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 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

U8630S
**Enterprise Linux Security Administration (GL550)**
5 days 5 credits

H2UW3S
**GlusterFS Storage Administration (GL636)**
3 days 3 credits

H4C12S
**HPE Serviceguard on Linux**
5 days 5 credits

H7092S
**Enterprise Linux Network Services (GL275)**
5 days 5 credits

H2UW2S
**Linux Shell Scripting (GL375)**
2 days 2 credits

H2UW1S
**Linux Performance Tuning and Analysis (GL325)**
4 days 4 credits

HK967S
**Enterprise Linux High Availability Clustering (GL645)**
4 days 4 credits

H4C12S
**HPE Serviceguard on Linux**
5 days 5 credits
Learning path

LPIC-1
LPIC-1 validates proficiency in real-world Linux System Administration. Linux Fundamentals and Enterprise Linux System Administration are required to pass the exam.

HL963S
LPI 102 – LPIC-1 Exam Prep (Course 1)
4 days 4 credits

HL964S
LPI 102 – LPIC-1 Exam Prep (Course 2)
4 days 4 credits

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/us/training/linux

© Copyright 2021 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein. All third-party marks are property of their respective owners.
March 2021