

EGMA105^{Q&As}

Enterprise Geodata Management Associate 10.5

Pass Esri EGMA105 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/egma105.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Esri Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/egma105.html

2024 Latest pass4itsure EGMA105 PDF and VCE dumps Download

QUESTION 1

An enterprise geodatabase administrator needs to enable filed workers to check out and edit versioned featured that participate in a topology. The filed edits will be performed on laptop computers using ArcGis Desktop with a Basic license. Which technology should the administrator recommend to store data on the filed workers; laptops?

- A. Workergroup geodatabase
- B. PosgresSQL databaase
- C. File geodataase
- D. SQLite database

Correct Answer: C

QUESTION 2

A GIS assistant is creating a new one-way, parent-to-child replica

There are 10 feature classes adds to ArcMap, and the Create Replica wired completes successfully.

However only 8 feature classes were replicated to the child goedatabase.

What should the GIS assistant confirm in the 2 missing feature classes before calling Esri Support?

- A. The All Features option was used in the Create Replica wizard.
- B. The map document was NOT zoomed in to exclude the 2 feature classes.
- C. The feature classes are registered as version and have Global IDs.
- D. The connection between the parent and child is stable.

Correct Answer: C

QUESTION 3

Which method of data transfer should be used if the Global ID column must be preserved in the target table?

- A. Append
- B. Object Loader
- C. Simple Data Loader
- D. Copy/past Feature Class

Correct Answer: A

https://www.pass4itsure.com/egma105.html

2024 Latest pass4itsure EGMA105 PDF and VCE dumps Download

QUESTION 4

A two-way replica successfully created in ArcMap using the default options. When the replica was synchronized from child parent, some of the edits on the child replica were transferred to the parent, but some edits were NOT.

What caused this problem?

- A. The replica should have been created using the Full model.
- B. The missing features were outside of the extent.
- C. The feature class being replicated did NOT have Global IDs.
- D. The child deodatabase was NOT compressed prior to synchronization

Correct Answer: A

QUESTION 5

Each morning GIS analyst receives a new shapefile that needs to be migrated into an enterprise geodatabase as a new feature class.

Which data transfer method should the GIS analyst use?

- A. Simple Data Loader
- B. Object Loader
- C. Feature Class to Feature Class
- D. Append

Correct Answer: A

Latest EGMA105 Dumps

EGMA105 PDF Dumps

EGMA105 Exam Questions