IBM i (AS/400 - iSeries) System Administration and Control Workshop (SY15)

5 Days (70% Lecture, 30% Workshop)

This Hands-On workshop provides an introduction to System Administration and Control for IBM i. Emphasis is placed on normal day-to-day administration tasks, backup and recovery, system configuration and maintenance. Security and User Setup is detailed as are auditing capabilities. **Prerequisites: None.**

Course Outline

Using Menus and Control Language Commands

Menus for System Administration Control Language Commands Administration Finding the right CL Command or Menu

Working with Objects and Libraries

Using the WRKOBJ command – the Find facility Working with Libraries and Objects using PDM Overview of the File Systems (IFS) Job Library List concepts - Using *LIBL

Working with the System Values

Working with Messages

Displaying and Sending Messages Working with Message Queues The QSYSOPR and QSYSMSG Message Queues Managing the QHST History Log

Introduction to Work Management

Subsystems and Subsystem Descriptions Job Queues and Output Queues Understanding Job Descriptions

Controlling Jobs

Working with Jobs Handling Error Conditions Changing how a Job Is Run Interactive and Batch jobs Using the SBMJOB Command Reviewing the Job Log

Scheduling Jobs for Recurring Submission Using the Job Scheduler (WRKJOBSCDE)

-----g ---- ----- (------

Working with Printer Output

Managing Printer Output Working with Spooled Files Working with Output Queues

Backup and Recovery

Save and Restore Operations (Tape & SAVE Files) Configuring Database Journaling Developing and Implementing a Backup Strategy Verifying the System Backup Status What's New for Save/Restore Options

Using IBM i Navigator for Windows and Intro and Overview of IBM Access Client Solutions(ACS)

Working with Devices and Communications

Working with Printer and Workstation Devices Controlling Host and TCP/IP Servers Using NetServer for Mapping IFS Directories

Other System Administration Tasks

Disk Storage Management with DISKTOOLS
Managing Journal Receivers
System Cleanup Options
Starting and Stopping the System
Using Service Tools (SST and DST)
Accessing SST using STRSST
Managing SST Users
Communications Trace, Set Security Options

Working with Function Usage

Set Controls to Access Sensitive Functions Using GUI Application Administration

System i Security Concepts

System Level Security Using The SECTOOLS Menu

Object Based Security Architecture

Library and Object Authorities
Object Ownership
Security Commands for QSYS Objects
Security Commands for IFS Objects
Authorization Lists

Working with User Profiles

Special Authorities, Limit Capabilities User Classes, other attributes Using Group Profiles Working with Adopted Authority Preventing User Profile Vulnerabilities

Network Security

IBM i Access for Windows and ACS Security TCP/IP and Host Server Security Understanding Network Server Exit Programs

Security Auditing Capabilities

Configuring the Security Audit Journal (QAUDJRN) Auditing and Reporting Security related Events Auditing and Reporting Access to Sensitive Objects Auditing and Reporting User Activity

For more information, call (314) 932-2430 or (800) 936-3140 Or e-mail info@400School.com