

Lesson 1: list files

Congratulations

You've completed the `list files`, your first Linux scenario!

Environment expires in 3 minutes

[BACK](#)[RESTART](#)[SCENARIOS](#)[FEEDBACK](#)

Lesson 2: Your best friend - man

Congratulations

Now you can easily use `man`!

[BACK](#)[RESTART](#)[SCENARIOS](#)[FEEDBACK](#)

Lesson 3: Work with directories

Congratulations

Directories don't have any mystery for you now!

[BACK](#)[RESTART](#)[SCENARIOS](#)[FEEDBACK](#)

Lesson 4: Create and delete files

Congratulations

This lesson was very short. There is nothing magical in create or delete files. Of course, `touch`, or `vim` are not only way to create files.

[BACK](#)[RESTART](#)[SCENARIOS](#)[FEEDBACK](#)

Lesson 5: Pipes

Congratulations

You understand now the pipes and redirections functionalitities. You will learn streams very soon! Please, be sure that you remember all about pipes, as it is a foundation for streams!

[BACK](#)[RESTART](#)[SCENARIOS](#)[FEEDBACK](#)

Lesson 6: Reading the file

Congratulations

After this short lab you know how to read the files!

[BACK](#)[RESTART](#)[SCENARIOS](#)[FEEDBACK](#)

Lesson 7: Copy and move files

Congratulations

You successfully finished the copy and move lab.

[BACK](#)[RESTART](#)[SCENARIOS](#)[FEEDBACK](#)

Lesson 8: The top command

Congratulations

During this rather lengthy and theoretical (especially on the first page) lesson, you learned what is `top` and how to use it!

There are many variations around `top`. We will learn some of them later.

[BACK](#)[RESTART](#)[SCENARIOS](#)[FEEDBACK](#)

Lesson 1: list files
List files and directories

Lesson 2: Your best friend - man
How to use man the best helping hand in Linux

Lesson 3: Work with directories
Create, delete and move through directories

Lesson 4: Create and delete files
Basic operations on files.

Lesson 5: Pipes
Use pipes and redirections in Linux.

Lesson 6: Reading the file
Display content of the file.

Lesson 7: Copy and move files
A crucial functionality for every system - copy and move files.

Lesson 8: The top command
The most popular command to understand the performance of your system.