



HPE HIGH PERFORMANCE COMPUTE (HPC) AND DENSITY OPTIMIZED

OBJECTIVES

These learning paths provide the route to administrative competence in managing clusters with HPE Performance Cluster Manager (HPCM). Recommended prerequisite training or equivalent experience are key to benefitting from these courses. Click on the course icon to register.

Linux Foundation

For system administrators with no previous Linux experience who need to operate and monitor clusters managed with HPCM

Experienced UNIX Administrators

For experienced UNIX administrators with no previous Linux experience who need to operate and monitor clusters managed with HPCM

Experienced Linux Administrators

For experienced Linux administrators who need to operate and monitor clusters managed with HPCM

U8583S



Linux Fundamentals (GL120)

5 days

5 credits

U2794S



Linux for UNIX Administrators (GL615)

5 days

5 credits

H8PE8S



HPE Performance Cluster Management Foundations

2 days

2 credits

H7091S



Enterprise Linux System Administration (GL250)

5 days

5 credits

H8PE8S



HPE Performance Cluster Management Foundations

2 days

2 credits

H8PE9S



HPE Performance Cluster Management Administration

3 days

3 credits

H7092S



Enterprise Linux Network Services (GL275)

5 days

5 credits

H8PE9S



HPE Performance Cluster Management Administration

3 days

3 credits

H8PE8S



HPE Performance Cluster Management Foundations

2 days

2 credits

Learning path


H8PE9S 

**HPE Performance Cluster
Management Administration**

3 days 3 credits

KEY

 Required course

 Virtual instructor-led training (VILT)

 eLearning

LEARN MORE AT

hpe.com/ww/learnservers