33 – Flow Control: Looping with for

In this final chapter on flow control, we will look at another of the shell's looping constructs. The *for loop* differs from the while and until loops in that it provides a means of processing sequences during a loop. This turns out to be very useful when programming. Accordingly, the **for** loop is a popular construct in **bash** scripting.

A for loop is implemented, naturally enough, with the for compound command. In bash, for is available in two forms.

for: Traditional Shell Form

The original **for** command's syntax is as follows:

where *variable* is the name of a variable that will increment during the execution of the loop, *words* is an optional list of items that will be sequentially assigned to *vari* - *able*, and *commands* are the commands that are to be executed on each iteration of the loop.

The **for** command is useful on the command line. We can easily demonstrate how it works.

```
[me@linuxbox ~]$ for i in A B C D; do echo $i; done
A
B
C
D
```

In this example, for is given a list of four words: A, B, C, and D. With a list of four words, the loop is executed four times. Each time the loop is executed, a word is assigned to the variable i. Inside the loop, we have an echo command that displays the value of i to show the assignment. As with the while and until loops, the done keyword closes

the loop.

The really powerful feature of **for** is the number of interesting ways we can create the list of words. For example, we can do it through brace expansion, like so:

```
[me@linuxbox ~]$ for i in {A..D}; do echo $i; done
A
B
C
D
```

or we could use pathname expansion, as follows:

```
[me@linuxbox ~]$ for i in distros*.txt; do echo "$i"; done
distros-by-date.txt
distros-dates.txt
distros-key-names.txt
distros-key-vernums.txt
distros-names.txt
distros.txt
distros.txt
distros-vernums.txt
distros-vernums.txt
```

Pathname expansion provides a nice, clean list of pathnames that can be processed in the loop. The one precaution needed is to check that the expansion actually matched something. By default, if the expansion fails to match any files, the wildcards themselves ("distros*.txt" in the example above) will be returned. To guard against this, we would code the example above in a script this way:

```
for i in distros*.txt; do
    if [[ -e "$i" ]]; then
        echo "$i"
    fi
done
```

By adding a test for file existence, we will ignore a failed expansion.

Another common method of word production is command substitution.

#!/bin/bash

```
# longest-word: find longest string in a file
while [[ -n "$1" ]]; do
   if [[ -r "$1" ]]; then
        max_word=
        max_len=0
        for i in $(strings "$1"); do
             len="$(echo -n "$i" | wc -c)"
             if (( len > max_len )); then
                  max_len="$len"
                  max word="$i"
             fi
        done
        echo "$1: '$max_word' ($max_len characters)"
   fi
   shift
done
```

In this example, we look for the longest string found within a file. When given one or more filenames on the command line, this program uses the strings program (which is included in the GNU binutils package) to generate a list of readable text "words" in each file. The for loop processes each word in turn and determines whether the current word is the longest found so far. When the loop concludes, the longest word is displayed.

One thing to note here is that, contrary to our usual practice, we do not surround the command substitution (strings "\$1") with double quotes. This is because we actually want word splitting to occur to give us our list. If we had surrounded the command substitution with quotes, it would produce only a single word containing every string in the file. That's not exactly what we are looking for.

If the optional in *words* portion of the for command is omitted, for defaults to processing the positional parameters. We will modify our longest-word script to use this method:

```
#!/bin/bash
# longest-word2: find longest string in a file
for i; do
    if [[ -r "$i" ]]; then
        max_word=
```

```
max_len=0
for j in $(strings "$i"); do
    len="$(echo -n "$j" | wc -c)"
    if (( len > max_len )); then
        max_len="$len"
        max_word="$j"
    fi
    done
    echo "$i: '$max_word' ($max_len characters)"
    fi
done
```

As we can see, we have changed the outermost loop to use for in place of while. By omitting the list of words in the for command, the positional parameters are used instead. Inside the loop, previous instances of the variable i have been changed to the variable j. The use of shift has also been eliminated.

Why i?

You may have noticed that the variable i was chosen for each of the previous for loop examples. Why? No specific reason actually besides tradition. The variable used with for can be any valid variable, but i is the most common, followed by j and k.

The basis of this tradition comes from the Fortran programming language. In Fortran, undeclared variables starting with the letters I, J, K, L, and M are automatically typed as integers, while variables beginning with any other letter are typed as reals (numbers with decimal fractions). This behavior led programmers to use the variables I, J, and K for loop variables since it was less work to use them when a temporary variable (as loop variables often are) was needed.

It also led to the following Fortran-based witticism:

"GOD is real, unless declared integer."

for: C Language Form

Recent versions of **bash** have added a second form of **for** command syntax, one that resembles the form found in the C programming language. Many other languages support this form, as well.

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Here *expression1*, *expression2*, and *expression3* are arithmetic expressions and *commands* are the commands to be performed during each iteration of the loop.

In terms of behavior, this form is equivalent to the following construct:

expression1 is used to initialize conditions for the loop, *expression2* is used to determine when the loop is finished, and *expression3* is carried out at the end of each iteration of the loop.

Here is a typical application:

```
#!/bin/bash
# simple_counter: demo of C style for command
for (( i=0; i<5; i=i+1 )); do
        echo $i
done</pre>
```

When executed, it produces the following output:

```
[me@linuxbox ~]$ simple_counter
0
1
2
3
4
```

In this example, *expression1* initializes the variable *i* with the value of zero, *ex-pression2* allows the loop to continue as long as the value of *i* remains less than 5, and *expression3* increments the value of *i* by 1 each time the loop repeats.

The C language form of **for** is useful anytime a numeric sequence is needed. We will see several applications for this in the next two chapters.

Summing Up

With our knowledge of the for command, we will now apply the final improvements to our sys_info_page script. Currently, the report_home_space function looks like this:

Next, we will rewrite it to provide more detail for each user's home directory and include the total number of files and subdirectories in each.

```
report_home_space () {
    local format="%8s%10s%10s\n"
    local i dir_list total_files total_dirs total_size user_name
    if [[ "$(id -u)" -eq 0 ]]; then
        dir_list=/home/*
        user_name="All Users"
    else
        dir_list="$HOME"
        user_name="$USER"
    fi
    echo "<h2>Home Space Utilization ($user_name)</h2>"
    for i in $dir_list; do
        total_files="$(find "$i" -type f | wc -1)"
```

```
total_dirs="$(find "$i" -type d | wc -1)"
total_size="$(du -sh "$i" | cut -f 1)"
echo "<H3>$i</H3>"
echo ""
printf "$format" "Dirs" "Files" "Size"
printf "$format" "----" "----"
printf "$format" "$total_dirs" "$total_files" "$total_size"
echo ""
done
return
}
```

This rewrite applies much of what we have learned so far. We still test for the superuser, but instead of performing the complete set of actions as part of the *if*, we set some variables used later in a for loop. We have added several local variables to the function and made use of printf to format some of the output.

Further Reading

- The Advanced Bash-Scripting Guide has a chapter on loops, with a variety of examples using for: http://tldp.org/LDP/abs/html/loops1.html
- The *Bash Reference Manual* describes the looping compound commands, including for: http://www.gnu.org/software/bash/manual/bashref.html#Looping-Constructs