	42522	46291
92059	CA	1487	1625
92086	CA	1173	1349
92201	CA	50173	61246
92203	CA	9059	10976
92210	CA	3966	4911
92211	CA	19306	25107

Record: 1 0 Show: All



An ArcGIS user is attempting to create a relationship class between the two tables shown in the exhibit using POSTAL_CODE and Zip Code as the origin primary key and destination foreign Keys, respectively. However when the user tries to set the keys zip Cede does not appear in the drop-down list of candidate keys.

What should the user do to successfully create the relationship class?

- A. change the relationship type from non attributed to attributed
- B. make sure both tables are in the same geodatabase
- C. create data type compatible key fields
- D. move both tables to the same feature dataset

Correct Answer: B

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