

# Implementing Advanced VMware Technologies on HPE Synergy and HPE Primera (H9TS9S)

ID H9TS9S Price CHF 1,800.—(excl. VAT) Duration 2 days

#### Who should attend

### The audience for this course is technical personnel responsible for:

- VMware deployment on HPE Synergy platform with HPE Primera as the main storage
- HPE Synergy configuration as a part of preparation for VMware deployment
- Integration of VMware with HPE plug-ins

#### **Prerequisites**

## Students are expected to have working knowledge related to the following technologies::

- • HPE Synergy management using HPE OneView
- • VMware foundation technologies
- HPE Primera management using SSMC and HPE OneView

#### **Course Objectives**

#### After completing this module, students should be able to:

- Describe HPE technologies and software components including
- HPE Synergy
- HPE Primera
- HPE OneView for VMware vCenter Server
- HPE Storage Integration Pack for VMware vCenter
- Discuss advanced VMware and HPE technologies leveraging HPE Synergy and HPE Primera
- VMware DRS, HA and vSAN clustering
- vSphere replication and Site Recovery Manager
- HPE Peer Persistence
- vVols with HPE Primera

## Implementing Advanced VMware Technologies on HPE Synergy and HPE Primera (H9TS9S)

#### **Training Centres worldwide**





#### 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