Version: 2024.01

Last updated : 2024/05/16 12:16

# **RH124 - Course Presentation**

# **Contents**

# **Training Program**

#### • LCE401 - File Hierarchy System

- Linux File Hierarchy System
- File Types
- The mount Command
- The /etc/fstab file
  - Understanding the /etc/fstab file
    - Mount Options
- The umount Command
- $\circ \ \, \text{Unix File Systems}$ 
  - Superblock
  - Inodes
  - Data Blocks
  - Hard (Physical) Links
  - Soft (Symbolic) Links

#### • LCE402 - The VIsual Editor

- Presentation
- LAB #1 Creating, Opening and Closing files with VI
  - 1.1 Commands
  - 1.2 Creating a new file with VI
  - 1.3 Opening a file in read-only mode using view

- 1.4 Opening a file in read-write mode using VI
- ∘ LAB #2 The set Command
  - 2.1 Commands
  - 2.2 Turning on line numbering using set
- LAB #3 Moving around within the file
  - 3.1 Commands
- ∘ LAB #4 Inserting Text
  - 4.1 Commands
  - 4.2 Inserting text
- ∘ LAB #5 Searching for Text
  - 5.1 Commands
  - 5.2 Searching for and replacing text
- ∘ LAB #6 Deleting Text
  - 6.1 Commands
  - 6.2 Deleting lines
- LAB #7 Copy, Cut and Paste
  - 7.1 Commands
  - 7.2 Copying, Cutting and pasting text
- LAB #8 Configuring a Personalised Interface

#### • LCE403 - Help and Documentation

- Help on external commands
- Help on built-in commands
- The man command
  - Command Line Switches
- The apropos command
  - Command Line Switches
- The makewhatis and whatis Commands under RHEL/CentOS 6
  - Command Line Switches
- The mandb and whatis commands with RHEL/CentOS 8
  - Command Line Switches
- The info command
  - Command Line Switches
- LCE404 Basic Shell Commands and Text Manipulation Tools

- LAB #1 Use of Basic Shell Commands
  - 1.1 The stty Command
  - 1.2 The date command
  - 1.3 The who Command
  - 1.4 The df Command
  - 1.5 The free Command
  - 1.6 The whoami Command
  - 1.7 The pwd Command
  - 1.8 The cd Command
  - 1.9 The Is Command
  - 1.10 The Isof Command
  - 1.11 The touch Command
  - 1.12 The echo Command
  - 1.13 The cp Command
  - 1.14 The file Command
  - 1.15 The cat Command
  - 1.16 The my Command
  - 1.17 The mkdir Command
  - 1.18 The rmdir Command
  - 1.19 The rm Command
  - 1.20 The sort Command
  - 1.21 The more Command
  - 1.22 The less Command
  - 1.23 The find Command
  - 1.24 The su Command
  - 1.25 The updatedb and locate Commands
  - 1.26 The whereis Command
  - 1.27 The which Command
  - 1.28 The uptime Command
  - 1.29 The w Command
  - 1.30 The uname Command
  - 1.31 The du Command
  - 1.32 The clear Command
  - 1.33 The exit Command

- 1.34 The logout Command
- 1.35 The sleep Command
- 1.36 The wall Command
- 1.37 The seq Command
- 1.38 The screen Command
- ∘ LAB #2 Switches and Arguments
- ∘ LAB #3 Regular Expressions
  - BREs
  - EREs
- Manipulating Text Files
  - Text-search Utilities
    - The grep Command
    - The egrep Command
    - The fgrep Command
    - LAB #4 Using grep, egrep and fgrep
  - The Stream EDitor SED
    - LAB #5 Using sed
  - The Text Processor AWK
    - Presentation
    - Field Separation
    - Conditions
      - A regular expression applied to a record
      - A regular expression applied to a field
      - Comparisons
      - Logical Operators
      - Built-in Variables
    - Awk Scripts
    - The printf function
    - Control Statements
      - ∘ if
      - o for
      - while
      - do-while
    - LAB #3 Using awk

- LAB 7 Other Useful Commands
  - 7.1 The expand Command
  - 7.2 The unexpand Command
  - 7.3 The cut Command
  - 7.4 The uniq Command
  - 7.5 The tr Command
  - 7.6 The paste Command
  - 7.7 The split Command
  - 7.8 The diff Command
  - 7.9 The cmp Command
  - 7.10 The patch Command
  - 7.11 The strings Command
  - 7.12 The comm Command
  - 7.13 The head Command
  - 7.14 The tail Command
- LAB #8 Use the grep, tr and cut commands to extract your IPv4 address from the output of ifconfig
- LAB #9 Use the grep, awk and sed commands to extract your IPv4 address from the output of ip

#### • LCE405 -Command Line Interface

- Contents
- The Shell
- /bin/bash
  - Internal And External Commands
  - Aliases
  - The Prompt
  - The history Command
  - The TAB key
  - Metacharacters
  - Protecting Metacharacters
  - Exit Status
  - Redirections
  - Pipes
  - Command Substitution
  - Conditional Command Execution

- Environment Variables
  - Principal Variables
  - Internationalisation and Localisation
  - Special Variables
  - The env Command
- Bash Shell Options
  - noclobber
  - noglob
  - nounset
- Basic Shell Scripting
  - Execution
  - The read command
  - The test Command
  - The [[ expression ]] Command
  - Shell Operators
  - The expr Command
  - The let Command
  - Control Structures
  - Loops
  - Start-up Scripts
  - LAB #1 Start-up Scripts

## • LCE501 - Managing Users and Groups

- Presentation
  - /etc/nsswitch.conf
  - The getent Command
  - The /etc/group and /etc/gshadow files
  - The /etc/passwd and /etc/shadow files
- Commands
  - Groups
    - groupadd
    - groupdel
    - groupmod
    - newgrp

- gpasswd
- Users
  - useradd
  - userdel
  - usermod
  - passwd
  - chage
- Configuration
- ∘ LAB #1 Managing Users and Groups
- ∘ LAB #2 su and su -
- sudo

#### • LCE502 - Package Management

- ∘ LAB #1 Compiling Software
  - 1.1 ./configure
  - 1.2 make
  - 1.3 make check
  - 1.4 make install
- ∘ LAB #2 The rpm Command
  - 2.1 Configuration
  - 2.2 Usage
- ∘ LAB #3 The dnf Command
  - 3.1 Presentation
  - 3.2 Configuration
  - 3.3 Repositories
  - 3.4 Searching for Packages
  - 3.5 Viewing Information on and Downloading a Package
  - 3.6 Installing a Package
  - 3.7 Updating Packages
  - 3.8 Deleting Packages
- Shared Libraries
  - Presentation
    - Introduction
    - Shared Object Locations

- Id-linux.so.2
- The Idd Command
- The /etc/ld.so.conf File
- The Idconfig Command

#### • LCE503 - Managing File Permissions

- Presentation
- Preparation
- LAB #1 Basic Unix File Permissions
  - 1.1 Changing Permissions with chmod
    - Symbolic Mode
    - Octal Mode
    - The umask Command
  - 1.2 Changing the Owner or the Group with chown and chgrp
    - The chown Command
    - The chgrp Command
- LAB #2 Advanced Unix Permissions
  - 2.1 SUID/SGID bit
  - 2.2 Inheritance Flag
  - **2.3** Sticky bit
- LAB #3 Extending Linux Permissions using ACLs and Attributes
  - 3.1 ACLs
  - 3.2 Attributes

# • LCE505 - Process Scheduling

- cron
  - The /etc/crontab file
  - Time Fields
  - User Crontabs
- anacron
- $\circ$  at

# • LCE507 - Process Management

- Presentation
- Process Types

2025/12/09 00:45 Presentation RH124 - Course Presentation

- Process Commands
  - The ps Command
  - The pgrep Command
  - The pstree Command
  - The top Command
  - The fg, bg and jobs Commands
  - The wait Command
  - The nice Command
  - The renice Command
  - The nohup Command
  - The kill Command
  - The pkill Command

#### • LCE508 - Managing Logs

- Presentation
- The dmesq Command
- Security Logging
  - The last Command
  - The lastlog Command
  - The lastb Command
  - The /var/log/secure File
- ∘ The /var/log/audit/audit.log File
  - Managing Audit Events
    - auditd
    - auditctl
  - Viewing Audit Events
    - The aureport Command
    - The ausearch Command
- The /var/log/messages File
- Applications
- rsyslog
  - Priorities
  - Facilitiess
  - The /etc/rsyslog.conf File

- Modules
- Global Directives
- Rules
  - Facility.Priority
  - Facility!Priority
  - Facility=Priority
  - Using the \* Wildcard
  - n Facilities with Identical Priorities
  - n Selectors with Identical Actions
- The logger Command
- The logrotate Command
- journald
  - Using Journald
    - Application Specific Messages
    - Boot Messages
    - Priority Specific Messages
    - Messages from a Specific Date Range
    - Real Time Messages
    - Searching with Key Words

## • LCE510 - System Startup and Shutdown

- System Startup
  - Boot Loader
    - BIOS Systems
    - EFI Systems
    - GRUB 2
      - The /boot/grub/grub.cfg File
      - ∘ The /etc/default/grub file
      - Files in the /etc/grub.d directory
  - Initramfs
    - The init Script
  - Kernel Booting Process
- Systemd
  - LAB #1 The systemctl Command

- LAB #2 Configuration Files
  - 2.1 Default Configuration Files
  - 2.1 Overloading Default Configuration Files
- LAB #3 The systemd-analyze Command
- LAB #4 Targets
  - 4.1 Checking the Target Dependencies
  - 4.2 The Default Target
    - Checking the Default Target
    - Changing the Default Target
    - Changing the Default Target for the Current Session
- LAB #5 Managing Services
  - 5.1 Single Service Instances
  - 5.2 Multiple Instance Services
  - 5.3 Disallowing Modifications to a Service Status
- ∘ LAB #6 System Shutdown
  - 6.1 The shutdown Command
  - 6.2 The reboot Command
  - 6.3 The halt Command
  - 6.4 The poweroff Command

## • LCE603 - Managing the Network

- Presentation
  - The nmcli Command
- LAB #1 Configuring the Network
  - 1.1 Connections and Profils
  - 1.2 Name Resolution
  - 1.3 Adding a Second IP Address to a Profile
  - 1.4 The hostname Command
  - 1.5 The ip Command
  - 1.6 Manually Activating and Disactivating a Device
  - 1.7 Static Routing
    - The ip Command
    - Disactivating/Activating Internal Routing on a Server
- ∘ LAB #2 Diagnostics

- 2.1 The ping Command
- 2.2 The netstat Command
- 2.3 The traceroute Command
- ∘ LAB #3 SSH
  - 3.1 Presentation
    - SSH-1
    - SSH-2
  - 3.2 Configuring the Server
  - 3.3 Configuring the Client
  - 3.4 SCP
    - Presentation
    - Usage
  - 3.5 Authentication with Asymetric Keys

Copyright © 2024 Hugh Norris - Non-contractual document. The Training Program may be modified without notice.