



# Hewlett Packard Enterprise

## LINUX

### OBJECTIVES

These learning paths provide Linux fundamentals through advanced training, as well as LPIC-1 certification training. Recommended prerequisite training or equivalent skills and experience are key to benefitting from these technical, interactive courses. Click on the course icon to register.

#### Linux Fundamentals

For those with little to no Linux Experience that need to uplift their skills to support Linux compute environments.

U8583S



#### Linux Fundamentals (GL120)

5 days

5 credits

#### Linux Administration

For those with baseline Linux skills or experience working with Linux compute environments and need to uplift their skills as a Linux Administrator.

H7091S



#### Enterprise Linux System Administration (GL250)

5 days

5 credits

U2794S



#### Linux for Unix Administrators (GL615)

5 days

5 credits

#### Linux Advanced

For those with baseline and/or some advanced Linux skills that are seeking to uplift their Linux skills to support advanced hybrid cloud environments.

U8531S



#### Linux Troubleshooting (GL314)

5 days

5 credits

HJ7F5S

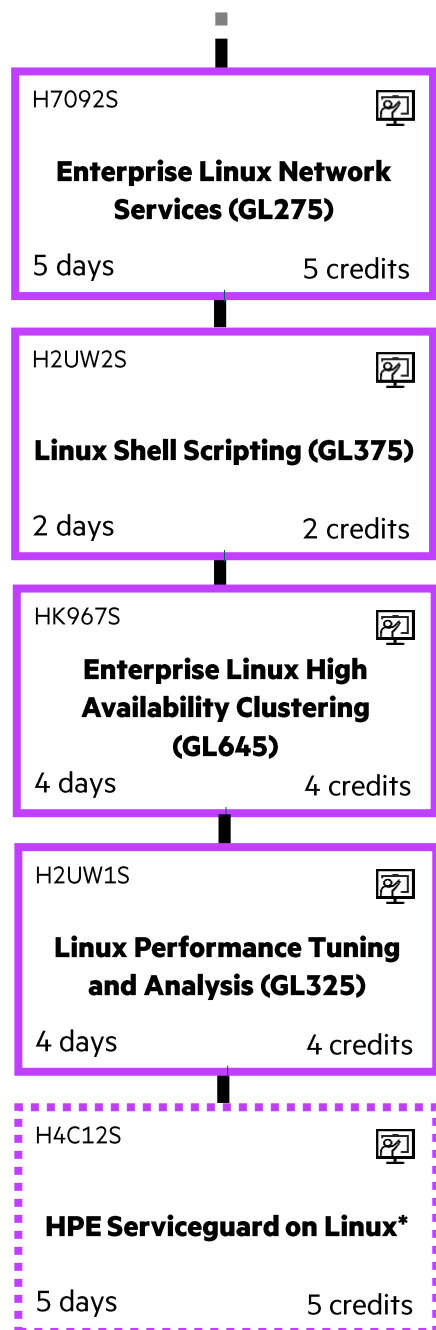
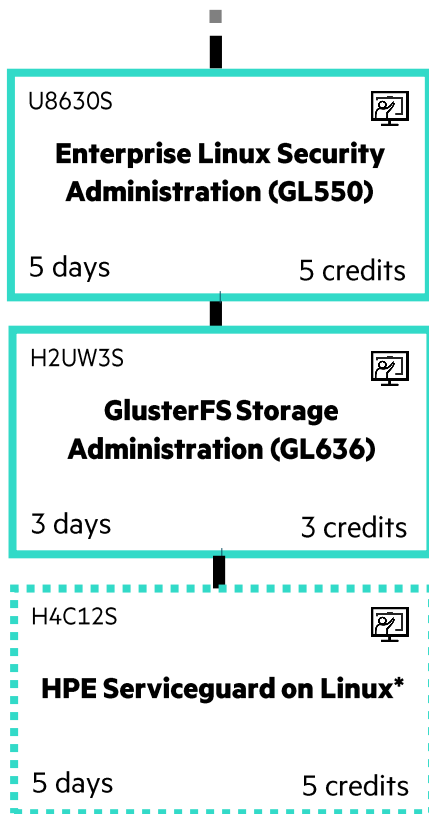


#### Enterprise Linux Server Hardening (GL413)

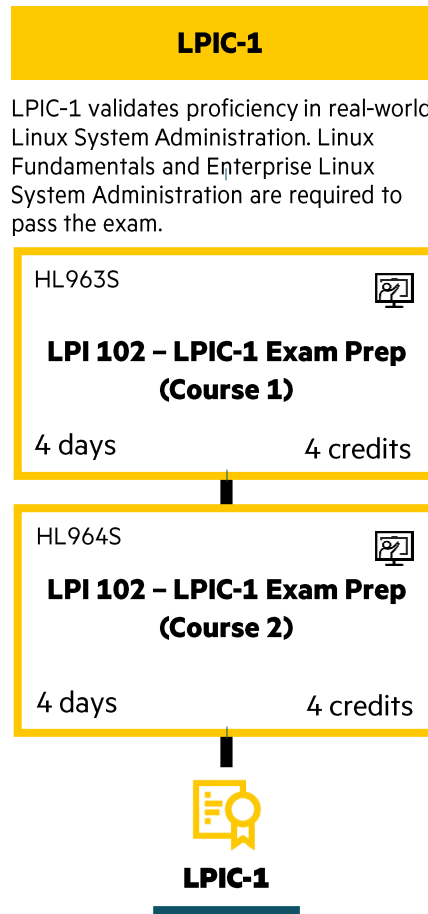
4 days

4 credits

## Learning path



## Learning path



## NOTE


\*HPE Serviceguard on Linux is **optional** for those with advanced network and Linux skills needed to be successful in the deployment and administration of the HPE Serviceguard solution.


## KEY

———— Required course

- - - - - Choose one course

..... Optional course

 Virtual instructor-led training (VILT)

 Certification

## LEARN MORE AT

[hpe.com/ww/learnlinux](https://hpe.com/ww/learnlinux)