# Chapter 03 **Configuring the Shell**



### Introduction

- One key component of the Bash shell is shell variables.
- · Variables store vital system information and modify the behavior of the Bash shell, as well as many commands.
- The PATH variable affects how commands are executed and how other variables affect your ability to use the history of your commands.
- Initialization files make shell variables persistent, so they will be created each time you log into the system.



### **Shell Variables**

- A variable is a name or identifier that can be assigned a value.
- To assign a value to a variable, type the name of the variable immediately followed by the equal sign = character and then the value.

```
name="value"
```

- Variable names should start with a letter (alpha character) or underscore and contain only letters, numbers and the underscore character. For example:
  - O la=1
  - O \_1=a
  - O LONG\_VARIABLE='OK'
  - O Name='Jose Romero'





### **Local Environment Variables**

- A local variable is only available to the shell in which it was created.
- An environment variable is available to the shell in which it was created, and all other commands/programs started by the shell.
- To set the value of a variable, use the following assignment expression.

variable-value

```
sysadmin@localhost:~$ name='julie'
sysadmin@localhost:~$ echo $name
julie
```

To create an environment variable, use the export command.

sysadmin@localhost:~\$ export JOB=engineer

## **Unsetting Variables**

 If you create a variable and then no longer want that variable to be defined, use the unset command to delete it:

unset VARIABLE

#### Warning

Do not unset critical system variables like the PATH variable, as this may lead to a malfunctioning environment.

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### **Displaying Variables**

- There are several ways to display the values of variables.
- The set command will display all variables (local and environment).
- To display only environment variables, you can use several commands that provide nearly the same output:
  - O env
    O declare -x
    O typeset -x
    O export -p
- To display the value of a specific variable, use the echo command with the name of the variable prefixed by the \$ (dollar sign). For example:

sysadmin@localhost:~\$ echo \$PATH

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#### **PATH Variable**

- The PATH variable contains a list of directories that are used to search for commands entered by the user.
- The PATH directories are searched for an executable file that matches the command name.
- The following example displays a typical PATH variable:

sysadmin@localhost:~\$ echo \$PATH /home/sysadmin/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/bin:/us r/games:/usr/local/games



#### **PATH Variable**

- To execute commands that are not contained in the directories that are listed in the PATH variable, several options exist:
  - Type the absolute path to the command.
  - Use the relative path to the command.
  - The PATH variable can be set to include the directory where the command is located.
  - Copy command to a directory that is listed in the PATH variable.
- An absolute path specifies the location of a file or directory from the top-level directory (i.e. /usr/bin/ls).
- A relative path specifies the location of a file or directory relative to the current directory (i.e. test/newfile).



### **Initialization Files**

- Initialization files set the value of variables, create aliases and functions, and execute other commands that are useful in starting the shell.
- There are two types of initialization files:
  - · Global initialization files affect all users on the system.
  - Local initialization files specific to an individual user.
- BASH initialization files include:
  - /etc/profile
  - ~/.bash profile, ~/.bash login, ~/.profile
  - · ~/.bashrc
  - /etc/bashrc

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# **Modifying Initialization Files**

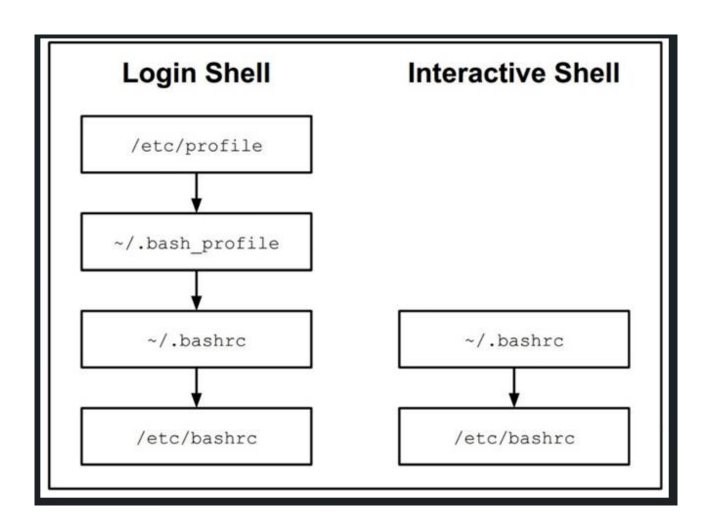
- The way a user's shell operates can be changed by modifying that user's initialization files.
- In some distributions, the default ~/.bash profile file contains lines that customize the PATH environment variable:

PATH=\$PATH:\$HOME/bin export PATH

- O The first line sets the PATH variable to the existing value with the addition of the bin subdirectory of the user's home directory.
- o The second line converts the local PATH variable into an environment variable.

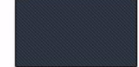






## **BASH Exit Scripts**

- The Bash shell may execute one or more files upon exiting.
- These files are used for "cleaning up" as the user exits the shell.
- The following exit files may exist:
  - o ~/.bash\_logout
  - o /etc/bash logout



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## **Command History**

- The ~/.bash history file contains a history of the commands that a user has executed within the Bash shell.
- There are several ways that this command history is advantageous to the user:
  - The Up ↑ and Down ⊥ Arrow Keys can be used to review your history and select a previous command to execute again.
  - Select a previous command and modify it before executing it.
  - Press Ctrl+R and then begin typing a portion of a previous command to do a reverse search through history.
  - o Execute a command again, based upon a number that is associated with the command.



### **Configuring the history Command**

- When the shell is closed, commands in the history list and stores them in ~/.bash history, also called the history file.
- The HISTFILESIZE variable will determine how many commands to write to this file.
- To store the history commands in a different file, edit the value of the HISTFILE variable.
- The HISTCONTROL variable can be set to different features such as ignoring spaces or duplicate commands.
- The HISTIGNORE variable can also be used to ignore commonly used commands.





### **Using the history Command**

The history command can be used to re-execute previously executed commands.

```
sysadmin@localhost:~$ history
1 ls
2 cd test
3 cat alpha.txt
4 ls -1
5 cd ..
```

- The most common options for the history command are:
  - -c = Clear list
  - -r = Read the history file and replace the current history
  - -w = Write the current history list to the history file



### **Execute Previous Commands**

- The ! exclamation mark is a special character that indicates the execution of a command within the history list.
- The following are some examples of using the exclamation! character:
  - !! Repeat the last command
    - !-4 Execute command that was run four commands ago
    - !55 Execute command number 55
    - !to Execute the last command that starts with to
    - !?bob Execute the last command that contained bob

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#### MODULO 8

Grep premette di cercare all'interno di un testo delle parole specifiche (grep 'uva' file.txt, grep '^a' file.txt, grep 'a\$' file.txt)

```
cate@cate-virtual-machine:-$ touch frutta
cate@cate-virtual-machine:-$ nano frutta
cate@cate-virtual-machine:-$ cat frutta | grep 'uva'
 ate@cate-virtual-machine:-$ grep '^a' frutta
 lbicocca
 vocado
 cate@cate-virtual-machine:-$ ls
archivio Documents elenco1 example file1 fileabc fileMaster frutta Pictures risultato snap verde

Desktop Downloads elenco_file.txt file file2 fileL filen Music Public script Templates Video:

cate@cate-virtual-machine:-$ nano frutta

cate@cate-virtual-machine:-$ cat frutta
mela
banana
albicocca
uva
avocado
cate@cate-virtual-machine:-$ grep 'uva' frutta
 cate@cate-virtual-machine:-$ grep 'a$' frutta
mel<mark>a</mark>
banana
albicocc
uva cate@cate-virtual-machine:~$ ^ = inizio parola, $ = fine parola
```