



Technical Foundations of FinOps on Google Cloud (TFFGC)

ID TFFGC Prix sur demande Durée 2 jours

A qui s'adresse cette formation

- · Cloud Architects
- DevOps Engineers
- Cloud Cost Analysts

Pré-requis

Knowledge of Google cloud infrastructure as discussed in <u>Google</u> <u>Cloud Fundamentals: Core Infrastructure (GCF-CI)</u>.

Objectifs

- Understand the core principles of FinOps and how it bridges the gap between the technology and finance in the cloud.
- Explore proven techniques to identify cost inefficiencies, optimize resource utilization, and achieve significant savings
- Utilize advanced monitoring tools and data-driven insights to track spending patterns, forecast costs, and make informed decisions.
- Implement effective cost allocation models to accurately attribute cloud expenses to specific teams or projects.
- Leverage IaC to automate cost management processes, enforce spending policies, and ensure consistent financial governance.
- Use industry-leading FinOps platforms and tools to gain comprehensive visibility into your cloud spending and optimize resource usage.
- Apply your knowledge to real-world scenarios through hands-on exercises and case studies.
- Foster a culture of cost awareness and accountability within your organization.

Technical Foundations of FinOps on Google Cloud (TFFGC)

Centres de formation dans le monde entier





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch