Hewlett Packard Enterprise

HPE ONEVIEW AND SYNERGY

OBJECTIVES
These learning paths provide the route to administrative competence in various OneView environments. Recommended prerequisite training or equivalent skills and experience are key to benefitting from these technical, interactive courses. Click on the course icon to register.

**HPE OneView**
For systems administrators wanting to implement and manage HPE servers, storage, and networking infrastructure in the data center

- H9TS6AAE
  - Installing HPE OneView
  - 4 hours
  - 0.5 credits

- HE646S
  - HPE BladeSystem Administration¹
  - 3 days
  - 3 credits

- HK758S
  - Virtual Connect²
  - 3 days
  - 3 credits

- H4C04-
  - HPE OneView Administration
  - 3 days/24 hours
  - 3 credits

**HPE OneView for ProLiant DL/ML**
For server administrators wanting to implement and manage HPE ProLiant DL and ML systems in the data center

- H9TS6AAE
  - Installing HPE OneView
  - 4 hours
  - 0.5 credits

- HE643S
  - HPE ProLiant and Apollo Servers
  - 2 days
  - 2 credits

- H9TR9-
  - HPE OneView for ProLiant DL/ML Servers
  - 1 day/8 hours
  - 1 credit

- H9TS5AAE
  - Using REST API with HPE OneView
  - 1 day
  - 1 credit

**HPE Synergy**
For experienced systems administrators wanting to implement and manage HPE Synergy solutions

- H0LN2AAE
  - HPE Synergy Solutions Overview
  - 8 hours
  - 1 credit

- H0LP6AAE
  - HPE OneView Overview and Configuration for Synergy
  - 2 hours
  - 0.25 credits

- H0LN3S/H0LP7AAE
  - HPE Synergy Administration
  - 3 days/8 hours
  - 3 credits

- H8PF6S
  - HPE OneView for Synergy Advanced Topics
  - 3 days
  - 3 credits
Learning path

H9TS5AAE

Using REST API with HPE OneView
1 day 1 credit

H9TS5AAE

Using REST API with HPE OneView
1 day 1 credit

HOLN4S

HPE Synergy Image Streamer
2 days 2 credits

HPE Synergy Workshop

One-day workshop focusing on HPE Synergy solutions for those considering a composable infrastructure project

H8PF2S

Introduction to Managing HPE Synergy with OneView
1 day 1 credit

NOTES

1HPE BladeSystem Administration is recommended for those implementing and managing BladeSystem infrastructure.

2Virtual Connect is optional For those with HPE BladeSystem

3HPE Synergy Image Streamer is optional for those using Image Streamer in a composable environment.

KEY

Required course

Optional course

Virtual instructor-led training (VILT)
eLearning

LEARN MORE AT

hpe.com/ww/learnconvergedsystems

© 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