

Securing HPE NonStop Servers using Safeguard (U4196S)

ID U4196S Prix CHF 3 600,— (Hors Taxe) Durée 4 jours

A qui s'adresse cette formation

 Information security administrators •Electronic Data Processing (EDP) auditors •System operations management personnel in security operations

Pré-requis

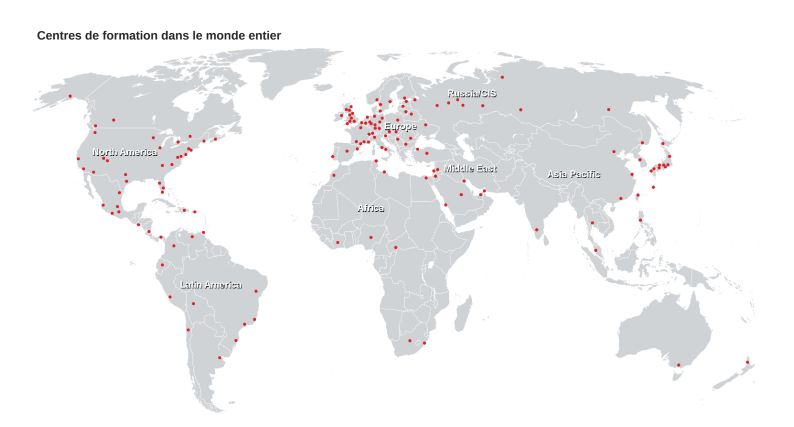
- Concepts and Facilities for HPE NonStop Systems (U4147S)
- Knowledge of TACL commands (such as STATUS, FILEINFO, and WHO) for information gathering
- Knowledge of Guardian utilities (such as FUP, SCF, and DSAP)
- Knowledge of basic OSS commands and utilities
- Ability to manage user profiles using the PASSWORD and DEFAULT programs

Objectifs

At the conclusion of this course, you should be able to:

- Be familiar with the \$CMON interface and TACL considerations
- Install and configure Safeguard software
- · Create and manage user IDs
- Apply Access Control Lists (ACLs) on system objects
- · Describe sources of audit events
- · Use the Safecom command utility
- Use the SAFEART utility to generate audit reports
- Apply OSS standard security and OSS ACLs on OSS objects

Securing HPE NonStop Servers using Safeguard (U4196S)





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