

Kubernetes on Azure:

4-Hour Online Workshop for Developers and Operators



Container technology has revolutionized the DevOps landscape and offers organizations the chance to develop and test applications faster and more cost-effectively. Kubernetes takes the benefits of containers to the next level by giving DevOps teams the tools to control their containerized applications even more efficiently.

CloudIQ's hands-on workshop is designed to give DevOps team members the opportunity to skill-up and learn Kubernetes design, deployment, and management.

Workshop Details

Understanding Core Technologies

Get a complete overview of container technology, Kubernetes, and containerization concepts. Learn how the Azure cloud platform integrates and enhances Kubernetes and containers.

Kubernetes Concepts

Get a complete understanding of Kubernetes components and its core concepts such as deployments, services, statefulsets, daemonsets, autoscaling, and Kubernetes tools such as kubectl and helm. Participants will also learn container best practices and will be able to manage and troubleshoot applications.

Kubernetes Exercises

The sessions are guided by leading CloudIQ's Kubernetes platform engineers and will focus on imparting applicable knowledge through in-depth exercises.

Enroll in this hands-on workshop

Equip yourself with comprehensive Kubernetes skills to automate deployment, scale, and manage containerized applications on Azure.

Contact us for the next steps

@ sales@cloudiqtech.com

☎ +1 (206) 203-4151

🌐 www.cloudiqtech.com

Gold

Microsoft Partner



CloudIQ is a leading cloud consulting and solutions firm that helps businesses solve today's problems and plan the enterprise of tomorrow by integrating intelligent cloud solutions. Several Fortune 500 organizations count on CloudIQ to guide them through their cloud strategies. As their trusted advisors, we leverage our deep industry expertise in building cloud-native solutions to help our clients realize cost (up to 40% reduction in infrastructure and 30% on time-to-migrate), scale and security benefits of the cloud.