vmware Press

Official Cert Guide

Learn, prepare, and practice for exam success

- Master the #2VO-621 exam with this official study guide
- Assess your knowledge with chapter-opening quizzes
- Review key concepts with Exam Preparation Tasks
- Practice with realistic exam questions

VCP6-DCV

(Exam #2VO-621)

JOHN A. DAVIS STEVE BACA OWEN THOMAS

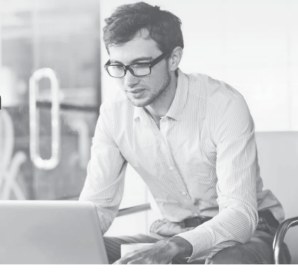
Exclusive Offer – 40% OFF

Pearson IT Certification Video Training

livelessons®

pearsonitcertification.com/video

Use coupon code PITCVIDEO40 during checkout.



Video Instruction from Technology Experts



Advance Your Skills

Get started with fundamentals, become an expert, or get certified.



Train Anywhere

Train anywhere, at your own pace, on any device.



Learn

Learn from trusted author trainers published by Pearson IT Certification.

Try Our Popular Video Training for FREE! pearsonitcertification.com/video

Explore hundreds of **FREE** video lessons from our growing library of Complete Video Courses, LiveLessons, networking talks, and workshops.

PEARSON IT CER<u>TIFICATION</u>

pearsonitcertification.com/video

PEARSON

VCP6-DCV Official Cert Guide (Exam #2V0-621)

Table of Contents

Cover

Title Page

Copyright Page

Contents

Introduction

Chapter 1 Security

Do I Know This Already? Quiz

Foundation Topics

Objective 1.1Configure and Administer Role-based Access Control

Compare and Contrast Propagated and Explicit Permission Assignments

View/Sort/Export User and Group Lists

Add/Modify/Remove Permissions for Users and Groups on vCenter Server Inventory Objects

Determine How Permissions Are Applied and Inherited in vCenter Server

Create/Clone/Edit vCenter Server Roles

Configure VMware Directory Service

Apply a Role to a User/Group and to an Object or a Group of Objects

Change Permission Validation Settings

Determine the Appropriate Set of Privileges for Common Tasks in vCenter Server

Compare and Contrast Default System/Sample Roles

Determine the Correct Permissions Needed to Integrate vCenter Server with Other VMware Products



Objective 1.2Secure ESXi, vCenter Server, and vSphere Virtual Machines

Harden Virtual Machine Access

Control VMware Tools Installation

Control VM Data Access

Configure Virtual Machine Security Policies

Harden a Virtual Machine Against Denial-of-Service Attacks

Control VMVM Communications

Control VM Device Connections

Configure Network Security Policies

Harden ESXi Hosts

Enable/Configure/Disable Services in the ESXi Firewall

Change Default Account Access

Add an ESXi Host to a Directory Service

Apply Permissions to ESXi Hosts Using Host Profiles

Enable Lockdown Mode

Control Access to Hosts (DCUI/Shell/SSH/MOB)

Harden vCenter Server

Control Datastore Browser Access

Create/Manage vCenter Server Security Certificates

Control MOB Access

Change Default Account Access

Restrict Administrative Privileges

Understand the Implications of Securing a vSphere Environment

Objective 1.3Enable SSO and Active Directory Integration

Describe SSO Architecture and Components

Differentiate Available Authentication Methods with VMware vCenter

Perform a Multi-site SSO Installation

Configure/Manage Active Directory Authentication

Configure/Manage Platform Services Controller (PSC)

Configure/Manage VMware Certificate Authority (VMCA)



Enable/Disable Single Sign-On (SSO) Users

Upgrade a Single/Multi-site SSO Installation

Configure SSO Policies

Add/Edit/Remove SSO Identity Sources

Add an ESXi Host to an AD Domain

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 2 Networking, Part 1

Do I Know This Already? Quiz

Foundation Topics

Objective 2.1Configure Advanced Policies/Features and Verify Network Virtualization Implementation

Compare and Contrast vSphere Distributed Switch (vDS) Capabilities

Create/Delete a vSphere Distributed Switch

Add/Remove ESXi Hosts from a vSphere Distributed Switch

Add/Configure/Remove dvPort Groups

Add/Remove Uplink Adapters to dvUplink Groups

Configure vSphere Distributed Switch General and dvPort Group Settings

Create/Configure/Remove Virtual Adapters

Migrate Virtual Machines to/from a vSphere Distributed Switch

Migrating Virtual Machines Individually

Migrating Multiple Virtual Machines

Configure LACP on dvUplink and dvPort Groups

Describe vDS Security Policies/Settings

Configure dvPort Group Blocking Policies



Configure Load Balancing and Failover Policies

Configure VLAN/PVLAN Settings for VMs Given Communication Requirements

Configure Traffic Shaping Policies

Enable TCP Segmentation Offload Support for a Virtual Machine

Enable Jumbo Frames Support on Appropriate Components

Determine Appropriate VLAN Configuration for a vSphere Implementation

Recognize Behavior of vDS Auto-Rollback

Configure vDS Across Multiple vCenter Servers to Support Long-Distance vMotion

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 3 Networking, Part 2

Do I Know This Already? Quiz

Foundation Topics

Objective 2.2Configure Network I/O Control (NIOC)

Define Network I/O Control

Explain Network I/O Control Capabilities

Configure NIOC Shares/Limits Based on VM Requirements

Explain the Behavior of a Given Network I/O Control Setting

Determine Network I/O Control Requirements

Differentiate Network I/O Control Capabilities

Enable/Disable Network I/O Control

Monitor Network I/O Control

Summary



Exam Preparation Tasks Review All the Key Topics Complete the Tables and Lists from Memory **Definitions of Key Terms Answer Review Questions** Chapter 4 Storage, Part 1 Do I Know This Already? Quiz **Foundation Topics** Objective 3.1 Manage vSphere Storage Virtualization Storage Protocols Identify Storage Adapters and Devices Display Storage Adapters for a Host Storage Devices for an Adapter Fibre Channel Protocol Fibre Channel over Ethernet Protocol iSCSI Protocol NFS Protocol Authentication NFSv4.1 with Kerberos Authentication Native Multipathing and Session Trunking In-band, Mandatory, and Stateful Server-Side File Locking Identify Storage Naming Conventions Identify Hardware/Dependent Hardware/Software iSCSI Initiator Requirements Discover New Storage LUNs Configure FC/iSCSI/FCoE LUNs as ESXi Boot Devices FC **iSCSI FCoE** Create an NFS Share for Use with vSphere Enable/Configure/Disable vCenter Server Storage Filters



iSCSI

Configure/Edit Hardware/Dependent Hardware Initiators

Enable/Disable Software iSCSI Initiator

Configure/Edit Software iSCSI Initiator Settings

Determine Use Case for Hardware/Dependent Hardware/Software iSCSI Initiator

Configure iSCSI Port Binding

Enable/Configure/Disable iSCSI CHAP

Determine Use Cases for Fibre Channel Zoning

Compare and Contrast Array and Virtual Disk Thin Provisioning

Array Thin Provisioning

Virtual Disk Thin Provisioning

Determine Use Case for and Configure Array Thin Provisioning

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 5 Storage, Part 2

Do I Know This Already? Quiz

Foundation Topics

Objective 3.2Configure Software-defined Storage

Explain VSAN and VVOL Architectural Components

VSAN

VVOL

Determine the Role of Storage Providers in VSAN

Determine the Role of Storage Providers in VVOLs

Explain VSAN Failure Domains Functionality

Configure/Manage VMware Virtual SAN

Create/Modify VMware Virtual Volumes (VVOLs)

Configure Storage Policies



Enable/Disable Virtual SAN Fault Domains

Create Virtual Volumes Given the Workload and Availability Requirements

Collect VSAN Observer Output

Create Storage Policies Appropriate for Given Workloads and Availability Requirements

Configure VVOLs Protocol Endpoints

Objective 3.3Configure vSphere Storage Multipathing and Failover

Explain Common Multipathing Components

Differentiate APD and PDL States

Compare and Contrast Active Optimized vs. Active non-Optimized Port Group States

Explain Features of Pluggable Storage Architecture (PSA)

MPP

NMP

SATP

PSP

Understand the Effects of a Given Claim Rule on Multipathing and Failover

Explain the Function of Claim Rule Elements

Change the Path Selection Policy Using the UI

Determine the Effect of Changing PSP on Multipathing and Failover

Determine the Effect of Changing SATP on Multipathing and Failover

Configure/Manage Storage Load Balancing

Differentiate Available Storage Load Balancing Options

Differentiate Available Storage Multipathing Policies

Configure Storage Policies

Locate Failover Events in the UI

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory



Definitions of Key Terms

Answer Review Questions

Chapter 6 Storage, Part 3

Do I Know This Already? Quiz

Foundation Topics

Objective 3.4Perform Advanced VMFS and NFS Configurations and Upgrades

Describe VAAI Primitives for Block Devices and NAS

Enable/Disable vStorage APIs for Array Integration (VAAI)

Differentiate VMware File System Technologies

Compare and Contrast VMFS and NFS Datastore Properties

Upgrade VMFS3 to VMFS5

Compare Functionality of New and Upgraded VMFS5 Datastores

Differentiate Physical Mode and Virtual Mode RDMs

Create a Virtual/Physical Mode RDM

Differentiate NFS 3.x and 4.1 Capabilities

Configure Bus Sharing

Configure Multi-writer Locking

Connect an NFS 4.1 Datastore Using Kerberos

Create/Rename/Delete/Unmount VMFS Datastores

Create a VMFS Datastore

Rename a VMFS Datastore

Delete a VMFS Datastore

Unmount a VMFS Datastore

Mount/Unmount an NFS Datastore

Mount an NFS Datastore

Unmount an NFS Datastore

Extend/Expand VMFS Datastores

Expandable

Extending



Place a VMFS Datastore in Maintenance Mode

Select the Preferred Path/Disable a Path to a VMFS Datastore

Given a Scenario, Determine a Proper Use Case for Multiple VMFS/NFS Datastores

Objective 3.5Set Up and Configure Storage I/O Control

Describe the Benefits of SIOC

Enable and Configure SIOC

Configure/Manage SIOC

Monitor SIOC

Differentiate Between SIOC and Dynamic Queue Depth Throttling Features

Given a Scenario, Determine a Proper Use Case for SIOC

Compare and Contrast the Effects of I/O Contention in Environments With and Without SIOC

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 7 Upgrade a vSphere Deployment to 6.x

Do I Know This Already? Quiz

Foundation Topics

Objective 4.1Perform ESXi Host and Virtual Machine Upgrades

Update Manager

Configure Download Source(s)

Set Up UMDS to Set Up Download Repository

Import ESXi Images

Create Baselines and/or Baseline Groups



Attach Baselines to vSphere Objects

Scan vSphere Objects

Stage Patches and Extensions

Remediate an Object

Upgrade a vSphere Distributed Switch

Upgrade VMware Tools

Upgrade Virtual Machine Hardware

Upgrade an ESXi Host Using vCenter Update Manager

Stage Multiple ESXi Host Upgrades

Objective 4.2Perform vCenter Server Upgrades

Compare the Methods of Upgrading vCenter Server

Embedded Architecture Deployment

External Architecture Deployment

Back Up vCenter Server Database and Certificates

Embedded Windows vCenter Server

Embedded Linux vCenter Server Appliance Database

Certificates

Perform Update as Prescribed for Appliance or Installable

Pre-Upgrade Updates for Linux vCenter Appliance

Pre-Upgrade Updates for Windows Installer

Upgrade vCenter Server Appliance (vCSA)

Given a Scenario, Determine the Upgrade Compatibility of an Environment Scenario Conclusion

Determine Correct Order of Steps to Upgrade a vSphere Implementation

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions



Chapter 8 Resource Pools

Do I Know This Already? Quiz

Foundation Topics

Objective 5.1Configure Advanced/Multilevel Resource Pools

Understand/Apply

Determine the Effect of the Expandable Reservation Parameter on Resource Allocation

Create a Resource Pool Hierarchical Structure

Configure Custom Resource Pool Attributes

Determine How Resource Pools Apply to vApps

Describe vFlash Architecture

Create/Remove a Resource Pool

Add/Remove Virtual Machines from a Resource Pool

Create/Delete vFlash Resource Pool

Assign vFlash Resources to VMDKs

Given a Scenario, Determine Appropriate Shares, Reservations, and Limits for Hierarchical Resource Pools

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 9 Backup and Recovery

Do I Know This Already? Quiz

Foundation Topics

Objective 6.1Configure and Administer a vSphere Backups/Restore/Replication Solution



Compare and Contrast vSphere Replication Compression Methods

Differentiate VMware Data Protection Capabilities

Configure Recovery Point Objective (RPO) for a Protected Virtual Machine

Explain VMware Data Protection Sizing Guidelines

Create/Delete/Consolidate Virtual Machine Snapshots

Install and Configure VMware Data Protection

Create a Backup Job with VMware Data Protection

Backup/Restore a Virtual Machine with VMware Data Protection

Install/Configure/Upgrade vSphere Replication

Configure VMware Certificate Authority (VMCA) integration with vSphere Replication

Configure vSphere Replication for Single/Multiple VMs

Recover a VM Using vSphere Replication

Perform a Failback Operation Using vSphere Replication

Deploy a Pair of vSphere Replication Virtual Appliances

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 10 Troubleshoot Common Issues

Do I Know This Already? Quiz

Foundation Topics

Objective 7.1Troubleshoot vCenter Server, ESXi Hosts, and Virtual Machines

Monitor Status of the vCenter Server Service

Perform Basic Maintenance of a vCenter Server Database

Monitor Status of ESXi Management Agents

Determine ESXi Host Stability Issues and Gather Diagnostics Information



Monitor ESXi System Health

Locate and Analyze vCenter Server and ESXi Logs

Determine the Appropriate Command-Line Interface (CLI) Command for a Given Troubleshooting Task

Troubleshoot Common Issues

vCenter Server Service

Single Sign-On (SSO)

vCenter Server Connectivity

Virtual Machine Resource Contention, Configuration, and Operation

Platform Services Controller (PSC)

Problems with Installation

VMware Tools Installation

Fault Tolerant Network Latency

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 11 Troubleshoot Storage, Networks, and Upgrades

Do I Know This Already? Quiz

Foundation Topics

Objective 7.2Troubleshoot vSphere Storage and Network Issues

Identify and Isolate Network and Storage Resource Contention and Latency Issues

Monitor Networking and Storage Resources Using vROps Alerts and All Badges

Verify Network and Storage Configuration

Verify a Given Virtual Machine Is Configured with the Correct Network Resources

Monitor/Troubleshoot Storage Distributed Resource Scheduler (SDRS) Issues



Recognize the Impact of Network and Storage I/O Control Configurations

Recognize a Connectivity Issue Caused by a VLAN/PVLAN

Troubleshoot Common Issues

Storage and Network

Virtual Switch and Port Group Configuration

Physical Network Adapter Configuration

VMFS Metadata Consistency

Objective 7.3Troubleshoot vSphere Upgrades

Collect Upgrade Diagnostic Information

Recognize Common Upgrade Issues with vCenter Server and vCenter Server
Appliance

Create/Locate/Analyze VMware Log Bundles

Determine Alternative Methods to Upgrade ESXi Hosts in the Event of Failure

VMware Update Manager

Interactively Using the ESXi Installer

Scripted Upgrades

vSphere Auto Deploy

ESXi Command Line

Configure vCenter Server Logging Options

Summary

Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 12 Troubleshoot Performance

Do I Know This Already? Quiz

Foundation Topics

Objective 7.4Troubleshoot and Monitor vSphere Performance



Monitor CPU and Memory Usage (Including vRealize Badges and Alerts)

Identify and Isolate CPU and Memory Contention Issues

Recognize Impact of Using CPU/Memory Limits, Reservations, and Shares

Describe and Differentiate Critical Performance Metrics

Describe and Differentiate Common MetricsMemory

Describe and Differentiate Common MetricsCPU

Describe and Differentiate Common MetricsNetwork

Describe and Differentiate Common MetricsStorage

Monitor Performance Through ESXTOP

Troubleshoot Enhanced vMotion Compatibility (EVC) Issues

Troubleshoot Virtual Machine Performance via vRealize Operations

Compare and Contrast Overview and Advanced Charts

Describe How Tasks and Events Are Viewed in vCenter Server

Identify Host Power Management Policy

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 13 Troubleshoot Clusters

Do I Know This Already? Quiz

Foundation Topics

Objective 7.5Troubleshoot HA and DRS Configuration and Fault Tolerance

Troubleshoot Issues with DRS Workload Balancing

Troubleshoot Issues with HA Failover/Redundancy, Capacity, and Network Configuration

Troubleshoot Issues with HA/DRS Cluster Configuration



Troubleshoot Issues with vMotion/Storage vMotion Configuration and/or Migration

Troubleshoot Issues with Fault Tolerance Configuration and Failover Issues

Explain DRS Resource Distribution Graph and Target/Current Host Load Deviation

Explain vMotion Resource Maps

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 14 Deploy and Consolidate

Do I Know This Already? Quiz

Foundation Topics

Objective 8.1 Deploy ESXi Hosts Using Auto Deploy

Describe the Components and Architecture of an Auto Deploy Environment

Use Auto Deploy Image Builder and PowerCLI Scripts

Implement Host Profiles with an Auto Deploy of an ESXi Host

Install and Configure Auto Deploy

Understand PowerCLI cmdlets for Auto Deploy

Deploy Multiple ESXi Hosts Using Auto Deploy

Given a Scenario, Explain the Auto Deploy Deployment Model Needed to Meet a Business Requirement

Objective 8.2Customize Host Profi le Settings

Edit an Answer File to Customize ESXi Host Settings

Modify and Apply a Storage Path Selection Plug-in (PSP) to a Device Using Host Profiles

Modify and Apply Switch Configurations Across Multiple Hosts Using a Host



D	rn	fi	۱۸
_	I ()	ш	ıe

Create/Edit/Remove a Host Profile from an ESXi Host

Import/Export a Host Profile

Attach and Apply a Host Profile to ESXi Hosts in a Cluster

Perform Compliance Scanning and Remediation of an ESXi Host and Clusters
Using Host Profiles

Enable or Disable Host Profile Components

Objective 8.3Consolidate Physical Workloads Using VMware

Converter

Install a vCenter Converter Standalone Instance

Convert Physical Workloads Using vCenter Converter

Modify Server Resources During Conversion

Interpret and Correct Errors During Conversion

Deploy a Physical Host as a Virtual Machine Using vCenter Converter

Collect Diagnostic Information During Conversion Operation

Resize Partitions During the Conversion Process

Given a Scenario. Determine Which Virtual Disk Format to Use

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 15 Configure and Administer vSphere Availability Solutions

Do I Know This Already? Quiz

Foundation Topics

Objective 9.1 Configure Advanced vSphere HA Features

Modify vSphere HA Advanced Cluster Settings



Configure a Network for Use with HA Heartbeats

Apply an Admission Control Policy for HA

Enable/Disable Advanced vSphere HA Settings

Configure Different Heartbeat Datastores for an HA Cluster

Apply Virtual Machine Monitoring for a Cluster

Configure Virtual Machine Component Protection (VMCP) Settings

Implement vSphere HA on a Virtual SAN Cluster

Explain How vSphere HA Communicates with Distributed Resource Scheduler and Distributed Power Management

Objective 9.2Configure Advanced vSphere DRS Features

Configure VM-Host Affinity/Anti-affinity Rules

Configure VM-VM Affinity/Anti-affinity Rules

Add/Remove Host DRS Group

Add/Remove Virtual Machine DRS Group

Enable/Disable Distributed Resource Scheduler (DRS) Affinity Rules

Configure the Proper Distributed Resource Scheduler (DRS) Automation Level Based on a Set of Business Requirements

Explain How DRS Affinity Rules Affect Virtual Machine Placement

Summary

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms

Answer Review Questions

Chapter 16 Virtual Machines

Do I Know This Already? Quiz

Foundation Topics

Objective 10.1Configure Advanced vSphere Virtual Machine Settings



Determine How Using a Shared USB Device Impacts the Environment

Configure Virtual Machines for vGPUs, DirectPath I/O, and SR-IOV

Configure Virtual Machines for Multicore vCPUs

Differentiate Virtual Machine Configuration Settings

Interpret Virtual Machine Configuration File (.vmx) Settings

Enable/Disable Advanced Virtual Machine Settings

Objective 10.2Create and Manage a Multi-site Content Library

Publish a Content Catalog

Subscribe to a Published Catalog

Determine Which Privileges Are Required to Globally Manage a Content Catalog

Compare the Functionality of Automatic Sync and On-Demand Sync

Configure Content Library to Work Across Sites

Configure Content Library Authentication

Set/Configure Content Library Roles

Add/Remove Content Libraries

Objective 10.3Configure and Maintain a vCloud Air Connection

Create a VPN Connection Between vCloud Air and On-premise Site

Deploy a Virtual Machine Using vCloud Air

Migrate a Virtual Machine to vCloud Air

Verify VPN Connection Configuration to vCloud Air

Configure vCenter Server Connection to vCloud Air

Configure Replicated Objects in vCloud Air Disaster Recovery Service

Given a Scenario, Determine the Required Settings for Virtual Machines

Deployed in vCloud Air

Summary

Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Definitions of Key Terms



Answer Review Questions Chapter 17 Final Preparation **Getting Ready** Taking the Exam Glossary Α В С D Ε F Н Κ M Ν Р Q R S Т ٧

Appendix A: Answers to the Do I Know This Already?

Quizzes and Review Questions

Appendix B: Memory Tables



Appendix C: Memory Tables Answer Key

Index

Where are the Companion Content Files?

