



DataShed Training

A THREE DAY COURSE

About the course

This course is essential for people who will be responsible for a company's DataShed database or need in-depth knowledge of the integrated DataShed data management system. The topics cover all the administration tasks and customisation of the DataShed database. It is an intense, hands-on course designed to present all the skills needed. It is assumed that participants are familiar with DataShed and basic database principles.

Expected outcomes:

- Ability to connect to relevant Databases
- Ability to customise the database to reflect the commodities of interest
- Gain skills to create views to utilise assay results in a geological context
- Understand how to manage Users access to DataShed functionality and their access to Data.
- An understanding of the process of importing a lab file into the DataShed assay management system and ensuring all metadata and QC data is captured.
- Utilised the Administration tools to manage the database
- Have fundamental SQL skills to that objects within SQL can be created with referential integrity.
- Have the knowledge to be able to create objects in SQL and add the objects to the DataShed system so that they are accessible.

Trainer

Our course leaders are selected from our team of highly skilled data consultants.



TRAINING

Fremantle Head Office
Level 1, 25 Cantonment Street
Fremantle, WA 6160

T +61 8 9432 1777
E training@maxgeo.com
W maxgeo.com



DataShed Training

A THREE DAY COURSE

Course Content

Day 1

DataShed Database Administration

1. Discussion on basic principles of DataShed and configuration.
2. Using DataShed as User
3. Creating the building blocks of the DataShed system.
4. DataShed general system administration.
5. Importing non assay data.

Day 2

Assay Management Systems

6. Overview of normalised assay management,
7. Importing Laboratory result files.
8. DataShed normalised assay system configuration.
9. Handling Lab QC samples

Day 3

Work Processes

10. Summary and discussions of previous days training
11. Basic SQL database administration tasks
12. TASK – Work flow process of creating a new sample table for DataShed
13. Question and answer session



TRAINING

visit maxgeo.com for more information

© Maxwell GeoServices 2016



DataShed Training

3 DAY COURSE PROGRAMME

Day 1

DataShed Database Administration

1. Basic Principles of DataShed and configuration:

- Over view of DataShed data management system
- Database structure and nomenclature
- Brief introduction to SQL Management Studio

2. Using DataShed as a User:

- Viewing Data
- Exporting data into various formats

3. Creating the building blocks of the DataShed system: - Configuration Manager

- Creating DataShed Objects in Config Manager
- Configuring Users profiles
- Maximising performance for views
- Spatial search configuration
- Registering tables and shapes for spatial search
- Using index manager
- Spatial reference system

LUNCH

4. Importing geological data:

- Importing data and trouble shooting
- Creating import layouts

5. DataShed general system administration:

- Customising administration settings
- Grid transformations configuration and management
- Desurvey Module
- Intercept calculator
- Other System Objects



TRAINING

visit maxgeo.com for more information

© Maxwell GeoServices 2016



DataShed Training

3 DAY COURSE PROGRAMME

Day 2

Assay Management Systems

6. Overview of normalised assay management, data collected, statutory requirements:

- Discussion of normalised assays system.
- DataShed work process for laboratory assay files

7. Importing Laboratory files:

- Creation of import layout for standard csv lab file
- Importing csv lab file into normalised assay system and tracking of progress.
- Creation of import layout for standard SIF lab file
- Trouble shooting
- Multifile importing

LUNCH

8. DataShed normalised assay system configuration:

- Advanced assay management settings
- What to do with below detection results and value substitutions
- Configuring the Flat Assay tables
- Creating "geologist" friendly views
- Database structures and RH attributes
- Ranking process

9. Laboratory QC results:

- Configuring the incoming lab mask table
- QC reference table
- Running the stored procedure usp_IncomingDataDriver
- Configuring DataShed to run stored procedure in DataShed



TRAINING

visit maxgeo.com for more information

© Maxwell GeoServices 2016



DataShed Training

3 DAY COURSE PROGRAMME

Day 3

Work Processes

10. SQL database administration:

- Tools in management studio
- Tables, triggers and keys.
- Creating and modifying views

11. TASK — :

- Creating a new table and view in SQL
- Configuration of objects in Config Manager

LUNCH

12. TASK – *continued* :

- Importing sample data in DataShed
- Configuring Sample table for Assay importing system
- Creating assay file import layout
- Import assay file
- Configuring lab QC information to process
- View data

13. Conclusion and questions



TRAINING

visit maxgeo.com for more information

© Maxwell GeoServices 2016