LU04b - Expose and label an App in K8s

Goals

- 1. I'm able to guery relevant information on pods and services in a K8s cluster.
- 2. I'm able to expose a deployment with a K8s service.
- 3. I'm able to label and select K8s objects by its labels.
- 4. I'm able to remove a service.
- 5. I can suggest and implement at least one measure when an error message appears.

Basics

- 1. This video demonstrates how to expose by creating a K8s service an app in Minikube running on a AWS EC2 Instance.
- 2. This video demonstrates how to label, select and remove a K8s service in Minikube running on a AWS EC2 Instance.

Exercises

- 1. Read some background information before starting the exercise
- 2. Watch again the video cast.
- 3. Memorize the procedure. It will become handy for future exercises.
- Work on 05/02_Exercises/01-Exercise.md to 04-Exercise.md located in your repository.
- 5. If an error occurs, read the message carefully, think of a solution and implement it.

Study case

- 1. Read and REVIEW the introductory articles in 05/01 Intro/* located in your repository.
- 2. Work on 05/02 Exercises/05-Exercise.sh located in your repository.
- 3. If an error occurs, read the message carefully, think of a solution and implement it.

From:

https://wiki.bzz.ch/ - BZZ - Modulwiki

Permanent link:

https://wiki.bzz.ch/en/modul/m321 aws/learningunits/lu04/lu04b

Last update: 2025/09/14 23:07

