

Gigamon Foundations I: Insight into Network Data Across Your Network (GFD1)

ID GFD1 Prix sur demande Durée 2 jours

A qui s'adresse cette formation

- Security and networking architects, administrators and operations staff who are Gigamon customers but new to Gigamon products
- Gigamon partners who focus on security and networking and who are using Gigamon products for the first time

security and network teams to understand how to initially configure Gigamon appliances and features. The course will help you accelerate deployment and the expected ROI for solutions that incorporate the Gigamon Deep Observability Pipeline

Pré-requis

Before attending this course, you should have an understanding of the following:

- Data security protection and prevention fundamentals
- · Fundamentals of route switch technologies

Objectifs

After completing this course, you will understand:

- The different Gigamon product layers and how they function as part of a security solution
- How to plan for, and ultimately deploy, Gigamon products into your data center
- Different sources of traffic and how they impact your overall security solution
- How to install a new Gigamon GigaVUE HC Series or GigaVUE TA Series appliance into your network for the purpose of security or network monitoring
- How to create flow maps to help ensure that the right traffic gets to the right tool at the right time

Contenu

The Gigamon Deep Observability Pipeline is an essential element in any monitoring or security strategy. The Gigamon Foundation I course is the first building block in learning how to implement and configure GigaVUE® platforms in your organization. Through comprehensive discussions, real-world use cases and practical hands-on labs, this course covers the foundational skills needed by

Gigamon Foundations I: Insight into Network Data Across Your Network (GFD1)





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