

Happy Techie Hour “Microservice Applications in Kubernetes”

Esta WebClass é gratuita e poderá assistir de qualquer ponto do país.

- **Formato do curso:** Webcast
- **Preço:** €
- **Duração:** 1,5 horas

Esta Happy Techie Hour é em Inglês

Learn how to install and administer a complex microservice application in a Kubernetes cluster.

Kubernetes is an open source project originally developed at Google and now managed by the Cloud Native Computing Foundation (CNCF). If you're new to Kubernetes and need more guidance than just documentation, join expert engineer Bogdan Sass in this live webinar that will cover:

- An overview of Kubernetes concepts and architecture.
- How to use a Kubernetes cluster to set up a microservice-based application and expose it to clients.
- How to migrate the application to a different infrastructure, moving it from on-prem to the cloud.

Realizada a 27 de maio 2021

Formador: Bogdan Sass

With a background in Computer Networking, Bogdan has been teaching CCNA, CCNP, and CCIE (in RS and DC) for 17 years. He has trained and mentored about 5,000 students so far. He is now focusing on data center technologies (compute, DC networking, virtualization, storage), as well as Linux administration and container technologies. He has also worked with Docker and Kubernetes for container orchestration, as well as Ansible for automating configurations. His approach to DevOps technologies is grounded in the conviction that they will change the world of IT as we know it.

Em parceria com:

