

# HPE Superdome Flex Server Administration (H8PE4S)

## ID H8PE4S Price on request Duration 3 days

#### Who should attend

Experienced system administrators, engineers, and consultants responsible for managing and monitoring HPE Superdome Flex servers

#### **Prerequisites**

Enterprise Linux System Administration (H7091S) or equivalent Linux, VMware® or Windows Server administration experience

#### **Course Objectives**

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

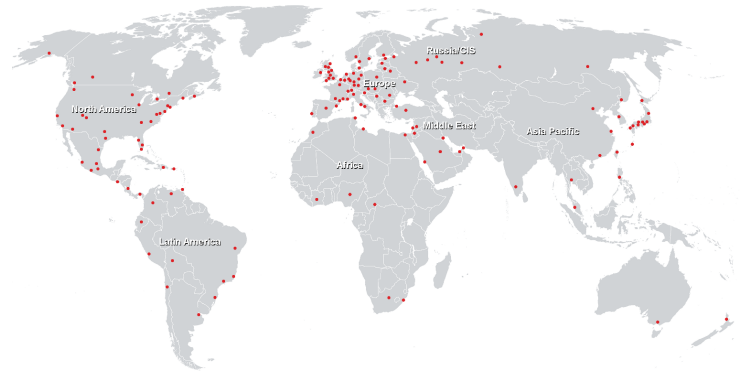
- Identify HPE Superdome Flex hardware components and their functionality within the system
- Use rack management controller (RMC) or embedded RMC (eRMC) to configure, monitor, manage, and access server components and firmware
- Interact with the Unified Extensible Firmware Interface (UEFI) to configure partition boot parameters and manually boot a partition
- Install RedHat, SUSE, Windows Server and ESXi operating systems
- Describe HPE Foundation Software (HFS) components
- Describe HPE OneView and monitor hardware components
- Configure, manage, and control partitions from the RMC

### **Course Content**

- Module 1: Product Overview
- Module 2: Hardware Management
- Module 3: Operating System Installation and Software
  Management
- Module 4: Management Tools and Firmware Upgrade
- Module 5: Troubleshooting

# HPE Superdome Flex Server Administration (H8PE4S)







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