Course description
This course explains platform use and describes its software components, presenting a complete picture of system features, operation, and capabilities. A large part of the course is dedicated to hands-on exercises for attendees to gain practical experience with the platform and prepare to operate it live.

Audience
The training is designed for:
- Platform operators and administrators
- Support and maintenance engineers who need an operational understanding of the platform

Learning objectives
Upon successful completion of this course, you should be able to:
- Understand the product concepts, topology, and architecture
- Start and stop the platform
- Check the platform to ensure it’s correctly started or stopped
- Operate, monitor, and administrate the platform
- Undertake a primary troubleshooting diagnostic
## Overview

### Mandatory course prerequisites
- Good knowledge of Linux RedHat administration tasks
- Knowledge of telecom signaling protocols (SS7 and Sigtran M3UA)
- Good knowledge of English, as the course is delivered in English. If necessary, translation services can be hired for an additional fee.

### Course materials and methodology
At the beginning of the course, you will receive a PDF copy of all PowerPoint slides. One set of user documentation will be available for use during the course. Lectures are interspersed with hands-on exercises, with about half of the course dedicated to practical sessions focused on platform operations.

### Course location
This course is delivered at an HPE site with HPE-supplied facilities and equipment. It may be delivered on demand at the client's premises, in which case the client is responsible for training room setup, including video projector, white/paper board, and one platform test bed. In either case, attendees must bring their own laptops.

### Trainer's profile
Training will be led by a senior HPE consultant with expertise in platform operations.

### Audience size
Training requires a minimum of two students and a maximum of eight.

### Training schedule
- This course is offered on demand.
- A six- to eight-week lead time is required to schedule the training session.

### For more information
For details on course contents, fee, and availability, please send an email to HPE-CMS.Training@hpe.com.