Bash Scripting MAKING THE ADMIN'S LIFE THAT MUCH EASIER

Notes:	

About the Instructor

- - instructor@edgecloud.com
- ⊕ Unix user 15+ years, teaching it 10+ years
- Unix Administration and Software Development Consultant
- **RHCE on RHEL 5 & 6**

1 - Introduction

Notes:	

About the Course

Hours: 8:30 - 5:00Lunch: | 1:45 - 1:00

- ⊜ Breaks about every hour
 - Throw something soft at me if I get too long in the tooth
- □ Telephone policy
 - Take it outside, please
- **Restrooms**
 - Across from central stairs
- **■** Refreshments
 - Downstairs in break room, mini-fridge in classroom, machines by stairs

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About the Students

- Name?

- ⊖ General Unix skill level? What about Linux?
- ⊕ And familiarity with Bash?
- How do you use Linux in your position?
- What are you hoping to take away from this class?

1 - Introduction

Notes:	

Expectations of Students

- Strong foundation in basic Linux use and administration
 - Preferably through RHCSA
- Strong understanding of working in the shell

- Email if you're going to be late/miss class

1 - Introduction

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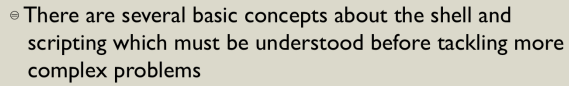
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1 - Introduction		6

Notes:	

Scripting Basic Concepts	
2 - Scripting Basic Concepts	

Notes:	

Overview



- Basic shell syntax
- Shebang syntax
- Θ Quoting
- Exit status and subprocesses
- Variables
- Commenting

2 - Scripting Basic Concepts

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Shell Syntax

- Shell scripting is simply placing a sequence of shell commands into a file, for future "playback"
 - Obviously there are plenty of details, which is what we will be exploring in this course
 - At the end, though, it all boils down to shell commands
- Therefore, it follows that you must already have a strong foundation in basic shell syntax
 - Quoting
 - Environment variables
 - **■** Commands

2 - Scripting Basic Concepts

Notes:	

Scripting 101

- Simple shell scripts simply run command after command,
 as if the user typed them in at the command line
 - More complex shell scripts actually make decisions about what commands need to be run, and might even repeat certain sequences to accomplish a given task
- Scripts start executing at the top and stop when there are no more commands to execute or when exit is called
 - Or due to a syntax error!

2 - Scripting Basic Concepts

Notes:		

Example

Here is a very simple shell script to consider

```
echo "Hello, what is your name?"
read NAME
echo "Hello $NAME, it's nice to meet you!"
echo -n "The current time is: "
date
```

- Using the echo command, this script asks a question.
- The read command accepts input from the user and stores it in the environment variable NAME
- The script finishes up with a couple more echo
 statements, greeting the user and announcing today's date

2 - Scripting Basic Concepts

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Running The Example

- If we put the example in a file called myscript, we can execute the script as:
 - ⊕ bash myscript
- Which instructs your interactive shell to start a new shell, bash, to open myscript and execute each line as if the user had typed it in manually
- - Reading each line of the file, bash would interpret the words and perform the given action
- There are many interpreted languages available for scripting, including all of the shells, python, ruby, perl, etc.

2 - Scriptir	ng Basic	Concepts
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Interpreters

- Following this idea, to run a script, you simply feed the file to the appropriate interpreter
 - bash mybashscript
 - perl myperlscript
- ⊕ This works fine, but sometimes it's more user-friendly to allow the script to be run directly, removing the need for an external call to the interpreter...
 - ⊕ ./mybashscript
 - myperlscript
- How is this done?

2 - Scripting Basic Concepts

Notes:		

Shebang!

- This is accomplished with the shebang (#!), also known as a hash bang, pound bang or hashpling.
- When the kernel is asked to execute a file, the content must either be machine code (compiled software), or a file that starts with the shebang sequence
- - Connecting the script to stdin of the interpreter process

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Back to the Example

So, add an appropriate shebang to the example:

```
#!/bin/bash
echo "Hello, what is your name?"
read NAME
echo "Hello $NAME, it's nice to meet you!"
echo -n "The current time is: "
date
```



```
[root@localhost ~]# chmod a+x myscript
[root@localhost ~]# ./myscript
Hello, what is your name?
Linus
Hello Linus, it's nice to meet you!
The current time is: Sun Jul 21 09:39:33 CDT 2013
[root@localhost ~]#
```

2 - Scripting Basic Concepts

Notes:		

Details to Note



- Note the use of quoting in the example
 - Remember that everything in a shell script must follow shell syntax!
- If something would need to be quoted on the command line (due to whitespace or metacharacters), it will also need to be quoted in the shell script
- In addition to single and double quotes, remember your escape character: \ (the backslash)
 - Do you know the difference between the quoting mechanisms?

2 - Scripting Basic Concepts

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Exit Status

- Another important detail to internalize when shell scripting is the importance of exit codes (or statuses)
- Every single time a process is finished executing, it notifies the kernel via an exit system call
- There is a required parameter to the exit system call, known as the exit status
- The exit status is a number, and there are only two values meaningful to the kernel and shells:
 - Zero: Zero means a successful application exit
 - Non-Zero: Any non zero exit status implies a failure of some sort

2 - Scripting Basic Concepts

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Exit Status and Scripting

- The reason that the exit status is so important to shell scripting is because all of the shell features used in scripting are based on exit status
 - **■** Conditionals
 - □ Looping
 - Intelligent command separators
- Note that the actual non-zero values a program might use, such as 14, -8, 2, etc, do not have standard meanings
 - The documentation for an application might specify the meaning of particular exit codes, which can then be checked in a script through the \$? special environment variable

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Variables

- Variables in shell scripting are nothing more than standard environment variables
- - ⊕ NAME=value
 - NAME="quoted value"
 - ⊕ ls \$NAME
 - echo Hello \${NAME:-Sir/Madam}, may I help you\?
- The set and env commands are useful
- See bash manpage under heading "Parameter Expansion"

2 - Scripting Basic Concepts

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Commenting

- Commenting falls under the larger topic of coding style,
 which could be a class unto itself
 - Note that style is an individual attribute, developed over time as a software developer
 - It is also often lightly or strictly specified by organization
- ⊕ To simplify this discussion, let us recall the Golden Rules
 of Commenting...

2 - Scripting Basic Concepts

Notes:		

The Golden Rules of Commenting

- Always comment code which is not obvious to a nonauthor reader
 - You should not comment "i=i+1"
 - You should comment "rsync -vazpc \$WHAT \$WHERE"
- Always comment functions: their purpose, use, arguments,
 expectations and results
- Always comment the overall program's purpose and behavior at the top of the file
 - Include dates and authors (maybe an abbreviated revision history?)
- Always comment when not sure if you should
 - They don't cost anything!

2 - Scripting Basic Concepts

Notes:	

Lab

Write a basic "Hello world" shell script

- The script should greet the user by name, then welcome him to the world of scripting. Consider commands or environment variables which might obtain the user's login name.
- Match the following output format, substituting the underlined values appropriately:
 - Hello <u>nisburgh</u>. Welcome to the world of scripting.
 - ⊕ The current date is Monday, July 22, 2013.

- Make it a standalone executable using the shebang syntax
- Comment appropriately

2 - Scripting Basic Concepts

Notes:		

3 - Conditionals	Conditionals	
Notes:		

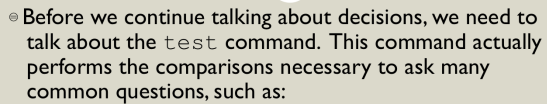
To Execute or Not To Execute

- More advanced problems require the script to make decisions. There are two basic ways to make decisions with shell scripts:
- ⊜ if statements
 - The most basic and powerful conditional
 - "If some condition is true, then do these things"
- ⊜ <u>case</u> statements
 - A streamlined version of an if statement, mainly used to improve readability and maintenance of code
 - "Taking a given input and several possible values I'm interested in, which one matches? Then do these things based on that match"

3 - Conditionals

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The test Command



- The result of the test is in the exit status
 - True Exit 0 False Exit I
- See the man page on test for additional details and more flags; there are many tests it can perform

3 - Conditionals

Notes:		

The if Statement Basic syntax: if list then list [elif list then list] ... [else list] fi

Notes:	

Example

```
#!/bin/bash
echo "Hello, what is your name?"
read NAME
if [ "$NAME" = "Linus" ]
then
   echo "Greetings, Creator!"
elif [ "$NAME" = "Bill" ]
then
   echo "Take your M$ elsewhere!"
   exit
else
   echo "Hello $NAME, it's nice to meet you!"
fi
echo -n "The current time is: "
date
```

⊕ This script bases it's response on the name given

3 - Conditionals

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Notes:	

The case Statement	
<pre>case word in pattern) list;; esac</pre>	
	20
3 - Conditionals	28

Notes:	

Example

```
#!/bin/bash
echo "Hello, what is your name?"
read NAME
case $NAME in
   "Linus" )
   echo "Greetings, Creator!"
   ;;
   "Bill" )
   echo "Take your M$ elsewhere!"
   exit
   ;;
   * )
   echo "Hello $NAME, it's nice to meet you!"
esac
echo -n "The current time is: "
date
```

• This script maintains identical behavior, but uses a case statement

3 - Conditionals

Notes:	

Lab

- Write a shell script which uses an if statement to print a special message on the first and fifteenth of the month:
 - If it is the first or fifteenth of the month, the script should print:
 - ⊕ YAY! Payday!
 - Otherwise, if should print:
 - ⊕ Boo.. Not yet payday..
- - Check the first, second, tenth, eleventh, fifteenth, and twenty first

3 - Conditionals

Notes:	

	Looping
4 - Looping	

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Looping

- Sometimes a certain sequence of commands need to be run repeatedly, either for a set number of times or while some condition is true. This is accomplished with:
- ⊕ <u>while</u> loops
 - Most common and powerful loop form
 - "Check some condition and if true, run these commands. Then check again and if still true, run these commands again. Repeat until the condition is no longer true."
- for loops
 - Simple method for looping a given number of times or over a list

 - "Do this for each item in a list"

4 - Loopina

Notes:	

The while Loop

- The while loop is the most common, but be aware it has a brother, the until loop
 - The until loop is identical in operation, but the conditional requirements are reversed; execute while the conditional is *false*
- ⊜ Basic while/until syntax:

```
while list;
    do list;
done
```

4 - Looping

Notes:	

Example

```
#!/bin/bash
echo "Hello, what is your name?"
read NAME
while [ "$NAME" != "Linus" ]
do
    echo "I don't know that person, what is your name?"
    read NAME
done
echo "Greetings, Creator!"
echo -n "The current time is: "
date
```

⊕ This script will loop until the given name is "Linus"

4 - Loopino

Notes:	

The for Loop

- ⊕ Basic syntax of the first:

```
for (( expr1 ; expr2 ; expr3 ))
    do list;
done
```

4 - Looping

Notes:

Example

```
#!/bin/bash
echo "Hello, what is your name?"
read NAME
for (( I=0 ; I<3 ; I++ ))
do
   echo "Hello $NAME!!"
done
echo -n "The current time is: "
date</pre>
```

4 - Loopina

Notes:

The for Loop

- ⊜ Basic syntax:

```
for name in word ...;
    do list;
done
```

4 - Loopin

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Example

```
#!/bin/bash
echo "Hello, what is your name?"
read NAME
for TIME in Three Two One
do
   echo "$TIME"
   sleep 1
done
echo "Hello $NAME!!"
echo -n "The current time is: "
date
```

- This goofy script counts down "3...2...I..." then yells the given name, followed by the date and time
- Note that you can execute a subcommand with the back quotes, and each line will become a list item:

for item in `ls /tmp`

4 - Loopin

Notes:

Lab

- Write a script which uses loops and conditionals to announce every minute as it strikes
 - It is I:01pm!
- Think of efficient ways to perform this operation, such as sleep statements. Do not "spin." Spinning is when a program runs as fast as it can in a loop waiting on some event to occur, rather than using more intelligent behavior such as alarms, blocks and timers to conserve CPU resources

4 - Looping

Notes:		

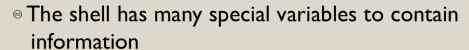
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4 - Looping	40	ס

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	Special Variables
5 - Special Variables	

Notes:

Special Variables



- Positional parameters (arguments)
- Exit status of previous command
- Bash information
- There are also several ways of getting at the values of variables, known as parameter expansion

5 - Special Variables

Notes:		

Positional Parameters

- The positional parameters are the arguments to the script or a function
- - ⊕ script argA argB argC
 - θ \$0 is the script name
 - \$1 is argA
 - ⇒ \$2 is argB
- - \circ \$# is the total number of arguments (not including \$0)
 - \$@ expands to a space separated list of all arguments

5 - Special Variables

Notes:	

Exit Status

- The exit status of the previously executed command can be obtained through the \$? variable
- - If you echo \$?, by the following line it's different already (the exit code of echo)
- For this reason, you will often see scripters storing the value in another variable for future examination:
 - command with important exit status
 - ESTAT=\$?
 - ⊕ if [\$ESTAT -eq 5] ...

5 - Special Variables

Notes:	

Bash Information

- There are dozens of informational variables which are maintained by bash, including some more useful ones:
 - **HOSTNAME**

 - ⊕ UID
 - BASHPID
 - BASH_VERSION
- For a complete list of variables, see the manpage under various headings, including "Special Parameters" and "Shell Variables"

5 - Special Variables

Notes:		

Expanding Variables

- Variables have several methods of expansion to values
 - ⊜ \$NAME
 - \$ { NAME } to be more precise, or embed in another term
 - \${NAME:-word} will expand to word if NAME is not set or null
 - \$ {NAME:=word} will expand to and assign NAME to word if NAME is not already set or null
 - \$ {NAME: ?word} will fail with an error message of word if NAME is not set or null
 - \${NAME:offset:length} fetches length characters from NAME starting at offset
 - \$ { #NAME } returns character length for value of NAME
- See manpage under "Parameter Expansion" for complete details and additional options

Notes:	

Lab

- Modify the lab from the Loops module to accept two optional parameters
 - The number of total announcements to make before exiting (originally it would run forever, which should be the default)
 - A yes or a no, which indicates whether or not to also print the date with the announcement. Default of yes
- - ⊕ myscript 5 yes
 - Would report 5 times and exit, and each report line would say something along the lines of:

⊕ It is 4:32pm, July 9, 2013!

5 - Special Variables

Notes:	

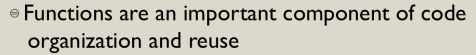
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Notes:

Functions
6 - Functions
Notes:

Notes:	

Overview



- A function allows you to group a series of statements under a name, then call the function at any time to execute the collected statements
- You can also pass arguments to the function for it to operate on
- Further, the function can return a value to the caller, indicating status or results

6 - Functions

Notes:	

Example

```
#!/bin/bash
sayhello() {
  echo Hello $1
  return 5
}
```

- This script defines a function called sayhello, which it then uses to say hello to Bob
- Note how arguments are passed (through standard positional parameters)
- Note how a return value is generated
 - Default is the exit status of last command executed by function

6 - Functions

Notes:		

Using Functions

- Functions are often collected in a file, and used by multiple scripts as a library
- To use a library like this, you need to source the file
 source path-to-library
 - . path-to-library
- For an example, see the startup scripts in the init.d
 folder
- They all use the /etc/init.d/functions library for common operations like starting a service

6 - Functions

Notes:	

Lab

- Modify the lab from the Special Variables module such that the reporting functionality is wrapped in one or more functions
- Get creative and add a few more functions to encompass some silly behaviors like using names, printing banners or doing file operations with redirection
- Write a new script which uses the library to offer behaviors to the user through a simple menu system

6 - Functions

Notes:	