



HP Helion Education Services Course Overview

EXIN Foundation Certificate in OpenStack®: Exam Preparation seminar (H8Q15S)

This four-hour seminar will provide students with a structured learning plan that will prepare them to sit the EXIN Foundation Certificate in OpenStack examination by concentrating study effort upon those learning objectives covered in the exam. It includes a lecture, as well as class discussion and question & answer session. This course covers the JUNO release of OpenStack®.

Audience

Students interested in preparing to take the EXIN Foundation Certification in OpenStack exam. The best results will be obtained if the delegate has at least 5 days after this session to follow-up on the advice given during the seminar before taking the exam.

Prerequisites

HP recommends that students have attained the following credentials or levels of experience before taking this course:

- Strongly Recommended: Fundamentals of OpenStack® Technology (H6C68S) or
- Introduction to OpenStack® (H6C68AAE) plus hands-on experience managing fundamental OpenStack tasks.

Course objectives

This seminar will focus on the objectives listed in the EXIN Foundation Certificate in OpenStack Blueprint. Many of the topics are a review of what is covered in the H6C86S: Fundamentals of OpenStack® Technology course. The seminar also includes a summary of additional reading topics suggested. This online seminar is designed to ensure students are fully aware of the learning objectives they are required to get their EXIN Foundation Certificate in OpenStack. It is not a simple walk-through of EXIN Foundation Certificate in OpenStack test questions.

Benefits to you

This course better prepares the students to take the EXIN Foundation Certificate in OpenStack Exam with technical reviews, revision strategies, question answering techniques and an open question and answer session with live expert instructor.

Course title:	EXIN Foundation Certificate in OpenStack®: Exam Preparation seminar
HP product number:	H8Q15S
Category/Subcategory:	Cloud
Course length:	4 hours
Level:	Entry
Delivery language:	English
To order:	You can order this course online at http://www.hp.com/learn . At the site, select a country, then choose "registration" or "Book a course" and fill out the online registration form.

Next steps

EXIN Foundation Certificate in OpenStack

Why education services from HP?

- Named a 2014 IDC MarketScape leader** in IT education in Cloud, Security, Big Data, Storage, ITIL/ITSM, Project Management training, after being recognized in 2013 for being an IDC MarketScape leader in IT education overall
- Global reach through 90 training centers in 45+ languages, with access to over 800+ experienced instructors

- Job-focused courses on HP technologies leading to HP ExpertOne certifications
- Wide range of education consulting services tailored to your specific needs to prepare you for IT transformation projects
- Flexibility to learn through a wide variety of delivery modalities: traditional ILT (Instructor-led), VILT (Virtual instructor-led), SPEL (Self paced e-learning), games and simulations

** IDC MarketScape: US Cloud , Security, Big Data, Storage, ITIL/ITSM, Project Management Training Ecosystem, August 2014 Vendor Assessments, IDC #250180, IDC #250186 , IDC #250181, IDC #250182, IDC #250185, IDC #250178, #239139.

Next steps

This seminar focuses on the objectives of the EXIN Foundation Certificate in OpenStack. Objectives in the following areas will be covered:

- Nova
- Keystone
- Glance
- Swift
- Cinder
- Horizon
- Ceilometer
- Neutron
- Heat

The seminar includes over 30 sample questions

For more information

To locate country contact information and to learn more about education services, please visit our worldwide web site at <http://www.hp.com/learn>.

© Copyright 2015 Hewlett-Packard Development Company, L.P. 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.

HP Education services are governed by the HP Education Services Terms and Conditions
(H8Q15S A.00)

