



Rue de la Régence 58 / Regentschapsstraat 58
1000 Brussel / Bruxelles
www.businesstraining.be/

Kubernetes Fundamentals



Mohamed Romdhani

E-mail : m.romdhani@businesstraining.be

June 2020

Objectives


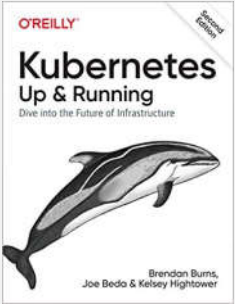

This course provides essential foundational knowledge for the deployment and orchestration of containerized applications using Kubernetes. It covers all the fundamentals of Kubernetes including Pods, deployments, services, persistent volumes, stateful sets, and more.

The participants will develop a thorough understanding of the Kubernetes fundamentals through a hands-on approach.

Content

Units	Titles
Unit 01	Understanding Kubernetes architecture
Unit 02	Deploying applications on Kubernetes
Unit 03	Exposing applications using services
Unit 04	Managing Stateful applications in Kubernetes
Unit 05	Logging and monitoring in Kubernetes

Bibliography

	Kubernetes: Official Documentation https://kubernetes.io/docs/
	Book: Kubernetes: Up & running, Second Edition <i>By Brendan Burns, Kelsey Hightower and Joe Beda</i> O'REILLY, 2019
 PLURALSIGHT	Getting Started with Kubernetes 2h53' Course Link: https://app.pluralsight.com/library/courses/getting-started-kubernetes <i>By Nigel Poulton</i> Pluralsight 2017
http://pycon2019.container.training/	Getting started with Kubernetes and container orchestration, 304 Slides Jérôme Petazzoni, 2019