# Introduction to Shell Scripting

or how to be a shell Ninja

Dennis Kibbe dennis.kibbe@mesacc.edu

Mesa Community College Network Academy

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# Why Script?

A bit more information about this

#### Scripting lets system administrators:

- Combine commands to accomplish a task.
- Automate repetitive processes.
- Branch after testing for a condition.
- Improve efficiency.

# System Files

NAME=rsyslog

Bash shell scripts start many system processes.

```
# Exit if the package is not installed
[ -x "$DAEMON" ] || exit 0
# Read configuration variable file if it is present
[ -r /etc/default/$NAME ] && . /etc/default/$NAME
```

Starts the rsyslog Daemon

### Which Shell?

Finding your default shell

#### The SHELL Variable

\$ env | grep SHELL
SHELL=/bin/bash

#### Which Shell?

Finding your default shell

/etc/passwd

tux:x:1000:1000:Tux Penguin,,,:/home/tux:/bin/bash

## Programming At The Command Line

You can enter programming commands directly at the command line.

#### At the Command Line

- \$ for i in {1..5}
- > do touch file\$i
- > done

## **Editing Scripts**

Shell scripts must be edited in a text editor that saves the script as plain, unformatted ASCII text. Common editors are:

- Vi/Vim
- Emacs
- Nano
- Gedit
- notepad++

## **Editing Scripts**

Editors not to use are any word processor such as:

- Libre Office
- OpenOffice.org
- M\$ Word

# Line Endings

Windows uses both a carriage return and a new line character. Linux and Unix use new line only. Editing a script in Windows notepad will break the script.

#### Line endings

```
#!/bin/bash^M
    # This script was edited in Windows Notepad^M
    ^M
    echo "Hello World"^M
    ^M
```

# Anatomy Of A Shell Script

#### Common parts of a shell script are:

- Shebang
- Comments
- Variables
- Functions
- Exacutable code

# Shebang

The Shebang line assures that the script is run as a Bash script and must be the first line in the script.

#!/bin/bash

# Shebang (Cont.)

The Shebang line assures that the script is run as a Bash script and must be the first line in the script.

#!/usr/bin/env bash

#### Comments

Any text after the hash tag character # is a comment. Here is an example from /.bashrc.

#### Comments

```
# uncomment for a colored prompt, if the terminal has the capability; tu
# off by default to not distract the user: the focus in a terminal wind
# should be on the output of commands, not on the prompt
force_color_prompt=yes # This is also a comment.
```

#### **Variables**

Defining variables in your script will make it easier to modify.

```
#!/usr/bin/env bash
# Set message to print.
message="Hello world"
# Print the value of message to STDOUT.
echo "$message"
 F.ND
```

# Variables (Cont.)

The dollar sign in from of the variable name tells echo to print the value of the variable and not just the word message.

\$ echo \$message

### **Functions**

Functions are mini-scripts you can call inside your script. First define the function...

```
#!/usr/bin/env bash

# define usage function

usage(){
echo "Usage: $0 greeting"
exit 1
```

# Functions (Cont.)

```
then call it when needed.
if [[ ! $1 ]]; then
usage
else
echo "$1"
fi
# END
```

#### Conditionals

Depending on the outcome of a test something is done. Example from /.bashrc.

### Code

Finally the code that does the work.

\$ echo "Hello World"

#### Positional Parameter

Positional Parameters let you feed arguments to the script. Use quotes around multiple words.

\$ myscript.sh Hello World

# Positional Parameter (Cont.)

Each positional parameters is identified by a number 1 to 9.

```
#!/usr/bin/env bash
```

# Prints the value of the first two positional parameters.

```
echo "$1" "$2"
```

# END

## For Loop

Do iterations over a list.

\$ for i in apple banana cherry "red grapes"; do echo "\$i"; done

# If/Then/Else

```
if [[ ! $1 ]]
then echo "I have nothing to print."
else
echo "$1"
fi
```

### Conditionals

```
if [[ ! $1 ]]; then
echo "I have nothing to print."
else
echo "$1"
fi
```

#### Variables

Variable are easy to set.

message="Hello World"
echo \$message

# Variables (Cont.)

You can used pre-definded environmental variables, too.

echo "Today is \$(date +%A) and you are logged into \$HOSTNAME as \$USER.

# While Loops

```
#!/bin/bash
# Set inital value for variable
counter=0
while [ $counter -lt 10 ]: do
echo "The counter is $counter"
sleep 1
let counter=$counter+1
done
 F.ND
```

### Exit Code

Every program returns an exit code when it finishes. An exit code of zero means that the command succeeded.

```
$ ls /tmp
```

\$ echo \$?

0

# Exit Code (Cont.)

Every program returns an exit code when it finishes. An exit code other than zero means that the command failed.

```
$ ls /temp
ls: cannot access /temp: No such file or directory
$ echo $?
1
```

## Getting Help

```
help test
test: test [expr]
Evaluate conditional expression.
```

Exits with a status of 0 (true) or 1 (false) depending on the evaluation

The behavior of test depends on the number of arguments. Read the bash

#### Resources

- Shell Check
- Greg's Bash Guide
- Shell Explained
- Google Style Guide
- How do I convert between Unix and Windows text files?