

## Partner Ready Certification and Learning

Free technical training at Discover - Updated May 23, 2018

Class sizes are limited and on a first come, first served basis. Register early to secure your spot. Registration to HPE Discover, Las Vegas 2018 is required.

| Business                        | Date  | Course   | Course description   |
|---------------------------------|---|--|--|
| Networking,<br>Servers, Storage | <b>5 days:</b><br>17 June (Sun) – 21 June (Thurs)                           | Building HPE Data Center<br>Solutions, 17.41<br>(Course #01098484)                         | This course is designed to expose participants to the fundamental principals required to architect data center solutions. It will focus on HPE networking, server, and storage solutions for small-to-mid-sized business (SMB) customers. Through the use of |
| CLASS FULL                      |   | Helps prepare you for Exam<br>HPE0-S51, HPE ATP –<br>Data Center Solutions V1.             | customer scenarios and extensive hands-on labs, participants will learn how to set up and configure a small data center to meet customer requirements.   |
| Storage                         | <b>5 days:</b><br>17 June (Sun) – 21 June (Thurs)                           | Designing HPE Storage<br>Solutions, Rev. 18.11<br>(Course #01113246)                       | This course teaches students how to identify, recommend, and explain Enterprise Storage Solutions architectures and technologies, and translate business requirements into storage   |
|                                 |   | Helps prepare you for Exam<br>HPEO-J57, HPE ASE –<br>Storage Solutions Architect V3.       | solution designs that support environments with a common architecture and converged management. The course also covers designing HPE Backup Solutions including the right Backup, Recovery, and Archive (BURA) strategies for various customer scenarios.    |
| Servers                         | <b>5 days:</b><br>17 June (Sun) – 21 June (Thurs)                           | Designing HPE Server Solutions, Rev. 18.11 (Course #01098696)                              | This course teaches students about HPE server architectures and associated technologies as well as their functions, features, and benefits. Additionally, students will learn about planning and designing HPE server solutions and positioning HPE server   |
|                                 |   | Helps prepare you for Exam<br>HPEO-S54, HPE ASE –<br>Server Solutions Architect V4.        | solutions to customers.  |
| Storage                         | <b>2 days:</b><br>17 June (Sun) – 18 June (Mon)<br>Session 1 of 2 available | Designing HPE Nimble<br>Solutions, Rev. 18.11<br>(Course #01113228)                        | The Designing Nimble Solutions course teaches students how to identify, recommend, and explain HPE Nimble storage solutions. It covers HPE Nimble hardware and software, initial configuration, Nimble Storage Volumes capacitotics and realization.         |
| CLASS FULL                      |   | Helps prepare you for Exam<br>HPE2-K42, HPE Product Certified –<br>Nimble Solutions [2018] | Nimble Storage Volumes, snapshots, and replication.  |

| Business  | Date   | Course  | Course description   |
|---|--|---|--|
| Storage   | <b>3 days:</b><br>19 June (Tues) – 21 June (Thurs)                     | Building HPE Storage Solutions, Rev. 18.11 (Course #01113074)  Helps prepare you for Exam HPEO-J55, HPE ATP – Storage Solutions V3                  | This course teaches students how to architect, design, and propose storage solutions using the HPE Storage portfolio primarily focused on SMB customers. The course covers foundational storage architectures and technologies including the characteristics, performance, advantages, and uses of different storage drive and interconnect technologies, storage transport components, SAN topologies, storage virtualization, and backup and recovery systems. It also teaches positioning of HPE storage products, solutions, and warranty offerings that form HPE's Converged Storage portfolio. |
| Servers,<br>Software-defined<br>Infrastructure,<br>Cloud, Storage | <b>3 days:</b><br>17 June (Sun) – 19 June (Tues)                       | Using HPE OneView, Rev. 18.11 (Course #01113500)  Helps prepare you for Exam HPE2-T34, HPE Product Certified – OneView [2018]                       | This course teaches the HPE OneView 4.x infrastructure management solution including HPE OneView architectural model, product features and functions, how to configure, and how to recommend and demonstrate.  |
| Storage  CLASS FULL   | 2 days:<br>20 June (Wed) – 21 June (Thurs)<br>Session 2 of 2 available | Designing HPE Nimble Solutions, Rev. 18.11 (Course #01113228)  Helps prepare you for Exam HPE2-K42, HPE Product Certified – Nimble Solutions [2018] | The Designing Nimble Solutions course teaches students how to identify, recommend, and explain HPE Nimble storage solutions. It covers HPE Nimble hardware and software, initial configuration, Nimble Storage Volumes, snapshots, and replication.  |

## **Class registration instructions:**

Class sizes are limited and on a first come, first served basis. Register early to secure your spot.

To register, email **prcltraining\_discover@hpe.com** with your full name, email address, HPE Learner ID, and course.

You will receive an email within 48 hours confirming your class registration. Your successful class registrations will be added to your Discover Agenda Builder along with your other Discover activities by Wednesday, June 6, 2018.

Registration to HPE Discover, Las Vegas 2018 is required.

Please note some classes start Sunday, June 17 at 8:00 a.m., requiring hotel check-in on Saturday, June 16, 2018.