



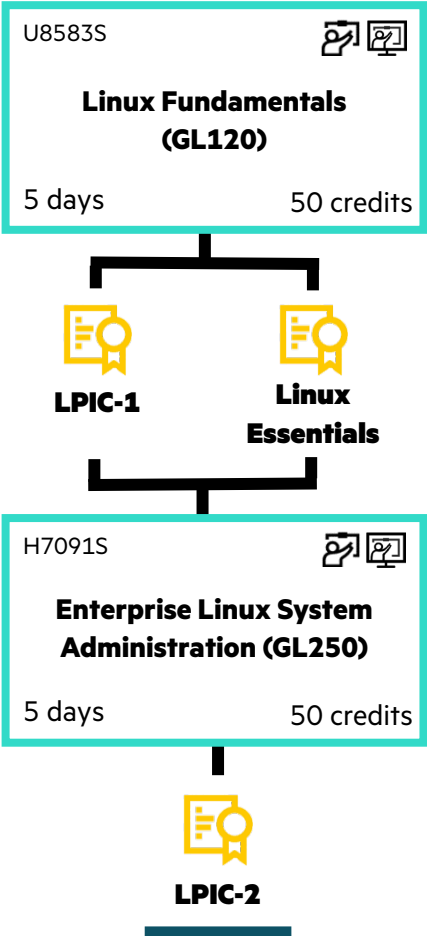
## Linux Certification

### Objectives

Learn the fundamental tools and concepts of Linux and Unix to prepare for the certification exams offered by the Linux Professional Institute (LPI), Red Hat, and CompTIA. You should first have a basic knowledge of the Linux operating system. Click on the course icon to register.

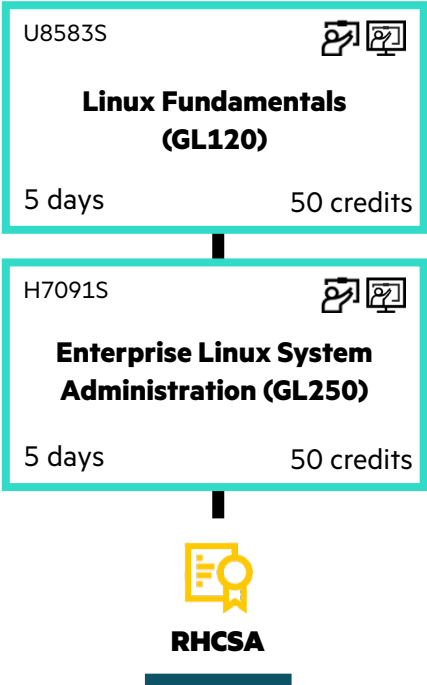
#### LPI Certification

Offered by the Linux Professional Institute, the LPIC-1 validates training as a Linux Administrator, while the LPIC-2 validates training as a Linux Engineer.



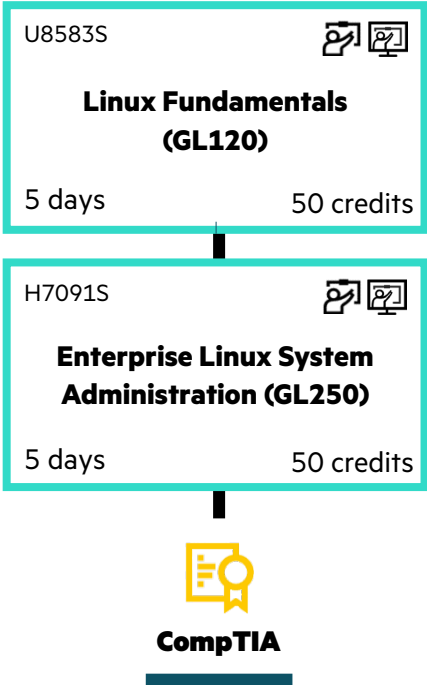
#### Red Hat Linux Certification

For learners using the Red Hat OS, these courses will prepare the learner to become a certified Red Hat Administrator or Engineer



#### CompTIA Linux Certification

For learners on a CompTIA certification path who are looking for a Linux certification, these courses will prepare you to take the CompTIA Linux exam.



### How to purchase:

HPE Education Learning Credits provide flexibility and make it easy to acquire the training. Apply the credits toward the learning path, as needed.


Use SKU H33XSA1 (Flexible) or H33XSE (Fixed) [HPE Education Learning Credits for Compute IT Services](#).


Order the required quantity of credits per course or learning path. Number of credits indicated are per student.


[Contact HPE Education Services](#) or your authorized HPE reseller to assist with curriculum planning, quoting assistance, or for a private class quote for groups of 8+ students attending the same class.

## Key

— Required course

 Virtual instructor-led training (VILT)

 Instructor-led training (ILT)

 Certification after exam

## Learn more at

[hpe.com/us/training/linux](https://hpe.com/us/training/linux)