

IBM I PERFORMANCE TUNING - I: PERFORMANCE TOOLS AND BASIC TUNING

Course Code: 0530

This classroom course of two days explains how to balance the workload on the IBM i system to ensure optimum performance.

- This classroom course of two days explains how to balance the workload on the IBM i system to ensure optimum performance.
- Specifically, this course explains how to manage workloads, measure system performance, and tune the operating system to meet processing requirements.
- Hands-on exercises give you the opportunity to use the system functions that are available for controlling workload and tuning system performance.
- Evaluation criteria presented in this course are based on the latest information available from IBM development labs.

What You'll Learn

After completing this course, learners should be able to:

Manage jobs by:

- Setting the appropriate system values
- $\[mu]$ Modifying subsystem descriptions to fit the workload
- $\[\]$ Tailoring job descriptions to fit processing needs

• Create unique environments for running jobs by:

- $\[\]$ Creating subsystems for special applications
- Directing jobs to run in these subsystems
- $\overline{\mathbb{N}}$ Developing job descriptions for special jobs

Tune the performance of the system by:

- $\ensuremath{\mathbb{N}}$ Evaluating current performance using information provided by the system
- $\[mu]$ Changing system values and parameters as the workload changes

Who Needs to Attend

This is an intermediate course is designed for data processing managers, programmers, and analysts.

Prerequisites

Participants should be able to:

- Start and stop the operating system
- Start and stop subsystems
- Manage job, message, and output queues
- Describe security concepts and create user profiles



IBM I PERFORMANCE TUNING - I: PERFORMANCE TOOLS AND BASIC TUNING

Course Code: 0530

VIRTUAL CLASSROOM LIVE

\$2,470 CAD

2 Day

Virtual Classroom Live Outline

Day 1

- Introduction/class administration
- Unit 1 Work management
- Unit 2 Creating a work environment

 - $\overline{\mathbb{N}}$ Exercise 3 Special work management functions

Day 2

- Unit 3 Shipped system objects
- Unit 4 Job structure and execution logic
- Unit 5 Storage management
- Unit 6 System tuning
- Summary

Virtual Classroom Live Labs

• Labs are provided by Exit Certified on behalf of IBM

Feb 19 - 20, 2026 | 9:30 AM - 5:30 PM EST

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 12/6/2025 1:15:53 PM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.