Advanced Assembler Language

Course Summary

Description

This class is an advanced level course in Assembler Language programming. Topics include an introduction into 31-bit and 64-bit programming, dataspaces and memory objects, and other advanced techniques.

Topics

- Storage Usage Options
- GETMAIN/FREEMAIN storage management
- Introduction to 31-bit addressing
- Modal instructions and basic operations
- Advanced Instructions
- 64-bit mode operations
- IARV64 services

- Introduction to dataspaces
- Access register mode
- Integrating 24-bit, 31-bit, and 64-bit programs
- Baseless programming considerations

Lab Exercises

- 31-bit bimodal program
- Using dataspaces
- Using advanced z/series instructions
- 64-bit mode programming – (addressing mode and ASC mode considerations)

- Using IARV64 services to create memory objects
- Integrating 24,31, and 64-bit programs to exploit data spaces and memory objects
- Eliminate base register program
- Additional labs may be used if time permits

Audience

This class is intended for experienced programmers.

Prerequisites

Students should have a good understanding of basic z/OS or OS/390 architecture and have completed Assembler Language Introduction or have equivalent experience as well as a minimum of 6 months Assembler experience. Students should also be familiar with using TSO/ISPF and JCL.

Duration

Five days

Due to the nature of this material, this document refers to numerous hardware and software products by their trade names. References to other companies and their products are for informational purposes only, and all trademarks are the properties of their respective companies. It is not the intent of ProTech Professional Technical Services, Inc. to use any of these names generically.
Advanced Assembler Language

Course Outline

I. Storage Usage Options
   A. GETMAIN/FREEMAIN
   B. STORAGE service
   C. IARV64 considerations

II. Introduction to Dataspaces
   A. Introduction to access registers.
   B. Access List

III. Introduction to 31-bit Addressing

IV. Modal Instructions and Basic Operations
   A. z/OS 64-bit programming considerations

V. Advanced Instructions
   A. New z/OS instructions

VI. Coding baseless programs