

Data Loading for 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 intensive course focuses on the methods of loading diverse data sets into Recall, specifically as they pertain to the population of Recall databases.

Who Should Attend

Data Technicians, Geoscientists, and professionals required to load data into Recall Databases.

Prerequisites

Introduction to PetrisWINDS Recall.

Objectives

This course is designed to provide in-depth training on loading diverse data into Recall. It is designed for users who need to understand how to populate Recall Databases. The course will cover the following aspects of data loading in Recall:

- 1) Batch-loading of multi-well datasets.
- 2) Handling bad tapes.
- 3) How to cope with different formats used by major logging contractors.
- 4) Recall data dictionary, controls for the mapping between external mnemonics and Recall database entities.

After completing the course, students will understand:

- ▶ The basic principles of loading data to Recall Databases
- ▶ How to load single-well LIS formatted data
- ▶ The basic principles of Recall's lookup tables
- ▶ How to load multi-well LIS formatted data
- ▶ Commonly encountered problems with data tapes
- ▶ How to load data from DLIS formatted tapes
- ▶ How to load data from LAS formatted files
- ▶ How to load data from ASCII formatted files
- ▶ How to load data from TIFF formatted images

Course Format

- ▶ Brief explanation of current operating system environment relating to Recall
- ▶ 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 one-day period at the Petris training facilities.

For more information, email training@petris.com.