```
Manage Persistent Memory
                                     117
       Change Memory Hot Add Settings
                                             122
  Virtual Disk Configuration
                               123
       About Virtual Disk Provisioning Policies
                                                  123
        Large Capacity Virtual Disk Conditions and Limitations
                                                                   124
       Change the Virtual Disk Configuration
       Use Disk Shares to Prioritize Virtual Machines
                                                         127
   Determine the Virtual Disk Format and Convert a Virtual Disk from Thin Provision to a Thick Provision Format
         127
       How do I Add a Hard Disk to a Virtual Machine
                                                           128
       SCSI, SATA, and NVMe Storage Controller Conditions, Limitations, and Compatibility
                                                                                                 135
      Add a SATA Controller
       Add a SCSI Controller to a Virtual Machine
                                                      138
           How to Activate and Deactivate the Automatic Replacement of the LSI SAS Controller
                                                                                                         139
       Add a Paravirtualized SCSI Adapter
                                               140
      Add an NVMe Controller
       Change the SCSI Controller Configuration
                                                      142
  Virtual Machine Network Configuration
                                               143
      Network Adapter Basics
                                  143
        Network Adapters and Legacy Virtual Machines
                                                             145
         Change the Virtual Machine Network Adapter Configuration
                                                                          145
         How to Add a Network Interface Controller to a Virtual Machine
                                                                              147
        Virtual Machine Parallel and Serial Port Configuration
                                                                  149
   Other Virtual Machine Device Configuration
                                                   156
       Change the CD/DVD Drive Configuration
   How do I Add or Modify a Virtual Machine CD or DVD Drive
                                                                  160 How do I
   Add a PCI Device to a Virtual Machine
                                               162
      How do I Configure 3D Graphics
                                           167
          How do I Add a Virtual Watchdog Timer Device to a Virtual Machine
                                                                                    170
         How do I Add a Precision Clock Device to a Virtual Machine
                                                                         171
     Securing Virtual Machines with Intel Software Guard Extensions
                                                                          172
       Enable vSGX on a Virtual Machine
                                             173
       Remove vSGX from a Virtual Machine
                                                 175
USB Configuration from an ESXi Host to a Virtual Machine 176 How the
   USB Autoconnect Feature Works 178 vSphere Features Available
   with USB Passthrough
                          178
          Conditions and Limitations When Configuring USB Devices for vMotion
                                                                                      179
   Avoiding Data Loss with USB Devices
                                               180 Connecting
   USB Devices to an ESXi Host
       Add USB Devices to an ESXi Host
                                            181
```

VMware by Broadcom 6

Add a USB Controller to a Virtual Machine 182 Add USB Devices from an ESXi Host to a Virtual Machine 183 Remove USB Devices That Are Connected Through an ESXi Host 184 Remove USB Devices from an ESXi Host USB Configuration from a Client Computer to a Virtual Machine 185 How to Connect USB Devices to a Client Computer 187 Add USB Devices from a Client Computer to a Virtual Machine 188 Remove USB Devices That Are Connected Through a Client Computer 189 Remove a USB Controller from a Virtual Machine Add a Shared Smart Card Reader to Virtual Machines 190 Securing Virtual Machines with Virtual Trusted Platform Module 191 What Is a Virtual Trusted Platform Module Create a Virtual Machine with a Virtual Trusted Platform Module 193 Add Virtual Trusted Platform Module to an Existing Virtual Machine Remove Virtual Trusted Platform Module from a Virtual Machine 196 Identify Virtual Trusted Platform Module Enabled Virtual Machines 196 Securing Virtual Machines with AMD Secure Encrypted Virtualization-Encrypted State 197 vSphere and AMD Secure Encrypted Virtualization-Encrypted State 197 Add AMD Secure Encrypted Virtualization-Encrypted State to a Virtual Machine Using the vSphere Client 198 Activate AMD Secure Encrypted Virtualization-Encrypted State on an Existing Virtual Machine Using the vSphere Client Add AMD Secure Encrypted Virtualization-Encrypted State to a Virtual Machine Using the Command Line Activate AMD Secure Encrypted Virtualization-Encrypted State on an Existing Virtual Machine Using the Command Line 202 Deactivate AMD Secure Encrypted Virtualization-Encrypted State on a Virtual Machine Using the vSphere Client Deactivate AMD Secure Encrypted Virtualization-Encrypted State on a Virtual Machine Using the Command Line 203 **6** Configuring Virtual Machine Options 205 **General Virtual Machine Options** 206 Change the Virtual Machine Name 206 View the Virtual Machine Configuration and Working File Location 207

Change the Configured Guest Operating System 207

VMware Remote Console Options 208 Change the Virtual Machine Console Options for Remote Users

Configure Virtual Machine Encryption Options 209

Encrypt an Existing Virtual Machine or Virtual Disk 209 Decrypt an Encrypted Virtual Machine or Virtual Disk 210

Clone an Encrypted Virtual Machine

VMware by Broadcom 7

208

Virtual Machine Power Management Options

Manage Power Management Settings for a Virtual Machine

| Configuring VMware Tools Options 214 | |
|--|-----|
| Configure the Virtual Machine Power States 214 | |
| Synchronize the Time of a Virtual Machine Guest Operating System with the Host 216 | |
| Virtualization Based Security 217 | |
| Activate Virtualization-based Security on an Existing Virtual Machine 217 | |
| Activate Virtualization-based Security on the Guest Operating System 219 | |
| Deactivate Virtualization-based Security 219 | |
| Identify VBS-Enabled Virtual Machines 220 | |
| Configure Virtual Machine Boot Options 220 | |
| Activate or Deactivate UEFI Secure Boot for a Virtual Machine 220 Delay the Boot | |
| Sequence 222 | |
| Configuring Virtual Machine Advanced Options 222 | |
| Enable Virtual Machine Logging 222 | |
| Configure Virtual Machine Debugging and Statistics 223 | |
| Change the Swap File Location 223 | |
| Configure the Virtual Machine Latency Sensitivity 224 | |
| Set a Stun Time Limit for vGPU Virtual Machines 225 | |
| Configure Fibre Channel NPIV Settings 227 | |
| Configure the CPU Topology of a Virtual Machine 228 | |
| 8 Managing Multi-Tiered Applications with vSphere vApp 232 | |
| Create a vApp 233 | |
| Perform vApp Power Operations 234 | |
| Create or Add an Object to a vApp 235 | |
| Clone a vApp 236 | |
| Edit vApp Notes 236 | |
| Configure vApp Properties 237 | |
| Edit vApp Settings 238 Configure vApp CPU and Memory Resources 238 | |
| Configure vApp CPU and Memory Resources 238 Configure vApp IP Allocation Policy 239 | |
| Configure vApp Startup and Shutdown Options 241 | |
| Configure vApp Product Properties 241 | |
| View vApp License Agreements 242 | |
| Add a Network Protocol Profile 242 | |
| Assign a Port Group or Network to a Network Protocol Profile 245 | |
| Use a Network Protocol Profile to Allocate IP Addresses to a Virtual Machine or vApp | 246 |
| ase a received in rotates in rotates a virtual machine of vapp | 240 |
| | |

213

213

VMware by Broadcom 8