Bash Scripting 101

```
#!/bin/bash - #! is called a shebang
```

Example: myscript

echo \$PATH to display what executable paths are available in your environment (can be changed/added)

Place script inside of /home/user/bin for script to be executable anywhere on command line

Scripts must have proper executable permissions to run

To run a script not located in bin reference the script path /home/user/myscript or ./myscript

A script can just be a set of Linux Commands.

```
#!/bin/bash
echo "Hello World"
ls
pwd

Summary: Script will Display Hello World then list contents of directory then display current working directory.
Example Script From lesson two:
#!/bin/bash
#List all contents in a directory and write the output to a file named dir_list.txt
location=$1
filename=$2

if [ -z "$location" ]
then
echo "please provide location"
```

```
then
echo "please provide location"
exit
fi

if [-z "$filename"]
then
echo "please provide filename"
exit
fi

ls $location > $filename
echo "Script is complete and has indexed $location"
echo "###########"
echo "Displaying contents of $location"
echo "##########"
cat $filename
```

Variables & Arguments

(()) used to interpret arithmetic operations

\$# displays number of arguments passed to the script

if ((\$# == 0)) then echo "No arguments have been passed to the script" fi

- {} around variables names such as \${variable} are used to unambiguously identify variables.
 - \$ VARIABLE=hello
 - displays: variable: hello

- echo Variable: \$variable1234
- displays nothing since \$variable1234 is not a variableecho \${variable}1234 interprets the variable as is and ads on 1234
- displays: hello1234

Conditions In Bash Scripting

```
#!/bin/bash
#conditions in bash scripting
# [ means test [[ means new test using [ is same as
using the command "test" to evaluate.
file=name
if test -f $file
then
     echo "is a a file too"
fi
[ -f $file ] && echo "$file is a file"
#single bracket if statements refered to as "test"
brackets oldest and most compatibal "test"
#basic syntax have to quote strings cannot do file
globbing
emptystring=""
if [ -z "$emptystring" ]
then
    echo "string is empty"
fi
if [ "$emptystring" == "" ]
then
    echo "with single test brackets you must quote
your strings at all times"
#flag conditions
#-qt = greater than
\#-lt = less than
#-qe = greater than equal to
#-le = less than or equal to
\#-eq = equal to
\#-ne = not equal to
\#-f = is file
```

```
#-d = is directory
\#-1 = is symlink
if [ 2 -gt 1 ]
then
    echo "yes 2 is greater than 1"
fi
#double test brackets [[ ]]
#[[ allows shell globbing which means an * will expand
to literally anything
#word splitting is prevented so you can omit placing
quotes around string variables but it's not best
practice
mystring=sammy
if [[ "$mystring" == *mmy* ]]
then
    echo "This determines if the string contains mmy
anywhere in it"
fi
if [[ $mystring == *[sS]a* ]]
then
    echo " (notice no quotes) this determines if the
string contains sa or Sa anywhere in it"
fi
#expanding files names using [[]]
if [ -a *.txt ] #returns true if there is one single
file in the current working directory that has .txt in
it
then
    echo "* with single test brackets expands to the
entire current working directory so it will error if
more than 1 file exists"
    echo "there is at least one file that ends with
.txt in the dir"
fi
if [[ -a *.txt ]] #with double brackets the * is taken
literally'
```

```
then
    echo "returns true only if there is a file name
*.txt (literally name"
##double brackets allow for && and ||
## double brackets allow for regular expressions using
=~ not to be covered in this course
#&& is and for [[ but single test -a also works
# | is for or and -o for single bracket also works
#double parenthesis (( )) used primarly for number
based conditations and allows use of >= operators
#Does not let you use flag conditaions
#allows the use of && and || but not -a -o
#same as using the let command
remove /root/labackup when compelted
ssh root login
Loops
#!/bin/bash
#loops
#for arg in [list]
#do
#
  commands
#done
#while [condtion]
#do
# commands
#done
for file in 'ls'
do
  echo $file >> filelist.txt
```

```
for line in `cat filelist.txt`
do
        echo $line

done

count=0
while [ $count -lt 10 ];
do
        echo Counter is $count
        let count=count+1
        echo $count;
done
```

Addusers Practice Script

Script will add and remove system users based off a listed text file.

```
#!/bin/bash
file=$1
action=$2
if [ -z "$file" ]
then
    echo "Please enter a file with users"
    exit 0
fi
if [ -z "$action" ]
then
    echo "Please enter del or add"
    exit 0
fi
for user in `cat $file`
do
    if [ "$action" == "add" ]
```

```
then
        echo adding user: $user
        useradd $user -m -ppassword
    if [ "$action" == "del" ]
    then
        echo deleting user: $user
        userdel -r $user
    fi
done
#end add users script
Functions and Case Statements
#!/bin/bash
action=$1
function first {
    echo "this is the first function"
}
function second {
    echo "this is the second fucntions"
}
case $action in
1)
    first
;; #each clause is terminated with ;;
2)
;;
*)
    echo "you have not picked a valid option"
esac
Interactive scripts with read
-t timeout if the input is not given within a certain time frame the script will move
```

- -n returns after reading n number of characters
- -r Backslash does not act as an escape character but is instead considered part of the line

```
To Do Script
echo -n "What would you like to do: "
read -n2 todo

if [ `grep $todo todo.txt | wc -l` -eq 1 ]
then
        echo "Already in your list"
else

echo $todo >> todo.txt

echo "added to your list"
fi
```