HPE Right Start Knowledge Bundle
HPE ML Ops

Don’t know where to start or what is important when it comes to initial skills and knowledge you need for HPE ML Ops?

HPE Right Start Knowledge Bundles are designed to deliver essential skills and knowledge at the right point in time—so that you can quickly and effectively get up to speed on your new technology. HPE Right Start Knowledge Bundles are easy to consume with a combination of modalities that accommodate your work schedule. Each bundle includes five days (or less) of ILT/VILT training, plus access to additional self-paced training for a full 12 months. The self-paced training can be used as often as you like for reference and refresher learning.

These bundles can be purchased using HPE Technology Specific Training Credits or HPE Contractual Training Credits. Each bundle includes a recommended set of training, but you can choose to spend the Training Credits on any training offered by HPE Education Services.

**Audience**

• Since every business is becoming a digital business facing increased IT complexity (new data sources, new business models, new threats), the HPE Right Start Knowledge Bundles are for all enterprises.

• This HPE Right Start Knowledge Bundle is most suitable for the following job roles:
  - Hadoop administrators, system administrators, network administrators, IT managers
  - System developers, big data application developers, business analysts, data scientists, data engineers

**HPE Right Start Knowledge Bundle objectives**

With the HPE ML Ops Right Start Knowledge Bundle, you will be able to:

• Quickly and effectively gain essential skills and knowledge to support HPE ML Ops

• Accommodate your work schedule with a combination of modalities

• Understand all architecture components of the HPE Container Platform 5.0

• Obtain in-depth knowledge of HPE Ezmeral ML Ops
HPE Right Start Knowledge Bundle outline

HG7G2S: HPE Ezmeral Container Platform Administration I (version 5.0)
- This course is for administrators who want to learn about the installation, upgrade, system management, network integration and other tasks required to effectively administer HPE Ezmeral Container Platform 5.0. Hands-on labs are included. For more details, see the course datasheet.

HJ7H2S: HPE Ezmeral ML Ops
- This course is designed for developers who create and run machine learning applications on HPE Ezmeral Container Platform 5.0. The course teaches developers how to deploy clusters and provide real life prediction analysis for specific use cases. The course consists of 30% lecture and 70% lab exercises. For more details, see the course datasheet.

HPE Digital Learner Silver Subscription
- HPE Digital Learner is a subscription-based online learning program that provides 12 months of access to over 4500+ hours of HPE technology training. The subscription includes curated, guided and simple learning paths, and more—available anytime, anywhere and at your own pace. For more information, please visit hpe.com/ww/digitallearner.

These bundles can be purchased with HPE Technology Specific Training Credits (9 units of H9P13E or H9P13A1 HPE Training Credits for BlueData Services) or with HPE Contractual Training Credits (HA167AC). For the HA167AC, contact your HPE Education Services representative or HPE authorized partner for local pricing. Each bundle offers a recommended set of training, but the customer can choose to spend HPE Training Credits on any HPE Education Services training course.

Learn more at
HPE Right Start Knowledge Bundles
hpe.com/ww/learn
hpe.com/ww/digitallearner

Follow us:

© Copyright 2020 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.

November 2020