

Hand's on **Training**

Over the last year we helped companies succeed at all stages of Kubernetes adoption. We took these real-world experiences and crafted a set of scenario based training courses, enabling DevOps teams to automate the process of software delivery and infrastructure changes.

All our trainings and coachings are target-oriented and hands-on. We always make sure that the content is highly practical and relevant for daily work. Therefore, our trainers are all practicing software developers and -architects, who daily apply what they teach and are passionate about sharing their knowledge.

- ✓ **Custom training for every employee** We offer custom trainings for any specific roles, tasks, and responsibilities to meet all training needs, no matter what skill level.
- ✓ **Dedicated team of professionals** We invest in research to better understand learners, their goals and motivations, and the impact of learning on their lives.
- ✓ **Advanced features for hands-on training** We provide everything your team needs to learn new skills and get hands-on experience, in in-house trainings and open courses.



We train professionals to automate the process of software delivery and infrastructure changes, passionately sharing our knowledge, skills and enthusiasm in each training program.



Contact Us

contact@jalogica.com
+49 (0) 211 53 67 600
Düsseldorf, Germany
<https://jalogica.com>



JALOGICA
Cloud Computing Training

Learn from proven
Industry Experts

CLOUD COMPUTING TRAINING

Learn from proven
Industry Experts

Improve your DevOps skills



Cloud Management and Deployment with Ansible

In this training, we will cover Ansible configuration, modules, command line usage, roles and playbooks. By the time you are done, you will be able to use Ansible to automate and manage your DevOps infrastructure.

Fri 20 April 2018
Thu 17 May 2018
Thu 14 June 2018

Kubernetes Cluster Management with Ansible

This training will give you a strong operating knowledge of Kubernetes, including how to deploy a containerized application and manipulating resources via the API as well as understand Kubernetes cluster architecture.

Thu 12 April 2018
Thu 24 May 2018
Thu 21 June 2018