



# Universal Technology Training Subscription H1SGOS

Your organization's investment in an annual subscription provides you with access to the latest eLearning content available from our teams. The Universal Technology Training Subscription includes most of the self-paced content from our robust training portfolios, including Cloud, Storage, Server, and more. This self-paced material reinforces and supplements Instructor-Led Training offerings which support Hewlett Packard Enterprise's key products and technologies.

## Universal Technology Training Subscription

**Price** USD \$400

**Links to local schedules, pricing and registration** [US/Canada](#)  
[Mexico/Latin America](#)  
[Brazil](#)

**HP course #** H1SGOS

**Category** Cloud

**Duration** 1 year

## Audience

This subscription is intended for IT professionals who use, manage, and/or support Hewlett Packard Enterprise products and technologies. The audience will include:

- Leaders of IT teams who need a working knowledge of the tasks and responsibilities of their staff
- Teams or Individuals who implement, configure and administer our products and technologies

## Prerequisites

Universal Technology Training Subscription users should ideally have:

- Professional experience in information technology

## Benefits to you

- 24x7, as-needed instruction on specific Hewlett Packard Enterprise products and technologies
- Provides supplementary materials to our Instructor-Led Training
- Learn at your own pace – review what you need, when you need it
- Content kept current on ongoing basis
- Provides access to all subscription components from registration confirmation to subscription end date
- Both single user and multi-user licenses are available

## Subscription content

Please Note: Universal Technology Training Library contents will change over time as existing eLearning titles are updated, and new eLearning titles added.

**Big Data**

H6C66AAE: Big Data Overview

**Cloud and HPE Helion**

H4S71AAE: Networking in OpenStack® using Neutron

H4S72AAE: Object Storage in OpenStack® using Swift

H4S73AAE: Block Storage in OpenStack® using Cinder WBT

H6C68AAE: Introduction to OpenStack®

H8Q16AAE: Ceph for OpenStack®

HK917AAE: Cloud Computing Overview Seminar

HL975AAE: HP CloudSystem Matrix (English)

HL975AAE: HP CloudSystem Matrix (Spanish)

**HPE MyRoom**

H0DL1AAE: HP MyRoom Overview

H0DL2AAE: HP MyRoom Features and Functions

**Server**

H0DR9AAE: HPE One View & vRealize Operations

H4C04AAE: HPE OneView V2 Overview

H7H08AAE: HP Application Performance Standard Meter WBT

H9P61AAE: DevOps Awareness

H7H07AAE: HP ProLiant Gen9 New Features and Functions WBT

H7H09AAE: HP Insight Cluster Management Utility WBT

H7H14AAE: iLO 4 Advanced Overview WBT

HE645AAE: HP Insight Control Server Deployment Foundations

HG815AAE: Introduction to Virtualization WBT

HK317AAE: Introduction to HP Insight Control 7.x

HK751AAE: Industry Standard Architecture and Technology

**Security**

H6C90AAE: Cyber Security Phishing Awareness

**Storage**

U5527AAE: SAN Fundamentals

**VMware**

H6C91AAE: What's New - VMware vSphere and Cloud V6.0

**ITSM**

H9P64AAE: IT4IT™ Awareness

Learn more at

**[hpe.com/us/training/cloud](http://hpe.com/us/training/cloud)**

---

© Copyright 2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

The OpenStack word mark and the Square O Design, together or apart, are trademarks or registered trademarks of OpenStack Foundation in the United States and other countries, and are used with the OpenStack Foundation's permission.

VMware and vSphere are registered trademarks of VMware, Inc.

ITIL® is a registered trademark of AXELOS Limited.

IT4IT™ is a trademark of the Open Group.

H1SG0S Ver A.00

c05086858 April 2016