

Esri

EGMP_2025

**Esri ArcGIS Enterprise Geodata Management Professional
2025**

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Question: 1

Which association type should be used to relate features with many-to-many relationships?

- A. Attachment relationship
- B. Relationship class
- C. Attribute rule

Answer: B

Question: 2

A GIS team must distribute authoritative datasets from an enterprise geodatabase to multiple regional offices for read-only use. Which solution is most appropriate?

- A. Direct database connections for each office
- B. Branch versioning with reconcile/post
- C. One-way geodatabase replication

Answer: C

Question: 3

Which geodatabase design supports centralized management with distributed editing?

- A. Parent-child replication model
- B. Independent geodatabases
- C. File-based synchronization

Answer: A

Question: 4

After creating a new enterprise geodatabase, which step is required before users can edit data through ArcGIS Enterprise services?

- A. Enable branch versioning on all datasets

- B. Register the geodatabase with the ArcGIS Server site
- C. Create database views for each editor

Answer: B

Question: 5

Which system table stores metadata about registered datasets?

- A. SDE_TABLE_REGISTRY
- B. GDB_ITEMS
- C. GDB_VERSIONS

Answer: A

Question: 6

Users report slow query performance on frequently accessed feature classes. Which maintenance task should be evaluated first?

- A. Disable versioning on the dataset
- B. Increase ArcGIS Server service instances
- C. Rebuild spatial and attribute indexes

Answer: C

Question: 7

Why is direct SQL editing of enterprise geodatabase tables discouraged?

- A. It can bypass geodatabase rules and integrity checks
- B. It increases ArcGIS Server license usage
- C. It prevents data from being indexed

Answer: A

Question: 8

Which configuration supports distributed editing across multiple sites?

- A. Database snapshots
- B. Local file editing only
- C. Geodatabase replication

Answer: C

Question: 9

When bulk loading large datasets into an enterprise geodatabase, which approach minimizes locking and improves performance?

- A. Load data into a file geodatabase, then transfer
- B. Insert records directly using long-running SQL sessions
- C. Edit data through published feature services

Answer: A

Question: 10

Editors report slow save operations when editing large feature classes. Which factor should be evaluated first?

- A. Portal user role assignments
- B. Presence and health of spatial and attribute indexes
- C. Number of web maps referencing the data

Answer: B

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