

Gigamon Professional Bootcamp (GCPB)

ID GCPB Prix US \$ 4 195,- (Hors Taxe) Durée 5 jours

A qui s'adresse cette formation

The primary target audiences for the course are:

- · All end users of Gigamon products
- Security operations professionals and architects
- Network operations professionals and architects
- Professional service and system integrations specialists
- Network and security administrators and architects
- Participants of the Gigamon Partner Program and Gigamon Support Partner Program (GSPP) or Gigamon Professional Services Program (GPSP)

Pré-requis

IMPORTANT: This course is designed to assist participants in preparing for the Gigamon Certified Professional certification test, but we recommend that you have the following pre-requisites prior to taking the GCP certification test:

- Gigamon Foundations I: Insight into Network Data Across Your Network (GFD1)
- !
- !
- !
- Basic working knowledge of Gigamon products & flow mapping configuration
- Cisco Certified Network Associate Routing & Switching (CCNA) or equivalent working knowledge
- courselink=CO-CLOUD+][/courselink] or equivalent working knowledge
- ! or Cisco Certified Network Associate Security or equivalent working knowledge

Objectifs

- · How to select a valid traffic source
- Connectivity requirements for inline and out-of-band tools
- Data requirements for inline security and network analysis tools
- Approaches and considerations for packet access for inline tools
- · Traffic sizing for inline security and network analysis tools
- Approaches and considerations for out-of-band packet

access

- How to implement a packet access solution in a physical network infrastructure
- · How to reliably access packets for security analysis
- · How to filter traffic to meet the needs of security tools
- Load sharing between inline security and network analysis tools
- · How to implement packet optimization for analysis
- How to implement tool groupings for inline processing
- · Traffic management for inline processing
- How to replicate traffic to out-of-band tools for augmenting inline security
- Approaches and considerations for packet access in the cloud
- How to implement a packet access solution in a cloud or hybrid network infrastructure
- How to extract virtualized traffic for use with virtualized and physical tools

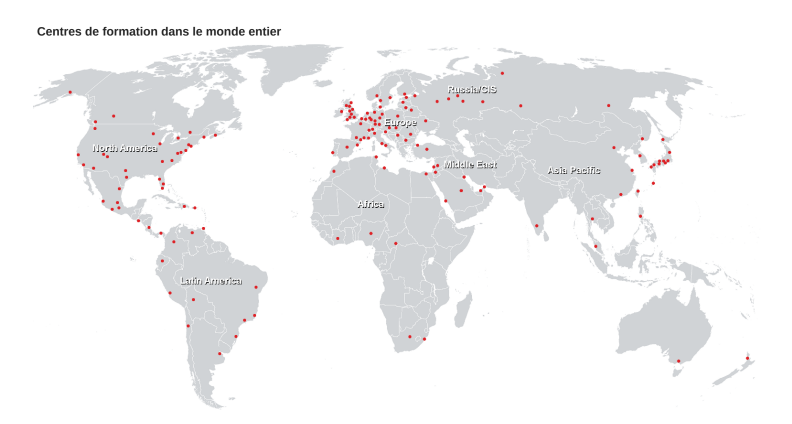
Contenu

The Gigamon Certified Professional (GCP) Boot Camp is a 5 day, instructor-led course that teaches security, network, cloud and sales engineers security fundamentals for implementing Gigamon technologies to monitor data in motion as part of a comprehensive security strategy.

The course illustrates these concepts, as well as provides handson experience in implementing the GigaSECURE® Security Delivery Platform. It also provides instruction to the knowledge, skills and attitudes needed for implementing GigaSECURE® into enterprise networks.

This course is also intended to help students prepare for the GCP certification exam.

Gigamon Professional Bootcamp (GCPB)





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