

Bash Scripting



MAKING THE ADMIN'S LIFE THAT MUCH EASIER

Notes:

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There is no handwriting or other markings on the paper.

About the Instructor



- ⊖ Nathan Isburgh
 - ⊖ instructor@edgecloud.com
- ⊖ Unix user 15+ years, teaching it 10+ years
- ⊖ Unix Administration and Software Development Consultant
- ⊖ RHCE on RHEL 5 & 6
- ⊖ All around über-geek
- ⊖ Goofy, forgetful (remember that)

Notes:

About the Course



- ⊖ **1 day, lecture/lab format**
 - ⊖ Hours: 8:30 - 5:00
 - ⊖ Lunch: 11:45 – 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

Notes:

About the Students



- ⊖ Name?
- ⊖ Time served, I mean employed, at Rackspace?
- ⊖ Department?
- ⊖ 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?

Notes:

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Expectations of Students



- ⊖ Strong foundation in basic Linux use and administration
 - ⊖ Preferably through RHCSA
- ⊖ Strong understanding of working in the shell
- ⊖ Ask Questions!
- ⊖ Complete the labs
- ⊖ Email if you're going to be late/miss class
- ⊖ Have fun
- ⊖ Learn something

Notes:

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Notes:

Scripting Basic Concepts



2 - Scripting Basic Concepts

Notes:

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Overview



- ⊖ There are several basic concepts about the shell and scripting which must be understood before tackling more complex problems
 - ⊖ Basic shell syntax
 - ⊖ Shebang syntax
 - ⊖ Quoting
 - ⊖ Exit status and subprocesses
 - ⊖ Variables
 - ⊖ Commenting

Notes:

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

Notes:

[illegible]

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!

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

Notes:

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
- ⊖ Running in this way, `bash` operates as an interpreter
 - ⊖ 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.

Notes:

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?

Notes:

Shebang!



- ⊖ This is accomplished with the *shebang* (`#!`), also known as a hash bang, pound bang or hashpling.
- ⊖ The basic idea is very simple
- ⊖ 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
- ⊖ If the first two characters of the file are a hash mark and an exclamation mark (`shebang!`), the rest of the line is expected to be a pathname for an interpreter, which will then be invoked to “run” the file as a script
 - ⊖ Connecting the script to stdin of the interpreter process

Notes:

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
```

⊖ Then add execute perms so the script can be run directly:

```
[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 ~]#
```

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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?

Notes:

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

Notes:

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

Notes:

Variables



- ⊖ Variables in shell scripting are nothing more than standard environment variables
- ⊖ This is convenient; the known rules and capabilities apply
 - ⊖ `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"

Notes:

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...

Notes:

The Golden Rules of Commenting



- ⊖ Always comment code which is not obvious to a non-author 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!

Notes:

Lab



- ③ Write a basic “Hello world” shell script
 - ③ 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.
 - ③ Match the following output format, substituting the underlined values appropriately:
 - ③ Hello nisburgh. Welcome to the world of scripting.
 - ③ The current date is Monday, July 22, 2013.
- ③ Follow all of the guidelines discussed
 - ③ Make it a standalone executable using the shebang syntax
 - ③ Comment appropriately
- ③ Read documentation for assistance

Notes:

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”
- ⊖ case 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”

Notes:

The test Command



- ⊖ Before we continue talking about decisions, we need to talk about the `test` command. This command actually performs the comparisons necessary to ask many common questions, such as:
 - ⊖ `"string1" = "string2"` *Is string1 identical to string2*
 - ⊖ `$VAR -lt 45` *Is \$VAR numerically less than 45*
 - ⊖ `-e path` *Does path exists*
- ⊖ The result of the test is in the exit status
 - ⊖ *True* Exit 0
 - ⊖ *False* Exit 1
- ⊖ See the man page on `test` for additional details and more flags; there are many tests it can perform

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 its response on the name given

Notes:

The case Statement

⊖ Basic syntax

```
case word in  
    pattern ) list;;  
    ...  
esac
```

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

Notes:

Lab



- ③ Write a shell script which uses an if statement to print a special message on the first and fifteenth of the month:
 - ③ If it is the first or fifteenth of the month, the script should print:
 - ③ `YAY! Payday!`
 - ③ Otherwise, it should print:
 - ③ `Boo.. Not yet payday..`
- ③ To test, simply change the date of your machine
 - ③ Check the first, second, tenth, eleventh, fifteenth, and twenty first
- ③ Remember to comment appropriately

Notes:

Looping



Notes:

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:
 - ⊖ while 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 X times.”
 - ⊖ “Do this for each item in a list”

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
```

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"

Notes:

The for Loop



- ⊖ There are two major forms of the for loop
- ⊖ Basic syntax of the first:

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

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
```

- ⊖ This goofy script repeats *your name* 3 times before giving you the date and time

Notes:

The for Loop



- ⊖ The second form iterates over items in a list
- ⊖ Basic syntax:

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

Notes:

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...1...” 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`
```

Notes:

Lab



- ③ Write a script which uses loops and conditionals to announce every minute as it strikes
 - ③ It is 1:01pm!
 - ③ It is 1:02pm!
 - ③ *Etc...*
- ③ 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

Notes:

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Notes:

Special Variables



Notes:

Special Variables



- ④ The shell has many special variables to contain information
 - ④ Positional parameters (arguments)
 - ④ Exit status of previous command
 - ④ Bash information
- ④ There are also several ways of getting at the values of variables, known as parameter expansion

Notes:

Positional Parameters



- ⊖ The positional parameters are the arguments to the script or a function
- ⊖ They are assigned numerically, left to right
 - ⊖ `script argA argB argC`
 - ⊖ `$0` is the script name
 - ⊖ `$1` is `argA`
 - ⊖ `$2` is `argB`
 - ⊖ `$3` is `argC`
- ⊖ Also, there are a couple of related special variables
 - ⊖ `$#` is the total number of arguments (not including `$0`)
 - ⊖ `$@` expands to a space separated list of all arguments

Notes:

Exit Status



- ⑨ The exit status of the previously executed command can be obtained through the `$?` variable
- ⑨ It is important to consider the meaning of this variable
- ⑨ Every time you execute a command, it changes
 - ⑨ If you `echo $?`, by the following line it's different already (the exit code of `echo`)
- ⑨ For this reason, you will often see scripters storing the value in another variable for future examination:
 - ⑨ *command with important exit status*
 - ⑨ `ESTAT=$?`
 - ⑨ `if [$ESTAT -eq 5] ...`

Notes:

Bash Information



- ⊖ There are dozens of informational variables which are maintained by bash, including some more useful ones:
 - ⊖ HOSTNAME
 - ⊖ PWD
 - ⊖ UID
 - ⊖ BASHPID
 - ⊖ BASH_VERSION
- ⊖ For a complete list of variables, see the manpage under various headings, including “Special Parameters” and “Shell Variables”

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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
- ⊖ Example:
 - ⊖ `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!

Notes:

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Notes:

Functions



Notes:

Overview



- ⊖ Functions are an important component of code organization and reuse
- ⊖ 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

Notes:

Example



```
#!/bin/bash

sayhello() {
    echo Hello $1
    return 5
}

sayhello Bob
```

- ⊖ 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

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

Notes:

Lab



- ④ Modify the lab from the Special Variables module such that the reporting functionality is wrapped in one or more functions
- ④ Place the function(s) in a library
- ④ Get creative and add a few more functions to encompass some silly behaviors like using names, printing banners or doing file operations with redirection
- ④ Write a new script which uses the library to offer behaviors to the user through a simple menu system

Notes: