

HPE Cray Supercomputing storage systems (C500, E1000, E2000)

Overview

These learning paths provide the route to administrative competence in HPE Cray Supercomputing storage systems (C500, E1000, E2000) environments. Recommended prerequisite training or equivalent skills and experience are key to benefitting from these technical hands-on courses.

Select course title to view the detailed course data sheet; select course format icon to register.

HPE Cray Supercomputing storage systems administrator

For systems and storage administrators who will monitor and manage HPE Cray Supercomputing storage systems.

H41BHAAE



Lustre Foundations for Cray ClusterStor

3 hours

3 credits

Highly recommended prerequisite. Lustre knowledge is necessary prior to attending other HPE Cray Supercomputing storage courses.

HQ7K8AAE



Cray ClusterStor E1000 Overview¹

2 hours

2 credits

H38BVAAE



Cray ClusterStor E1000 Hardware¹

2 hours

2 credits

H38BSAAE

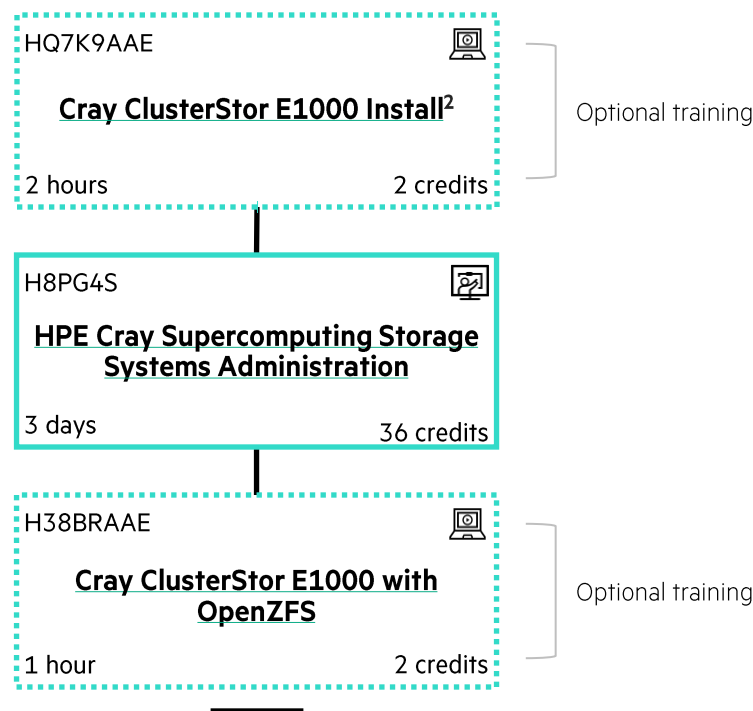


Cray ClusterStor E1000 Cabling¹

3 days

30 credits

¹Cray ClusterStor E1000 Overview, Hardware, and Cabling are highly recommended for students intending to attend HPE Cray Supercomputing Storage Systems Administration instructor-led training.




²Cray ClusterStor E1000 Install is highly recommended for those intending to self-install their Cray ClusterStor E1000 system.


Learn more
hpe.com/ww/learnhpc

Key

———— Required course

..... Optional course

 Virtual instructor-led training (VILT)

 eLearning