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Bash Scripting Basics

#!/bin/env bash — the 'shebang' used to tell the operating system the path it should use to interpret the file

bash file-name.sh - run the bash script in terminal

./ file-name.sh — run the bash script in terminal if set to executable

<parameter> — use in documentation to specify if a parameter is required when running script

[*parameter*] — use in documentation to specify is a parameter is optional when running script

--- used to make comments throughout script

II - logical OR

&& — logical AND

\$# — resolved to the number of arguments that have been passed to the script

\$0 — refer back to the script name

\$1, \$2, etc. — refer to user input (parameters) that user can add when running script, separated by a space

exit [0-255] — exit script and return number from 0 to 255. 0 means everything worked as intended, but other values can be used to denote errors that the script ran into

Bash Loops and Conditions

if fi — basic structure of all if-then-exit, if-then-else, or if-elif-else statements

if condition ; then do-something --- if condition is met, do something

if *condition*; then *do-something* else *do-something-else* — if condition is met, do something, otherwise do something else

if *condition*; then *do-something* elif *condition2*; then *do-something-else* else *do-final-thing* — if condition is met, do something; however if a different condition is met, then do something else; otherwise do the final thing

while *condition-is-true*; do *action* done — perform the action as long as the condition is true

until *condition-is-true* ; do *action* done — opposite of while loop, perform the action until the condition becomes true

sleep time — sleep or wait for a specified number of second before continuing through script, usually performed within loops

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Bash Loops and Conditions (cont)

for value in list-of-values; do thing-with-value done — iterate over a list of values

for ((counter=number; counter<=number; counter++)); do something done — start at counter is equal to a number, then do something and increment the counter by 1 until the counter is greater than another number

for counter in { *starting-value..ending-value*}; do *something* done — brace expansion that iterates over a number range or character range from starting value to the ending value

{*starting-value..ending-value..increment-value*} — specify the increment value in a for loop, otherwise the default is 1

for ((;;)); do something done — infinite loop

break — can add to while or for loops to exit from the loop but continue the rest of the script

continue — used to skip current iteration of a loop and continue to the next iteration of the loop

cut - cut different parts of a string

basename path — get the filename from a given path

Bash Arrays and Functions

array=("elements" "of" "array") - create an array of strings

\${array[0]} — get the first element of the array

\${array[*]} - get all values in the array

\${array[-1]} - get the last value in the array

\${array[@]} - expand all of the array elements

declare -A *associative-array* — declare an associative array that allows string indices, similar to a dictionary in Python

associative-array=(["association"]="string") — add an association to an associative array

array+=("new" "elements") — append elements to the end of an
array

shift — move argument \$2 to \$1

function() { content-of-function } — define a function

alias - list all aliases defined in the current session

alias alias='bash-command' --- define an alias

type -a command - tells us if command is an alias

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Automated Commands

man 5 crontab - view manual page for crontab

crontab -e — edit scheduled tasks in the /var/spool/cron/crontabs file

crontab -I — list scheduled tasks

***** find directory -exec Is -I {} \; -- find files on directory

*****- cron format (0-59 minutes, 0-23 hours, 1-31 day of month, 1-12 month, 0-7 day of week)

0 1 1 * * find /temp -atime 3 -exec Is -I {} \;— run the command just on the first day of each month

0 1 * * mon find /temp -atime 3 -exec Is -I {} \; — run the command once a week on a Monday

0 1 1,15 * * find /temp -atime 3 -exec Is -I {} ,:— run the command on the 1st and 15th day of each month

0 1 1-15 * * find /temp -atime 3 -exec Is -I {} \; — run the command every day from the 1st through the 15th, inclusive

0 1 */5 * * find /temp -atime 3 -exec Is -I {} \;— run the command every fifth dat (1st, 6th, 11th, etc.)

at — reads commands to be executed from a file or from standard input

atq — show which commands you have in the *at* queue, displays job number, date of planned execution and job owner

atrm job-num — delete a job from the queue by specifying job-num

System

& — puts command into the background, allowing you to continue executing other commands

du - display disk usage statistics

df - display free disk space

free — display amount of free and used memory in the system

kill - get rid of a command in the background

man command --- show manual for command

shutdown now - shutdown machine

Download and Unpack

wget file-url - download a file

tar -xzf tar-file - extract a tar file

Package Management

dnf upgrade — update the system and all of its packages

dnf search *package-name* — search for new software called *packag-e-name*

dnf provides package-name - check package name to install

dnf install package-name ---- install new software packages

dnf remove package-name - remove a package from the system

System Logs

	who —	produce	information	on	who	is	logged in
--	-------	---------	-------------	----	-----	----	-----------

w - produce information on who is logged in

finger — produce information on who is logged in

id -u username - get the user ID for a specific user

journalctl - view the log of the entire system

Q — quit from journalctl log

journalctl -f — follow the logs in real time

journalctl -u sshd --- view only log entries for ssh unit

journalctl -u httpd -n 3 — vie a specific number of log entries (i.e. 3)

journalctl _UID=1000 — view log entries for a specific user by giving user ID

journalctl --since "YYYY-MM-DD HH:MM" --until "YYYY-MM-DD

 $\ensuremath{\text{HH:MM"}}$ — filter and display log entries for a certain time period

dmesg — view all kernel messages from the last boot of the machine

last — display last user logins

history — list previous commands used

history | grep keyword — search for a command by keyword in history

!command-num — repeat a command from history and run the
command

script - record all output for the session in a file

exit — exit from scripting session

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Secure Shell

ssh - gives ssh command information

ssh username@ip-address --- log into remote system

ssh-keygen - generate public/private key pair

ssh-add — command for adding SSH private keys into the SSH authentication agent for implementing single sign-on with SSH

ssh-keyscan — for retrieving public keys from servers

scp file-path username@ip-address. — copy a file from your local
system to remote system

scp username@ip-address.file-path — copy a file from the remote
system to your own system

scp -r username@ip-address.directory — copy a directory from the remote system to your own system

exit - terminate the shell

~ + Ctrl-Z — suspend the remote login session

File Searching

find — search for a file or directory on your file system

find /home -name *.jpg — find all .jpg files in the /home and sub-directories

grep *options pattern files* — searches through *files* for a particular pattern of characters, and displays all lines that contain that pattern

grep -r pattern dir --- search recursively for pattern in dir

locate file - locate a file

Important Directories

/ — root directory

/bin — the most essential Unix commands (such as /s)

/boot — location where the kernel and other files used during booting are sometimes stored

/dev — contains device files, the interface between the filesystem and the hardware

/etc — contains configuration files, which can generally be edited by hand in a text editor

/etc/passwd — contains user information in a certain format (username:password:uid:gid:gecos:homedir.shell)

Important Directories (cont)

/etc/skel — sample startup files you can place in home directories for new users

/home — contains a home folder for each user

/lib — contains libraries needed by the essential binaries in the /bin and /sbin folder

/opt --- contains subdirectories for optional software packages

/proc — the interface between the filesystem and the running processes, the CPU and memory

/root — the home directory of the root user

/sbin — very common commands used by the superuser for system administration

/tmp — temporary files stored by applications

/usr -- contains applications and files used by users

/usr/bin — application/distribution binaries meant to be accessed by locally logged in users

/usr/sbin — application/distribution binaries that support or configure stuff in /sbin

/usr/include — standard location of include files used in C programs
(such as <stdio.h>)

/usr/src -- location of sources to programs built on the system

/usr/local — programs and data files that have been added locally by the system administrator

/var — administrative files such as log files, used for various utilities

/var/spool — temporary storage for files being printed, sent by UUCP

Ownership and Permissions

sudo — log in or run program as root user

Is -I — display ownership and permissions

adduser - create a user account (as root)

passwd account — set password for account (as root)

userdel -r *account* — delete an account and account's home directory (as root)

chown — change owner of a file

chown userid /home/userid/ — make user account owner of home directory (as root)

chgrp — change group



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Ownership and Permissions (cont)

chmod ugo *file* — change the user, group, and others permissions for *file* (ugo given in base 8, where u is the user, g is the group, and o is others)

chmod [ugo][+-=][rwx] file — give, take away, or set the read, write, and/or execute permissions for user, group and/or others for file

7 - read, write and execute permissions

- 6 read and write permissions
- 5 read and execute permissions
- 4 read permissions
- 3 write and execute permissions
- 2 write permissions
- 1 execute permissions
- 0 no permissions

chmod 644 file --- standard permissions for files

chmod 755 dir --- standard permissions for directories

find / -user username -ls — find files associated with a user

File Management

- Is list items in your current directory
- Is -a list all items and hidden files in your current directory

Is -I — list items, including their size and permissions, in your current directory

pwd - prints path of current working directory

cd - change directory to home directory

cd dir ---- change directory to dir

cd .. — go up one directory

cp file1 file2 --- copy file1 to file2

cp -r dir1 dir2 - copy dir1 to dir2, recursively

mv file1 file2 --- move file1 to file2, or just change file name

rm file - remove file

rm -r dir -- remove directory dir, recursively

echo text - outputs text to standard output

echo "text" > file — redirect text to file

touch file --- create file, such as an empty txt or zip

cat file --- concatenate file and print to standard output

head file --- output first 10 lines of file

tail file --- output last 10 lines of file

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File Management (cont)

less *file* — view *file* instead of opening in an editor, allowing page navigation

sort file — used to sort a file, arranging the records in a particular order

In -S target new-name --- make links between files

nano file --- open file in nano text editor

nano -v file -- open file for read only in nano text editor

Git Commands

git clone /path/to/repository — create a working copy of a local repository

git add * - add all edited files to staging

git add filename - add specific filename to staging

git commit -am "commit message" — commit changes to head (but not yet to the remote repository)

git push — send changes to the master branch of your remote repository

git status — list the files you've changed and those you still need to add or commit

Miscellaneous

yes "string" — echo string in infinite loop

cal - prints an ASCII calendar of the given month or year

date - display current system time

true — does nothing and finishes with zero exit code, indicating success

false — does nothing and finishes with non-zero exit code (often 1), indicating failure

clear - clears the screen of the terminal