

Linux Academy RHCSA 7 Prep

Contents

Basic Commands	1
Input-Output Redirection	1
File System Hierarchy Standard	2
Grep and Regular Expressions	2
Access Remote Systems Using SSH	3
Log In and Switch Users in Multi-User Targets	3
Archive and Compress Using tar, star, gzip and bzip2	4
Create and Edit Files	5
Create, Delete, Copy and Move Files and Directories	5
Create Hard and Soft Links	6
List, Set and Change Standard Permissions	6
Locate, Read and Use System Documentation	7
Boot, Reboot and Shut Down a System	8
Boot Into Different Targets Manually	8
Interrupt Boot Process to Access System	9
Identify CPU/Memory Intensive Processes, Adjust Priority, Processes	
Locate and Interpret System Log Files and Journals	12
List, Create and Delete Partitions	12
Create and Remove Physical Volumes, Logical Volumes	13
LVM Set Up	13
Configure System to Mount File System at Boot	13
Schedule Tasks Using at and cron	14

Configure System to Use Time Services	15
Install and Update Software Packages	15
Enable Third-Party Repositories	16
RPM	17
Create, Delete and Modify Local User Accounts	17
Change Password and Password Aging	18
Create, Delete and Modify Groups	18
Create, Mount, Unmount and Use VFAT, EXT4 and XFS File Sys	
	18

Basic Commands

- pwd Show current working directory path
- **cd** Change directory
- List contents of directory
- Sudo Allows a super user to run a command with root priviledges
- **mkdir** Create new directory
 - » -p Create parent directories, if do not already exist
- rmdir Remove directory
- rm -rf Force remove a directory, recursively (includes all files inside)
- touch Create new, empty files

Input-Output Redirection

- Redirect standard output to file
 - » echo "test" > file.txt
 - » Replaces file, if already exists
- Redirects and appends standard output
 - » echo "test" >> file.txt
 - » Adds text to bottom of file
- Chain scripts, files and commands together by the STDOUT as STDIN for the next command
 - » cat /etc/passwd | grep root
- **2>** Redirect standard error
- **2>>** Redirect and append standard error
- /dev/null Data sent to /dev/null is lost
- 2>&1 Redirect STDEDD to STDOUT
- **<** Accept input from file
 - » mysql < filedump.sql</pre>
- **less** File viewing application and STDOUT can often piped into for ease of reading

- head Show first ten lines of file
 - » -n Define number of lines
- tail Show last ten lines of file
 - » -n Define number of lines

File System Hierarchy Standard

- /etc Contains configuration files for programs and packages
- /var Variable data specific to system. This data should not be removed or changed when the system reboots. Logs files tend to be stored within the /var directory
- /run Runtime data for processes since last boot
- **/home** Location of home directories; used for storing personal documents and information on the system
- **/root root** user home directory
- /tmp Files are removed after ten days; universal read/write permissions
- /boot Files needed to start the system boot process
- /dev Contains information on essential devices

Grep and Regular Expressions

- grep Prints lines that match defined pattern
 - » grep pattern file.txt
 - » -i · Case insensative
 - » -v · Shows lines *not* containing pattern
- Examples including regex:
 - » grep linuxacademy filename · Search for linuxacademy in filename
 - » grep "^linuxacademy" filename Search for lines starting with linuxacademy
 - » grep "linuxacademy\$" filename Search for lines ending with linuxacademy
 - » grep "^[abd]" filename Search for characters not contained in brackets
 - » grep [lL]inuxacademy filename Search for pattern starting with either capital or lowercase L

- » grep "^&" filename · Search for empty lines
- » grep -v ^# filename · Search for uncommented lines
- egrep Same as grep, but using extended regular expressions
- fgrep Interpret pattern as list of fixed strings

Access Remote Systems Using SSH

- **Password authentication** Allows user to log in with only a password; considered to be less secure than using key-based authentication
- ssh user@server Connect to remote host
- ssh server command Issue command on remote host without connecting
- scp filename user@server:~/ Secure copy file to server
- sftp user@server Secure File Transfer Protocol
 - » ? Display all options
 - » **ls** List files
 - » cd Mode directories
 - » get Download
 - » quit Exit sftp

Log In and Switch Users in Multi-User Targets

- Target Systemd configuration files used for grouping resources
- **Interactive shell** Any shell that has a prompt for user interaction
- **Su** Log in as another user
 - » **su user** Log in to an interactive, non-login shell
 - » su user · Log in to a login shell
- GNU Bourne-Again Shell
 Bash
 - » Interactive shell uses either \$\(\frac{1}{2}\) (user) or \$\(\frac{1}{2}\) (root) prompt
 - » Takes commands, which run programs
 - Made up of three parts:

- Command name
- Options or flags to pass into the command
- Arguments

Archive and Compress Using tar, star, gzip and bzip2

- tar Archive files; does not handle compression
 - » -c · Create new archive
 - » -t · List contents of archive
 - » -x Extract files from archive
 - » -z · Compress or uncompress file in gzip
 - » -v · Verbose
 - » -j · Compress or uncompress file in bzip2
 - » **-f** Read archive from or to file
 - » Examples
 - tar -cf helloworld.tar hello world Archive hello and world files into helloworld.tar archive
 - tar -tvf helloworld.tar List all files in helloworld.tar archive
 - tar -xf helloworld.tar Extract files in archive
 - tar -czvf helloworld.tar.gz hello world Archive and compress (using gzip) hello and world files into helloworld.tar.gz archive
 - tar -zxvf helloworld.tar.gz Uncompress (in gzip) and extract files from archive
- **star** Archiving utility generally used to archive large sets of data; includes pattern-matching and searching
 - » **-c** Create archive file
 - » **-v** Verbose output
 - » -n Show results of running command, without executing the actions
 - » -t · List contents of file

- » -x Extract file
- » **--diff** Show difference between files
- » **-C** Change to specified directory
- » **-f** Specify file name
- » Examples"
 - star -c f=archive.tar file1 file2 Archive file1 and file2 into archive.tar archive
 - **star -c -C /home/user/ -f=archive.tar file1 file2 ·** Move to */home/user* and archive *file1* and *file2* from that directory into *archive.tar*
 - star -x -f=archive.tar Extract archive.tar
 - star -t -f=archive.tar List contents of archive.tar
- **gzip** Compression utility used to reduce file sized; files are unavailable until unpacked; generally used with tar
 - » -d Decompress files
 - » List compression information
 - » Examples:
 - gzip file1 Compress file1 into file1.gz
 - gzip -d file1.gz · Unpack file1
 - gunzip filename · Unpack filename

Create and Edit Files

- Vi Text editor that is always installed and useable; replaced Vim
- **vim** Vi iMproved; full-featured version of Vi
- nano Simple text editor
- **touch** Create empty file

Create, Delete, Copy and Move Files and Directories

• **mkdir** • Make directory

- » -p · Create parent directories, if not already created
- Cp Copy files and directories
 - » -R Copy directory recursively
- **mv** Move files and directories
- **rm** Remove files and directories
 - » -r/-R Remove recursively
 - » **-f** Force remove
 - » -i Prompt before removal

Create Hard and Soft Links

- **In** Create links between files
 - » Without the −5 flag, creates a hard link
 - » **-s** Symlink files
- **symlinks** Soft links that connects one file to another, symbolically; if the target file moves to changes, the symlink continues to try use the previous location and must be updated
- Hard link Links directly to an inode to create a new entry referencing an existing file on the system

List, Set and Change Standard Permissions

- Two ways to define permissions on a standard Linux system:
 - » Using symbolic characters, such as u, g, o, r, w and x
 - » Using octal bits
 - » The RHCSA only requires knowledge of the symbolic
- **chmod** Change mode; set the permissions for a file or directory
 - » u User
 - » **g** Group
 - » Other
 - » **a** All
 - » r Read

- » W Write
- » **x** Execute
- » **S** Set UID or GID
- » **t** Set sticky bit
- » -X Indicate the execute permissions should only affect directories and not regular files
- » Octal bits:
 - 1 Execute
 - 2 Write
 - 4 Read
- **chown** Change owner and group permissions
 - » chown user:group filename
 - » -R Set ownership recursively
- **chgrp** Change group ownership
- **setuid** Set user ID permissions on executable file
- **setgid** Set group ID permissions on executable file
- umask Set default permissions for new directories and files

Locate, Read and Use System Documentation

- command --help
- info Read information files; provides more information than man
- Which Show full path of command; useful for scripting
- whatis Display manual page descriptions
- **locate** Locate files on system by name
- **updatedb** Update **locate** command databases
- man Documentation
 - » Nine sections:
 - 1 Executable programs and shell commands
 - 2 System calls

- 3 Library calls
- 4 Special files
- **5** File formats
- **6** Games
- 7 Miscellaneous
- 8 root user commands
- 9 Kernel routines
- apropos Search man pages and descriptions for text

Boot, Reboot and Shut Down a System

- Reboot:
 - » reboot
 - » systemctl reboot
 - » shutdown -r now
- Shutdown:
 - » No power off
 - » systemctl halt
 - » halt
 - » shutdown -h now
 - » init 0
- Power off:
 - » systemctl poweroff
 - » poweroff
 - » shutdown -P

Boot Into Different Targets Manually

- A **target** is a Systemd unit of configuration that defines a grouping of services and configuration files the must be started when the system moves into the defined target.
 - » A grouping of dependencies starts when a target is called

- systemctl list-units --type=target View all targets on system
- systemctl list-units --type=target --all View all targets on disk
- Common targets:
 - » **emergency.target** SU login; mounts only the root filesystem, which is read-only
 - » **multi-user.target** Support concurrent log ins of multiple users
 - » rescue.target SU login; basic Systemd init
 - » graphical.target Support concurrent log ins of multiple users on a graphical interface
- systemctl get-default Show default target
- systemctl set-default Set default target
- Configuration files:
 - » /usr/lib/systemd/system
 - » /etc/systemd/system
- systemctl -t help View unit configuration types
- systemctl status service Find status of service
- systemctl --type=service List configuration files of active services
- systemctl enable service Enable service configuration to start at boot
- systemctl --failed List failed services
- Select a different target at boot:
 - » Reboot system
 - » At Grub menu, press **E** to edit entry
 - » Go to *linux16* kernel and press CTRL+E
 - » Add systemd.unit=target.target
 - » CTRL+X

Interrupt Boot Process to Access System

- Start or reboot system
- Stop Grub autoselection
- Ensure the appropriate kernel is highlighted and press **E** to edit

- Navigate to the *linux16* line, press **E**
- Add line rd.break
- CTRL+X
- System boots into emergency mode
- Mount /sysroot with read and write permissions
 - » mount -oremount, rw /sysroot
- Switch into chroot jail:
 - » chroot /sysroot
- Reset root password
- Clean up
 - » touch /.autorelabel
- exit
- exit

Identify CPU/Memory Intensive Processes, Adjust Priority, Kill Processes

- top
 - » **k** Kill process
 - » **q** Quit
 - » r · Renice
 - » **S** Change update rate
 - » **P** Sort by CPU usage
 - » **M** Sort by memory usage
 - » **l** Toggle load average
 - » **t** Toggle task display
 - » **m** Toggle memory display
 - » B Bold display
 - » **u** Filter by username

- » -b · Start in batch mode
- » -n Number of updates before exiting
- » Columns:
 - **PID** Process ID
 - USER
 - **PR** Priority
 - **RES** Non-swap memory
 - SHR Shared memory size
 - %CPU Task's share of elapsed CPU time
 - **%MEM** Current amount of used memory
 - TIME+ CPU time minus the total CPU time the task has used since starting
- Nice priority:
 - » **-20** Highest priority
 - » **19** Lowest priority
 - » Any user can make a task lower priority
- pgrep Search processes
 - » -u · Username
 - » -l · Display process name
 - » **-t** Define tty ID
 - » -n Sort by newest
- **pkill** Kill process
 - » -u · Kill process for defined user
 - » -t · Kill process for defined terminal
- Kill signals:
 - » 1 SIGHUP Configure reload without termination; also used to report termination of controlling process
 - » 2 SIGINT Cause program to terminate
 - » 3 SIGQUIT When user requests to quit a process

- » 9 SIGKILL Immediately terminate process
- » 15 SIGTERM Send request to terminate process; request can be interpreted or ignored
- » 18 SIGCONT Restart previously stopped process
- » 19 SIGSTOP Stop a process for later resumption
- » 20 SIGTSTP Send by terminal to request a temporary stop
- **ps** Process status

Locate and Interpret System Log Files and Journals

- journald Responsible for event logging; records events from log files, kernel messages, etc.
 - » Data does not persist after reboot
 - » Can be configured for persistence in /etc/journald.conf
 - » Temporary log location: /run/log/journal
 - » Persistent log location: /var/log/journal

journalctl

- » -n Set number of lines to show
- » -x Provide explanation text, if available
- » -f · Show last ten events; continues listening
- » -b · Show messages from current boot only
- » -p · Show message priority type
- » _SYSTEM_UNIT=service Get events related to service
- » -- since=yesterday · Get events since defined time
- » --until=00:00:00 Get event from before defined time
- Find information about system boot:
 - » systemd-analyze
 - » systemd-analyze-blame

List, Create and Delete Partitions

- **fdisk** Used to create master boot record-based partitions
- gdisk Used to create GPT-based partitions

Create and Remove Physical Volumes, Logical Volumes

- Physical volume The physical disk or disks; can be a partition or whole volume
- **Volume group** A combination of physical volumes that work as a logical volume, with pooled space

LVM Set Up

- pvcreate Create physical volume
- pvdisplay Show available physical volumes
- vgcreate name /dev/disks Create volume group
- vgdisplay Show available volume groups
- Lvcreate Create logical volume
 - » -n · Volume
 - » **-L** Size in bytes
- Lvremove /dev/vg/volume Remove volume
- pvremove /dev/disk Remove physical volume

Configure System to Mount File System at Boot

- mkfs -t xfs /dev/xvdf1 Make file system
- blkid List available block devices on system
- **List** all attached block devices
- mount /dev/disk /mnt/mountlocation Non-persistent mount
 - » Mounting with the UUID ensures the appropriate mount is used
 - » Add to /etc/fstab to mount persistently
- tune2fs -L labelname /dev/disk Mount with file system label (ext)
- e2label /dev/disk labelname Mount with file system label (ext)

- xfs_admin -L labelname /dev/disk Mount with file system label (XFS)
- mount LABEL=labelname /mnt/mountlocation defaults 1 1 Mount with label, non-persistent; edit /etc/fstab for persistence
- mount -a Mount all file systems in /etc/fstab
- **umount -a** Unmount all file systems in /etc/fstab

Schedule Tasks Using at and cron

- at Execute command at a later time
 - » /etc/at.allow Configure users permitted to use at command
 - » /etc/at.deny Configure users not permitted to use at command
 - » Accepts following time/date formats:
 - hh:mm
 - midnight
 - noon
 - teatime (16:00)
 - am/pm
 - Full dates
 - now + time
- **atrm** Remove pending at task
- anacron Execute commands periodically
 - » **-f** Force execution, ignoring timestamps
 - » -u · Upload timestamps of all jobs; does not run jobs
 - » -**n** Run jobs immediately, ignoring delays
 - » -t Use specified configuration file, instead of default
 - » **-h** Show help
 - » /etc/anacrontab Configuration file
 - » /var/spool/acacron Shows all timestamps for jobs
 - » Only root and superusers can use acacron

- » Syntax:
 - **period in days** Frequency of execution
 - delay in minutes Number of minutes to wait before job execution
 - **job-identifier** Unique name of job used in log files
 - **command** Command to execute
 - **start_hours_range** Time frame when jobs can be run
 - random_day Stagger job starts at random times

Configure System to Use Time Services

- timedatectl list-timezones List all available time zones
- tzselect Select appropriate time zone
- timedatectl set-timezone zone/location Set time zone
- timedatectl set-time YYYY-MM-DD hh:mm:ss Set time and date
- timedatectl set-ntp true Use Network Time Protocol
- NTP can be managed by either ntpd or chronyd
 - » Generally, ntpd is for servers, and chronyd is for systems with frequent restarts
 - » chronyd is the default for RHEL7

Install and Update Software Packages

- yum Package management tool
 - » install packagename Install package
 - » search string · Search packages
 - » search all string · Searches name, description and summary
 - » list List installed packages
 - » list all Listed installed and available packages
 - » list installed List installed packages
 - » check-update Lists packages with available updates
 - » update packagename Update defined package

- » **update** Update all packages with available updates
- » into package · Provide information about package
- » provides /some/directory · Displays packages that match path
- » list kernel List installed and available kernels
- » remove packagename Removes defined package
- » **history** Display summary of installations and removes
- » history undo idnumber · Reverse a transaction
- » Working with groups (packages of software):
 - yum grouplist · Show available groups to install
 - grouplist hidden Show all available groups
 - groupinstall groupname Install defined group
 - groupinfo groupname Display all packages to be installed with the group
 - Package is not installed and will not be installed
 - Package is installed as part of group
 - Package is not installed, but will be installed at next update
 - No symbol means that the package is installed, but was not installed as part of the group
- » /var/log/yum Log file

Enable Third-Party Repositories

- yum repolist List repository ID, name and number of packages available
 - » -v · List more information about repos
 - » **all** Show all repos
- yum repoinfo Show information about both enabled and disabled repos
- /etc/yum.repos.d/reponame.repo Location of repositories
- yum-config-manager Set repositories
 - » -- enable reponame · Enable repo
 - » --disable reponame · Disable repo
 - » --add-repo repourl · Add repository from defined URL

RPM

- RPM Package Manager
- Always use yum when possible
- rpm
 - » -i · Install
 - » -v · Verbose
 - » **-e** Remove package
 - » -h Use hashmarks for progress
 - » -U Upgrade to install package
 - » **-F** Upgrade already-installed package
 - » -q · Query for a package
 - » -a · Display all packages
 - » -qa · Display installed files
 - » -ql · List files in installed package
 - » -qd List documentation for package
 - » -qpl List files in RPM package

Create, Delete and Modify Local User Accounts

- **id** Print user and group IDs
- UID ranges:
 - » **0** root
 - » 1-200 System users for Red Hat processes
 - » **201-999** System users for processed that do not own files
 - » 1000+ Regular users
- /etc/passwd User login and password information
- /etc/shadow User login and password hash information
- **Primary group** The main group for a user; all files created by a user are set under this group

- /etc/groups Group member information
- getent group username Show all groups for a user
- useradd Create user
- usermod Modify user
- userdel Delete user

Change Password and Password Aging

- **chage** Modify amount of days between password changes
 - » -d · Number of days since 1970-01-01 to define password change
 - » -E Set password expiration date
 - » -I Number of days of inactivity before password expiration
 - » L Show account aging information
 - » -m Minimum number of days between password changes
 - » -M Maximum number of days between password changes
 - » -W Days of warning before password change

Create, Delete and Modify Groups

- groupadd Add a group
 - » -g · Group ID
 - » -r · Create system group
- groupmod Modify group
 - » -g New group ID
 - » -n New group name
- groupdel Delete group
- **chmod g+s directoryname** Set group permissions for directory, and all files created in that directory have the same permissions

Create, Mount, Unmount and Use VFAT, EXT4 and XFS File Systems

• **VFAT** • Extension of FAT file system, allowing log file names; often used in SAMBA shares or when sharing files between Linux and Windows computers

- » mkfs.ext /dev/xvdf1 · Create VFAT file system at location
- » mount /dev/xvdf1 /mnt/location Mount file system
- * fsck.vfat /dev/xvdf1 Check for file system consistency
- **EXT4** Common among Linux systems; journaling-based file system that can support up to 16TBs on Red Hat and up to 50TB in file system size
 - » mkfs.ext4 /dev/xvdf1 · Create EXT4 file system on device
 - » mount /dev/xvdf1 /mnt/location Mount the file system at location
 - » fsck /dev/xvdf1 · Check for file system consistency
 - » dumpe2fs /dev/xvdf1 · Get details of file system
 - » tune2fs /L labelname /dev/xvdf1 · Label the device
- **XFS** Known for parallel processing and high I/O throughput; journaled file system that supports up to 500TB file size on Red Hat 7 with 500TB in file system size
 - » mkfs.xfs /dev/xvdf1 Create XFS file system on device
 - » mount /dev/xvdf1 /mnt/location Mount file system at location
 - » xfs_repair /dev/xvdf1 · Check for file system consistency
 - » xfs_info /dev/xvdf1 Get details of file system
 - » xfs_admin /L labelname /dev/xdf1 Label the device