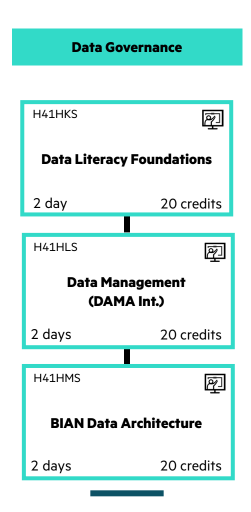


Data Governance – Literacy, Management, and Architecture

Objectives

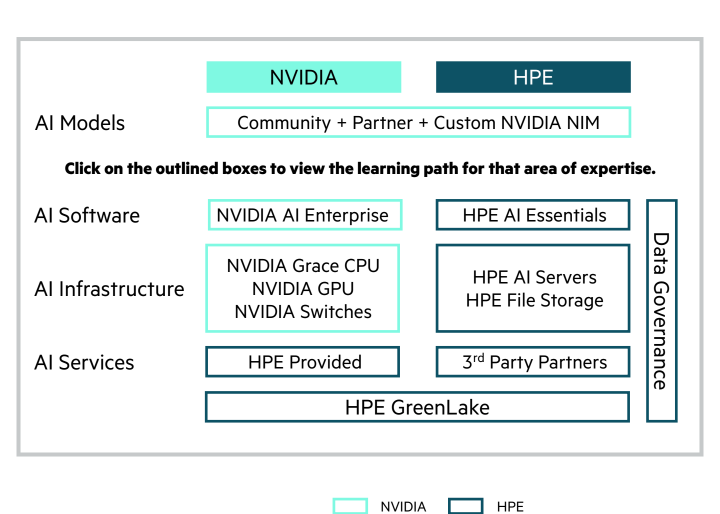
Understand leverage and interpret data, maintain data quality, and interpret BIAN data architecture, and communicate a data model effectively. Click on the course icon to register.



Continue your HPE Private Cloud Al training journey

Accelerate data scientist productivity while keeping your data private and safe. Learn how to simplify accelerated infrastructure configuration and provide the speed and scale of public cloud with training from HPE. Click on the boxes below to view the learning path for that area of expertise.

Click on the boxes below to view the learning path available for each area, or follow the suggested learning path sequence on the following page



Accelerate your Al journey

If you are new to AI, use the graphic above, or follow our suggested sequence below, to learn AI basics, HPE Infrastructure, HPE GreenLake, ITOps, Data Governance concepts, Gen AI, or NVIDIA AI Enterprise:

Sequence	Learning path
Sequence	Learning pan

Step 1: Al basics: Al and HPE Infrastructure Awareness

Step 2: <u>HPE AI servers and HPE file storage (HPE Infrastructure)</u>

Step 3: Third party: <u>VMware</u> or <u>Nutanix</u>

Step 4: HPE GreenLake for Private Cloud Enterprise and HPE ITOps (OpsRamp)

Step 5: <u>HPE AI Essentials (HPE Ezmeral Unified Analytics Software)</u>

Step 6: <u>Data Governance</u>

Step 7: NVIDIA Gen Al, DLI Workshops, NVIDIA Al Enterprise Admin

How to purchase

HPE Education Learning Credits provide flexibility and make it easy to acquire training from HPE. Apply credits toward the learning path or other courses from HPE Education Services, as needed.

Use SKU HU7R8A1 (Flexible) or HU7R8E (Fixed) <u>HPE Education</u> <u>Learning Credits for Data Analytics and Al Services</u>.

<u>Contact HPE Education Services</u> or your authorized HPE reseller to assist with curriculum planning, quoting assistance, or for a private class request.

Key













Learn more at

hpe.com/us/training/ai

© Copyright 2024 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.

All third-party marks are property of their respective owners.

November 2024