



Building World Class MIS Teams, for you!

CU115 - UNIX For Programmers

Duration: 3 days

Audience:

Programmers of other Operating Systems comming 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!



77 N. High Street Columbus, Ohio 43230 +1 (866) 521-1776 http://www.corder.com

