



Administrators

Implementing Versioned Workflows in a Multiuser Geodatabase

Duration: 3 Days (24 Hours)

Efficiently maintain your enterprise data.

Learn a sound versioning workflow that minimizes disruption to editors, ensures the integrity of your organization's GIS data, and integrates well with existing business workflows. This course explores a variety of versioned editing workflows and examines how versioning decisions impact data accuracy and database performance.

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

Goals



Design a versioning workflow that meets your organization's needs.



Load data into a versioned feature class.



Manage multiple geodatabase versions.



Monitor and maintain database performance in a versioned editing environment.

Who should attend?

GIS analysts

GIS Specialists

Data managers

Database administrators

Suggestion

Completion of **ArcGIS 2: Essential Workflows** and **Deploying and Maintaining a Multiuser Geodatabase** 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)**
- **Microsoft SQL Server Standard**