



# Object Storage in OpenStack® using Swift WBT H4S72AAE

This Web-Based training course will take students through an in-depth experience of implementing and using OpenStack® Object Storage using Swift. The result will be the ability to plan, install and configure a secure and resilient Object Store using OpenStack® Swift.

## Object Storage in OpenStack® using Swift WBT

**Price** USD \$100

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

**HP course #** H4S72AAE

**Category** Cloud

**Duration** 1 hour

## Audience

- Cloud Architects
- Storage Architects
- Sales Engineers
- Consultants
- Technical Marketing staff

## Prerequisites

Attendance of, or the equivalent skills

- OpenStack Foundations (H6C68S)
- Linux Fundamentals (U8583S)
- Cloud Overview (HK917AAE)

## Course objectives

At the conclusion of the course you should be able to:

- Be familiar with how to achieve the objectives of a highly available object store using Swift
- Install and configure Swift components
- Troubleshoot issues of operation and performance in a Swift Object store

## Benefits to you

- Gain a thorough understanding of object storage using Swift
- Be confident when designing resilient and scalable OpenStack object store using Swift
- Be efficient when troubleshooting operation and performance issues in a Swift object store in an OpenStack environment

## Course outline

### Module 1: Course Overview

- Set out the course objectives

### Module 2: Overview of a Swift based object store in OpenStack

- Define:
  - Highly available
  - Distributed
  - Eventually consistent
  - Object store
  - Object
  - Metadata
- Explore the architecture of a Swift system

### Module 3: Installation and configuration of Swift

- Installing:
  - Account Service
  - Container Service
  - Object Storage Service
  - Proxy service
- Configure the components to work together
- Overview of Swift 'rings'
- Consistency Services
- Regions and Zones

### Module 4: Using and Troubleshooting Swift

- Clients and connection
- Scaling the system
- Troubleshooting operation of the Swift cluster

Learn more

[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.

H4S72AAE Ver A.00

c04755714 September 2015