

HPE Apollo Servers Fundamentals H7H15AAE

This course is an introduction to the architecture and management features of the HPE Apollo family.

HPE course number H7H15AAE Course length 1 hour Delivery mode WBT View schedule, local pricing, and register View related courses View now

Why HPE Education Services?

- IDC MarketScape leader 4 years running for IT education and training*
- Recognized by IDC for leading with global coverage, unmatched technical expertise, and targeted education consulting services*
- Key partnerships with industry leaders
 OpenStack®, VMware®, Linux®, Microsoft®,
 ITIL, PMI, CSA, and (ISC)²
- Complete continuum of training delivery options—self-paced eLearning, custom education consulting, traditional classroom, video on-demand instruction, live virtual instructor-led with hands-on lab, dedicated onsite training
- Simplified purchase option with HPE Training Credits

Audience

Administrators, engineers, consultants and support personnel that need to configure, manage and maintain HPE ProLiant Servers.

Prerequisites

Basic IT, network and computer background. Experience of HPE ProLiant systems an advantage but not required.

Objectives

By the end of the course, you should be able to meet the following objectives:

- Describe the HPE Apollo Server Family
- Discuss the HPE server management tools and utilities
- List further technical training resources

Next Steps

- HPE Apollo online resources
- HPE Education and Training

^{*}Realize Technology Value with Training, IDC Infographic 2037, Sponsored by HPE, January 2016

Page 2 **Course data sheet**

Detailed course outline

Module 1: HPE Apollo family	HPE Apollo 2000, 4000, 6000 and 8000
	Architecture Overview and Features
Module 2: System Management	Overview of HPE management tools
Module 3: Integrated Lights-Out (iLO 4)	Features and architecture
	Agentless management
	Active Health System
Module 4: Insight Control Manager and CMU	Unified management interface
	• Components
	• Reporting
	CMU architecture and features
Module 5: Advanced Power Manager	Single console access
	Inventory discovery

Learn more at

hpe.com/ww/learnproliant

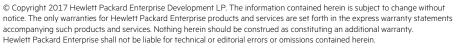
Follow us:











Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. The OpenStack Word Mark is either a registered trademark/service mark or trademark/service mark of the OpenStack Foundation, in the United States and other countries and is used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation or the OpenStack community. Pivotal and Cloud Foundry are trademarks and/or registered trademarks of Pivotal Software, Inc. in the United States and/or other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions.

c05073273, March 2017, H7H15AAE

