

Site Reliability Engineer

Accenture Morocco | Casablanca, Morocco

Job ID: JOB-0018-2025

Overview

Domain:	DEVOPS
Experience Level:	Senior
Contract Type:	CDD (Fixed-term)
Work Mode:	Remote
Salary Range:	25,000 - 40,000 MAD/month
Posted Date:	2025-10-27
Deadline:	2025-12-19

About the Company

Management consulting and information technology services company

Sector:	Consulting & Technology
Size:	5,000+ employees
Location:	Casablanca, Morocco

Job Description

As a Site Reliability Engineer, you will be instrumental in automating our infrastructure and improving our deployment processes. We need someone who can build reliable CI/CD pipelines and ensure our systems are scalable and secure.

Key Responsibilities

- Troubleshoot production issues and incidents
- Monitor system performance and implement alerting
- Document infrastructure and processes
- Build and maintain CI/CD pipelines
- Implement security best practices and compliance
- Automate infrastructure provisioning using IaC tools
- Manage cloud infrastructure and resources

Required Skills

- GCP
 - Ansible
 - Jenkins
 - Kubernetes
 - Swift
-

Preferred Skills

- GitLab CI
 - Docker
 - Terraform
-

Requirements

- Bachelor's or Master's degree in Computer Science, Engineering, or related field
 - Strong problem-solving and analytical skills
 - Excellent communication and teamwork abilities
 - Passion for technology and continuous learning
 - 5+ years of professional experience
 - Experience mentoring junior developers
 - Strong leadership and architectural skills
-

Benefits

- Latest technology equipment
- Paid vacation and holidays
- Performance bonuses

- Professional development budget
 - Team building activities
 - Health insurance coverage
 - Career advancement opportunities
 - Remote work options
 - Gym membership
-

How to Apply

To apply for this position, please send your resume and cover letter to:

Email: careers@accenturemorocco.ma

Subject: Application for Site Reliability Engineer - JOB-0018-2025

We look forward to hearing from you!