

HPE Digital Learner HPE GreenLake for Compute Ops Management

HPE Content Pack number	CP090
Content Pack length	4 Hours
Content Pack category	Category 1
Learn more	View now

Why HPE Education?

- Comprehensive worldwide [HPE technical, IT industry and personal development training](#)
- [Training and certification preparation](#) for ITIL®, Security, VMware®, Linux, Microsoft and more
- Innovative [training options](#) that match individual learning styles
- Anytime, anywhere remote learning via [HPE Digital Learner](#) subscriptions
- Verifiable [digital badges](#) for proof of training, skill recognition and career development
- Simplified purchase options with [HPE Education Learning Credits](#)

This Content Pack introduces the fundamentals of HPE GreenLake for Compute Ops Management. It explains key concepts and principles related to the configuration and usage of HPE GreenLake for Compute Ops Management, including its initial configuration and the onboarding of managed servers. Some of the key features that can enhance customers server management experience include applying BIOS settings, configuring storage volumes, as well as the deployment of operating system images.

Audience

- IT support personnel who perform the day-to-day IT operations of HPE GreenLake for Compute Ops Management
- IT technical personnel who provide maintenance and configuration of servers managed from HPE GreenLake for Compute Ops Management
- Service management personnel responsible for onboarding servers and managing them from HPE GreenLake for Compute Ops Management

Prerequisites

Students need knowledge of basic server technologies and management. Basic HPE GreenLake understanding is recommended.

Content Pack objectives

- Introduce HPE GreenLake for Compute Ops Management relation to HPE GreenLake and its long-term vision
- Describe the purpose of using HPE GreenLake for Compute Ops Management to manage compute devices in an off-site environment
- Access and operate the HPE GreenLake for Compute Ops Management using HPE GreenLake role-based access control and users roles
- Manage large amount of servers through a single portal to perform common tasks such as update their firmware version and monitor their compliance
- Provision servers in a group concept to apply BIOS settings, configure internal local storage and deploy operating system image file.

Content Pack components

This content pack consists of three courses:

- HPE GreenLake for Compute Ops Management: Introduction, Rev. 23.23
- HPE GreenLake for Compute Ops Management: Configuration, Rev.23.23
- HPE GreenLake for Compute Ops Management: Management and Use, Rev.23.23

Detailed Content Pack outline

Course 1:

- Title: HPE GreenLake for Compute Ops Management: Introduction
- Description: This course provides an overview of the HPE GreenLake for Compute Ops Management vision, its key benefits, and the customer subscription plans
- Objectives: After completing this training, students should be able to:
 - Describe HPE GreenLake for Compute Ops Management and how it fits into the larger HPE GreenLake ecosystem

- List the HPE GreenLake for Compute Ops Management key benefits
- Understand the HPE GreenLake for Compute Ops Management subscription plans and different user roles
- Find HPE GreenLake for Compute Ops Management related documentation

Course 2:

- Title: HPE GreenLake for Compute Ops Management: Configuration
- Description: This course describes the HPE GreenLake for Compute Ops Management initial configuration steps, how to onboard servers for the first time, and discusses the subscription plan options.
- Objectives: After completing this training, students should be able to:
 - Describe the HPE GreenLake for Compute Ops Management prerequisites
 - Configure HPE GreenLake for Compute Ops Management for the first time

- Onboard servers in HPE GreenLake for Compute Ops Management
- Understand the impact of having valid Compute Ops Management subscriptions assigned to servers
- Find HPE GreenLake for Compute Ops Management related documentation

Course 3:

- Title: HPE GreenLake for Compute Ops Management: Management and Use
- Description: This course goes over the Compute Ops Management user interface, the servers management features, how to work with server groups, and how to update firmware of managed servers.
- Objectives: After completing this training, students should be able to:
 - Navigate through the HPE GreenLake for Compute Ops Management user interface to view and manage servers
 - Use HPE GreenLake for Compute Ops Management to group and effectively manage servers

- Apply BIOS settings, configure local storage and deploy operating system images onto servers' part of Compute Ops Management server groups
- Update firmware of servers managed by HPE GreenLake for Compute Ops Management
- Find HPE GreenLake for Compute Ops Management related documentation

Learn more at

www.hpe.com/ww/digitallearner

www.hpe.com/ww/digitallearner-contentpack

Interested in purchase of this Content Pack as a stand-alone WBT?
[Contact Us](#) for information on purchasing this Content Pack for individual use.

Follow us:



© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

All third-party marks are property of their respective owners.

CP090 A.00, July 2023