

Advanced HPE Compute Solutions (HT2P3S)

ID HT2P3S Prix CHF 4 500,— (Hors Taxe) Durée 5 jours

A qui s'adresse cette formation

 Typical candidates for this course are those who need to learn how to describe, position, recommend, demonstrate, plan, and design advanced HPE compute solutions to meet a customer's business and technology requirements.

Pré-requis

Prior to attending this course, students should complete one of the following:

- HPE ASE Server Solutions Architect V4
- HPE ASE Synergy Solutions Integrator V1
- HPE ASE Hybrid IT Solutions V1
- HPE ASE Composable Infrastructure Integrator V1

Objectifs

Upon completion of this course, you should be able to:

- Describe industry-standard advanced computing technologies and workloads
- Describe and position the HPE advanced computing portfolio and the typical workloads for each platform
- Size, design, and configure advanced computing solutions for a set of customer workloads
- Manage implementation and startup of advanced computing solutions to ensure desired customer outcome
- Monitor, manage, operate, and update advanced computing solutions
- Optimize and troubleshoot advanced computing solutions

Advanced HPE Compute Solutions (HT2P3S)





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