



Networking in Google Cloud Platform (NGCP)

ID NGCP Prix CHF 1 690,— (Hors Taxe) Durée 3 jours

A qui s'adresse cette formation

This course is intended for the following participants:

- Network Engineers and Network Admins who are either using Google Cloud Platform or planning to do so
- Individuals who want to be exposed to software-defined networking solutions in the cloud.

Cette formation prépare à la/aux certifications

Google Cloud Certified Professional Cloud Network Engineer (PCNE) Google Cloud Certified Professional Cloud Security Engineer (PCSE)

Pré-requis

To get the most out of this course, participants should have:

- Completed <u>Google Cloud Fundamentals: Core</u> <u>Infrastructure (GCF-CI)</u> or have equivalent experience
- Clear understanding of the 7-layer OSI model
- Clear understanding of IPv4 addressing
- Prior experience with managing IPv4 routes

Objectifs

This course teaches participants the following skills:

- Configure Google VPC networks, subnets, and routers
- Control administrative access to VPC objects
- · Control network access to endpoints in VPCs
- Interconnect networks among GCP projects
- Interconnect networks among GCP VPC networks and onpremises or other-cloud networks
- Choose among GCP load balancer and proxy options and configure them
- Use Cloud CDN to reduce latency and save money
- · Optimize network spend using Network Tiers
- Deploy networks declaratively using Cloud Deployment Manager
- Design networks to meet common customer requirements
- Configure monitoring and logging to troubleshoot networks

problems

Contenu

- Module 1: Google Cloud VPC Networking Fundamentals
- Module 2: Controlling Access to VPC Networks
- Module 3: Sharing Networks across Projects
- Module 4: Load Balancing
- Module 5: Hybrid Connectivity
- · Module 6: Networking Pricing and Billing
- Module 7: Network Design and Deployment
- Module 8: Network Monitoring and Troubleshooting

Module 1: Google Cloud VPC Networking Fundamentals

- · Recall that networks belong to projects
- Explain the differences among default, auto, and custom networks
- Create networks and subnets
- Explain how IPv4 addresses are assigned to Compute Engine instances
- Publish domain names using Cloud DNS
- Create Compute Engine instances with IP aliases
- Create Compute Engine instances with multiple virtual network interfaces

Module 2: Controlling Access to VPC Networks

- · Outline how IAM policies affect VPC networks
- Control access to network resources using service accounts
- Control access to Compute Engine instances with tagbased firewall rules

Module 3: Sharing Networks across Projects

- Outline the overall workflow for configuring shared VPC
- Differentiate between the IAM roles that allow network resources to be managed
- Configure peering between unrelated VPC networks
- Recall when to use shared VPC and when to use VPC peering

Module 4: Load Balancing

· Recall the various load balancing services

Networking in Google Cloud Platform (NGCP)



- Configure Layer 7 HTTP(S) load balancing
- Whitelist and blacklist IP traffic with Cloud Armor
- · Cache content with Cloud CDN
- · Configure internal load balancing
- Determine which GCP load balancer to use when

Module 5: Hybrid Connectivity

- Recall the GCP interconnect and peering services available to connect your infrastructure to GCP
- Explain Dedicated Interconnect and Partner Interconnect
- Describe the workflow for configuring a Dedicated Interconnect
- Build a connection over a VPN with Cloud Router
- Determine which GCP interconnect service to use when
- Explain Direct Peering and Partner Peering
- Determine which GCP peering service to use when

Module 6: Networking Pricing and Billing

- · Recognize how networking features are charged for
- Use Network Service Tiers to optimize spend
- Determine which Network Service Tier to use when
- Recall that labels can be used to understand networking spend

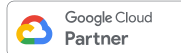
Module 7: Network Design and Deployment

- Explain common network design patterns
- Automate the deployment of networks using Deployment Manager
- Launch networking solutions using Cloud Marketplace

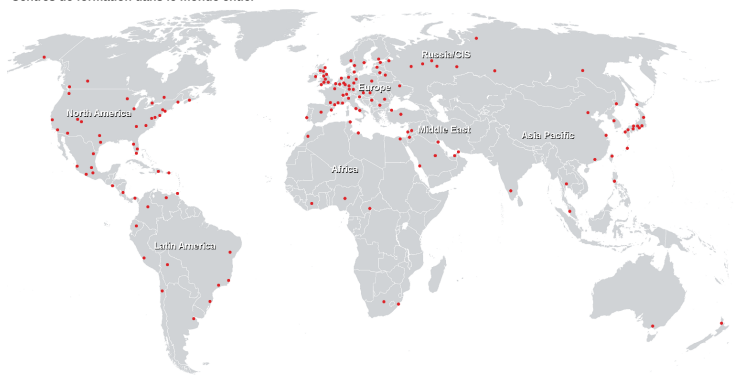
Module 8: Network Monitoring and Troubleshooting

- Configure uptime checks, alerting policies, and charts for your network services
- Use VPC Flow Logs to log and analyze network traffic behavior

Networking in Google Cloud Platform (NGCP)



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