

Pervasive Encryption on z/OS (ESS10G)

ID ESS10G Prix CHF 2 350,— (Hors Taxe) Durée 3 jours

A qui s'adresse cette formation

This class is intended for z/OS system programmers and security specialists in charge of designing, implementing and monitoring Pervasive Encryption on z/OS.

Pré-requis

- General z/OS knowledge, including basic UNIX System Services skills
- Basic knowledge of RACF
- Curriculum relationship o [ES66G]

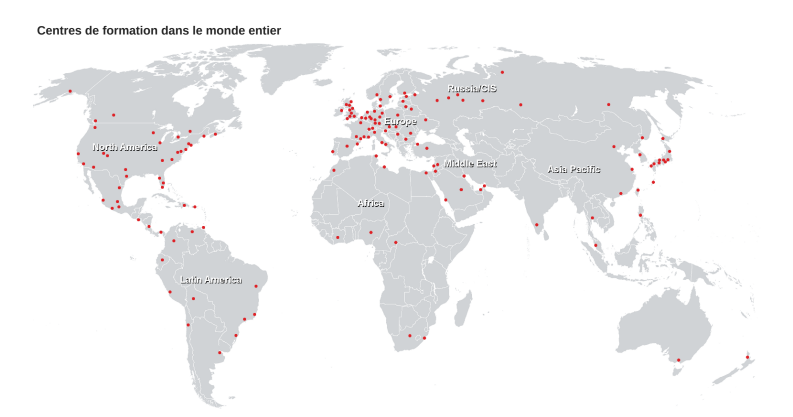
Contenu

- Describe the components of Pervasive Encryption on z/OS
- Explain the role of encryption for data protection

2

- Implement hardware crypto on your z System
- · Load and activate AES Master Keys
- Implement and start ICSF
- Understand the differences between secure keys clear keys and protected keys
- Describe how are key values used for encryption and decryption
- Generate, maintain and manage Keys
- Setup access to key labels
- Setup policy to supply key label (RACF SMS JCL)
- Access data in encrypted data sets
- · Create encrypted data sets Supplying key labels
- · Convert existing data sets to encryption
- Verify encryption status
- Encrypt Data in Transit
- Encrypt Data at Rest
- Manage data sets, data keys, and key labels

Pervasive Encryption on z/OS (ESS10G)





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