

# RealValidExam



## Try before you buy

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

## Choose an exam to sample





Select a vendor... ▼

Select an exam... ▼

Your email address

 [Download Now](#)



 <h3>QUALITY AND VALUE</h3> <p>RealValidExam Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.</p>	 <h3>TESTED AND APPROVED</h3> <p>We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.</p>	 <h3>EASY TO PASS</h3> <p>If you prepare for the exams using our RealValidExam testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.</p>	 <h3>TRY BEFORE BUY</h3> <p>RealValidExam offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.</p>
--	---	---	--

<http://www.realvalidexam.com>

100% real and valid exam dumps can ensure you pass at the first attempt

**Exam** : **EADE105**

**Title** : **ArcGIS Desktop Entry 10.5**

**Vendor** : **Esri**

**Version** : **DEMO**

**NO.1** A researcher has a very large point feature class that contains thousands of features. The point features are houses. The researcher needs to display only houses that have an area of 2000 square feet or more with at least

3 bathrooms.

Which definition query should the researcher use?

- A. AREA > 2000 OR BATHROOM > 3
- B. AREA >= 2000 AND BATHROOM = 3
- C. AREA >= 2000 AND BATHROOM >= 3
- D. AREA >= 2000 OR BATHROOM >= 3

**Answer:** C

**NO.2** An ArcGIS user plans to move an ArcMap document referencing 8 GB of data to a network location to be accessed by coworkers on the same network. The user copies all data to the same network location.

What should the user do first to accomplish this task as efficiently as possible?

- A. Modify the map settings to store relative pathnames
- B. Zip all data and send to coworkers
- C. Create a folder connection to the data in the map
- D. Remove some of the data from the map

**Answer:** C

**NO.3** An ArcGIS Pro user needs to visually sort an attribute window using multiple fields. How should the user perform this task?

- A. Make only the fields to be sorted visible > Double-click any field name
- B. Open the Sort geoprocessing tool > Choose the source table as the input and output
- C. Right-click any field name in the table > Select Custom Sort in the context menu
- D. Open the Sort geoprocessing tool > Choose the source table as the input to write to the in\_memory workspace

**Answer:** A

**NO.4** An ArcGIS user is working with the city's public works field crew on an annual inspection of city assets. The GIS user wants to collect photos and information to evaluate the current asset condition. Which application should the user deploy to achieve this task?

- A. Navigator for ArcGIS
- B. Survey 123 for ArcGIS
- C. Explorer for ArcGIS
- D. Story Maps

**Answer:** A

**NO.5** An ArcGIS analyst receives a file geodatabase containing various feature classes. The analyst must find additional information regarding the author, credits, and use limitations on many of these feature classes.

How should the analyst find these details?

- A. Right-click each feature class in the Catalog window > Properties

- B. Right-click each feature class in the Catalog window > Item Description
- C. Bring each feature class into a map document > Look at the layer properties
- D. Bring each feature class into a map document > Open the attribute table

**Answer:** B

**NO.6** ARCGIS analyst has a point feature class of cities. The attribute table for this feature class contains fields for State\_Name, Region\_Name, and Population\_2010 The layer is published to ArcGIS Online.

How should the analyst symbolize the data to show the region and population for each city point?

- A. Choose to show the Population\_2010 attribute for the points > Heat Map
- B. Choose to show the Region\_Name attribute for the points > Types (Unique Symbols)
- C. Choose two attributes to show > Region\_Name for the first attribute. Population\_2010 for the second > Types & Size
- D. Choose two attributes to show > Region\_Name for the first attribute, then an expression for the second > Types & Size

**Answer:** B

**NO.7** A geographic coordinate system uses which unit of measure?

- A. Planar
- B. Conical
- C. Linear
- D. Angular

**Answer:** D

**NO.8** When searching for data in ArcGIS Online, which search option is set by default?

- A. Show ArcGIS desktop content
- B. Search for data in the organization
- C. Groups related to the search term
- D. Results listed by Title

**Answer:** B