

Azure Cloud Security Administrator (FORT-CSA)

ID FORT-CSA Prix sur demande Durée 2 jours

Cette formation est fournie par notre partenaire Fortinet.

A qui s'adresse cette formation

Anyone who is responsible for the deployment or day-to-day management of Fortinet solutions on Azure should attend this course

Cette formation prépare à la/aux certifications

Fortinet Certified Professional Cloud Security (FCPPCS)

Pré-requis

General knowledge of laaS vendors and experience with FortiGate and FortiWeb VMs.

To run the labs on Azure, students must have their own Azure accounts with the following:

- A pay-as-you-go subscription with a valid payment method—the free trial will not work for some labs
- The ability to deploy FortiGate and FortiWeb PAYG from Azure Marketplace
- Capacity for at least 10 vCPUs in a single region
- Permissions to create the following:
 - App registrations (service principal) and keys
 - Load balancers
 - VNets
 - Virtual machines with four vCPUs
- The ability to do the following:
 - Run PowerShell scripts
 - Read the Active Directory properties and use Azure functions

The estimated cost per student for running the lab, if done within the specified lab times and everything is deleted at the end, is USD \$10 per day.

Objectifs

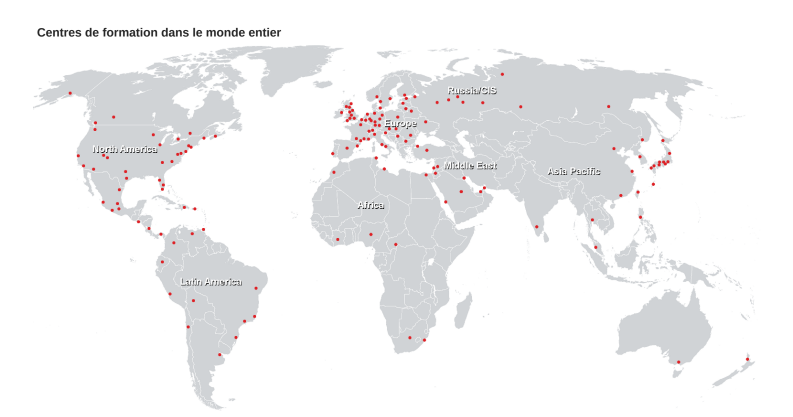
After completing this course, you will be able to:

- Deploy a FortiGate VM in Azure in single and HA modes
- Use Fortinet templates to easily deploy complex environments
- Deploy FortiWeb in Azure
- · Use SDN connectors with Azure
- Integrate other Fortinet services and products with Azure

Contenu

- 1. Overview of Microsoft Azure
- 2. Fortinet Solutions for Microsoft Azure
- 3. Deployment of Simple Solutions in Azure
- 4. Deploying Dependable Solutions in Microsoft Azure
- 5. Deployment of VPN Fortinet Solutions in Microsoft Azure

Azure Cloud Security Administrator (FORT-CSA)





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