



Administrators

Deploying and Maintaining a Multiuser Geodatabase

Duration: 2 Days (16 Hours)

Support your organization's data management workflows.

Prepare to successfully create a multiuser geodatabase to store and manage your organization's geographic data. Learn about the multiuser geodatabase architecture, configuration options, and techniques to efficiently load data, assign user privileges, and maintain performance over time.

Note: Course concepts apply to ArcGIS 10.4, 10.5, and 10.6.

Goals



Create a multiuser geodatabase.



Load and update data in a multiuser geodatabase.



Set up user roles and permissions to provide secure data access.



Apply best practices to optimize geodatabase performance.

Who should attend?

GIS analysts

GIS Specialists

Data managers

Database administrators

Suggestion

Completion of ArcGIS II: Essential Workflows or ArcGIS Standard or equivalent knowledge.

E-learning equivalent knowledge Getting Started with the Geodatabase

Software

Esri will provide the following software to use during class:

- ArcGIS Enterprise 10.5 (Standard or Advanced)
- ArcGIS Desktop 10.5 (Standard or Advanced)
- PostgreSQL
- Microsoft SQL Server Standard
- Oracle Database 11g Express Edition