ULII0I: INTRODUCTION TO UNIX / LINUX AND THE INTERNET

WEEK II LESSON I

INTRODUCTION TO SHELL SCRIPTING /
CREATING SHELL SCRIPTS /
SHELL VARIABLES

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LESSON I TOPICS

Shell Scripts

- Definition / Purpose
- Considerations When Creating Shell Scripts /
- Comments / She-bang line / echo command
- Creating Shell Scripts / Running Shell Scripts / Demonstration

Shell Variables

- Definition / Purpose
- Environment Variables / User Defined Variables / read command
- Demonstration

Perform Week II Tutorial

- Investigation I
- Review Questions (Questions Part A I 2, Part B Walk-Thru #I)

Definition

A **shell script** is a computer **program** designed to be run by the Unix **shell**, a **command-line interpreter**.

Typical operations performed by shell scripts include **file manipulation**, **program execution**, and **printing text**.

Reference: https://en.wikipedia.org/wiki/Shell_script

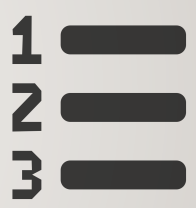
```
#! /bin/sh
set -ef
if test -n "$KSH VERSION"; the
puts() {
 prinť -r -- "$*"
else
puts() {
printf '%s\n' "$*"
while getopts a whichopts
     case "$whichopts" in
           ?) puts "Usage: $0 [-a] args"; ;;
done
```

Considerations When Creating Shell Scripts

The reason to create shell scripts is to automate the execution of commonly issued Linux commands, shell operations, math calculations as well as Logic / Loop operations.

Prior to the creation of the shell script file, you should **plan** the shell script and **list steps** that you want to accomplish.

Those **sequence** of steps can then be used to create your shell script.



Considerations When Creating Shell Scripts

Once you have **planned** your shell script you need to **create** a **shell** script file via a **text editor** that will contain Linux commands.

When creating a shell script, avoid using filenames of **existing** Linux commands. You can use the **which** command to see if the filename is recognized as a Unix/Linux command: (e.g. which shell-script-name)

Adding an **extension** to your shell script filename will help to **identify** the type of shell that the shell script was designed to run.

Examples:

clean-directory.bash
copy-directory-structure.csh



The Shebang Line

The # symbol makes the shell ignores running text after this symbol so that text can be used to provide information of how the shell script works.

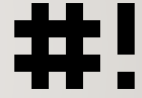
```
# This is a comment
```

The **she-bang** line is a **special comment** at top of your shell script to run a shell script within a specific shell.

Example:

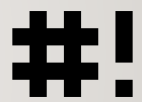
```
#!/bin/bash
```

The shebang line must appear on the first line and at the beginning of the line, otherwise, it will be treated as a regular comment and ignored.



The Shebang Line

Since Linux shells have evolved over a period of time, using a **she-bang line** forces the shell script to run in a **specific shell**, which could **prevent errors** in case an <u>older</u> shell does not recognize newer features from recent shells.



You can use the which command to determine the full pathname of the shell.

which bash

CLI Response: /bin/bash

>_

Displaying Text with the echo Command

When creating shell scripts, it is useful to **display text** to prompt the user for data, display results or notify the user of incorrect usage of the shell script.

The echo command is used to display text.

To prevent problems with special characters, it is recommended to use **double-quotes** which will allow the values of variables to be displayed.

Example:

```
echo "My username is: $USER"
```

echo hello

echo 'hello'
hello

echo 'My username is: \$USER'
My username is: \$USER'
My username is: \$USER'
My username is: \$USER'
My username is: \$USER'

RUNNING A SHELL SCRIPT

Running Shell Scripts

In order to run your shell script by name, you need to first assign **execute permissions** for the user.

```
chmod u+x myscript.bash
```

To run your shell script, you can issue the shell script's pathname using a *relative*, *absolute*, or *relative-to-home* pathname.

Examples:

```
./myscript.bash
/home/username/myscript.bash
~/myscript.bash
```

FYI: You can **run** a shell script <u>without</u> **execute permissions** by issuing the **shell command** followed by the shell script's pathname.

Example:

bash ~murray.saul/scripts/week10-check-1

You can add the **current directory** that contains the shell script so it can be issued only by **filename** (not pathname).

Example:

PATH=\$PATH:.

To be **persistent** on new shell instances, setting the PATH environment variable would need to be added in your **profile** (start-up) file (discussed in a later lesson).

INSTRUCTOR DEMONSTRATION

Task:

Create a Bash Shell script to clear the screen and then display all users that are currently logged onto the system.



Variables

Variables are used to **store information** to be referenced and manipulated in a computer program. They also provide a way of labeling data with a descriptive name, so our programs can be understood more clearly by the reader and ourselves...

...It is helpful to think of variables as **containers** that hold information. Their sole purpose is to label and store data in memory. This data can then be used throughout your program.

Reference: https://launchschool.com/books/ruby/read/variables



Using Variables

Shell variables are classified into two groups:

I. System (shell) variables:

Describes the OS system's **working environment** which can be used in a shell script.

2. User-created variables:

Customized variables created by the programmer for use in a shell script.

The name of a variable can be any sequence of **letters** and **numbers**, but it must **NOT** begin with a number!



Environment Variables

Shell **environment** variables define the **working environment** while in your shell. Some of these variables are displayed in the table below and its value can be viewed by issuing the following pipeline command: set | more

Variable Name	Purpose
PS1	Primary shell prompt
PWD	Absolute path of present working directory
HOME	Absolute path to user's home
PATH	List of directories where commands / programs are located
HOST	Host name of the computer
USER	Name of the user logged in
SHELL	Name (type) of current shell used

Environment Variables

Placing a dollar sign \$ before a variable name will cause the variable to expand to the value contained in the variable.

Examples:

```
echo "My current location is: $PWD"

My current location is: /home/murray.saul

who | grep $USER

murray.saul pts/0 Jun 14 08:38 (99.236.168.165)

echo $HOST

matrix
```

User Defined (Created) Variables

User-defined variables are variables which can be created by the user and exist in the session.

Reference: https://mariadb.com/kb/en/user-defined-variables/

You assign a value by using the **equal** sign (without spaces):

```
name=value
```

If a variable's value contain spaces or tabs, it should be surrounded by quotes:

```
fullName="David G Ward"
```

User Defined Variables - Removing Values

There are a few methods to remove a variable's value:

variableName=

or

unset variableName

Examples:

customerName=
unset userAge

customerName=ACME
echo \$customerName
ACME

customerName=
echo \$customerName

userAge=57
echo \$userAge
57
unset userAge
echo \$userAge

Prompting User for Input to Store in a Variable:

The echo command with the -n option will display text without the newline character.

The <u>read</u> command pauses and <u>waits for a user to enter data</u> and then stores the enter data into a **variable** when the user presses the **ENTER** key.

Example:

```
echo -n "Enter your age: "
read age
echo "Your age is $age"
```

For **Bash shell scripts**, the **read** command with the **-p** option **prompts** the user for data <u>without</u> requiring the **echo** command.

Example:

```
read -p "Enter your age: " age
echo "Your age is $age"
```



```
echo -n "Enter your age: "; read age
Enter your age: 57

echo "Your age is $age"
Your age is 57

read -p "Enter your age: " age
Enter your age: 57
echo "Your age is $age"
Your age is 57
```

User Defined (Created) Variables

Issuing the **readonly** command after setting the variable's value **prevents** the user from changing the value of the variable while the shell script is running or during the duration of your shell session.

Examples:

```
readonly name
readonly phone="123-4567"
```

```
name="Evan Weaver"
echo $name
Evan Weaver
name="Murray Saul" 改到
echo $name
Murray Saul
readonly name
name="Mark Fernandes" 變左改语
-bash: name: readonly variable

readonly phone="123-4567"
phone=456-7891
-bash: phone: readonly variable
```

INSTRUCTOR DEMONSTRATION

Task I:

Write a Bash shell script to display the following message using an **environment variable** so it will work in any user's terminal if the shell script was issued:

My username is: (your-username)



Task 2:

Write a Bash shell script to prompt the user for their **full name** and prompt the user for their **age** to be stored in **user-defined** variables.

Display the following output using the values of those variables:

Enter your Full Name: (your full name)
Enter your Age: (your age)
Hello, my name is (your full name), and I am (your age) years old.

HOMEWORK

Getting Practice

Perform Week I I Tutorial:

(Due: Friday Week 12 @ midnight for a 2% grade):

- INVESTIGATION I: CREATING A SHELL SCRIPT
- INVESTIGATION 2: USING VARIABLES IN SHELL SCRIPTS
- LINUX PRACTICE QUESTIONS (Part A I 2, Part B Walk-Thru #I)