Techno India NJR Institute of Technology

Linux Training

Training Module

Total Time: 30 Days

Getting Started

- What is UNIX?
- A Brief History of UNIX
- Logging In
- Logging Out
- Try a Few More Commands
- Changing Your Password
- Using On-line Manuals

The File System – Files

- What is a File?
- The ls Command
- The cat Command
- The more and pg Commands
- The head and tail Commands
- The cp Command
- The mv Command
- The rm Command
- File names

The File System – Directories

- Hierarchical File System
- Pathnames
- The pwd Command Print Working Directory
- The cd Command Change Directory
- The mkdir Command Make Directories
- The rmdir Command Remove Directories
- The cp Command (again) Copy Files
- Two useful directory names . and ..

Editing With vi

- What is vi?
- The vi Buffering Process
- Command Mode and Insert Mode
- Modes Diagram
- Getting Started



- Moving the Cursor Around
- Inserting Text
- Deleting a Character or Line
- Undo Last Command
- Opening a New Line
- Save Your Work or Abort the Session
- Review of vi Commands

More Editing With vi

- Scrolling the Buffer
- Cursor Motion Commands w, W, b, B, e, E
- Cursor Motion Commands \$, ^, 0, G
- Cursor Motion Commands f, t, F, T
- Delete Operator d
- Change Operator c
- Yank Operator y
- Put Commands p, P
- Searching For a Pattern /, n, N, ?
- The join Command
- The file Command :f
- Edit file Command :e
- Cut and Paste Between Files
- Read file Command :r
- Set options Command
- Set options Command .exrc file

Personal Utilities

- The date Utility
- The bc Utility
- The expr Utility
- The cal Utility
- The news Utility
- The id Utility
- The uname Utility
- The finger Utility
- The script Utility
- The clear Utility
- Appendix: The at and crontab Utilities

Text Handling Utilities

- The grep Utility
- The tr Utility
- The cut Utility
- The paste Utility
- The sort Utility
- The wc Utility
- The diff Utility



• The lp Utility

File System Security

- File Permissions
- The chmod Utility
- Directory Permissions
- The umask Command

File System Management Utilities

- The find Utility
- The df Utility
- The du Utility
- Compressing Files
- The ln Utility
- The ulimit Utility
- The tar Utility

Communication Utilities

- The write and talk Utilities
- The mesg Utility
- Mail Overview
- The mail Utility
- The mailx Utility

Using the Shell

- What is a Shell?
- Which Shell?
- The Command Line
- Standard Input, Standard Output and Standard Error
- Using Default Standard In and Standard Output
- I/O Redirection
- Appending Output of a File
- Pipes
- The tee Utility

