



HPE My Virtual Lab for Fundamentals of OpenStack® Technology H6C68L

HPE Education Services offered HPE My Virtual Lab is a self-service, self-paced virtual lab environment. HPE My Virtual Lab extends the learning experience beyond the classroom—reinforcing new knowledge and strengthening skills. My Virtual Lab lets you focus on topics that matter the most to you, at your own pace, and at times that fit into your schedule.

This My Virtual Lab is targeted to students who have attended the vendor neutral H6C68S (Fundamentals of Openstack® Technology) course from HPE Education Services in the US or Canada or have equivalent OpenStack® experience.

Review the HPE My Virtual Lab Access Terms below for details.

HPE My Virtual Lab for Fundamentals of OpenStack® Technology

Price USD \$400

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

HP course # H6C68L

Category Cloud

Duration 5 days

Audience

Students who have attended H6C68S Fundamentals of OpenStack® Technology course with HPE Education first and now want extra practice with the class labs

Prerequisites

- Students must complete the H6C68S Fundamentals of OpenStack® Technology from HPE Education Services (in US and Canada only) prior to registering for My Virtual Lab.
- Students must use the H6C68S Student Lab Guide provided to them in the above class to practice their labs in the My Virtual Lab environment.

Benefits to you

- Strengthen skills and gain confidence through extra hands on experience in a non-production environment
- Enhance skillsets to ensure a smoother transition to the production environment
- Take advantage of self-paced scheduling and 24 hour access to accommodate demanding schedules
- Deep dive into specific features that matter the most to you
- Get the preparation you need to support the vendor neutral EXIN OpenStack® Foundation or the OpenStack®. Org certification exams.

My Virtual Lab Access Terms

- Students can register for the HPE My Virtual Lab access after they complete attendance in the H6C68S Fundamentals of OpenStack® Foundation course offered by HPE Education Services in US or Canada or have equivalent OpenStack® experience.
- Provide any applicable promotion codes or Subscription discount codes at the time of My Virtual Lab registration
- Students must register for their My Virtual Lab access within 60 days of their purchase of HOMB3S OpenStack® Technology Prime Training Subscription package.
- My Virtual Lab registration entitles customers to 5 days of post-classroom remote hands-on lab access. Access will commence on the first Monday following My Virtual Lab registration and will run for a period of 5 consecutive days.
- Students will have access to My Virtual Lab for 24 hours per day, between Monday 8:30am CST/CDT and 5:00pm CST/CDT Friday during their My Virtual Lab access week
- HPE vLabs Infrastructure support will be specific to the labs covered in the qualifying course, H6C68S Fundamentals of OpenStack® Technology
- The pre-configured My Virtual Lab practice environment will be specific to labs covered by H6C68S Fundamentals of OpenStack® Technology

Labs for your practice

Students will access HPE Virtual LAB equipment to practice the following hands-on labs using the courseware lab guide provided in their H6C68S Fundamentals of OpenStack® technology class:

- Lab - OpenStack® docs & building a DevStack environment
- Lab - OpenStack® Management Tools
- Lab - OpenStack® Keystone (Identity)
- Lab - OpenStack® Glance (Image Repository)
- Lab - OpenStack® Neutron (Networking)
- Lab - OpenStack® Nova (Compute)
- Lab - OpenStack® Cinder (Block Storage)
- Lab - OpenStack® Object Storage (Swift)
- Lab - OpenStack® Heat (Orchestration)
- Lab - OpenStack® Ceilometer (Telemetry)
- Appendix Installing and Configuring DevStack

Learn more

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.

H6C68L Ver D.00

c05076356 April 2016