Version: 2022.01

Last update: 1970/01/01 00:00

LCE500 - CentOS 8 Linux (RHEL 8 / Oracle Linux 8) - System Administrator

Presentation

Objectives: Master CentOS 8 / RHEL 8 / Oracle Linux 8 System Administration. **Who can benefit**: Linux users, Administrators of other operating systems.

Prerequisites: Taken the LCE400 - CentOS 8 Linux (RHEL 8 / Oracle Linux 8) - Fundamentals course

or possess equivalent skills.

Learning technique: Clear, theoretical course content divided into lessons and extensive LABS. **Student Progression**: Student progression is monitored in terms of comprehension using self-

assessment tests.

Duration: 4 days (28 hours).

Prerequisites

Hardware

- A computer running either MacOS, Linux, Windows™ or Solaris™,
- · QWERTY US Keyboard,
- 4 GB of RAM,
- Headphones,
- A mic (optional).

Software

Chrome, Edge or Firefox web browser.

Internet

- A fast, direct (no proxy or VPN), Internet connection (4G minimum),
- Access to: https://itraining.network, https://ittraining.team and subdomains thereof.
- Accessible ports: 80, 443.

Training Program

- LCE500 CentOS 8 Linux (RHEL 8 / Oracle Linux 8) System Administrator
 - Prerequisites

- Hardware
- Software
- Internet
- Using our infrastructure
- Training Program
- Skills Assessment

• 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 -
- o 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

- 3/7
 - 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 charp 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

LCE504 - Managing Disks and Filesystems

- Peripherals
- Partitions
- Partitioning
 - LAB #1 Partioning your Disk with the fdisk Command
 - LAB #2 Modifier les Drapeaux des Partitions avec fdisk
- Logical Volume Manager (LVM)
 - LAB #3 Linear Logical Volumes
 - Physical Volumes (PV)
 - Volume Groups (VG) and Physical Extents (PE)
 - Logical Volumes (LV)
 - LAB #4 Grow a Volume
 - LAB #5 Snapshots
 - LAB #6 Deleting Volumes
 - LAB #7 Mirrored Volumes
 - LAB #8 Changing LVM Attributes
 - LAB #9 Striped Volumes
 - LAB #10 Managing Meta-data
- Journaled Filesystems
 - Ext3
 - Managing Ext3
 - LAB #11 Converting Ext3 to Ext2
 - LAB #12 Converting Ext2 to Ext3
 - LAB #13 Using another PArtition for the Journal
 - LAB #14 Changing the File System Check interval on an ext3 Filesystem
 - Ext4
 - LAB #15 Creating an Ext4 Filesystem

- LAB #16 Adding a Label to an Ext4 Filesystem
- LAB #17 Converting Ext3 to Ext4
- XFS
 - LAB #18 Creating an XFS Filesystem
 - LAB #19 Adding a Label to an XFS Filesystem

• LCE505 - Process Scheduling

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

• LCE506 - Archiving and Compression

- Traditional Backup Tools
 - Preparation
 - The tar Command
 - Presentation
 - LAB #1 Working with the tar Command
 - The GPL tar Commande and Compression
 - The cpio Command
 - Presentation
 - LAB #2 Working with the cpio Command
 - The dd Command
 - Presentation
 - LAB #3 Working with the dd Command
 - The dump et restore Commands
 - Presentation
 - LAB #4 System Backups
 - Backing up the Installed Package List
 - Backing up the Disk Structure
 - Backing up Mount Points
 - · Backing up the Boot Loader
 - GRUB Legacy
 - GRUB 2 on BIOS
 - o GRUB 2 on EFI
 - Backing up User Files
 - Rsync
 - Presentation
 - LAB #5 Working with the rsync Command
- Compression
 - The gzip Command
 - Presentation
 - LAB #4 Working with the gzip Command
 - The bzip2 Command
 - Presentation
 - LAB #5 Working with the bzip2 Command
 - The xz Command
 - Presentation
 - LAB #6 Working with the xz Command
 - Other Compression Utilities

• LCE507 - Process Management

- Presentation
- Process Types
- 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 dmesg 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

LCE509 - Printer Management

- Cups
 - Protocols
 - Packages
 - Daemon
 - The /etc/cups/cupsd.conf File
 - Filters
 - Backends
 - Logs
 - Printers
 - Administration
 - The Ipstat Command
 - The Ipadmin Command
 - The accept et cupsenable Commands
 - Classes
 - The /etc/cups/printers.conf File
 - The /etc/cups/classes.conf File
 - The cancel Command
 - The Ipmove Command
 - Web Interface

• 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

- 7/7
 - 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

• LCE511 - Training Validation

- Course Materials
- Reminder of the Training Program
 - Day #1
 - Day #2
 - Day #3
 - Day #4
- Training Evaluation
- Exam Acquired knowledge

Copyright © 2022 Hugh Norris - Non-contractual document. The Training Program may be modified without notice.