HPE CRAY EX SERIES

OBJECTIVES
These learning paths provide the route to administrative competence for HPE Cray EX Supercomputer environments, as well as the route for end users of HPE Cray EX systems using the HPE Cray Programming Environment. Click on the course icon to register.

Administrator using Cray Management Software
For systems administrators who will manage HPE Cray EX supercomputers with Cray Management Software
HQ6X8AAE
HPE Cray EX Series Overview
8 hours
HQ6X5AAE
HPE Cray Supercomputer Rack System Hardware Overview
2 hours
HQ6X6AAE
HPE Cray Supercomputer Hardware Overview
3 hours
HQ7L1AAE
HPE Cray EX Series Hardware Repair
12 hours

Administrator using HPE Performance Cluster Manager
For systems administrators who will manage HPE Cray EX supercomputers with HPE Performance Cluster Manager
HQ6X8AAE
HPE Cray EX Series Overview
8 hours
HQ6X5AAE
HPE Cray Supercomputer Rack System Hardware Overview
2 hours
HQ6X6AAE
HPE Cray Supercomputer Hardware Overview
3 hours
HQ7L1AAE
HPE Cray EX Series Hardware Repair
12 hours
Learning path

HPE Cray EX Series System Administration with CSM
5 days

HPE Cray EX Series Test and Development Hardware Overview
2 hours

HPE Cray EX Series System Administration with HPCM
5 days

HPE Cray EX Series Test and Development Hardware Overview
2 hours

HPE Cray Programming Environment Competence
For customers new to the Cray Programming Environment and the HPE Cray EX series supercomputer

HPE Cray EX Series Overview
8 hours

H8PG3S
HPE Cray EX Series Programming and Optimization
4 days

HPE Cray Programming Environment Competence
For customers experienced with the Cray Programming Environment who are new to the HPE Cray EX supercomputer

HPE Cray EX Series Overview
8 hours

H6X8AAE
HPE Cray EX Series Programming Environment
8 hours
NOTES

1 HPE Cray EX Series Overview, HPE Cray Supercomputer Rack System Hardware Overview, HPE Cray Supercomputer Hardware Overview, are included in the prerequisite bundle. These are all mandatory prerequisites for those intending to attend Cray EX Series System Administration.

2 HPE Cray EX Series Test and Development Hardware Overview is specialized for those who purchase HPE Cray Test and Development infrastructure.

3 HPE Cray EX Series Hardware Repair is specialized for those signed up to handle their own hardware repairs.

4 HPE EX Series Overview is highly recommended for existing Cray Programming Environment customers new to HPE Cray EX supercomputer. It is mandatory for those new to Cray Programming Environment and HPE Cray EX Series.

KEY

Required course

Optional course

Virtual instructor-led training (VILT)

eLearning

LEARN MORE AT

hpe.com/ww/learnservers

© 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