http://www.tutorialspoint.com/unix/unix-shell-substitutions.htm

Copyright © tutorialspoint.com

What is Substitution?

The shell performs substitution when it encounters an expression that contains one or more special characters.

Example

Following is the example, while printing value of the variable its substituted by its value. Same time "\n" is substituted by a new line —

```
#!/bin/sh
a=10
echo -e "Value of a is $a \n"
```

This would produce following result. Here **-e** option enables interpretation of backslash escapes.

```
Value of a is 10
```

Here is the result without -e option:

```
Value of a is 10\n
```

Here are following escape sequences which can be used in echo command –

Escape	Description
\\	backslash
\a	alert BEL
\ b	backspace
\ c	suppress trailing newline
\ f	form feed
\n	new line
\r	carriage return
\t	horizontal tab
\ v	vertical tab

You can use **-E** option to disable interpretation of backslash escapes *default*.

You can use **-n** option to disable insertion of new line.

Command Substitution

Command substitution is the mechanism by which the shell performs a given set of commands and then substitutes their output in the place of the commands.

Syntax

The command substitution is performed when a command is given as:

```
`command`
```

When performing command substitution make sure that you are using the backquote, not the single quote character.

Example

Command substitution is generally used to assign the output of a command to a variable. Each of the following examples demonstrate command substitution —

```
#!/bin/sh

DATE=`date`
echo "Date is $DATE"

USERS=`who | wc -1`
echo "Logged in user are $USERS"

UP=`date ; uptime`
echo "Uptime is $UP"
```

This will produce following result –

```
Date is Thu Jul 2 03:59:57 MST 2009
Logged in user are 1
Uptime is Thu Jul 2 03:59:57 MST 2009
03:59:57 up 20 days, 14:03, 1 user, load avg: 0.13, 0.07, 0.15
```

Variable Substitution

Variable substitution enables the shell programmer to manipulate the value of a variable based on its state.

Here is the following table for all the possible substitutions –

Form	Description
\${var}	Substitue the value of <i>var</i> .
\${var:-word}	If <i>var</i> is null or unset, <i>word</i> is substituted for var . The value of <i>var</i> does not change.
\${var:=word}	If var is null or unset, var is set to the value of word .
\${var:?message}	If <i>var</i> is null or unset, <i>message</i> is printed to standard error. This checks that variables are set correctly.
\${var:+word}	If <i>var</i> is set, <i>word</i> is substituted for var. The value of <i>var</i> does not change.

Example

Following is the example to show various states of the above substitution –

```
#!/bin/sh
echo ${var:-"Variable is not set"}
echo "1 - Value of var is ${var}"

echo ${var:="Variable is not set"}
echo "2 - Value of var is ${var}"

unset var
```

```
echo ${var:+"This is default value"}
echo "3 - Value of var is $var"

var="Prefix"
echo ${var:+"This is default value"}
echo "4 - Value of var is $var"

echo ${var:?"Print this message"}
echo "5 - Value of var is ${var}"
```

This would produce following result -

```
Variable is not set
1 - Value of var is
Variable is not set
2 - Value of var is Variable is not set

3 - Value of var is
This is default value
4 - Value of var is Prefix
Prefix
5 - Value of var is Prefix
Loading [MathJax]/jax/output/HTML-CSS/fonts/TeX/fontdata.js
```