

Introduction to Data Editing with PetrisWINDS® Recall

Course Overview

PetrisWINDS® Recall offers the most comprehensive solution for the handling, storing, and processing of well bore data. Data technicians and petrophysicists in the oil and gas industry have come to rely on Recall for the extraction of all possible business information from their data sources.

This introductory training course is intended to provide users with a basic, working understanding of the data editing and manipulation functionality of Recall suite of applications through the use of examples and practice exercises.

Who Should Attend

Data Technicians, Geoscientists, and professionals required to use and understand the Recall database and its data editing functionality.

Prerequisites

Introduction to PetrisWINDS Recall.

Objectives

This course provides an introduction to Recall, Petris Technology's industry-standard database, and the Motif-based user interface SuperView, with an emphasis on a "hands-on approach" to learning the efficient use of Recall. The course will focus on the following aspects of Recall:

- 1) Loading and viewing of common data types in Recall
- 2) Data editing in Recall

After completing the course, students will understand:

- ▶ The basic principles of Recall Software and the SuperView user interface
- ▶ The use of the Recall browser and search utilities
- ▶ The basic usage of JobEdit
- ▶ Viewing of data using Logscape and SPATIAL
- ▶ Editing of common data types (Merge, Splice, Clip, Despiking, Depthmatch, Depthshift, Resample, Filter, Calibrate, Curve and Attribute editors)

Course Format

- ▶ All training will be conducted in SuperView
- ▶ Course notes and copies of slides will be provided
- ▶ The course is given by a trained Petris software instructor
- ▶ The course will conclude with an open forum for general discussion

Duration

The course will be conducted over a two-day period at the Petris training facilities.

For more information, email training@petris.com.