



■ Corder Enterprises International ■



Building World Class MIS Teams, for you!

CU115 - UNIX For Programmers

Duration: 3 days

Audience:

Programmers of other Operating Systems coming to UNIX for the first time and anyone needing to learn how to read and write Born shell scripts of a simple to medium level of complexity.

Description:

This hands-on course teaches the participant how to use the programming constructs of the Born shell language to write scripts that may be used to simplify or automate tasks.

Prerequisites:

An understanding of structured computer programming.

Topics:

1. The History of UNIX
2. Understanding the UNIX Kernel
3. Logging On UNIX
4. The VI Editor
5. UNIX Tools & Commands
6. Command Line Execution
7. The UNIX "sh" Shell
8. Shell Script Structures
9. Programing in sh
10. Manipulating Data
11. Regular Expressions
12. Solving Shell Script Problems
13. The UNIX Filesystem
14. Network Commands
15. Programing in sh source listings!