

Nabil LAABID

Data DevOps Engineer | Platform Engineer

in [linkedin.com/in/nabil-laabid](https://www.linkedin.com/in/nabil-laabid)

+336 508 530 05 @ nabil.laabid@outlook.com

Battenheim, France | Mobility FR/CH/LU

Né le 09 Juin 1979 (46 ans) à Mulhouse, France



DevOps & Platform Engineer (ECM) with strong experience in automation, observability, and Kubernetes platforms. I enjoy building reliable and secure systems using Terraform, Ansible, and GitLab CI/CD. Having worked in regulated environments, I focus on doing things right by balancing performance, reliability, and compliance.

63 CORE COMPETENCIES

Platform & Cloud Engineering :	Kubernetes (Helm, Kustomize), Docker, Azure, VMware, GitOps
Infrastructure-as-Code & CI/CD :	Terraform, Ansible, GitLab CI/CD, Jenkins, Automation Workflows
Virtualization :	VMware vSphere, KVM, ProxMox, Hyper-V
Data & Messaging Platforms :	PostgreSQL, Rabbit MQ, Oracle, MS SQL Server
Observability & Monitoring	Prometheus, Grafana, ELK/EFK Stack, Jaeger
Security & Reliability :	PKI, IAM, SSO (SAML2, OpenID), DRP/BCP, HA, Load Balancing
Scripting & Programming :	Python, Go, Java (familiar), Bash, PowerShell, SQL
Collaboration & Leadership	Distributed Teams, Agile/DevOps Culture, Knowledge Sharing

PROFESSIONAL EXPERIENCE

July 2025

April 2017

Senior Consultant, **DBI SERVICES**, Basel, Switzerland

Consultant for NOVARTIS, BANK FOR INTERNATIONAL SETTLEMENTS, JOHNSON & JOHNSON, UNITED NATIONS, VILLE DE GENEVE, ETAT DE GENEVE ...

ECM Administration & Integration :

- Designed and maintained **Kubernetes enterprise platforms** ensuring high availability, scalability, and compliance.
- Migrated **legacy ECM and web applications** to containerized, cloud-native environments.
- Applied **Infrastructure-as-Code** principles with Terraform and Ansible to automate provisioning and configuration.
- Deployed **observability stacks** (*Prometheus, Grafana, ELK*) to improve visibility and speed up incident detection.
- Enhanced **CI/CD pipelines** and developer self-service tools using GitLab CI/CD and Helm.
- Integrated *PostgreSQL, RabbitMQ, and ELK* into **Kubernetes clusters** with complete observability.
- Collaborated with global teams (*Switzerland, India*) and mentored junior DevOps engineers.
- Contributed to **DRP/HA automation** and Infrastructure-as-Code workflows for critical platforms.

Key Achievements :

- Migration of enterprise ECM (*OpenText Documentum*) environments to Kubernetes clusters.
- Deployment of *end-to-end monitoring and alerting solutions* for production systems.
- Implementation of *DR/HA* architectures using Infrastructure-as-Code and automation.

Kubernetes Docker Terraform Ansible Helm Prometheus Grafana ELK GitLab CI/CD Azure VMware ProxMox

March 2017

January 2011

Production Engineer, **ATOS**, France

Consultant Engineer for PRICEWATERHOUSECOOPERS, GDF SUEZ, GIVAUDAN, BNP CARDIF, ATOS, VEOLIA

ECM Administration & Infrastructure :

- Managed **SharePoint** and **Documentum** environments across multi-server infrastructures in regulated financial contexts.
- Automated **deployment, backup, and recovery workflows** using Bash and PowerShell scripts.
- Administered and optimized **SQL Server, WebLogic, and Tomcat** for business-critical applications.
- Enhanced platform reliability through proactive monitoring and automated maintenance routines.
- Coordinated **operations and change management** with international teams (*France, Poland, Morocco, India*).

Key Achievements :

- Delivered automated **DR/BCP processes** aligned with compliance standards.
- Improved infrastructure uptime and deployment consistency via scripting and orchestration tools.

Documentum SharePoint WebSphere Tomcat SQL Server Bash PowerShell Hyper-V VMware Control-M NetBackup

December 2010 October 2003	<p>Applications Technical Lead, ATOS, France</p> <p><i>Consultant</i> for SOLVAY, BLUESTAR SILICONES, SEPHORA</p> <p>Backup & Scheduling :</p> <ul style="list-style-type: none"> ➤ Administered backup and scheduling systems (<i>NetBackup, Dollar Universe, Automator</i>). ➤ Ensured system reliability and data protection for ERP and non-ERP applications (<i>SAP, Oracle, Documentum</i>). ➤ Conducted capacity planning, performance audits, and security reviews in collaboration with infrastructure teams. ➤ Authored technical documentation and operational procedures, improving process standardization. ➤ Trained and supported offshore teams (<i>Morocco, India</i>) in incident management and system monitoring. <p>Key Achievements :</p> <ul style="list-style-type: none"> ➤ Maintained enterprise backup operations with zero data loss incidents. ➤ Delivered technical audits and preventive maintenance improving platform resilience. <div> SAP Oracle NetBackup WebSphere Control-M Automator CFT VMware ESX Bash SQL PowerShell </div>
-------------------------------	---



EDUCATION

2003
DESS in Applied Computer Science, University of Louis Pasteur, Strasbourg



CERTIFICATIONS

Valid	Alfresco Content Services Certified Administrator
Valid	EXIN IT Service Management Foundation based on ISO/IEC 20000
Valid	Prometheus Certified Associate
Expired	Certified Kubernetes Administrator (CKA)



LANGUAGES

French	<div><div></div><div></div><div></div><div></div><div></div></div>
English	<div><div></div><div></div><div></div><div></div><div></div></div>
German	<div><div></div><div></div><div></div><div></div><div></div></div>
Arabic	<div><div></div><div></div><div></div><div></div><div></div></div>



INTERESTS

WEB DEVELOPMENT :	HTML5, CSS3
CLOUD & AUTOMATION :	Kubernetes, Terraform, Ansible
MONITORING :	Prometheus, Grafana, ELK Stack
SCUBA DIVING :	PADI Rescue Diver
RUNNING :	Leisure



STRENGTHS

- Reliability first
 - Automation mindset
 - Cross-team collaboration
 - Continuous learning
 - Observability focus
 - Results-oriented