



DATASHEET

RED HAT ENTERPRISE VIRTUALIZATION 3.1 FEATURE COMPARISON

AT A GLANCE

- Red Hat Enterprise
 Virtualization 3.1 is the first
 fully open source, enterprise
 ready virtualization platform
- Compare the functionality of RHEV to VMware vSphere 5.1 and Microsoft Windows Server 2012 Hyper-V
- Decide for yourself which solution is best for your use case
- Consult the Red Hat Enterprise Virtualization for Servers Competitive Pricing Guide for information on pricing

EXECUTIVE SUMMARY

When you are choosing a virtualization platform for your datacenter, your architecture and capabilities may be limited by the features offered by each product. This document details the features of Red Hat Enterprise Virtualization 3.1 in comparison with VMware vSphere 5.1 and Microsoft Windows Server 2012 Hyper-V. This document is designed to give you information about Red Hat Enterprise Virtualization (RHEV) and to allow you to compare features and benefits across multiple virtualization platforms.

This comparison demonstrates that the RHEV 3.1 feature set matches VMware vSphere 5.1 and Microsoft Windows Server 2012 Hyper-V for the core functionality required with an enterprise virtualization solution. RHEV for Servers does this at a solution cost that is 60-80 % less than VMware vSphere 5.1. See the Red Hat Enterprise Virtualization for Servers Competitive Pricing Guide for details. It is also important to note that unlike its competition, the complete RHEV for Servers enterprise feature set is available through a single, simple subscription and, unlike competitive products, the RHEV for Servers functionality is not segmented into multiple editions and customers are not required to buy add-on products for additional functionality.

The competitive data for VMware vSphere 5.1 and Microsoft Windows Server 2012 Hyper-V were gathered from data publicly available from each manufacturer, are not guaranteed by Red Hat, and are subject to change. Please refer to the appropriate manufacturer's website for the latest data.



FEATURES	RED HAT ENTERPRISE VIRTUALIZATION 3.1	VMWARE VSPHERE 5.1	MICROSOFT HYPER-V 2012	
HYPERVISOR				
Bare metal hypervisor: Is installable directly on the server hardware without requiring a full operating system	Y Y		N	
Small footprint: (<200mb)	Y	Y	N	
Optimized device drivers: Guest device drivers are optimized for virtualization resulting in high performance network and disk operations	Y	Y	Y, RHEL guests require installation of the Linux Integration services	
Broad range of host server support: RHEV is certified on all hardware certified for RHEL including the latest Intel Xeon and AMD Operton chipsets	Y	Y	Y	
SCALABILITY LIMITS		- <u>-</u>		
Per Cluster				
Hosts/cluster	200	32	64	
Per Host				
Max Cores per host	160	160	160	
Max RAM per host	2 TB/host	2 TB/host	4 TB/host	
Max Virtual CPUs per host	No limit	2048	2048	
Per VM				
Max vCPUs per virtual machine	160 vCPU/VM	32 vCPU with Standard or Enterprise Edition	64 vCPUs/VM for Win2012, Win2008, and Win7	
		64 vCPU with Enterprise Plus Edition	32 vCPUs/VM for Linux requires the installation of the Linux Integration Services.	
Max vRAM per virtual machine	2 TB/VM	1 TB/VM	1 TB/VM	

FEATURES	RED HAT ENTERPRISE VIRTUALIZATION 3.1	VMWARE VSPHERE 5.1	MICROSOFT HYPER-V 2012	
GUEST OPERATING SYSTEM SUPPOR	т		·	
Guest operating system support	Windows Server 2003, 2008 Windows 7, Windows XP RHEL 3,4,5,6 (x86 and x64) Other operating systems are known to work and are community supported	Windows, Linux, UNIX x86 and x64	Windows2003,2008, 2012 (certain SPs only) SLES, RHEL 5+, RHEL 6+ (certain releases only)	
MEMORY MANAGEMENT				
Memory overcommitment: Allows the allocation of more virtual memory to its VMs than the host has physical memory	Y	Y	Dynamic memory only available with some Microsoft OSes	
Memory page sharing: Enables VMs with like operating systems to share physical memory	Ŷ	Y	N	
Transparent huge pages: Larger memory pages can be dynamically created for VMs that require them	Y	Y	N	
MANAGEMENT FEATURES				
High Availability				
Virtual machine restart in case of host failure	Y	Y	Υ	
Virtual machine restart priority: Prioritize restart order allowing most critical VMs to be restarted first	Y	Y	Y	
No single point of failure for high availability: RHEV-Manager can be configured for high availability	Y	Y	Y	
Maintenance Mode: Hosts undergoing maintenance automatically have their guest VMs migrated to other available hosts	Y	Y	Y	



FEATURES	RED HAT ENTERPRISE VIRTUALIZATION 3.1	VMWARE VSPHERE 5.1	MICROSOFT HYPER-V 2012
MANAGEMENT FEATURES			
High Availability			
High availability for enterprise management module: Automatic fail over to standby management server in the event of failure to primary	Y	Y	Y
Migration			
Virtual machine live migration	Y	Υ	Y
Storage live migration	Y	Y, requires Enterprise or Enterprise Plus	Y
Workload and Resource Management			
System scheduler: Cluster policies to automatically distribute workload evenly across cluster host servers	Y	Y, requires Enterprise or Enterprise Plus	Υ
Power saver: During off-peak hours, concentrates VMs on fewer hosts to save power	Y	Y, requires Enterprise or Enterprise Plus	Y
Storage load balancing: auto- matically balance storage I/O and storage capacity	N	Y, Enterprise Plus	N
Shared resource pools: CPU, memory, and storage resources are aggregated and managed at the cluster level	Y	Y	Y
Hot add VM NICs, Disk: Add net- works and disk storage to running VM	Y	Y, requires Enterprise or Enterprise Plus	Y
Hot add VM vCPUs and RAMs NICs: Add more vCPUs and RAM to running VM. (Guest OS and application must support feature)	Coming in 3.2	Y, requires Enterprise or Enterprise Plus	N
Image Management		·	
Thin provisioning: Virtual disks do not take up all of their allowed space upon creation	Y	Y	Y



FEATURES	RED HAT ENTERPRISE VIRTUALIZATION 3.1	VMWARE VSPHERE 5.1	MICROSOFT HYPER-V 2012	
Image Management				
Templates: Virtual machines can be deployed from master installations	Y	Υ	Y	
VM snapshots: Roll back patches and upgrades	Y	Y	Y	
Live VM snapshots: Snapshot a running VM	Y	Y	Y	
Import/Export of VMs in the standard OVF format	Y	Y	Y	
VM conversion: Tools that convert VMs from other formats to native format	Y	Y	Y	
VM backup: Certified third-party solutions are available for backing up virtual servers (for both data and operating system backup)	Y	Y	Y	
System Administration and Control		,		
Single-view for centralized control	Y	Υ	N, requires multiple man- agement tools	
Host and VM system monitoring and management	Y	Υ	Y	
Self service user portal: Provides administrative access to users for creating/running VMs and managing environment	Y	Requires purchase of VMware Lab Manager (deprecated), or vCloud Director with Enterprise Plus	Limited capability through SC2012 App Controller	
Roles and permissions: Granular, inheritable, directory-based security roles to all actions and objects	Y	Y	Requires Authorization Manager	
Identity management: User authentication domains supported	Y, Choice of Active directory, IPA, Red Hat Directory Services, or IBM Tivoli Directory Server	Y	AD only	
Remote console: RHEV Manager allows access to virtual machines using secure graphical console	Y	Y	Y	
PXE boot support: Remote network boot via PXE (Preboot Execution Environment)	Y	Y	Y	



FEATURES	RED HAT ENTERPRISE VIRTUALIZATION 3.1	VMWARE VSPHERE 5.1	MICROSOFT HYPER-V 2012		
Reporting and Monitoring					
Customizable reporting engine: Reporting of historic usage, trending, and quality of service	Y	Requires vCenter CapacityIQ	Limited		
Alerts and notifications: Errors and warnings immediately reported to administrators via email	Y	Y	Y		
Logging: Supports remote logging and crash analysis	Y	Y	Y		
Guest agents: Enables monitor VM health and status	Y	Y	Y		
Integration, Automation, and Custom	zation				
API: Programmatic access to all management commands	Y, all open	Some proprietary/closed, some open	Some proprietary/closed, some open		
Scripting and Automation of management commands	Y, Linux python based CLI	Y, Powershell based CLI	Y, Powershell based CLI		
Hooks: Used to run system com- mands or to execute scripts that modify VM operation	Y	Limited	N		
SECURITY					
Kernel level: SELinux and sVirt adds security policy in kernel for the most effective intrusion detection, isola- tion, and containment.	Y	N, application layer security with add-on vShield products	N, application layer security		
Small hypervisor footprint minimizing attack surface	Y	Y	N		



FEATURES	RED HAT ENTERPRISE VIRTUALIZATION 3.1	VMWARE VSPHERE 5.1	MICROSOFT HYPER-V 2012
NETWORKING			
Device support: All network hard- ware and interfaces certified for Red Hat Enterprise Linux	Y	Y	Y
vLANs: Support for virtual LANs inside the virtual infrastructure	Y	Y Hyper V Network Virtualization	
Network offload: Offloads virtual networking and network IO to compatible NIC hardware	Y	Y	Y
Jumbo frames	Y	Y	Y
STORAGE			
Shared storage: Support of iSCSI, FC and NFS shared storage infrastructure	Y	Y	Y
Shared storage: Support of Red Hat Storage	Y	N	N
Storage multipathing: Redundant path to storage for fault tolerance and enhanced performance	Y	Y	Y
Local disk support	Y	Y	Y
POSIX compliant filesystem: Support of storage domains backed by POSIX compliant filesystems	Y	Y	Y
Shared Disks: Disks that are shared by multiple VMs at the same time	Y	Υ	Y
Direct LUN support: Ability to directly attach any block device to a VM as a disk	Y	Y	Y





ADDITIONAL INFORMATION

All information in this document concerning Red Hat Enterprise Virtualization for Servers was accurate as of October 2012. There may be changes in the current release. Please reference the release notes for your installed version. All information concerning products from other manufacturers was taken from publicly available materials as of October 2012 with no warranty as to its accuracy. Please check manufacturers' websites for the latest information and specification on their products.

WHAT'S NEXT?

For more information, access www.redhat.com/rhev or contact your local Red Hat reseller.

ABOUT RED HAT	70 offices around fully committed to customers, provine	led in 1993 and is headquar the world, Red Hat is the la open source. That commit g the value of open source d the open source way.	rgest publicly traded tec ment has paid off over t	chnology company ime, for us and our
SALES AND INQUIRIES	NORTH AMERICA 1-888-REDHAT1 www.redhat.com	EUROPE, MIDDLE EAST AND AFRICA 00800 7334 2835 www.europe.redhat.com europe@redhat.com	ASIA PACIFIC +65 6490 4200 www.apac.redhat.com apac@redhat.com	LATIN AMERICA +54 11 4329 7300 latammktg@redhat.com

Copyright © 2012 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, the Shadowman logo, and JBoss are trademarks of Red Hat, Inc., registered in the U.S. and other countries. Linux[®] is the registered trademark of Linus Torvalds in the U.S. and other countries.