

HPE ProLiant Gen11 Server Management with iLO

6

Trainings-ID: H37ZSS

[Zum Seminar →](#)

Das nehmen Sie mit

In diesem Training lernen die Teilnehmer*innen, wie sie HPE ProLiant Gen11 Server einrichten, konfigurieren, aktualisieren und überwachen unter Verwendung von HPE ProLiant Gen11 embedded management products.

Nach Abschluss dieses Trainings sollten Sie in der Lage sein:

- Differentiate between HPE ProLiant Servers in terms of supported options, form factor, and expected workload
- Differentiate by purpose: HPE embedded management products including the integrated Lights-Out (iLO) management processor, UEFI ROM for ProLiant system utilities, provisioning app, storage configuration utility, cloud-based monitoring and management UI, update utility, and iLO REST API
- Configure iLO and network with UEFI System Utilities
- Provision server with OS using Intelligent Provisioning
- Configure settings for security, view performance, thresholds for monitoring thermal and power
- Differentiate between security settings in iLO and their impact on performance
- Differentiate between methods for monitoring the server using the iLO browser-based interface and iLO REST commands as well as cloud-based applications
- Identify the stages for and methods to update server firmware
- Perform update of server firmware using Service Pack for ProLiant (SPP) and Smart Update Manager (SUM)
- Locate diagnostic information from iLO and UEFI System Utilities

- Differentiate between iLO and OpenBMC management
- Define scope of Customer Self Repair (CSR)
- Locate resources for more information on HPE ProLiant Gen11 embedded management and supporting the server

Das nehmen Sie mit

In diesem Training lernen die Teilnehmer*innen, wie sie HPE ProLiant Gen11 Server einrichten, konfigurieren, aktualisieren und überwachen unter Verwendung von HPE ProLiant Gen11 embedded management products.

Nach Abschluss dieses Trainings sollten Sie in der Lage sein:

- Differentiate between HPE ProLiant Servers in terms of supported options, form factor, and expected workload
- Differentiate by purpose: HPE embedded management products including the integrated Lights-Out (iLO) management processor, UEFI ROM for ProLiant system utilities, provisioning app, storage configuration utility, cloud-based monitoring and management UI, update utility, and iLO REST API
- Configure ILO and network with UEFI System Utilities
- Provision server with OS using Intelligent Provisioning
- Configure settings for security, view performance, thresholds for monitoring thermal and power
- Differentiate between security settings in iLO and their impact on performance
- Differentiate between methods for monitoring the server using the iLO browser-based interface and iLO REST commands as well as cloud-based applications
- Identify the stages for and methods to update server firmware
- Perform update of server firmware using Service Pack for ProLiant (SPP) and Smart Update Manager (SUM)
- Locate diagnostic information from iLO and UEFI System Utilities
- Differentiate between iLO and OpenBMC management
- Define scope of Customer Self Repair (CSR)



- Locate resources for more information on HPE ProLiant Gen11 embedded management and supporting the server

Zielgruppen

Administrator*innen, Ingenieur*innen und Berater*innen die HPE ProLiant Gen11 Server konfigurieren und warten



Termine & Optionen