

HPE Compute **Customer Experience Workshop** featuring **VMware Cloud Foundation (VCF)**



WORKSHOP DETAILS

This full-day VILT hands-on workshop has been created for HPE customers' technical staff. It follows a pre-defined Agenda and is delivered by an experienced HPE MASE certified trainer. It is designed to prove specific HPE Compute capabilities and their associated values for customers. By integrating with the HPE Composable Infrastructure API, HPE Composable Ecosystem Partners can provide solutions that let our customers reduce the time spent on managing their environments and accelerate time to value. By providing interoperability with a single API, Partners can support customer requirements for both traditional IT workloads as well as applications demanding the agility of the cloud.

HPE Ecosystem Partner: HPE Compute Customer Experience Workshop, featuring VMware Cloud Foundation (VCF)

Learn how to create an enterprise-ready private cloud solution, combining the value of VCF and HPE Synergy. Experience hands on labs with HPE Synergy composable solution and demonstration of VCF solution. VCF delivers a unified software-defined data center (SDDC) platform integrating VMware vSphere, vSAN, and NSX networking. HPE Synergy combined with VCF delivers a simplified and more secure private cloud, one that is flexible, easy to deploy, seamless to manage, and simple to operate.

AGENDA

09:00 Welcome and Introductions

Workshop Objectives and Lab Access Instructions

Creating Infrastructure as Code

- Lab 1 - Getting Started

Logical Infrastructure Update; Storage Volumes and Logical JBODs

- Lab 2 - Customising the Infrastructure

12:15 - 13:00 Lunch

Server Provisioning

- Lab 3 - Server Profile Management

Optional Element - VMware Cloud Foundation (VCF)

- VCF Lab and demo

Reporting and Remote Support

- Lab 4 - Managing HPE OneView Global Dashboard

16:00 Workshop Closes

HOW TO REGISTER YOUR INTEREST

Due to the popularity of these sessions a maximum of 3 places from each customer will be allocated. There is an approval process in place to ensure a fair allocation of spaces. Registering your interest does not guarantee a place on the course, and your application will need to be approved by HPE. Please register your interest [here](#).