

System i Training Offerings

Alliance Technology Solutions offers multiple classes for i-Series (AS/400) training. Our classes are created to help prepare the student for the IBM System i Administrator Certification test (#971) after taking the courses described below. We also offer customized classes based on a corporation's requirements. In addition to the classes described below, we have provided customized classes on based on subject matter and length of time required for your staff. Customized classes are always available and reasonably priced.

iSERIES OPERATIONS WORKSHOP I (ATS01)

Course Description:

This lecture and lab course will develop the basic skills necessary to manage day-to-day operations on the IBM iSeries. Learn how the operating system works so you can effectively assist your users and manage the system. This course applies to V5 iSeries servers and has been updated to include i5/OS (V5R4); however, the material is also appropriate for AS/400 and AS/400e systems.

Duration: 4 Days (instructor led classroom).

Audience: Operators, administrators, and IT professionals who are interested in gaining a basic understanding of OS/400, the iSeries operating system.

Course Objectives:

- Learn how to control basic system operations using both graphical (iSeries Navigator) and the text-based, green screen (PC5250) interfaces.
- Use CL commands and understand how to find CL commands.
- Monitor and control jobs, job queues, output queues and devices.
- Understand OS/400 save and restore commands, and how to determine if your backup policy is appropriate for your installation.
- Understand the basics of work management
 - User profiles
 - Job descriptions
 - Subsystems
 - System Values
 - Print routing.
- Understand the basics of OS/400 security and security tools.
- Cover the basics of administration; OS/400 auto-cleanup job and disk management tools.

Course Prerequisites:

Some basic experience with the iSeries is helpful, but not required. (Basic knowledge of PC's, Windows, and networked systems is assumed.)