

HPE Virtual Connect Enterprise Manager WBT HK921AAE

This course describes how HPE Virtual Connect EnterpriseManager (VCEM) centralizes connection management and workload (profile) mobility for HPE BladeSystem servers that use Virtual Connect to access LANs, SANs and converged network infrastructures.

Why HPE Education Services?

HPE course number

View schedule, local

pricing, and register

View related courses

Course length

Delivery mode

 IDC MarketScape leader 4 years running for IT education and training*

HK921AAE

4 hours

View now

View now

WBT

- 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 and consultants who will plan and manage the configuration of HPE ProLiant BladeSystem c-Class network connectivity and blade servers

Prerequisites

- Before you take this course, you should have knowledge of, or experience with:
- Virtual Connect and the Virtual Connect Manager, as well as HPE SIM
- Minimum viewing requirements
- System font set to small or normal
- Microsoft Internet Explorer 7 or higher or Mozilla Firefox 3.5 or higher
- Adobe Flash 10 or higher
- Adobe Acrobat Reader 10 or higher

Course Objectives

- Understand the capabilities in VCEM
- Design a VCEM solution
- Install Virtual Connect Enterprise Manager
- Perform VCEM operations
 - Create VC Domain Groups
- Add VC Domains
- VCD Maintenance (enables operations directly through VCM)
- Upgrade VCDG firmware mode
- Create VC profiles
- Edit profiles (update, assign, unassign)
- Troubleshoot VCEM

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

Course data sheet

Learn more at hpe.com/ww/learnproliant

Follow us:

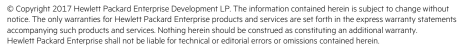












Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. The OpenStack Word Mark is either a registered trademark/service mark or trademark/service mark of the OpenStack Foundation, in the United States and other countries and is used 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.

c04656733, March 2017, HK921AAE