



HAL
open science

The IFB e-Learning Working Group

Hélène Chiapello, Thomas Denecker, Gildas Le Corguillé, Pierre Poulain,
Denis Puthier, Olivier Sand, Julien Seiler, Claire Toffano-Nioche

► **To cite this version:**

Hélène Chiapello, Thomas Denecker, Gildas Le Corguillé, Pierre Poulain, Denis Puthier, et al.. The IFB e-Learning Working Group. JOBIM (Journées Ouvertes en Biologie, Informatique et Mathématiques) 2021, Jul 2021, Paris, France. . hal-03296617

HAL Id: hal-03296617

<https://hal.science/hal-03296617>

Submitted on 27 Jul 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Three areas of work:

- Technical watch on digital environments dedicated to the provision of self-training resources with practical sessions adapted to our target audiences.
- Development of a self-training resource on the basics of Unix, a need widely shared by the users of IFB services.
- Provision of a unique national portal for the management of IFB resources, training courses, as well as the self-monitoring of the learner's path.

Focus: the IFB-Unix basic skills online course

Katacoda provides a performing and simple platform to build and distribute live interactive training environments:

- Link with Github
- We keep ownership of course content
- Standard Markdown + Json files
- Free diffusion if no user tracking
- A course is structured in several scenarios



github.com/IFB-ElixirFr/katacoda-scenarios

```

IFB-ElixirFr / katacoda-scenarios
Code Issues 1 Pull requests Actions Projects W
katacoda-scenarios / ifb-unix / session03 / step-WcCommand.md in master
Edit file Preview
1  ### *wc*
2
3  `wc` is the **w**ord **c**ount command.
4  It counts the number of lines, words, and characters in files:
5
6  ```bash
7  wc gnagnagna.bed
8  ```
9
10 The gnagnagna.bed has from left to right: 8 lines, 48 words and 364 characters.
11
12 To output only the number of lines, run `wc` with option _-l:
13
14 ```bash
15 wc -l gnagnagna.bed
16 ```
17
18 >>How many lines has the belebele.bed file?<<
19 ( ) 5
20 ( ) 28
21 ( ) 67
22 (*) 150
  
```

www.katacoda.com/ifb-elixirfr/courses/ifb-unix

