All about the Geodatabase

Training resources for GIS professionals

The geodatabase is the common data storage and management framework for ArcGIS. Understanding the geodatabase is vital to managing a GIS. These training resources provide GIS managers, administrators, and other GIS professionals with a strong foundation in this central aspect of GIS implementation. Visit www.esri.com/ gdbtraining for detailed course descriptions and registration information.

Instructor-Led Course

Instructor-Led Virtual Classroom Course

Virtual Campus Web Course

Instructional Series Podcast

Data Managers
System Architecture Design Strategies
Geodatabase Design Concepts
Building Geodatabases
QA/QC for GIS Data
Database Administrators
ArcGIS Server Enterprise Configuration and Tuning (for Oracle and SQL Server)
Data Management in the Multiuser Geodatabase
Managing Editing Workflows in a Multiuser Geodatabase
ArcGIS Server: Web Administration Using the Microsoft .NET Framework
Creating Desktop and Workgroup Geodatabases
Best Practices: Loading Raster Data into an Enterprise Geodatabase
Geodatabase Archiving: Introduction to Concepts and Capabilities
Five Best Practices for Maintaining an Enterprise Geodatabase
Administering and Maintaining Desktop and Workgroup Geodatabases
GIS Professionals (Editors, GIS Specialists, Technicians, Analysts, Cartographers)
Building Geodatabases
Introduction to the Multiuser Geodatabase
Data Production and Editing Techniques
Creating, Editing, and Managing Geodatabases for ArcGIS Desktop
Creating and Editing Parcels with ArcGIS Desktop
Working with CAD Data in ArcGIS Desktop
Working with Cartographic Representations
Working with Geodatabase Subtypes and Domains
Geodatabase Archiving: Working with Archived Data
Geodatabase Replication: An Overview
Geodatabase Replication: Working with Replication