

# TACL Programming I for NonStop Servers

U8636S



**Delivery Type:** Classroom

**Duration:** 3 days

## Overview

This 3-day lecture course teaches you the basics of writing support utilities in the Tandem Advanced Command Language (TACL). Through hands-on exercises, you will gain valuable experience in using the fundamental features of TACL programming. After completing this course, you will be able to write TACL macros and routines, use the TACL debugging facility, and write TACL code to interact with and control NonStop Server processes using the Inline facility.

## Pre-Requisites

- ✓ Concepts and Facilities or familiarity with NonStop utility

## Objectives

- ✓ Concepts and Facilities or familiarity with NonStop utility

## Target Audience

- ✓ This course is suitable for System programmers.