

Introduction to AIX

Course Summary

Description

At the completion of this course, the student will be able to use commands to manipulate files (including using the editor), navigate through the file system, manage processes and customize environments.

Topics

- AIX concepts and basics
- AIX files (manipulating and printing files, directories)
- Shell basics (history, alias, environment variables)
- Using the Korn/Bourne/C shell *
- AIX processes (ps, nice, and kill commands, process scheduling)
- The vi/emacs/ed editor *
- AIX data tools (grep, sort, sed, find, others)
- AIX productivity tools (mail, news, calendar, at, cron, write)
- Operating system fundamentals **
- Using graphical user interfaces **
- Introduction to Korn/Bourne/C shell programming *, **
- Using TCP/IP **
- Introduction to selected user applications *, **

Audience

This course is designed for system and application end-users who have little or no experience with the AIX operating system. This course is also designed for application support personnel, such as database administrators and 4GL programmers, who need a functional familiarity with basic system tools and commands.

Prerequisites

There are no prerequisites for this course.

Duration

Three to five days

** Selection based on customer preference. The Korn shell and Vi editor are recommended.*

*** Optional topics*

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