Course Modules

Course Modules				
Day 1	1	Course Introduction Introductions and course logistics Course goals and objectives		
	2	Performance in a Virtual Environment • vSphere performance troubleshooting methodology • Software and hardware virtualization techniques and their effects on performance. • Use vSphere performance monitoring tools		
	3	Troubleshooting Tools Adding the VMware Management Assistant to an Active Directory environment Using commands to interrogate your vSphere environment Locating important log files Gathering log bundles for technical support		
	4	Secure vSphere Describe the features and benefits of VMware Platform Services Controller™ Configure ESXi host access and authorization Secure ESXi, vCenter Server, and virtual machines Upgrade ESXi and vCenter Server instances		
Day 2	5	Network Scalability Create, configure, and manage vSphere distributed switches Migrate virtual machines from standard switches to distributed switches Explain distributed switch features such as private VLANs, VMware vSphere® Network I/O Control, port mirroring, LACP, QoS tagging, and NetFlow		
	6	Network Optimization Explain the performance features of network adapters Explain the performance features of vSphere networking Monitor key network performance metrics Use vSphere Management Assistant to manage virtual network configurations Troubleshoot common network performance problems		
	7	Network Troubleshooting Troubleshooting standard switch issues Troubleshooting virtual machine network connectivity issues Troubleshooting management network connectivity issues Troubleshooting distributed switch issues		
Day 3	8	Storage Scalability Explain vSphere storage APIs for array integration and storage awareness Configure and assign virtual machine storage policies Configure VMware vSphere® Storage DRS™ and VMware vSphere® Storage I/O Control Create and use virtual volumes in vSphere.		

Day 3	9	Storage Optimization Diagnose storage access problems Explain how storage protocols, VMware vSphere® VMFS configuration, load balancing, and queuing affect performance Configure vSphere® Flash Read Cache™ Monitor key storage performance metrics Troubleshoot common storage performance problems
	10	Storage Troubleshooting Troubleshooting LUN connectivity issues Troubleshooting multi pathing issues
Day 4	11	 CPU Optimization Explain the CPU scheduler operation, NUMA support, and other features that affect CPU performance Monitor key CPU performance metrics Troubleshoot common CPU performance problems
	12	Memory Optimization
	13	VM and Cluster Optimization Describe guidelines for optimizing virtual machine configuration Discuss how vGPU usage affects virtual machine performance Discuss guidelines for using resource allocation settings & resource pools. Discuss guidelines for using vSphere DRS clusters Troubleshoot common vSphere cluster problems
	14	Cluster Troubleshooting Troubleshooting vSphere cluster issues Troubleshooting vSphere vMotion issues
Day 5	15	VM Troubleshooting Troubleshooting virtual machine state issues Troubleshooting VMware® Tools™ installation issues Troubleshooting VMware snapshot issues Troubleshooting virtual machine power-on issues
	16	Host Management and Scalability • Describe and use host profiles • Define and use content libraries • Use VMware vSphere® PowerCLI™ • Use Virtual Machine Converter • Use VMware vSphere® ESXi™ Image Builder CLI and vSphere Auto Deploy
	17	vCenter Server & ESXi Troubleshooting Troubleshooting vCenter Server & ESXi issues