### **BEGINNING BASH**

**TONY WILLIAMS** 

**X WORLD 2016** 

### SETTING UP TERMINAL

### LOOKING GOOD

- A Good Profile 'Solarized'
- Setting Font and Size
- Setting Window Size

### BEFORE WE BEGIN

- Homebrew
- coreutils
- dockutil
- source-highlight

### SOURCE A FILE

bash\_profile.sh

### DEFAULTS READ

defaults read com.apple.dock | less

#### DEFAULTS

```
defaults write com.apple.dock autohide -bool YES; killall Dock
defaults write com.apple.dock autohide -bool NO; killall Dock
defaults write com.apple.dock orientation "right"; killall Dock
defaults write com.apple.dock orientation "bottom"; killall Dock
```

### SHELL PROGRAMMING

### **VARIABLES**

WORD="Foobar" ; echo \$WORD

### PRETTY PROMPT

 $PS1="\[\033[34m\]\h:\w\u\$\[\033[0m\]\]$ "

### **ALIAS FUN**

- Commonly used options
- Hard to remember options

### **ALIAS EXAMPLES**

```
LS_OPTIONS="--color=auto -F -G"

# standard ls coloured

alias ls='gls $LS_OPTIONS'

# standard plus dot files

alias la='gls $LS_OPTIONS -A'

# long ls

alias ll='gls $LS_OPTIONS -l'

alias l='gls $LS_OPTIONS -lA'
```

# FIRST STEPS - JUST A LITTLE FUNCTION

```
# function to send man page to preview
manp()
{
man -t $* | open -f -a /Applications/Preview.app/
}
```

# BIGGER FUNCTION PASS PARAMTERS

### DECISIONS, DECISIONS

- If, else, then
- Case
- Using '&&' and '||'

### **EXAMPLE DECISION**

### COLOUR LS

```
# colours for the Gnu ls (from coreutils)
if [ "$TERM" != "dumb" ]; then
    export LS_OPTIONS='--color=auto -F -G -h'
    eval `gdircolors ~/.dircolors`
fi
```

### MAKE A CASE

## USING && AND

#### A AND B OR C

# CHECKING THE RESULT CODE

```
if ls mysillyfilename; then
    echo "File exists."

fi

# checking result code variable
ls mysillyfilename
if [ $? = 0 ]; then
    echo "File exists."

fi
```

### **CHECKING A FILE**

```
# send message to my phone via Pushover
# API and user keys are in my TOKENS file outside the repo.
pushover() {
    PUSHOVERURL="https://api.pushover.net/1/messages.json"

    TITLE="${1}" ; MESSAGE="${2}" ; DEVICE="${3}"

    curl \
    -F "token=${PUSHOVER_API}" -F "user=${PUSHOVER_USER}" \
    -F "device=${DEVICE}" -F "title=${TITLE}" \
    -F "message=${MESSAGE}" "${PUSHOVERURL}" > /dev/null 2>&1
}
```

### DECISIONS, DECISIONS

- If, else, then
- Case
- Using '&&' and '||'

### **EXAMPLE DECISION**

### COLOUR LS

```
# colours for the Gnu ls (from coreutils)
if [ "$TERM" != "dumb" ]; then
    export LS_OPTIONS='--color=auto -F -G -h'
    eval `gdircolors ~/.dircolors`
fi
```

### MAKE A CASE

## USING && AND

#### A AND B OR C

```
[ `id -u` = 0 ] && PS1="\[\033[31m\]\h:\W \u\$\[\033[0m\] " \
| PS1="\[\033[34m\]\h:\w \u\$\[\033[0m\] "
```

# CHECKING THE RESULT CODE

```
if ls mysillyfilename; then
    echo "File exists."

fi

# checking result code variable
ls mysillyfilename
if [ $? = 0 ]; then
    echo "File exists."

fi
```

### **CHECKING A FILE**

```
if [ -e README.md ] ; then
   echo "Readme exists"
fi
```

### FILE CHECKS

-a	if file exists	-d	if file is directory
-e	if file exists	-r	if file is readable
-W	if file is writeable	-X	if file is executable
-O	is owned by the user	-G	is owned by the group

#### ROUND AND ROUND

- For
- While
- Done

### WHILE LOOP

### FOR EVER

```
for file in *.sh ; do
    echo $file
done
```

### EVEN MORE FOR

```
for (( i = 1 ; i <= $1 ; i++ )) ; do
    echo "I is $i"
done</pre>
```

### **EXPANDING VARIABLES**

```
LIST="Foo Bar Baz"

for i in $LIST; do

echo $i

done
```

### FIELD SEPARATOR

```
IFS=":"
LIST="a:b:c d"
for i in $LIST; do
    echo $i
done
```

# SPECIAL CHARACTERS IN STRINGS

```
IFS=$'\t'
LIST=$'a\tb\tc d'
for i in $LIST; do
    echo $i
done
```

## REDIRECTION

## HOW IT'S DONE

- Freshoutputls > files.txt
- Append to the file ls >> files.txt

### **USING TEE**

- Fresh file ls | tee files.txt
- Append to the file ls | tee -a files.txt

## **BOTH OUT AND ERR**

If you want to log to the same file:

command1 >> log\_file 2>&1

If you want different files:

command1 >> log\_file 2>> err\_file

### HERE DOCUMENTS

logger -t SYSADMIN <<EOM
I am going to reboot the system
I'm doing it because I want to
EOM</pre>

### MATHS USING EXPR

```
#!/bin/bash

WEEKS=$1
DAYS=`expr $WEEKS '*' '7'`
date -v +${DAYS}d
```

# MATHS USING EXPANSION

```
#!/bin/bash

WEEKS=$1
DAYS=$(($WEEKS*7))
date -v +${DAYS}d
```

```
Or even echo \$((7 * (4 + 2))) Though the spaces are not required echo \$((7*(4+2)))
```

## IMPROVE THE LOOK

```
WEEKS=$1
DAYS=`expr $WEEKS '*' '7'`
date -v +${DAYS}d | awk '{ print $1 " " $2 " " $3 " " $4 }'
```

# LAUNCHAGENTS & LAUNCHDAEMONS

- LaunchAgents run at user login
- definition found in ~/Library/LaunchAgents/
- LaunchDaemons run at boot
- definition found in /System/Library/LaunchDaemons/

## CONTROLLING LAUNCHAGENTS

- plist file
- named 'something.command.plist' e.g.
- com.honestpuck.command.plist

## **GIVING IT A TRY**

- agent\_test.sh
- com.honestpuck.test.plist

## A COMPLEX EXAMPLE

local.job.plist

# PUTTING IT ALL TOGETHER

dock\_setup.sh

## **GETTING A PROFILE**

bash\_profile.sh

## PLACES TO GO

- This presentation http://bit.ly/xw2016-9
- Apple have a good bash tutorial http://apple.co/1MFChLE
- Good bash tutorial http://bit.ly/xw2016-2
- Comprehensive awk tutorial http://bit.ly/xw2016-5
- Effective AWK Programming http://bit.ly/xw2016-7
- All About Redirection http://bit.ly/xw2016-1

## MORE PLACES TO GO

- Apple's page on Launch Daemons and Agents http://bit.ly/xw2016-8
- Lingon X http://bit.ly/xw2016-6
- LaunchControl http://bit.ly/xw2016-11
- Good tutorial on LaunchAgent and Daemon format http://launchd.info
- My home directory on git http://bit.ly/xw2016-10
- MacAdmins Slack channel https://macadmins.herokuapp.com

## A FINAL LIST

- Input font http://input.fontbureau.com
- Solarized colour theme
   http://ethanschoonover.com/solarized
- bash completion http://bit.ly/xw2016-12
- shellcheck, a script checker http://www.shellcheck.net