

# VMware Certified Professional - Data Center Virtualization 2024 (VCP-DCV 2024)

This VMware Certified Professional - Data Center Virtualization 2024 (VCP-DCV 2024) vSphere 8 training covers how to manage, deploy, & troubleshoot vSphere 8 environments for virtual machines. VMware makes some of the world's most popular virtualization technology, and if you want a career maintaining and operating it, or architecting networks that rely on it, you should plan on earning one of their certifications.

[CBT Nuggets course material](#) →



## WEEK 1

### Get Started with VMware Virtualization

151 min.

What is Virtualization?	13
Identifying the Benefits of Virtualization	8
Preparing Your Computer for Virtualization	15
Creating a Virtual Machine in Workstation Player	18
Installing the Operating System	13

### Explore the VMware SDDC: Compute Virtualization

Introduction	2
Problems with Traditional Data Center Designs	10
The Software-Defined Datacenter (SDDC)	13
Compute Virtualization with vSphere	12
Storage Virtualization with vSAN	5
Transitioning to an SDDC: Is It Worth It?	5

### SDDC: Non-Compute Virtualization

Introduction	2
Network Virtualization with NSX	10
Orchestration with Aria	8
Disaster Recovery with SRM	9
Exploring Licensing Models	8

## WEEK 2

154 min.

Enhanced Support with Skyline	11
-------------------------------	----

### Plan a vSphere 8 Deployment: ESXi

Introduction	3
--------------	---

The "Supporting Cast"	11
Identifying ESXi System Requirements	11
ESXi OS Storage Requirements	9
Preparing an ESXi Host	9
ESXi Host Resiliency	6

### Plan a vSphere 8 Deployment: vCenter

Introduction	2
vCenter Components	13
vCenter Sizing	9
vCenter CPU and RAM Requirements	7
vCenter Storage Requirements	8
vCenter Networking Requirements	11
Structuring the vCenter Inventory	14
Enhanced Linked Mode	9
vCenter Server Backups	9

### Installing vSphere ESXi v8 Hosts

Introduction	1
ESXi Interactive Install Game Plan	11

## WEEK 3

157 min.

Interactive Install of ESXi 8	11
Initial ESXi Configuration Using DCUI	8
Using the ESXi Host Client (GUI)	7
Default Virtual Switch	3
Create a Local Datastore	3
Lab: Install ESXi 8	8

Install ESXi Lab Walkthrough	7
------------------------------	---

### Installing a vCenter 8 Server

Introduction	1
vCenter 8 Overview	5
Game Plan for vCenter Server Appliance	6
Initial Install of vCSA (Stage 1)	11
Initial Configuration of vCSA (Stage 2)	4
GUI Interfaces for vCSA	12
Licenses, Backups, and Upgrades	5
Hands On Lab: Deploy vCSA	6

### Create a Nested vSphere 8 Lab

Introduction	1
Overview for Nested vSphere Lab	9
Prepare Networking on ESXi Hosting the Lab	15
Deploy ESXi Nested VMs on Parent Host	12
Deploy Management PC as VM on Parent Host	10
Create Datastores on Each Nested Host	6
Deploy vCSA on Parent ESXi Host	7

## WEEK 4

151 min.

Add Nested ESXi Hosts to vCSA	5
Add a VM to Test Nested vSphere 8 Lab	7

### Basics of Virtual Switching in vSphere 8

Introduction	2
Reviewing Physical Switching	12

Connecting...What to the Network?	12
Establishing the Prerequisites	10
Standard vs. Distributed Switches	9
Standard Switch Components	6
Distributed Switch Components	13
How vSwitches Forward Traffic	6

### **Configuring vSphere 8 Standard Switches (vSS)**

Introduction	1
vSphere Standard Switch Overview	18
Standard vSwitch Housekeeping and Game Plan	16
Fault Tolerant Uplinks	4
New VM Port Groups with No VLAN Tagging	5
New VM Port Groups Associated with a VLAN	3
Creating New VMkernel and Port Group	5
Creating a New Standard Switch	9
Hands on Lab: vSphere Standard Switch Networking	7

### **Deploying vSphere 8 Distributed Switches (vDS)**

Intro to vSphere 8 Virtual Distributed Switches (vDS)	1
---	---

## **WEEK 5**

**153 min.**

Overview of vSphere 8 Distributed Switches	7
vDS Game Plan	3
Adding New Standard Switch and VM	7
Creating vDS for ESXi Host Management	8
Creating vDS for Guest VMs	6
Hands on Lab: vDS	7

Hands on Lab Walkthrough	12
--------------------------	----

### **Identify Virtual Machine Settings in vSphere 8**

Introduction	2
The Big Picture of a vSphere VM	10
VM Compatibility and Guest OS Profiles	13
Virtual Machine CPU	21
Virtual Machine Memory	11
Virtual Machine Storage	15
Virtual NICs	10
Virtual Machine Peripheral Devices	5

### **Design Virtual Machines in vSphere 8**

Introduction	2
VM File Structure	14

## **WEEK 6**

**165 min.**

Design Scenario	5
Creating Virtual Machines From Scratch	8
Cloning Virtual Machines	9
Working With Packaged VMs	14
Migrating Workloads to vSphere	15
VMware Tools	8

### **Deploying VMs in vSphere 8**

introduction	1
Deploying VMs Overview	4
Creating a New VM	13

Clone a VM From an Existing VM	7
Create a VM from a Template	6
Create a Template from a VM	5
Convert Between VMs and Templates	3
Create a Template from a Template	2
Export a Template from a VM (OVF)	4
Hands on Lab: Deploying VMs	7
Hands on Lab Walkthrough	10

### Explore Basic Forwarding Policies in vSphere 8

Introduction	2
Basic DPG Settings	13
VLAN Tagging	12
Uplink Policies	17

## WEEK 7

### Explore Advanced Network Policies in vSphere 8 155 min.

Introduction	2
VDS Offloading	11
Security Policies	14
MAC Learning	13
Traffic Shaping	13
Hands-On Lab	9
Supplemental Files	1

### Host Networking Configurations in vSphere 8

Introduction	2
Basic vSwitch Settings	11
The Anatomy of a VMkernel Adapter	12

VMkernel Adapter TCP/IP Configuration	7
Host Routing and DNS Configuration	16
Utilizing Additional Network Stacks	8

### Managing vSphere 8 vDS Networking

Introduction	1
vDS Features and Management Overview	10
Network Recovery	11
vDS Centralized Network Management	14

## WEEK 8

156 min.

Modifying Multiple Port Groups	5
Port Based Overrides	5
VMkernel Migration	5
Hands on Lab: Managing vDS	8

### vSphere 8 vDS Blocking, Mirroring, & Private VLANs

Intro to vDS Blocking, Mirroring, and Private VLANs	1
Blocking, Mirroring, and PVLANS Overview	5
vDS Port Blocking	5
vDS Port Mirroring	9
Private VLANs Game Plan	5
Implement Private VLANs	4
Adding VMs and Testing PVLANS	13
Hands on Lab: Blocking, Mirroring, PVLANS	7

### Control Network Traffic in vSphere 8

Introduction	3
--------------	---

What Is Network I/O Control?	11
Shares, Reservations, and Limits	12
Applying NIOC to System Traffic	11
Testing System Traffic Performance	11
Applying NIOC to VM Traffic	14
Testing VM Admission Control	9
Testing VM Performance	13

## WEEK 9

158 min.

Hands-On Lab	7
Supplemental Files	1

### Explore Clusters in vSphere 8

Introduction	2
Why Cluster?	8
Designing Clusters	16
Identifying Cluster Features	11
Describing vSphere Cluster Services	9
Creating Clusters	14

### Design Resource Migration in vSphere 8

Introduction	2
Identifying Migration Scenarios	9
Migration Types	11
Hot and Cold Migrations	14
Describing Compute and Storage Requirements	14
Describing Network Requirements	13

## Distributed Resource Scheduler (DRS) in vSphere 8

Introduction	1
How Does DRS Work?	10
Leveraging DRS Metrics	16

## WEEK 10

152 min.

Tuning DRS Migrations	18
Designing Affinity Rules	17

### Using vSphere 8 Distributed Resource Scheduler

Introduction	1
Distributed Resource Scheduler (DRS) Overview	7
Game Plan for DRS	4
Networking for vMotion	8
Verifying vMotion	11
Implement DRS on the Cluster	7
Testing Manual DRS	6
Testing Partially Automated DRS	5
Testing Fully Automated DRS	10
Hands on Lab: DRS	6

### Using DRS Affinity Rules in vSphere 8

Intro to DRS Cluster Affinity Rules	1
DRS Cluster Affinity Overview	5
DRS Cluster Affinity Game Plan	4
VM-VM Affinity Rules	8
VM-VM Anti-Affinity Rules	4
VM-Host Affinity Rules	9
VM-Host Anti-Affinity	6

Hands On Lab DRS Affinity	7
Hands On Lab Affinity Rules Walkthrough	6

### **Describe High Availability Features in vSphere 8**

Introduction	2
--------------	---

## **WEEK 11**

**160 min.**

Building Redundant VMs with vSphere HA	12
Handling Network and Host Failures	17
Handling Storage Failures	11
Handling VM and Application Failures	7
Maintaining Continuous VM Availability	9
Shielding vCenter From Failures	1
Replicating Workloads	5

### **Using vSphere 8 High Availability**

Intro to vSphere High Availability	1
vSphere High Availability (HA) Overview	9
Enable vSphere High Availability	7
Setting vSphere HA Advanced Options	6
Testing vSphere HA	10
HA Failure Conditions and Responses	9
VM Restarts and Overrides	5
HA Admission Control	6
vSphere HA Hands On Lab	7

### **Using vSphere 8 Fault Tolerance (FT)**

Intro to Fault Tolerance for VMs	1
----------------------------------	---

VM Fault Tolerance Overview	7
VM Fault Tolerance Game Plan	4
Networking Prep for FT VMs	6
Add Affinity Rule	7
Enable Fault Tolerance for a VM	3
Troubleshoot FT	10

## **WEEK 12**

**152 min.**

Testing and Managing VM FT	7
Fault Tolerance Hands on Lab	8

### **Using vCenter HA with vSphere 8**

Intro to vCenter Server High Availability	1
vCenter Server HA Overview	12
vCenter High Availability Game Plan	5
Making vmnic1 Available	5
Add New Port Group for vCenter HA	2
Configure vCenter Server HA	15
Testing the vCenter Server HA	10
Hands on Lab - vCenter Server HA	7
vCenter Server HA Lab Walkthrough	11

### **Examine Storage Architecture in vSphere 8**

Introduction	2
Components of vSphere Storage	10
Storage Access Protocols	7
Utilizing Local Storage	12
Designing Network Storage	13

Exploring Block Storage Protocols	7
Leveraging NFS	4

### Advanced Storage Technologies in vSphere 8

Introduction	1
Mapping Physical Disks to VMs	13

## WEEK 13

156 min.

Leveraging PMem	14
Describing RDMA	16
Exploring SPBM	11

### Describe External Storage Integration in vSphere 8

Introduction	2
Improving Storage Awareness	14
Leveraging Array Integration	17
Enhancing Data Protection	5
Describing Storage Multipathing	20
Leveraging vVols	21

### Configure vSphere 8 iSCSI Network Storage

Introduction	1
iSCSI Storage Overview	4
iSCSI Game Plan	4
Setup iSCSI Target	4
Create a Distributed Switch for iSCSI	5
Add VMkernel Adapters	6
Create iSCSI Adapter	6

## WEEK 14

152 min.

Add iSCSI Target	6
------------------	---

Create Datastore and Test	8
Hands On Lab: iSCSI Datastores	6

### Implementing vSphere 8 iSCSI Multipathing

Introduction	1
iSCSI Multipathing Overview	13
iSCSI Multipath Game Plan	5
Create vDS for Path B	6
Create Additional VMkernel Adapters	6
Migrate to Single vDS	9
Bind VMkernel Adapters to iSCSI HBA	8
Update the Multipathing Policy to Round Robin	5
Hands On Lab: iSCSI Multipathing	7
Hands On Lab Walkthrough	5

### Using vSphere 8 NFS Datastores

Intro to NFS Datastores	1
NFS Datastore Overview	10
Game Plan for NFS Datastore	3
Preparing the NFS Share	4
Confirm VMkernel Networking for NFS	5
Adding NFS Datastores	11
Testing the NFS Datastore	6
Hands on Lab: NFS Datastores	6
NFS Datastore Lab Walkthrough	6

## Design a vSAN Deployment in vSphere 8

Introduction	3
What Makes vSAN Cool?	7
How Does vSAN Store Data?	11

### WEEK 15

151 min.

vSAN Storage Architectures: OSA	12
vSAN Storage Architectures: ESA	6
Planning vSAN Clusters	20
vSAN Failure Handling	20

### Using vSphere 8 Virtual SAN (vSAN)

Intro to vSphere 8 vSAN	1
vSAN Overview	9
vSAN Game Plan	5
Uplinks and Port Groups for vSAN	6
VMkernel Adapters for vSAN	4
Creating the vSAN	8
Testing the vSAN	4
Monitoring and Managing the vSAN	9
Increasing the Capacity of a vSAN	4
vSAN Hands on Lab	7
Hands on Lab Walkthrough	9

### Managing vSphere 8 Storage

Intro to Managing vSphere Storage	1
Managing vSphere Storage Overview	5
Managing Storage Game Plan	2
Adding a New iSCSI Target	4

Creating a VMFS Datastore	4
Expanding a Datastore	4
Storage Migration	7

### WEEK 16

154 min.

Enable RR for New iSCSI Datastore	11
Lab - Managing Storage	6
Manage Storage Lab Walkthrough	8

### Using Storage DRS and Policies

Intro to Storage DRS and Policies	1
Storage DRS and Policies Overview	5
Storage DRS and Policies Game Plan	1
Configure Storage DRS	12
Verifying Storage DRS	3
Configure VM Storage Policies	10
Verify VM Storage Policies	5
Hands On Lab - Storage DRS and Policies	6
Storage DRS and Policies Lab Walkthrough	10

### Optimize Storage Resources in vSphere 8

Introduction	2
Identifying Storage Performance Metrics	12
Describing Storage I/O Control (SIOC)	13
Enabling Storage I/O Control (SIOC)	8
Configuring IOPS Policies	13
Testing IOPS Policies	21
Hands-On Lab	7

## WEEK 17

159 min.

Supplemental Files 1

### Managing vApps in vSphere 8

Intro to vApps 1

vApps Overview 5

vApp Game Plan 2

Creating vApps 9

Configuring vApp Start Order 6

Testing vApp Power Operations 5

Adding VMs to vApp 5

Cloning a vApp 4

vApps and OVF Templates 6

Configure vApp IP Allocation 6

Hands on Lab - vApps 6

### Managing Resource Pools in vSphere 8

Intro to Managing Resource Pools 1

Resource Pools Overview 13

Resource Pool Game Plan 2

Creating Resource Pools 5

Verifying Results of Resource Pools 10

Modifying Shares 7

Setting CPU Reservations 9

Resource Pool Hands on Lab 6

### Using vSphere 8 Content Libraries

Intro to Content Libraries 1

Content Library Overview 6

Content Library Game Plan 4

Creating a Content Library 5

Adding Content to the Library 9

Deploying VMs Using the Library 15

Content Library VM Template Versioning 10

## WEEK 18

158 min.

Publishing and Subscribing to Libraries 7

Content Library Hands-on Lab 7

### Using Digital Certificates in vSphere 8

Intro to Digital Certificates 1

Digital Certificates Overview 8

Digital Certificate Game Plan 2

Renew Machine Cert from VMCA 10

Confirm SCP to vCSA 4

Generate a CSR for vCSA 5

Import vCSA and new CA Certificate 9

Verify Certificate via vSphere Client 4

Hands on Lab - Digital Certificates 7

Digital Certificate Lab Walk Through 7

### Using vSphere 8 Events and Alarms

Intro to Events and Alarms 1

Events and Alarms Overview 6

Viewing Events 9

Alarm Definitions 5

Editing Alarm Definitions 9

Creating Custom Alarm Definitions	11
Exempting Objects from Alarm Actions	5
vSphere Alarms Hands on Lab	7

### Using Snapshots in vSphere 8

Snapshot Overview	10
Snapshot a Powered Off VM	10
Snapshot a Powered On VM	6
Multiple Snapshots, Single Branch	8

## WEEK 19

**153 min.**

Multiple Snapshots, Multiple Branches	13
Snapshots and VM Hardware	4
Snapshot Hands on Lab	7

### Using vSphere 8 Authentication and Access Control

Intro to Authentication and Access Control	1
Authentication and Access Control Overview	14
Authentication and Access Control Game Plan	5
Using LDAP as an Identity Source	7
Testing LDAP Authentication	13
Assign an AD Group Permissions	8
Authentication and Authorization Hands on Lab	6
Authentication and Authorization Lab Walkthrough	11

### Maintain a vSphere 8 Deployment

Introduction to Maintaining a vSphere Deployment	1
Overview	8

Updating ESXi Hosts and vCenter	9
Monitor Resources in vSphere	7
Using esxritop	5
Locate and View Log Files	7
Generate a Log Bundle	4
Validation	7

### Managing vSphere 8 Host Profiles

Intro to vSphere 8 Host Profiles	1
Host Profile Overview	6
Host Profile Game Plan	3
Preparing the Reference Host	3
Creating an Initial Host Profile	3

## WEEK 20

**155 min.**

Attaching a Host Profile	4
Compliance Checks and Remediation	9
Updating a Host Profile	14
Hands on Lab	8
Host Profile Lab Walkthrough	8

### Using vSphere 8 Lifecycle Manager

Intro to vSphere Lifecycle Manager	1
vSphere Lifecycle Manager Overview	4
Lifecycle Manager Game Plan	2
Installing VMware Tools	14
Updating VMware Tools	7
Updating VM Hardware Version	6

Updating ESXi Hosts	10
Lifecycle Manager Hands On Lab	7
Lifecycle Manager Lab Walkthrough	7

### Secure Virtual Machines in vSphere 8

Introduction to Securing VMs in vSphere 8	1
Securing VMs Overview	7
Enable Key Management Services in vCenter	3
Enable Host Encryption Mode	1
Encrypting VMs	6
Deploy a Windows VM with Encryption	7
Viewing and Modifying Encryption on a VM	4
Adding a vTPM to an Existing VM	5
Encryption and Migration of VMs	14
vSphere Trust Authority Overview	6

## WEEK 21

158 min.

Validating What We have Learned	2
Validation Walk-through for Customer Troubleshooting Scenario	1

### Describe the vSphere 8 Trust Authority

Introduction	4
Traditional VM Encryption	15
Trust Authority Architecture	17
What Now?	9

### Prepare to Deploy the vSphere 8 Trust Authority

Introduction	1
--------------	---

Preparing the Lab Environment	16
Preparing the Management Workstation	15
Validating Initial Functionality	12
Supplemental Files	1

### Deploy the vSphere 8 Trust Authority

Introduction	1
Exporting Trusted Cluster Information	14
Configuring the Trust Authority Cluster	16
Creating the Trusted Relationship	6
Verifying vTA Functionality	13
Supplemental Files	1

### Prepare to Deploy vSphere 8 with Tanzu

Introduction	3
What Are Containers?	11

## WEEK 22

120 min.

Tanzu Overview	17
Tanzu Requirements	10
Preparing the Lab Environment	19

### Create a Kubernetes Cluster with Tanzu

Introduction	1
Provisioning the Supervisor Cluster	19
Creating the Supervisor Namespace	15
Configuring the TKG Cluster	18
Deploying a Test Workload	20

