#### DAVE LIDDAMENT

### INTRODUCTION TO BASH

@daveliddament

#### **FORMAT**

- Short lectures
- Practical exercises (help each other)
- Write scripts

#### LEARNING OBJECTIVES

- What is Bash
- When should you use Bash
- Basic concepts of Linux shells
- Running several commands together
- Writing scripts
- Home work: Useful commands to learn

## WHAT IS BASH?

# WHEN SHOULD YOU USE BASH?

#### HOW EXPERIENCED ARE YOU?

- Not at all, that's why I'm here! [1]
- A bit, I've been using Bash and I know the basics. [2]
- Very, I should be running the workshop! [3]

#### **SECTION 1 - BASICS**

- Structure of a command
- Getting help

#### ANATOMY OF A COMMAND

command [option(s)] <arguments> [<optional arguments>]

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#### **EXAMPLE**

mkdir app/src

#### **EXAMPLE**

mkdir app/src app/test target docs

#### **EXAMPLE**

mkdir -p -m 0755 app/src app/test

#### **OPTIONS THAT ARE FLAGS**

mkdir -p -m 0755 app/src app/test

#### **OPTIONS THAT TAKE PARAMETERS**

mkdir -p -m 0755 app/src app/test

#### **SHORT AND LONG OPTIONS**

- -v --verbose
- -a --archive
- -D
- --append
- -l --links
- -L --copy-links

#### **GETTING HELP**

- man <command> man rsync
- <command> -h rsync -h
- <command> –help rsync --help

#### HOW EXPERIENCED ARE YOU?

Not at all, that's why I'm here! [1]

#### Please help others:

- ▶ A bit, I've been using Bash and I know the basics. [2]
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#### **PRACTICAL**

- List files in a directory. Is
- List files in a directory showing file size, largest first. Is
- Show the date. date
- Show the date in format RFC 2822. date
- Count the number of lines in a file. wc

#### REVIEW 1 - BASICS

- Structure of a command
- Getting help

#### **SECTION 2 - PERMISSIONS**

- Why have them
- How to understand them
- The root user

# WHY HAVE PERMISSIONS?

#### FILE PERMISSIONS

**USER, GROUP, OTHER** 

Is -I

-rw-r--r-- 1 dave staff 155 17 Jun 2015 readme.md -rwxr-xr-- 1 dave staff 155 17 Jun 2015 build drwxr-xr-x 1 dave staff 578 17 Jun 2015 src

### ROOT USER

#### HOW EXPERIENCED ARE YOU?

Not at all, that's why I'm here! [1]

#### Please help others:

- ▶ A bit, I've been using Bash and I know the basics. [2]
- Very, I should be running the workshop! [3]

#### **PRACTICAL**

- What groups are you a member of?
  - whoami
  - ▶ id
- List files in your current directory. Who can view and edit them?
- List files in /etc/ssh. Who can view and edit the files in here?
  - Find a file that anyone can view but only root can edit.
  - Fine a file that only root can view. What happens when you try and look at it. Use: cat <filename>

#### **REVIEW 2 - PERMISSIONS**

- Why have them
- How to understand them
- The root user

#### **SECTION 3 - VARIABLES**

- How to set them
- How to read them
- Using variables in commands

#### **SETTING VARIABLES**

NAME=dave

MESSAGE="hello world"

#### READING VARIABLES

echo \$MESSAGE

echo "Here is a message from \$NAME to you: \$MESSAGE"

#### **READING VARIABLES 2**

# Set up a variable

DIRECTORY=/tmp/

# Following line will print nothing. No variable DIRECTORYfoo

echo "\$DIRECTORYfoo"

# Following line will print /tmp/foo

echo "\${DIRECTORY}foo"

#### **VARIABLES IN COMMANDS**

dir=/tmp

ls \$dir

#### **VARIABLES IN COMMANDS**

# Returns current user

whoami

# Assign user to variable me

me=`whoami`

# Print out message

echo "Your username is \$me"

#### **VARIABLES IN COMMANDS**

echo "The current directory is `pwd`"

#### **PRACTICAL**

- Create variables to hold your first name and surname.
- Create a variable to hold the current time (use the date function)
- Print to screen "Hello <first name> <last name>, the time is <time>"

#### **REVIEW 3 – VARIABLES**

- How to set them
- How to read them
- Using variables in commands

# **SECTION 4 – CHAINING COMMANDS**

- Introduction to piping
- Writing to files

## **PIPES**

# List all files in a directory

Is

# Count how many files in a directory

Is | wc -l

# Give messages

echo "There are `ls | wc -l` files in the directory `pwd`"

## REDIRECTING TO FILES

# Write Hello to the file

echo "Hello" > message.txt

# Append Goodbye to the file greetings.txt

echo "Goodbye" >> message.txt

#### PRACTICAL

- Look at the following commands. If there are 4 files in the directory what will the output be?
  - Is > files.txt
  - echo "Number of files `cat files.txt | wc -l`"
  - ▶ ls >> files.txt
  - echo "Number of files `cat files.txt | wc -l`"
  - Is > files.txt
  - echo "Number of files `cat files.txt | wc -l`"

# **REVIEW 4 – CHAINING COMMANDS**

- Introduction to piping
- Writing to files

# **SECTION 5 - CHANGING FLOW**

- For loops
- If statements

# FOR LOOPS

```
# Assume we have a file months.txt of the year on each line:
jan
feb
march
# Run a for loop like this:
for month in `cat months.txt`
do
echo $month
done
```

## **IF STATEMENTS**

```
# Set up some variables:
name1=dave
# If statements like this:
if [ $name == "dave" ]
then
 echo "Hello Dave"
```

# **IF STATEMENTS**

```
# Set up some variables:
age=21
# If statements like this:
if [ $age -lt 37 ]
then
 echo "You look much older"
else
 echo "I believe that"
fi
```

#### IF STATEMENTS

- [ -a FILE ] True if file exists
- ► [A-eq B] True if A == B
- ► [A-ne B] True if A!= B

Lots more: <a href="http://tldp.org/LDP/Bash-Beginners-Guide/">http://tldp.org/LDP/Bash-Beginners-Guide/</a>
<a href="http://tldp.org/LDP/Bash-Beginners-Guide/">httml/sect\_07\_01.html</a>

#### **PRACTICAL**

- Experiment with for command
  - Create file with days of week on each line
  - Loop through each line and echo it out
- Play with if command
  - Create simple if statement using string comparison
  - Create simple if statement using integer comparison
  - Create simple if statement to check if file exists

# **REVIEW 5 - CHANGING FLOW**

- For loops
- If statements

## SECTION 6 - WRITING A SCRIPT

- Hello World example
- Capturing arguments
- Write your own deployment script

# FIRST SCRIPT

#!/bin/bash

echo "Hello world"

# Run the script

chmod a+x hello

./hello

## PASSING ARGUMENTS TO A SCRIPT

```
#!/bin/bash
echo "You passed $# arguments to this script"
echo "Argument 1: $1"
echo "Argument 2: $2"
# Run the script
./hello
./hello foo
./hello foo bar
```

## PRACTICAL 1

- Write a script that takes 1 argument (which is name) and echoes that back to the user
- Checks 1 argument has been passed to it. If it hasn't then print an error message and exit (use exit)
- If name is "Apple" then echo a message saying "Thanks for hosting us"
- Run scripts with different names and missing / too many arguments.

## PRACTICAL 2 – DEPLOY SCRIPT

- Create a new directory. Within this directory create the following:
  - directory called log (use mkdir)
  - directory called deploy (use mkdir)
  - directory called code (contains a clone of of <a href="https://github.com/DaveLiddament/PHPTraining-PHPUnit-RomanNumerals">https://github.com/DaveLiddament/PHPTraining-PHPUnit-RomanNumerals</a>)
    - git clone https://github.com/DaveLiddament/PHPTraining-PHPUnit-RomanNumerals code

## PRACTICAL 2 – DEPLOY SCRIPT

- Write a script that takes 1 argument which is the name of the tag that needs deploying.
- Checks 1 argument has been passed to it. If it hasn't then print an error message and exit (use exit)
- In the code directory checkout tag
- Copy code from code to deploy
- Append to log/deploy.log file an entry that includes time, user who ran the script and the tag that was deployed.
- Add a check that makes sure that the git tag exists (use grep). If it doesn't then report an error.

## **REVIEW 6 – WRITING A SCRIPT**

- Hello World example
- Capturing arguments
- Write your own deployment script

# HOMEWORK 1 - USEFUL COMMANDS

- tar
- grep
- sed
- find
- rsync

## HOMEWORK 2 – SCRIPTS

- Write a script that takes a dump or your database. Include in the name the time the database was dumped in the format dbname-YYYYMMDD-HHMMSS.dump
- Write a script that generates a release note. It takes 2 git commits SHAs and generates a doc that contains only the commits between the 2 SHAs with messages that start "Add". Generate various release notes for the RomanNumerals project.