



HPE Converged Infrastructure Solutions Software HK987S (00294445)

| | |
|---|--------------------------|
| HPE course number | HK987S |
| Course length | 4 days |
| Delivery mode | ILT |
| View schedule, local pricing, and register | View now |
| View related courses | View now |

HPE Converged Infrastructure Solutions Software is a comprehensive course that delivers the technical information necessary to successfully implement and integrate Insight Orchestration solution and other Insight Software components.

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

- HPE partner, employee or customer technical professionals who design, implement or support solutions based on BladeSystem Matrix

Certifications and related examinations

- HPE AIS—Converged Infrastructure Integration (2011)
- HPO-D09—Implementing HPE Converged Infrastructure Software Solutions

Course objectives

At the conclusion of this course, you should be able to:

- Identify current infrastructure management challenges of HPE customers
- Define the HPE Converged Infrastructure concept
- Identify HPE Converged Infrastructure components
- Describe HPE Matrix Operating Environment (Matrix OE—Insight Dynamics) infrastructure orchestration

- Explain how orchestration helps to automate the deployment of infrastructure services
- Configure HPE Matrix Operating Environment (OE) infrastructure orchestration
- Configure users
- Configure infrastructure orchestration resources
- Configure infrastructure orchestration provisioning
- Describe the Operations Orchestration Studio
- Describe the IO Designer tool
- List the three IO user interfaces and their uses
- Describe the user request lifecycle
- Identify IO user tasks
- Explain how to create and manage workflows
- Describe the layers of troubleshooting for HPE Insight Dynamics infrastructure orchestration
- Show the kinds of information you can obtain from the Requests tab in the IO Administrative Console
- Identify the tabs in the self-service portal that provide diagnostic information

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

- Identify the IO operational properties contained in the hpio.properties configuration file
- Correct a failed IO server deployment
- Describe solutions for common issues
- Verify the configuration of the Central Management Server (CMS)
- Use the sbapi utility to help troubleshoot IO
- Use the lsmutil utility to help troubleshoot IO

Detailed course outline

Module 1: HPE Converged Infrastructure Components

- Identify current infrastructure management challenges of HPE customers
 - Define the HPE Converged Infrastructure concept
 - Identify HPE Converged Infrastructure components
-

Module 2: HPE Matrix OE

- Describe HPE Matrix Operating Environment (Matrix OE—Insight Dynamics) infrastructure orchestration
 - Explain how infrastructure orchestration helps to automate the deployment of infrastructure services
-

Module 3: IO Configuration

- Configure HPE Matrix OE infrastructure orchestration
 - Configure users
 - Configure infrastructure orchestration resources
 - Configure infrastructure orchestration provisioning
-

Module 4: Using IO

- Describe the Operations Orchestration Studio
 - Describe the IO Designer tool
 - List the three IO user interfaces and their uses
 - Describe the user request lifecycle
 - Identify IO user tasks
 - Explain how to create and manage workflows
-

Module 5: IO—Troubleshooting

- Describe the layers of troubleshooting for HPE Insight Dynamics infrastructure orchestration
 - Show the kinds of information you can obtain from the Requests tab in the IO Administrative Console
 - Identify the tabs in the self-service portal that provide diagnostic information
 - Identify the IO operational properties contained in the hpio.properties configuration file
 - Correct a failed IO server deployment
 - Describe solutions for common issues
 - Verify the configuration of the CMS
 - Use the sbapi utility to help troubleshoot IO
 - Use the lsmutil utility to help troubleshoot IO
-

Next steps

- Implementing HPE BladeSystem Solutions —Rev. 11.41 HH707S (00378708) and Deploying and Managing HPE Servers with Insight Control 6.x and HPE SIM 6.x—v11.11 HK997S (00298947)

Learn more at
hpe.com/ww/learnconvergedsystems

Follow us:



© Copyright 2015–2016 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.

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. All other third-party trademark(s) is/are property of their respective owner(s).