

EasyDo Digital Technologies

<https://easydo.co/job/site-reliability-engineer-kubernetes/>

Site Reliability Engineer (Kubernetes)

Description

Empowering our Clients with People-Driven Digital Innovation Across Europe

We are a Group managing digital IT services and solutions, driven by people, innovation, agility, and deep industry insight. We are working with the largest private and public institutions to deliver IT services and solutions. Being an entrepreneurial digital services group with a Human-Sized Tech Company, we are built by passionate experts and led by seasoned leaders in IT and digital transformation.

Responsibilities

- Understand functional flows of platform managed and being able to support customers on onboarding or support phase
- Harden platforms before they go live by reviewing their design and implementation, tuning configuration as well as developing auxiliary tools and necessary monitoring of critical health indicators
- Maintain platforms after go live by measuring and monitoring their availability, performance and overall system health
- Recover platforms during production incidents to meet targeted SLA; perform detailed root cause analysis to prevent regressions. Business hours work model plus additional on calls possibles
- Proactively seek improvements of non-functional requirements; cooperate with development teams to improve operational aspects of platforms under your responsibility
- Handle version upgrades and evolutions, maintaining consistency across the application landscape
- Ensure achievement of action plan objectives in their area (availability rate, incident resolution time, etc.)
- Formalize procedural frameworks to support operational processes
- Validate readiness and maturity of new rollouts through development, execution and verification of automated smoke test suites
- Provide technical expertise on the client's products and support processes to internal and external customers

Qualifications

- Good knowledge of Unix ecosystem and tools: Linux (Ubuntu)
- **Experience with Kubernetes**
- Bash scripting and automation skills
- Understanding of networking topology and components of distributed web applications
- Working experience with monitoring tools: Grafana / Elasticsearch
- Familiar with CI/CD
- Knowledge about REST API and testing tools: Postman
- Familiar with Opensource

Nice to have :

- Good understanding of security and key encryption mechanisms
- Experience with Public Cloud tools and deployments (AWS, Azure)

Hiring organization

EasyDo Digital Technologies

Employment Type

Full-time

Job Location

Bucharest

Date posted

May 15, 2026

- Understanding of SQL database design and operations; SQL syntax

Job Benefits

- Competitive salary and the opportunity to have a meaningful job where you can make a difference
- The chance to continuously evolve as a professional
- Medical insurance & Meal tickets

Contacts

Join Us at EASYDO

With a team of 250 dedicated professionals, we combine technological excellence with a people-first culture. We believe in empowering talent, nurturing careers, and building long-term trust with our clients and our teams.