Steve's Bourne / Bash Scripting Tutorial

steve-parker.org

Steve's Bourne / Bash Scripting Tutorial

http://steve-parker.org/sh/sh.shtml

ourne Shell Programming/Scripting Tutorial for learning about using the Unix shell.

Version 1.0w [pdf] (c) 2000 - 2007 Steve Parker.

Mail To: steve at steve-parker.org

Original Available From: http://steve-parker.org/sh/sh.shtml

Last Updated: 13th April2007

(See also the new (from January 2007) blog at http://nixshell.wordpress.com/)

Table of Contents

Stev	e's Bourne / Bash Scripting Tutorial	1
	Introduction	
	Philosophy	5
	A First Script	7
	Variables - Part I	9
	Wildcards	14
	Escape Characters	15
	Loops	
	Test	
	Case	27
	Variables - Part II	
	Variables - Part III.	
	External Programs	
	Functions	
	Exit Codes.	43
	Quick Reference	44
	Hints and Tips	
	Exit Codes (revisited).	52
	Simple Expect Replacement	
	Trap	
	Echo: -n vs. \c.	
	Interactive Shell	62
	Exercises	64
	Addressbook	64
	Directory Traversal	65
	Links To Other Resources	

Introduction

Purpose Of This Tutorial

This tutorial is written to help people understand some of the basics of shell script programming, and hopefully to introduce some of the possibilities of simple but powerful programming available under the bourne shell. As such, it has been written as a basis for one-on-one or group tutorials and exercises, and as a reference for subsequent use.

Getting The Most Recent Version Of This Tutorial

The most recent version of this tutorial is available from: http://steve-parker.org/sh/sh.shtml. Always check there for the latest copy.

A Brief History of sh

Steve Bourne, wrote the Bourne shell which appeared in the Seventh Edition Bell Labs Research version of Unix.

Many other shells have been written; this particular tutorial concentrates on the Bourne and the Bourne Again shells.

Other shells include the Korn Shell (ksh), the C Shell (csh), and variations such as tcsh.

This tutorial does *not* cover those shells. Maybe a future version will cover ksh; I do not intend to write a tutorial for csh, as csh programming is considered harmful¹.

Audience

This tutorial assumes some prior experience; namely:

- Use of an interactive Unix shell
- Minimal programming knowledge use of variables, functions, is useful background knowledge
- Understanding of how Unix commands are structured, and competence in using some of the more common ones.
- Programmers of C, Pascal, or any programming language who can maybe read shell scripts, but don't feel they understand exactly how they work.

¹ http://www.faqs.org/faqs/unix-faq/shell/csh-whynot/

Typographical Conventions Used in This Tutorial

Significant words will be written in *italics* when mentioned for the first time.

Code segments and script output will be displayed as preformatted text.

Command-line entries will be preceded by the Dollar sign (\$). If your prompt is different, enter the command:

```
PS1="$ " ; export PS1
```

Then your interactions should match the examples given (such as \$./my-script.sh below). Script output (such as "Hello World" below) is displayed at the start of the line.

```
$ echo '#!/bin/sh' > my-script.sh
$ echo 'echo Hello World' >> my-script.sh
$ chmod 755 my-script.sh
$ ./my-script.sh
Hello World
$
```

Entire scripts will be surrounded by thick horizontal rules and include a reference where available to the plain text of the script:

```
first.sh<sup>2</sup>
```

```
#!/bin/sh
# This is a comment!
echo Hello World # This is a comment, too!
```

Note that to make a file executable, you must set the eXecutable bit, and for a shell script, the Readable bit must also be set:

```
$ chmod a+rx first.sh
```

² http://steve-parker.org/sh/eg/first.sh.txt

Philosophy

Shell script programming has a bit of a bad press amongst some Unix systems administrators. This is normally because of one of two things:

- The speed at which an interpreted program will run as compared to a C program, or even an interpreted Perl program.
- Since it is easy to write a simple batch-job type shell script, there are a lot of poor quality shell scripts around.

It is partly due to this that there is a certain machismo associated with creating *good* shell scripts. Scripts which can be used as CGI programs, for example, without losing out too much in speed to Perl (though both would lose to C, in many cases, were speed the only criteria).

There are a number of factors which can go into good, clean, quick, shell scripts.

- 1. The most important criteria must be a clear, readable layout.
- 2. Second is avoiding unnecessary commands.

A clear layout makes the difference between a shell script appearing as "black magic" and one which is easily maintained and understood.

You may be forgiven for thinking that with a simple script, this is not too significant a problem, but two things here are worth bearing in mind.

- 1. First, a simple script will, more often than anticipated, grow into a large, complex one.
- 2. Secondly, if nobody else can understand how it works, you will be lumbered with maintaining it yourself for the rest of your life!

Something about shell scripts seems to make them particularly likely to be badly indented, and since the main control structures are if/then/else and loops, indentation is critical for understanding what a script does.

One of the major weaknesses in many shell scripts is lines such as:

```
cat /tmp/myfile | grep "mystring"
```

which would run much faster as:

```
grep "mystring" /tmp/myfile
```

Not much, you may consider; the OS has to load up the /bin/grep executable, which is a reasonably small 75600 bytes on my system, open a pipe in memory for the transfer, load and run the /bin/cat executable, which is an even smaller 9528 bytes on my system, attach it to the input of the pipe, and let it run.

Of course, this kind of thing is what the OS is there for, and it's normally pretty efficient at doing it. But if this command were in a loop being run many times over, the saving of not locating and loading the cat executable, setting up and releasing the pipe, can make some difference, especially in, say, a CGI environment where there are enough other factors to slow things down without the script itself being too much of a hurdle. Some Unices are more efficient than others at what they call "building up and

tearing down processes" - ie, loading them up, executing them, and clearing them away again. But however good your flavour of Unix is at doing this, it'd rather not have to do it at all.

As a result of this, you may hear mention of the Useless Use of Cat Award (UUoC), also known in some circles as **The Award For The Most Gratuitous Use Of The Word Cat In A Serious Shell Script** being bandied about on the comp.unix.shell newsgroup from time to time. This is purely a way of peers keeping each other in check, and making sure that things are done right.

Speaking of which, I would like to reccommend the comp.os.unix.shell newsgroup to you, although its signal to noise ratio seems to have decreased in recent years. There are still some real gurus who hang out there with good advice for those of us who need to know more (and that's all of us!). Sharing experiences is the key to all of this - the reason behind this tutorial itself, and we can all learn from and contribute to open discussions about such issues.

Which leads me nicely on to something else: Don't *ever* feel too close to your own shell scripts; by their nature, the source cannot be closed. If you supply a customer with a shell script, s/he can inspect it quite easily. So you might as well accept that it will be inspected by anyone you pass it to; use this to your advantage with the GPL³ - encourage people to give you feedback and bugfixes for free!

³ http://www.gnu.org/copyleft/gpl.html

A First Script

echo Hello World

For our first shell script, we'll just write a script which says "Hello World". We will then try to get more out of a Hello World program than any other tutorial you've ever read :-)
Create a file (first.sh) as follows:

```
first.sh 4
#!/bin/sh
# This is a comment!
```

The first line tells Unix that the file is to be executed by /bin/sh. This is the standard location of the Bourne shell on just about every Unix system. If you're using GNU/Linux, /bin/sh is normally a symbolic link to bash.

This is a comment, too!

The second line begins with a special symbol: #. This marks the line as a comment, and it is ignored completely by the shell.

The only exception is when the *very first* line of the file starts with #! - as ours does. This is a special directive which Unix treats specially. It means that even if you are using csh, ksh, or anything else as your interactive shell, that what follows should be interpreted by the Bourne shell.

Similarly, a Perl script may start with the line #!/usr/bin/perl to tell your interactive shell that the program which follows should be executed by perl. For Bourne shell programming, we shall stick to #!/bin/sh.

The third line runs a command: echo, with two parameters, or arguments - the first is "Hello"; the second is "World".

Note that echo will automatically put a single space between its parameters.

The # symbol still marks a comment; the # and anything following it is ignored by the shell.

now run chmod 755 first.sh to make the text file executable, and run ./first.sh. Your screen should then look like this:

```
$ chmod 755 first.sh
$ ./first.sh
Hello World
$
```

You will probably have expected that! You could even just run:

```
$ echo Hello World
Hello World
$
```

⁴ http://steve-parker.org/sh/eg/first.sh.txt

Now let's make a few changes.

First, note that echo puts ONE space between its parameters. Put a few spaces between "Hello" and "World". What do you expect the output to be? What about putting a TAB character between them? As always with shell programming, try it and see.

The output is exactly the same! We are calling the echo program with two arguments; it doesn't care any more than cp does about the gaps in between them.

Now modify the code again:

```
#!/bin/sh
# This is a comment!
echo "Hello World" # This is a comment, too!
```

This time it works. You probably expected that, too, if you have experience of other programming languages. But the key to understanding what is going on with more complex command and shell script, is to understand and be able to explain: WHY?

echo has now been called with just ONE argument - the string "Hello" World". It prints this out exactly.

The point to understand here is that the shell parses the arguments BEFORE passing them on to the program being called. In this case, it strips the quotes but passes the string as one argument. As a final example, type in the following script. Try to predict the outcome before you run it:

first2.sh 5

Is everything as you expected? If not, don't worry! These are just some of the things we will be covering in this tutorial ... and yes, we will be using more powerful commands than echo!

⁵ http://steve-parker.org/sh/eg/first2.sh.txt

Variables - Part I

Just about every programming language in existence has the concept of *variables* - a symbolic name for a chunk of memory to which we can assign values, read and manipulate its contents. The bourne shell is no exception, and this section introduces idea. This is taken further in Variables - Part II which looks into variables which are set for us by the environment.

Let's look back at our first Hello World example. This could be done using variables (though it's such a simple example that it doesn't really warrant it!)

Note that there must be no spaces around the "=" sign: VAR=value works; VAR = value doesn't work. In the first case, the shell sees the "=" symbol and treats the command as a variable assignment. In the second case, the shell assumes that VAR must be the name of a command and tries to execute it. If you think about it, this makes sense - how else could you tell it to run the command VAR with its first argument being "=" and its second argument being "value"? Enter the following code into var1.sh:

var.sh 6

#!/bin/sh
MY_MESSAGE="Hello World"
echo \$MY_MESSAGE

This assigns the string "Hello World" to the variable MY_MESSAGE then echoes out the value of the variable

Note that we need the quotes around the string Hello World. Whereas we could get away with echo Hello World because echo will take any number of parameters, a variable can only hold one value, so a string with spaces must be quoted to that the shell knows to treat it all as one. Otherwise, the shell will try to execute the command World after assigning MY MESSAGE=Hello

The shell does not care about types of variables; they may store strings, integers, real numbers - anything you like.

People used to Perl may be quite happy with this; if you've grown up with C, Pascal, or worse yet Ada, this may seem quite strange.

⁶ http://steve-parker.org/sh/eg/var.sh.txt

In truth, these are all stored as strings, but routines which expect a number can treat them as such. If you assign a string to a variable then try to add 1 to it, you will not get away with it:

```
$ x="hello"
$ y=`expr $x + 1`
expr: non-numeric argument
$
```

Since the external program expr only expects numbers. But there is no syntactic difference between:

```
MY_MESSAGE="Hello World"
MY_SHORT_MESSAGE=hi
MY_NUMBER=1
MY_PI=3.142
MY_OTHER_PI="3.142"
MY_MIXED=123abc
```

Note though that special characters must be properly escaped to avoid interpretation by the shell. This is discussed further in Escape Characters.

We can interactively set variable names using the read command; the following script asks you for your name then greets you personally:

var2.sh 7

```
#!/bin/sh
echo What is your name?
read MY_NAME
echo "Hello $MY NAME - hope you're well."
```

I had originally missed out the double-quotes in line 3, which meant that the single-quote in the word "you're" was unmatched, causing an error. It is this kind of thing which can drive a shell programmer crazy, so watch out for them!

This is using the shell-builtin command read which reads a line from standard input into the variable supplied.

Note that even if you give it your full name and don't use double quotes around the echo command, it still outputs correctly. How is this done? With the MY_MESSAGE variable earlier we had to put double quotes around it to set it.

What happens, is that the read command automatically places quotes around its input, so that spaces are treated correctly. (You will need to quote the output, of course - e.g. echo "\$MY MESSAGE").

⁷ http://steve-parker.org/sh/eg/var2.sh.txt

Scope of Variables

Variables in the bourne shell do not have to be declared, as they do in languages like C. But if you try to read an undeclared variable, the result is the empty string. You get no warnings or errors. This can cause some subtle bugs - if you assign MY_OBFUSCATED_VARIABLE=Hello and then echo \$MY_OSFUCATED_VARIABLE, you will get nothing (as the second OBFUSCATED is mis-spelled).

There is a command called export which has a fundamental effect on the scope of variables. In order to really know what's going on with your variables, you will need to understand something about how this is used.

Create a small shell script, myvar2.sh:

myvar2.sh 8

```
#!/bin/sh
echo "MYVAR is: $MYVAR"
MYVAR="hi there"
echo "MYVAR is: $MYVAR"
```

Now run the script:

```
$ ./myvar2.sh
MYVAR is:
MYVAR is: hi there
```

MYVAR hasn't been set to any value, so it's blank. Then we give it a value, and it has the expected result.

Now run:

```
$ MYVAR=hello
$ ./myvar2.sh
MYVAR is:
MYVAR is: hi there
```

⁸ http://steve-parker.org/sh/eg/myvar2.sh.txt

It's still not been set! What's going on?!

When you call myvar2.sh from your interactive shell, a new shell is spawned to run the script. This is partly because of the #!/bin/sh line at the start of the script, which we discussed earlier. We need to export the variable for it to be inherited by another program - including a shell script. Type:

```
$ export MYVAR
$ ./myvar2.sh
MYVAR is: hello
MYVAR is: hi there
```

Now look at line 3 of the script: this is changing the value of MYVAR. But there is no way that this will be passed back to your interactive shell. Try reading the value of MYVAR:

```
$ echo $MYVAR
hello
c
```

Once the shell script exits, its environment is destroyed. But MYVAR keeps its value of hello within your interactive shell.

In order to receive environment changes back from the script, we must *source* the script - this effectively runs the script within our own interactive shell, instead of spawning another shell to run it. We can source a script via the "." command:

```
$ MYVAR=hello
$ echo $MYVAR
hello
$ . ./myvar2.sh
MYVAR is: hello
MYVAR is: hi there
$ echo $MYVAR
hi there
```

The change has now made it out into our shell again! This is how your .profile or .bash profile file works, for example.

Note that in this case, we don't need to export MYVAR.

Thanks to sway for pointing out that I'd originally said echo MYVAR above, not echo \$MYVAR as it should be.

One other thing worth mentioning at this point about variables, is to consider the following shell script:

```
#!/bin/sh
echo "What is your name?"
read USER_NAME
echo "Hello $USER_NAME"
echo "I will create you a file called $USER_NAME_file"
touch $USER_NAME_file
```

Think about what result you would expect. For example, if you enter "steve" as your USER_NAME, should the script create steve_file?

Actually, no. This will cause an error unless there is a variable called USER_NAME_file. The shell does not know where the variable ends and the rest starts. How can we define this?

The answer is, that we enclose the variable itself in curly brackets:

user.sh 9

```
#!/bin/sh
echo "What is your name?"
read USER_NAME
echo "Hello $USER_NAME"
echo "I will create you a file called ${USER_NAME}_file"
touch "${USER_NAME}_file"
```

The shell now knows that we are referring to the variable USER_NAME and that we want it suffixed with _file. This can be the downfall of many a new shell script programmer, as the source of the problem can be difficult to track down.

Also note the quotes around "\${USER_NAME}_file" - if the user entered "Steve Parker" (note the space) then without the quotes, the arguments passed to touch would be Steve and Parker_file - that is, we'd effectively be saying touch Steve Parker_file, which is two files to be touched, not one. The quotes avoid this. Thanks to Chris for highlighting this.

⁹ http://steve-parker.org/sh/eg/user.sh.txt

That's all for the sample of the document.

Please visit

http://steve-parker.org/sh/sh.shtml for the full PDF document, and the full online tutorial.