

C3BI Hands-on NGS course

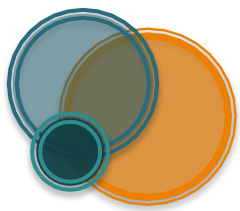
Session IV: Linux: Permissions, scripting and process control





Learning Objectives

- ① Understand file and directory permissions and how to change them
- ② Understand loops, variables and script generation to automate tasks
- ③ Understand environment variables and why they are important
- ④ Learn how to ssh onto a remote machine





Learning Outcomes

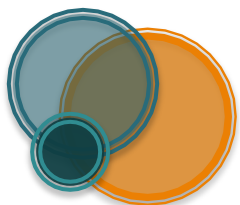
- ① Be able to change file permissions
- ② Be able to write a simple script
- ③ Know some of the environment variables
- ④ Be able to connect via ssh onto a remote machine





Part 1

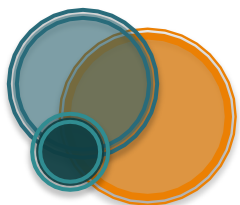
Files and directories permissions





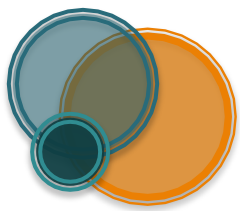
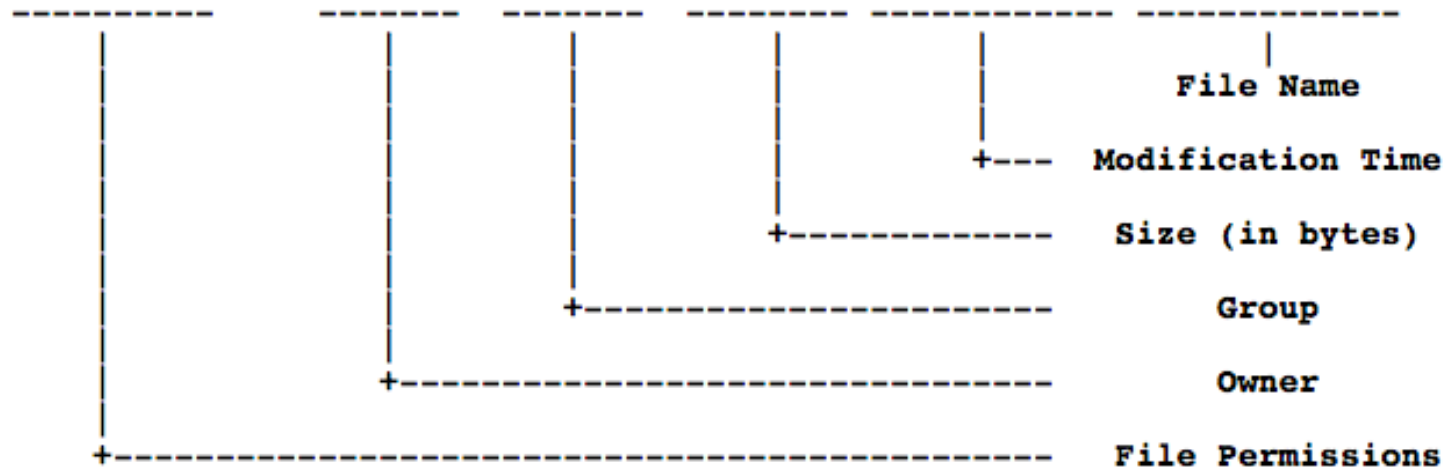
Linux is a multi-users OS

- On a Linux system, each file and directory is assigned access rights for the owner of the file, the members of a group of related users, and everybody else

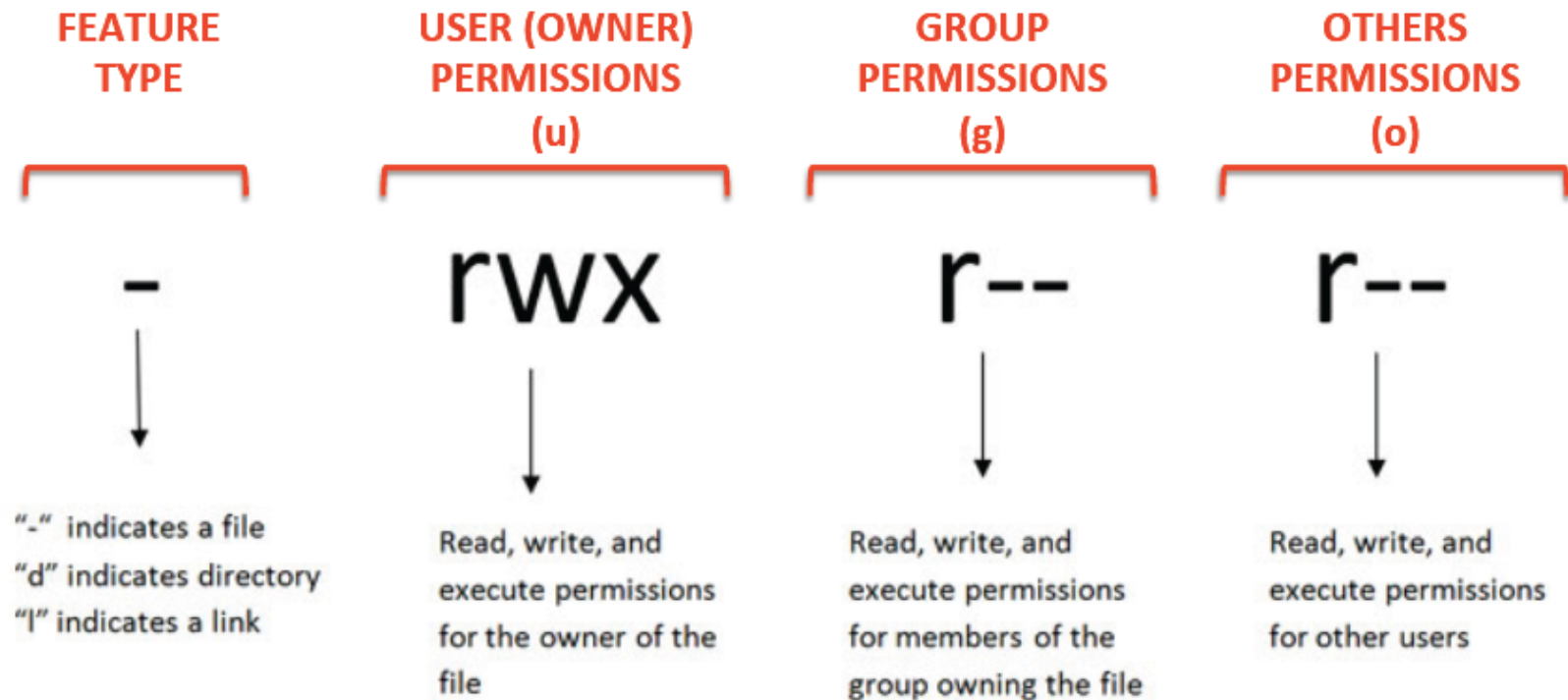


Remember the ls -l example

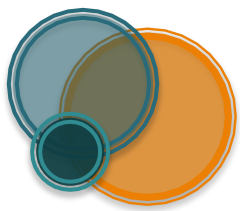
```
drwxr-xr-x  2 amel  staff  68  7  aoû 18:15 Session1
drwxr-xr-x  2 amel  staff  68  7  aoû 18:16 Session2
-rw-r--r--  1 amel  staff  87  7  aoû 18:17 readme.txt
```



Permissions are broken into 4 sections



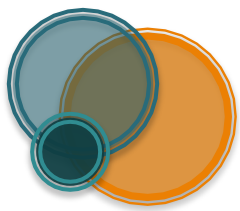
Source: www.pluralsight.com





Access permissions on files

- **r** indicates read permission: the permission to read and and copy the file
- **w** indicates write permission: the permission to change a file
- **x** indicates execution permission: the permission to execute a file, where appropriate





Access permissions on directories

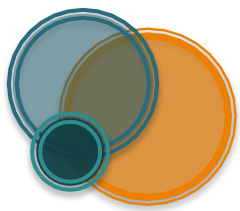
- **r** indicates the permissions to list files in the directory
- **w** indicates that users may delete files from the directory or move files into it
- **x** indicates means the right to access files in the directory. This implies that you may read files in the directory provided you have read permission on the individual files





chmod command

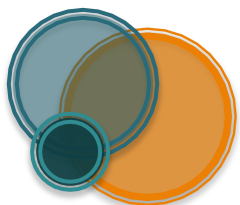
- Used to **change the permissions** of a file or a directory.
- Syntax: **chmod options permissions filename**
- Only the owner of the file can use chmod to change the permissions
- Permissions define permissions for the owner, the group of users and anyone else (others)
- There are two ways to specify the permissions:
 - ✓ Symbols: alphanumeric characters
 - ✓ Octals: digits (0 to 7)





chmod options

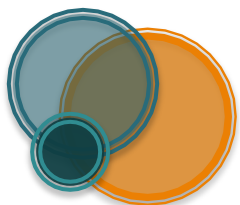
Symbol	Meaning
u	user
g	group
o	other
a	all
r	read
w	write (and delete)
x	execute (and access directory)
+	add permission
-	take away permission





Octal permissions

- **4** stands for "read"
- **2** stands for "write"
- **1** stands for "execute"
- **0** stands for "no permission"

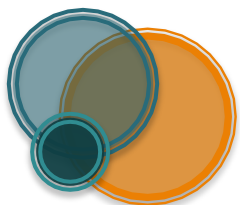
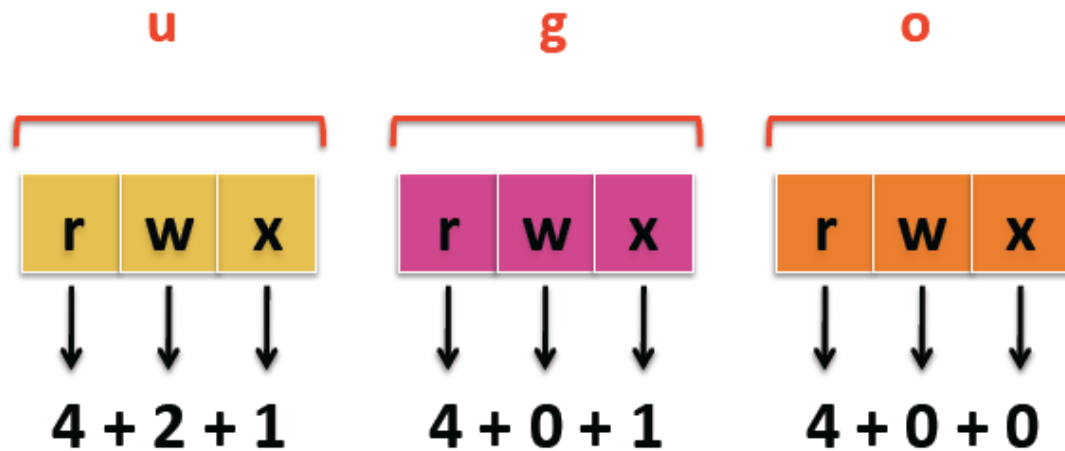


chmod examples

- `chmod u=rwx,g=rx,o=r filename`

same as

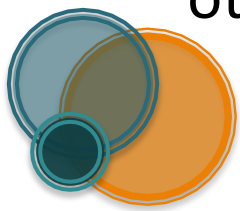
- `chmod 754 filename`





More examples

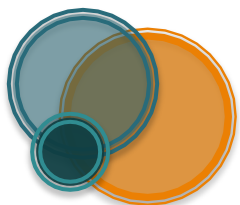
- **777:** (`rw-rw-rw-`) No restrictions on permissions. Anybody may do anything
- **755:** (`rw-r-xr-x`) The file's owner may read, write, and execute the file. All others may read and execute the file (common for programs that are used by all users)
- **700:** (`rw-r--r--`) The file's owner has all the rights. Nobody else has any rights (private for the owner)
- **666:** (`rw-rw-rw-`) All users may read and write the file.
- **644:** (`rw-r--r--`) The owner may read and write a file, while all others may only read the file (everybody may read, but only the owner may change)
- **600:** (`rw-r--r--`) The owner may read and write a file. All others have no rights





Part 2

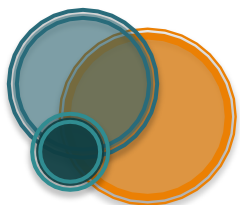
Environment variable





Variables

- **Variables** are areas of memory that can be used to store information and are referred to by a name
- **How to create a variable:** a line that contains the name of the variable followed immediately by an equal sign ("=").
- 2 types of variables: shell variables and **environment variables**
- Some variables are already set in your shell session
- **printenv:** prints the values of all your **environment variables**





What is an environment variable

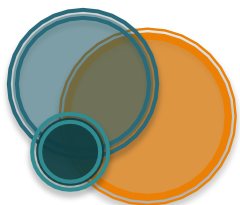
- An environment variable is a dynamic "object" on a computer that stores a value, which in turn can be referenced by one or more programs.
- Environment variables help programs know what directory to install files in, where to store temporary files, where to find user profile settings, and other things.
- Environment variables help to create and shape the environment of where a program runs.





Examples of environment variables

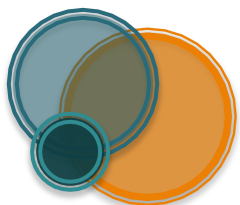
- **HOME**: the environmental value that shows the current user's home directory
- **PATH**: the environmental variable, which contains a colon-separated list of the directories that the system searches to find the executable program corresponding to a command issued by the user
- **PWD**: always stores the value of your current working directory





Part 3

Shell scripting





echo command

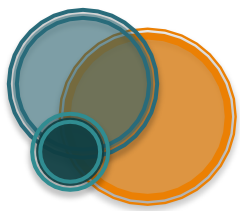
- Syntax: **echo** options arguments
- Writes arguments to the standard output
- **echo**: just prints its command-line parameters to standard output
- If you redirect the result your arguments will be written into the file you are redirecting to
- Commonly used by the **shell scripts** to display results or ask the user to enter parameters





Let's echo some stuff

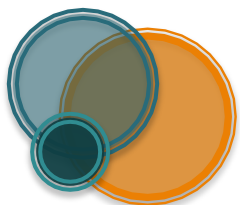
- ✓ `echo` Bioinformatics is great starting writing scripts
- ✓ If you want to jump to another line add `\n` and use the option `-e`
- ✓ `echo -e` “Bioinformatics is great `\n` starting writing scripts”
- ✓ Setting a variable: `X=firstvariable`
- ✓ `echo X`: prints `X`
- ✓ `echo $X` prints firstvariable (the value of the variable)
- ✓ `echo '$X' → $X`
- ✓ `echo "$X" → firstvariable`





Print the result of a command

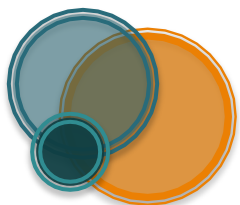
- Asking the shell to substitute the results of a given command
- ``command`` or `$(command)`
- `echo `pwd`` or `echo $(pwd)`





What is a shell script

- Short **programs** written in **shell programming** language useful to **automate tasks** under Linux OS
- A shell script is a file containing **a series of commands**
- Could be helpful to perform the same actions on many different files
- Shell script= scripting interpreter+ command line interface to the system
- echo is also commonly used to have a shell script display a message or instructions, such as *Please enter Y or N* in an interactive session with users.



Let's start using the power of scripting

1. `nano myfirstscript`
2. Write the content of your script for example:

`#!/bin/bash` ← The shebang

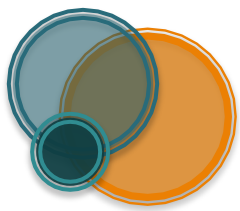
```
clear  
echo "Hey, I am starting writing shell scripts"  
echo "Let the fun begin!!! "
```

3. Run your script (using `./`)
4. Change the rights to make sure you have the right to execute

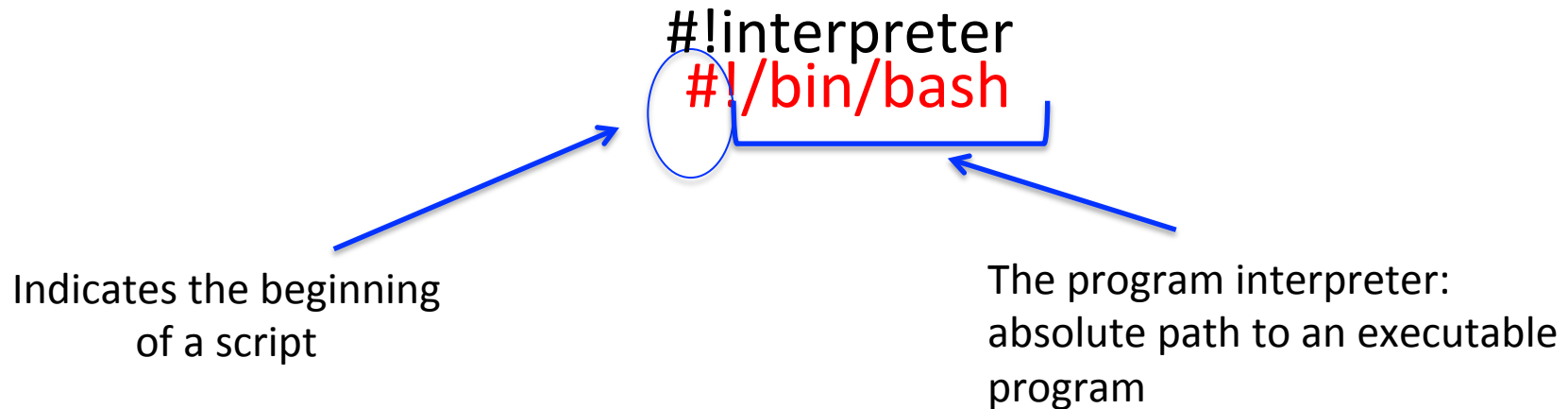
`chmod u+x myfirstscript`

or

`chmod 744 myfirstscript`



The shebang



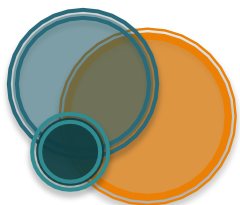
- A **perl** script could begin by `#!/usr/bin/perl` (absolute path)
- You can use the **which** command to locate the executable file associated with a given **command**
- **which perl** → `/usr/bin/perl`
- **which bash** → `/bin/bash`





Use variables in your scripts

- Makes your script easier to maintain
- Reduces the amount of typing !



If statements in shell scripting

Syntax:

if [conditional
expression]

then

commands

else

commands

fi

Example:

```
#!/bin/bash
```

```
echo Let's try some conditional tests
```

```
x=`find *.fasta | wc -l`
```

```
echo "The current working directory  
contains $x fasta files"
```

```
if [ $x -gt $y ] # if (($x > $y))
```

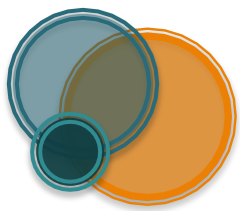
```
then
```

```
echo there are many existing fasta files in  
this directory
```

```
else
```

```
echo There are very few fasta files in this  
directory here is the listing: `ls *.fasta`
```

```
fi
```





Loops in shell scripting (for)

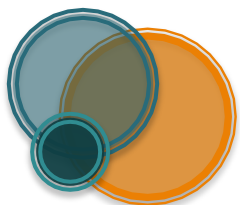
Syntax:

```
for variable in values
do
    commands
done
```

Example:

```
#!/bin/bash
```

```
for x in file1 file2
do
    head -n 3 $x
    echo operation
    completed on file:$x
done
```



Loops in shell scripting (while)

Syntax:

```
while [ condition ]  
do  
    command1  
    command2  
done
```

Example:

```
#!/bin/bash
```

```
n=1
```

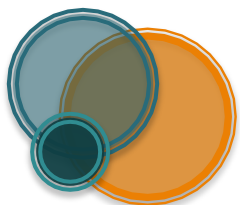
```
while [ $n <= 5 ] #n should  
have an initial value
```

```
do
```

```
    echo Welcome $n times
```

```
    n=$(( n+1 )) #increment $n
```

```
done
```

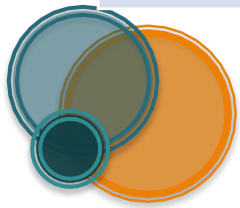


Operators supported by shell (1)

Examples: consider 2 variables a= 10 and b=20

Operator	Description	Example
+	Addition - Adds values on either side of the operator	<code>`expr \$a + \$b`</code> will give 30
-	Subtraction - Subtracts right hand operand from left hand operand	<code>`expr \$a - \$b`</code> will give -10
*	Multiplication - Multiplies values on either side of the operator	<code>`expr \$a * \$b`</code> will give 200
/	Division - Divides left hand operand by right hand operand	<code>`expr \$b / \$a`</code> will give 2
=	Assignment - Assign right operand in left operand	<code>a=\$b</code> would assign value of b into a
==	Equality - Compares two numbers, if both are same then returns true.	<code>[\$a == \$b]</code> would return false.
!=	Not Equality - Compares two numbers, if both are different then returns true.	<code>[\$a != \$b]</code> would return true.

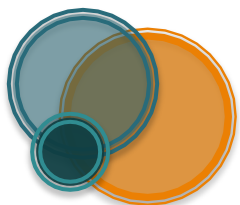
Source: <http://www.tutorialspoint.com/unix/unix-basic-operators.htm>





Operators supported by shell (2)

Examples: consider 2 variables a= 10 and b=20



Source: <http://www.tutorialspoint.com/unix/unix-basic-operators.htm>

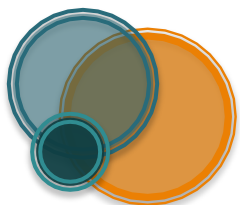
Operators supported by shell (2)

Operator	Description	Example
-eq	Checks if the value of two operands are equal or not, if yes then condition becomes true.	[\$a -eq \$b] is not true.
-ne	Checks if the value of two operands are equal or not, if values are not equal then condition becomes true.	[\$a -ne \$b] is true.
-gt	Checks if the value of left operand is greater than the value of right operand, if yes then condition becomes true.	[\$a -gt \$b] is not true.
-lt	Checks if the value of left operand is less than the value of right operand, if yes then condition becomes true.	[\$a -lt \$b] is true.
-ge	Checks if the value of left operand is greater than or equal to the value of right operand, if yes then condition becomes true.	[\$a -ge \$b] is not true.
-le	Checks if the value of left operand is less than or equal to the value of right operand, if yes then condition becomes true.	[\$a -le \$b] is true.
-eq	Checks if the value of two operands are equal or not, if yes then condition becomes true.	[\$a -eq \$b] is not true.



Part 4

Controlling tasks





Launching a background job

- Programs that takes time or open a new Graphical User Interface

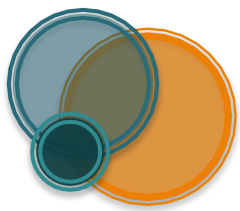
➔ The prompt doesn't reappear after the program launched. The shell is waiting for the program to finish before control returns to you

- **Ctrl+C**: interrupts a program
- **Ctrl+Z**: pause a program

Or

- You can put it in the background so that the prompt will return immediately

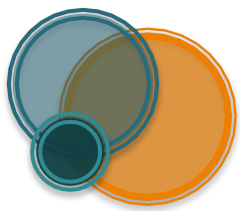
➔ Use the **command name** followed by **&** to do so





Commands to control processes

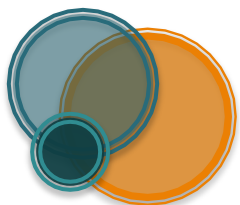
- **ps**: list the processes running on the system
- **jobs**: an alternate way of listing your own processes running
- **kill**: send a signal to one or more processes (usually to "kill" a process)
- **bg**: resumes process in the background





Part 5

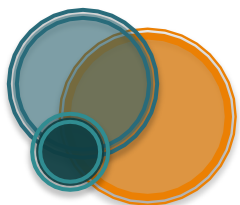
SSH into remote machine





What is SSH

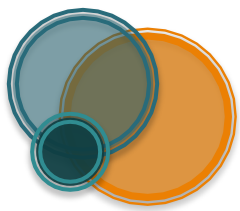
- SSH (secure Shell) is a protocol used to securely log onto remote systems (remote Linux machine and Unix-like servers)
- **ssh** command is the tool used in Linux to connect via SSH protocol
- Syntax: **ssh** `remoteusername@remotehost`
- Remote host could be an IP address or domain name
- You will be asked to provide your password
- To exit and go back to your into your local session, use `exit`





Multi-users in a Linux machine

- While your computer only has one keyboard and monitor, it can still be used by more than one user.
- For example, if your computer is attached to a network, or the Internet, remote users can log in via ssh (secure shell) and operate the computer.
- Remote users can execute applications and have the output displayed on a remote computer

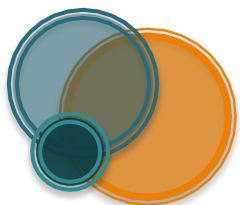




Copy files from or to a remote machine

- **scp**: secure copy
- Syntax: **scp** pathfrom pathto
- The difference: in scp, at least the source or the destination is in a remote machine
- Example: uploading all the .txt files from your current working directory to a remotehost

scp ./*.txt username@myhost.com:/home/username/folder





Super User, su and sudo commands

- **root** is the conventional name of the user who has all rights or permissions (to all files and programs)
- The **su** command, which is short for substitute user or **switch user**, is used to become another user during a login session.
- If no username is specified, by default su switches to the **superuser** (root)
- **sudo (superuser do)**: is used to execute a command as the superuser (**needed when you're trying to install something**)

