HPE OneView & Synergy Curriculum Path

For Customers

HPE OneView

NOTE: HE646 HPE BladeSystem Admin and HK758 Virtual Connect knowledge is assumed for students attending this OneView track for day-to-day OneView hands-on administration skills

H4CO4S
HPE OneView Administration
3 days
HPE OneView Ecosystem WBTs

HPE Synergy

Recommended co-requisite training for customers new to HPE Synergy Solutions

H0LN2AAE
HPE Synergy Solutions Overview WBT rev.18.31
8 hours

H0LN5AAE
HPE Synergy Installation And Configuration WBT
2 hours

H0LN6AAE
HPE Synergy Management and Use Overview WBT
4 hours

H0LN3S
HPE Synergy Administration
3 days

H0LN4S
HPE Synergy Image Streamer
2 days

OR

H0LP7AAE
HPE Synergy Administration WBT rev.18.31 + self-paced labs
8 hours

Suggested additional eLearning for those implementing OneView in a Composable environment

HPE Partner - certification courses

H7H11S
Using HPE OneView Rev 18.11 (GPE = 01113500)
3 days

H0LN8S
Integrating HPE Synergy Solutions, Rev. 17.31 (GPE = 01092982)
4 days
HPE OneView

H4C04S
HPE OneView Administration
3 days

3 day instructor-led hands-on course that will equip students with the skills & knowledge to use HPE OneView to manage & maintain firmware, implement server & network configurations, monitor the data center and respond to issues. HPE BladeSystem skills are assumed.

The HPE OneView Ecosystem is a collection of short web-based modules intended to help administrators make the most of the OneView integration. Such as integration with Microsoft System Center, VMware vCenter and DevOps tools such as Chef, Docker and Ansible.

HPE Synergy

HOLN2AAE
HPE Synergy Solutions Overview WBT rev.18.31
8 hours

HOLN5AAE
HPE Synergy Installation and Configuration WBT
2 hours

HOLN6AAE
HPE Synergy Management and Use Overview WBT
4 hours

HOLP6AAE
HPE OneView Overview and Configuration for Synergy
2 hours

This is a collection of eLearning modules designed to be taken as a whole to introduce the HPE Synergy Solution. They are recommended for all students wishing to attend further instructor-led training on HPE Synergy Administration and Image Streamer.

An introduction to the infrastructure, hardware and software installation considerations
• Installation requirements, identify components, cabling the HPE Synergy Frame, using HPE Synergy Image Streamer for OS deployment.
• HPE Synergy fabric management, how to access the system, and how to configure and manage the system using HPE OneView.

HOLN3S
HPE Synergy Administration
3 days

HOLP7AAE
HPE Synergy Administration WBT rev.18.31 + self-paced labs
8 hours

OR

HOLN4S
HPE Synergy Image Streamer
2 days

Instructor-led training for both Synergy Administration and Image Streamer include a high percentage of hands on labs enabling students to learn by doing.
• The Administration ILT covers day-to-day skills for HPE Synergy Composer, Global Dashboard features, storage module, compute module, frame management, fabric connectivity, multi-frame domains, and server profile management.
• The Image Streamer ILT covers configuration, administration, management, and maintenance to ensure an understanding of components, configurations, topology, and solutions.
• The Synergy Administration WBT includes many of the modules of the ILT in a self-paced format with self-paced lab exercises.

Learn more at
hpe.com/ww/learnconvergedsystems