

# TACL programming

U4199S



**Delivery Type:** Classroom

**Duration:** 5 days

## Overview

Master the art of writing functions in the Tandem Advanced Command Language (TACL) program in this 5-day course. Through student projects and hands-on labs, you will gain valuable experience with TACL programming. After completing this course, you will be able to write macros and routines, perform file I/O, use structured data, and write server functions.

## Target Audience

This course is suitable for System programmers, System and network managers, Application designers, Application programmers, System analysts and Data communications programmers and analysts.

## Pre-Requisites

- ✓ Concepts and Facilities course.
- ✓ Knowledge of at least one other programming language
- ✓ At least six months of programming experience.

## Objectives

- ✓ Overview of TACL features.
- ✓ Directories and segments.
- ✓ writing functions-macros.
- ✓ Writing functions - #LOOP.
- ✓ Writing functions - debugging.
- ✓ Writing functions - routines.
- ✓ Inline processing.
- ✓ Define process.
- ✓ Using DEFINES.
- ✓ TACL variables.
- ✓ Editing variables.
- ✓ Writing functions - #IF.
- ✓ Writing functions - #CASE.
- ✓ Writing functions - file I/O.
- ✓ Using structures.
- ✓ Writing functions - server files.
- ✓ Writing functions - exception