

Introduction to ArcSDE for SQL

Written by VidaGIS

Friday, 14 November 2008 16:56 - Last Updated Monday, 18 October 2010 23:37



SQL Server database management: prepare to deploy ArcSDE technology by guiding to build 1 server ArcSDE. This course will provide trainee how to format SQL Server, install and format ArcSDE, upload vector and raster data on server, control queries and manage geographic database with different versions.

Trainee will study how to use ArcSDE and tools of data management system to control right access in ArcSDE database; guide practice in volume adjustment tools; view, edit and mark on ArcSDE to access control into system from clients who use ArcGIS. This course concentrates clearly on how ArcSDE software can interact with Oracle Server and provide stable strategies to manage and maintain GIS database at enterprises.

Lecturer

VidaGIS Lecturer has been training at ESRI Company, and granted the certificate of ESRI Authorized Instructor valued worldwide. The Company is a unique company in Vietnam awarded certificates for who completed courses.

The entire teaching facilities of courses are followed up the ESRI standard.

Learner

The course will equip knowledge for manager to manage user and ArcSDE database.

Skill achievements

- Oracle database management or application development
- Window operating system management

Introduction to ArcSDE for SQL

Written by VidaGIS

Friday, 14 November 2008 16:56 - Last Updated Monday, 18 October 2010 23:37

- Database storage management
- User creation and permission
- Design table and table of label
- Using attribute and spatial data from GIS applications
- SQL

Main lessons

1. Format Oracle to support ArcSDE
2. Install and format configuration for ArcSDE
3. Create vector and raster layers
4. Format, create and control server application
5. Customize in vector and raster data storage of ArcSDE and Oracle spatial data
6. Control queries
7. Manage geographic database

Time course: 5 days

For further information, you can contact directly at 04.37558210 or email: training@vidagis.com