

- 가 ..... 3
  - KVM** ..... 3
    - vBMC ..... 3
    - Windows KVM VirtIO Driver ..... 3
  - Proxmox** ..... 4
  - RHEV / oVirt** ..... 4
    - RHEV 2.x ..... 4
    - RHEV 3.x ..... 4
    - RHV 4.x ..... 5
  - VMWARE** ..... 5
    - HP ..... 5
  - Hyper-V** ..... 6



# 가

## Opensource VDI solutions

- RavadaVDI - <https://ravada.upc.edu/>
- flexVDI - <https://flexvdi.com/>
- [Proxmox VS vmware](#)

## KVM

- <https://libvirt.org/formatdomain.html> libvirt xml format document
- [KVM - Management Tools](#)
- [KVM - Wok/kimchi Manager](#)
- [Nested Virtualization](#)
- [Nested KVM](#)
- [KVM CLI](#)
- [libvirt Network](#)
- [RHEL\\_CLOUD\\_QCOW\\_](#) \_
- [SPICE/VNC Listen Address](#)
- [qemu-img create](#)
- [QCOW2 disk image mount](#)
- [QCOW2 disk image password](#)
- [UEFI Secure boot in Libvirt](#)
- [KSM\(Kernel Same-page Merging\) disable](#)
- [PCI-Passthrough KVM](#)
- [PCI-Passthrough Problem](#)
- [Ryzen 5700G iGPU PCI-Passthrough](#)
- [VM Plex GPU Passthrough HW](#)

## vBMC

- [VirtualBMC \(vbmc\)](#)
- [sushy-tools \(redfish-vbmc\)](#)

## Windows KVM VirtIO Driver

- <https://fedorapeople.org/groups/virt/virtio-win/direct-downloads/latest-virtio/>
- [https://www.linux-kvm.org/page/WindowsGuestDrivers/Download\\_Drivers](https://www.linux-kvm.org/page/WindowsGuestDrivers/Download_Drivers)
- <https://docs.fedoraproject.org/en-US/quick-docs/creating-windows-virtual-machines-using-virtio-drivers/index.html>
- <https://github.com/virtio-win/virtio-win-pkg-scripts/>

## Proxmox

- Proxmox VM CPU type 'host'
- Remove Proxmox Subscription Notice
- KSM(Kernel Same-page Merging) disable
- ProxmoxVE no-subscription repository
- PVE9 local repository
- ProxmoxVE PCIe / GPU Passthrough with NVIDIA
- Proxmox 8 vGPU without NVIDIA license
- Proxmox 9 vGPU without NVIDIA license
- AMD Ryzen 8845HS iGPU Passthrough

## RHEV / oVirt

- RHEV / oVirt Shell CLI
- Red Hat Virtualization Life Cycle
- Host compatibility matrix
- migration bandwidth
- Internal User Management
- Storage Metadata Version
- RHEV 3.0 -> 4.1 Upgrade Process
- RHEV Upgrade live migration
- Host USB Passthrough to RHEV Guests
- VMs lost network connectivity after RHEL Hypervisor upgraded to 6.7
- 
- jboss engine heap size
- RHV / oVirt
- RHEV Upgrade
- Failed to mount /sysroot
- Failed to check for available updates on host<hostname> with message 'Command returned failure code 1 during SSH session 'root@<IP>'

## RHEV 2.x

- RHEV 2.2 Server
- RHEV 2.2 Desktop
- RHEV 2.2/3.0 - Trust not granted
- RHEV 2.2 File
- RHEV 2.2 /
- RHEV 2.2
- RHEV 2.2
- RHEV 2.2
- RHEV 2.2 -> 3.0 Manager Migrating

## RHEV 3.x

- RHEV - Offline
- RHEV - Network QoS

- RHEV - SelfHosted NFS Host Reboot/Shutdown NFS Unmount
- Hosted Engine change spec
- Hypervisor SSH
- RHEV 3.6 Backup / Restore
- RHEV
- Fencing
- RHEV Hot Swap / Hot Plug Support
- RHEV 3.x Upgrade
- RHEV Self-Hosted Backup/Restore
- RHEV 3.6 -> 4.0 Upgrade
- Master Storage domain
- VM
- Bare-Metal Hypervisor edit file to persist -
- RHEV 3.6 hosted-engine gateway

## RHV 4.x

- engine-config.properties
- There is no full backup available
- Failed to check for available updates on host
- Guest Agent Driver
- Hypervisor kickstart script
- How to add additional vNICs to a hosted-engine VM in RHV 4.X
- RHV 4.x
- RHV 4.x vacuumdb command not found
- RHV 4.x Manager WebUI Port change
- vdsM Permission denied metadata

## VMWARE

- VMWARE scsi\_id
- ESXi Nested Hypervisor
- VMWARE POST
- ESXi fence\_vmware\_soap
- ESXi host patch/update
- ESXi Realtek Driver 가
- ESXi
- RDM(Raw Device Mapping)
- ESXi S.M.A.R.T
- ESXi VM MAC Address
- ESXi SSH/SCP
- VMWare

## HP

HP VMware

- HP Microserver VMWare ESXi Download

- [HP vibsdepot](#)
- <https://x1fingers.asuscomm.com/wordpress/gen8-esxi-disk-performance-issue/>
- [B120i](#)
- [SPP HP Microserver Gen8 April 2017](#)

## Hyper-V

From:

<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:

<https://atl.kr/dokuwiki/doku.php/%EA%B0%80%EC%83%81%ED%99%94>

Last update: **2026/03/04 06:56**

