

Cloud Provisioning and Governance Fundamentals (CPGF)

ID CPGF Prix 2 136,- € (Hors Taxe) Durée 3 jours

Important notes for the booking of ServiceNow trainings

- 1. 1. So that we can finally process your registration, you will receive an enrollment request after booking the course. Please carry out the enrollment immediately, at the latest three working days before the start of the course, according to the following instructions at ServiceNow:
 - Enrol for Instructor Led Training using Learning Credits
- 2. Please note that we must receive short-term bookings no later than five working days before the course begins.
- 3. If you are unable to attend the training date you have booked (e.g. illness, etc.) or if ServiceNow cancels the course, a credit note is not possible under any circumstances. If you cancel, you can name a replacement person. In both cases of cancellation, the validity of your credit remains for 12 months after the order.

using the Cloud Admin Portal

- · Overview of Resource Profiles
- · Identity and Permissions
- Troubleshoot CPG
- Templates Overview and their use in CPG
- Understand Policy

For more information, please refer to the <u>ServiceNow Terms and</u> <u>Conditions</u>.

Cette formation prépare à la/aux certifications

Certified Implementation Specialist – Cloud Provisioning and Governance (CIS-CM)

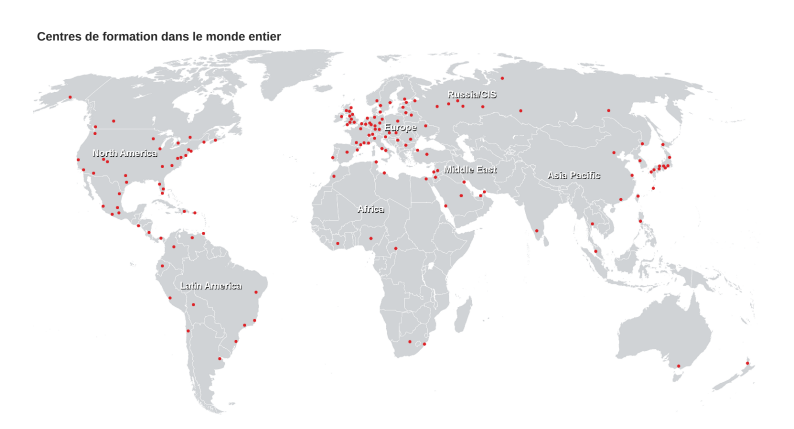
Pré-requis

Students interested in taking the class should have completed the ServiceNow Fundamentals course or have equivalent experience. It is also recommended that students taking the course have a working knowledge of Windows Server Administration, Linux Server Administration, VMware, JavaScript, JSON, and either AWS or Azure Cloud technologies.

Objectifs

- · Learn how to use the Cloud User Portal
- Set up and configure AWS, Azure and VMware with CPG

Cloud Provisioning and Governance Fundamentals (CPGF)





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