Performance Management using TMON/MVS

Course Summary

Description

This course provides the fundamentals of z/OS performance management for systems programmers and performance analysts. Specific topics will focus on using TMON/MVS functions to determine how resources are being affected and which facilities are available to assess system performance metrics.

Topics

- Performance Management Overview
- System Components of Tuning: Processor
- System Components of Tuning: Memory
- System Components of Tuning: I/O
- Workload Characterization
- Managing System Resources
- Monitoring and Tuning Systems

Audience

This course is designed for systems programmers and performance analysts using TMON/MVS that need a better understanding of performance management, performance metrics, and TMON/MVS can be used to assess performance objectives and behavior.

Prerequisites

There are no prerequisites for this course.

Duration

Three days
Performance Management using TMON/MVS

Course Outline

I. Performance Management Overview
   A. Define elements of performance tuning
   B. Examine basic queuing models
   C. Interpret results of queuing theory models

II. System Components of Tuning: Processor
   A. Evaluate processor power ratings
   B. Examine key processor metrics
   C. Review data gathering methods for processor metrics using TMON/MVS
   D. Navigation and options available in TMON/MVS CPU management

III. System Components of Tuning: Memory
   A. Review paging/swapping mechanism
   B. Examine real, expanded, and auxiliary storage metrics
   C. Review data gathering methods for storage metrics using TMON/MVS
   D. Navigation and options available in TMON/MVS memory management

IV. System Components of Tuning: I/O
   A. Review I/O subsystem components
   B. Examine I/O metrics
   C. Review data gathering methods for I/O metrics using TMON/MVS
   D. Navigation and options available in TMON/MVS I/O management

V. Workload Characterization
   A. Review processes for grouping comparable workloads
   B. Establishing workload objectives
   C. Using TMON/MVS to assess job level performance

VI. Managing System Resources
   A. Examine Workload Manager (WLM) definitions
   B. Examination of WLM processes
   C. Review WLM results using TMON/MVS WLM displays

VII. Monitoring and Tuning Systems
   A. Diagnose various performance problems
   B. Examine tracking mechanisms available through RMF
   C. Review performance reporting and data interpretation
   D. TMON/MVS exceptions and alerts
   E. TMON/MVS Threshold Recommendation Utility

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.