

HP ProLiant Gen8 Capabilities and Technologies

HK925S



Delivery Type: Classroom

Duration: 2 days

Overview :

The core objective of this course is to provide participants with an overview of HP ProLiant Gen8 capabilities, enabling technologies and changes in administration. Key tasks and tools are identified for deployment of ProLiant Gen8 servers from bare-metal. Core administrative tools and differences from previous HP ProLiant generations along with firmware management and intelligent provisioning are among the new capabilities discussed. Finally, this course will show how key new features of the Integrated Management Console will streamline server and infrastructure administration.

Courseware will include lab guide as well as video overview to complement technical configuration topics where equipment may not be available.

Pre-Requisites

- ✓ HP recommends that students have attained the following credentials or levels of experience before taking the course:-
- ✓ Recommend that participants are familiar with G7 ProLiant Server software and tools.
- ✓ Course also provides learning opportunity for participants new to HP ProLiant Gen8.

Objectives

- ✓ Provide participants with an overview of ProLiant Gen8 administration.
- ✓ Identify Gen8 or core administration tools and differences.
- ✓ Review new features and functions of iLO.
- ✓ Cover key tasks and tools used to deploy ProLiant server from bare metal.
- ✓ Review HP BladeSystem and Enclosure Firmware Management capabilities.
- ✓ Use the Services Media Library to identify new server engineering designs, components and capabilities.

Target Audience

This course is suitable for Administrators, engineers and consultants who install, configure, and support HP ProLiant servers.