

RED HAT ENTERPRISE VIRTUALIZATION

DATASHEET

RED HAT ENTERPRISE VIRTUALIZATION AT A GLANCE

- Provides a complete end-toend enterprise virtualization solution for servers and desktop
- Provides an on-ramp to OpenStack[®] by sharing common networking, infrastructure, and storage services
- Combines the Red Hat Enterprise Virtualization hypervisor with a comprehensive enterprise-class management interface
- Delivers record-setting performance and scalability along with unmatched consolidation ratios¹
- Built from open standards and APIs with an active community of contributors
- Prevents proprietary vendor lock-in
- Provides the lowest TCO among enterprise virtualization platforms²

OVERVIEW

Red Hat[®] Enterprise Virtualization is a complete virtualization management solution for virtualized servers and desktops. Created by the people who brought you Red Hat Enterprise Linux[®], Red Hat Enterprise Virtualization takes you beyond bare metal to meet your critical business demands. It provides the performance advantages, competitive pricing, and the trusted, stable environment you expect from Red Hat.

Building on the powerful Red Hat Enterprise Virtualization hypervisor and the popular oVirt open virtualization management project, Red Hat Enterprise Virtualization is a true strategic virtualization alternative to proprietary virtualization platforms.

Red Hat Enterprise Virtualization provides common underlying services and management technologies for traditional virtualization workloads while also providing an on-ramp to high-level cloud functionality based on OpenStack[®].

With Red Hat Enterprise Virtualization, you can:

- Take advantage of existing people skills and investments
- Decrease TCO and accelerate ROI
- Automate time-consuming and complicated manual tasks
- Standardize storage, infrastructure, and networking services on OpenStack³



 Based on SPECvirt_sc2010 benchmark results as of November 2013 - http://www.spec.org/virt_sc2010/results/ specvirt_sc2010_perf.html
 Ded Hat Enterprise Virtualization competitive pricing guide

- facebook.com/redhatinc @redhatnews linkedin.com/company/red-hat
- **2** Red Hat Enterprise Virtualization competitive pricing guide
- **3** OpenStack integration in Red Hat Enterprise Virtualization 3.4 is in tech preview

redhat.com



- Includes built-in self-service, automation and detailed reporting
- Complete portfolio of training and consulting services available

KEY RED HAT ENTERPRISE VIRTUALIZATION FEATURES INCLUDE:

- New features:
- Enhanced OpenStack network service (Neutron) and image service (Glance) integration³
- Advanced multi-host network configuration capabilities
- Mixed storage domain types within a single datacenter
- Storage enhancements around virtual disk management for better backup and disaster recovery
- iSCSI multipathing
- Enterprise management with:
- Customized scheduler enhancements
- Affinity/anti-affinity workload grouping
- High availability VM reservations
- Template versioning
- Hot-plug CPU
- SNMP configuration service
- Improved search capabilities
- High availability
- Live migration and snapshots

OPENSTACK INTEGRATION³

Red Hat Enterprise Virtualization is the ideal platform to base large-scale, enterprise virtualization initiatives and private cloud deployments. And unlike alternatives, Red Hat Enterprise Virtualization seamlessly integrates and shares common services with OpenStack's Glance and Neutron components (functionality available in tech preview).

The Glance integration offers a library of images and instances that provide a common set of building blocks to be used by both Red Hat Enterprise Virtualization and OpenStack. The Neutron integration enables advanced networking capabilities, including the Open vSwitch distributed switch technology, and provides discovery and network provisioning functionality. This integration adds advanced functionality to your existing infrastructure while building compatibility for the future.

PERFORMANCE

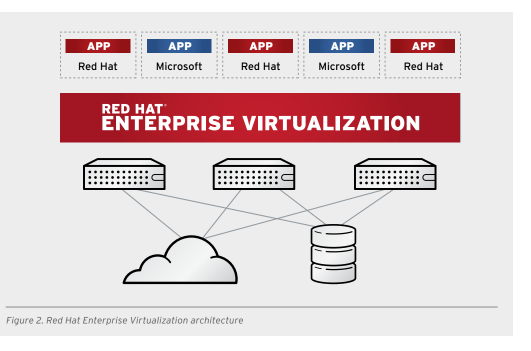
The powerful Red Hat Enterprise Virtualization hypervisor, based on Kernel-based Virtual Machine (KVM) technology, has achieved record-setting virtualization benchmark results and unmatched consolidation ratios.¹ With a fully featured enterprise management system, Red Hat Enterprise Virtualization, lets you centrally and effectively manage your entire virtual environment, including virtual datacenters, clusters, hosts, guest virtual servers and desktops, networking, and storage.

| Search: Vms: | | | _ | 5 7 H CO | - | - | 10.0 | - | _ | 1 100 | - | ×) 🛊 🛛 | 9 |
|---|------------|---------------------|-------|---------------|-------------|------------------|---------------|------------|---------|-------------|------------|----------|----|
| | Data Cent | ers Clusters | Ho | sts Storage | e Disks | Virtual Machines | Pools | Template | es U | sers | | Even | ts |
| Tree | New Serve | New Desktop Ed | Rer | nove Run Once | Migrate | Cancel Migration | Make Template | Export Cha | ange CD | Assign Tags | 👵 Guide Me | 1 | 10 |
| Expand All Collapse All | Name | | | Cluster | Data Center | Host | IP Address | Memory | CPU | Network | Display | Status | |
| 🛙 🜀 System | 🔺 rhel6 | | - | Dev | Dev | rhevh1-sb | 10.3.76.136 | 36% | 0% | 0% | Spice | Up | |
| 🔻 🗐 Dev | 🔺 rhel6 | test | - | Dev | Dev | rhevh1-sb | | 29% | 0% | 0% | VNC | Up | |
| 🔻 🔋 Storage | test1 | | - | Dev | Dev | | | 0% | 0% | 096 | | Down | |
| Storage2-ISO | 🔺 testca | id1-1 | -6 | Dev | Dev | rhevh1-sb | | 31% | 0% | 0% | Spice | Up | |
| () iscsi | e testca | d1-2 | 6 | Dev | Dev | | | 0% | 0% | 0% | | Down | |
| () export | = e testca | d1-3 | 4 | Dev | Dev | | | 0% | 0% | 0% | | Down | |
| Templates Clusters | e testca | d1-4 | 6 | Dev | Dev | | | 0% | 0% | 0% | | Down | |
| V G Dev | e testca | id1-5 | 6 | Dev | Dev | | | 0% | 0% | 0% | | Down | |
| V 🔐 Hosts | e testca | d1-6 | 6 | Dev | Dev | | | 0% | 0% | 0% | | Down | |
| 0 rhevh1-sb | 🗻 win7 | | | Dev | Dev | rhevh2-sb | 10.3.76.135 | 38% | 6% | 0% | Spice | Up | |
| 0 rhevh2-sb | | | | | | | | | | | | | |
| 🐺 VMs | | | | | | | | | | | | | |
| Bookmarks | _ | | | | | | | | | | | | |
| Tags | 8 | | | | 010 | | | | | | | | > |
| .ast Message: 🛛 🖌 2012-Oct-12 | | User jrinehar logge | t in. | | | | | | 14 | L Allerts | Events 🗸 | Tasks (0 | 2 |

Figure 1. Red Hat Enterprise Virtualization Manager view



- Storage live migration
- Policy-based automated workload balancing
- Image management
- Thin provisioning
- Integrated virtual desktop infrastructure



"We see a clear ROI from our use of Red Hat Enterprise Virtualization, not only from the hardware savings, but also from manpower efficiencies due to how fast we can spin up clusters and deploy virtual machines. And our software licensing costs are dramatically less with Red Hat Enterprise Virtualization as well."

> MICHEAL WALTZ UNIX/LINUX ENGINEERING GROUP QUALCOMM

SERVER UTILIZATION AND COST SAVINGS

By transitioning workloads from physical servers to virtual machines (VMs), datacenter consolidation significantly increases the utilization and agility of computing resources while reducing operational costs with more efficient use of power and space. Capital cost savings in server hardware is the most immediate benefit and can range from a reduction of 40-75%.²

The operations team also benefits from the reduced requirements for space and power and from the improved ongoing management of servers. For new server hardware, more can be done with less as multiple workloads (running on VMs) can more effectively use shared physical servers.

Virtual machines can also be provisioned much more rapidly than physical servers. High availability and rapid recovery are built into the solution at a much lower cost than with physical servers, resulting in cost savings benefits for ongoing business continuity.



PREPARE FOR THE FUTURE OF IT

Furthermore, the integration of Red Hat Enterprise Virtualization and Red Hat Storage Server allows organizations to future proof IT investments and streamline IT operations by minimizing complex SAN infrastructure costs and dependencies in virtual environments across heterogeneous hardware platforms. The integration also creates a flexible and modern infrastructure that can serve as the foundation for an open hybrid cloud.

| COMPONENTS | CAPABILITIES | | |
|---|--|--|--|
| Red Hat Enterprise Virtualization Hypervisor | Provides an image-based, small-footprint hypervisor based on KVM | | |
| | Increases performance and security | | |
| | Provides support for VLANs, network bonding, and a wide range of network devices | | |
| | Supports all storage systems certified on Red Hat Enterprise Linux | | |
| Red Hat Enterprise Virtualization Manager | Provides a centralized management system with a search- driven graphical interface | | |
| | • Supports up to hundreds of hosts and thousands of VMs | | |
| Self-hosted engine | Deploy Red Hat Enterprise Virtualization Manager engine as a VM on the host | | |
| | • Reduce hardware requirements | | |
| | • Enable built-in High Availability for Red Hat Enterprise Virtualization Manager | | |
| Self-service user portal | Enables end users to self provision VMs, define templates, and administer their own environments | | |
| | • Administrators can define per-user quotas for disk space, CPU usage, and memory | | |

KEY COMPONENTS, INTEGRATION, AND FEATURES



| MANAGEMENT | CAPABILITIES | | |
|--------------------------------|--|--|--|
| Advanced SLA manager | Provides increased quality of service | | |
| | Users can define VM policies for CPU, memory, and network. | | |
| | • Policies ensure guaranteed quality of service. | | |
| Customized scheduler policies | Users can specify scheduling policies according their unique business requirements. | | |
| Affinity/anti-affinity groups | • Users can define workload affinity policies on how VMs run either together on the same hosts or separately on different hosts. | | |
| Hot-plug CPU | Users can dynamically allocate virtual CPUs without restarting the VM (requires operating system support). | | |
| SNMP configuration service | Red Hat Enterprise Virtualization Manager can be inte- grated with preferred monitoring systems. | | |
| Persistent cloud-init metadata | • Simplifies the initial setup of cloud nodes to facilitate the provisioning and configuration of VMs based on pre-set configuration preferences | | |

| INTEGRATION | CAPABILITIES |
|--------------------------------|---|
| OpenStack Glance ³ | Advanced engine for storage of VM templates and ISO images |
| | Use, export, and share templates and images with Red Hat Enterprise Linux OpenStack Platform (not included), |
| OpenStack Neutron ³ | Advanced engine for network configuration |
| | Enables IP address management (IPAM) with Red Hat Enterprise Virtualization based on Neutron subnets |
| | Improves security and scalability of Neutron-provisioned networks |
| | Open vSwitch distributed virtual switching support |
| | Centralize network configurations with Red Hat Enterprise Linux OpenStack Platform (not included) |
| Red Hat Storage Server | Native support for Red Hat Storage Server, including a built-in GlusterFS Storage Domain and datacenter type that use Gluster as the storage back-end |



| INTEGRATION | CAPABILITIES | | | |
|--|--|--|--|--|
| External applications | • Partner ecosystem additions include: | | | |
| | HP Insight Control Plug-in provides actionable and valuable insights on the underlying HP hardware | | | |
| | NetApp Virtual Console allows the discovery, provi- sioning, modification, and rapid cloning of NetApp NFS storage from Red Hat Enterprise Virtualization Manager | | | |
| | Symantec Veritas Cluster Server provides automated disaster recovery functionality to keep applications running 24x7x365 | | | |
| Integrated virtual desktop infrastructure | Enables users to connect to VMs using either the SPICE or VNC protocols | | | |
| | Integrated feature/functionality for a virtual desktop infra- structure, including a connection broker, user access portal with optional self-provisioning, desktop pooling, automated provisioning, and support for native SPICE or RDP protocols | | | |
| | • Smartcard/CAC support for Windows and Linux desktops | | | |
| | • SPICE Proxy server support | | | |

| FEATURES | CAPABILITIES | | | | |
|--------------------------------------|---|--|--|--|--|
| Fully featured enterprise management | • Live migration and storage live migration | | | | |
| | Policy-based, automated workload balancing | | | | |
| | • High availability | | | | |
| | • Event monitoring | | | | |
| | Cluster maintenance | | | | |
| | • Live snapshots, templating, and thin provisioning | | | | |
| Industry-leading performance | • Hosts support up to 160 cores and 2TB of RAM | | | | |
| and scalability | • Guests support up to 160 vCPUs and 2TB of RAM | | | | |
| | • Clusters support up to 200 hosts | | | | |
| | Industry-leading SPECvirt_SC2010 results (10 of the top 15 results and the only published 8-socket and 16-socket server scores¹) | | | | |



| FEATURES | CAPABILITIES | | | |
|---|---|--|--|--|
| Support for both Windows and Linux VMs | • Red Hat support for Red Hat Enterprise Linux 3, 4, 5, 6 and 7, 32- and 64-bit | | | |
| | Red Hat support for Windows Server 2003, 2003 R2, 2008, 2008 R2, and 2012, 32- and 64-bit | | | |
| | • Vendor support for SUSE Linux Enterprise Server 10 and 11 | | | |
| | Desktop operating systems support for Windows 7, 32- and 64-bit | | | |
| | Desktop operating systems support for Red Hat Enterprise Linux Desktop 5 and 6, 32- and 64-bit | | | |
| Advanced kernel-based security | Kernel-level security features providing VM and host intrusion detection and isolation using SELinux and sVirt | | | |
| Enhanced disaster recovery | Full support for third-party tools that offer backup, restore, and replication | | | |
| | • Configuration support for add/edit/delete storage connec- tions to enable multi-pathing, hardware changes, simpler failover to remote sites, and array-based replication | | | |
| Automation and customization | RESTful API allows automation management and program- matic configuration | | | |
| | Python-based command line interface allows for scripting and automation | | | |
| | Hooks mechanism allows customized VM definitions or system commands | | | |
| Detailed reports and monitoring | Detailed historical reporting capabilities, based on Jasper reports, are integrated into the base product to monitor historical usage, trending, and quality of service | | | |
| | Numerous pre-built reports and dashboards included | | | |



DATASHEET Red Hat Enterprise Virtualization

LEARN MORE

www.redhat.com/rhev access.redhat.com (customers only)

All benchmark comparisons are based on a benchmark addressing performance evaluation of datacenter servers used in virtualized server consolidation at www.spec.org/ virt_sc2010/ as of November 15th, 2013. SPEC® and the benchmark name SPECvirt_ sc® are registered trademarks of the Standard Performance Evaluation Corporation.



ABOUT RED HAT

Red Hat is the world's leading provider of open source solutions, using a communitypowered approach to provide reliable and highperforming cloud, virtualization, storage, Linux, and middleware technologies. Red Hat also offers award-winning support, training, and consulting services. Red Hat is an S&P company with more than 70 offices spanning the globe, empowering its customers' businesses.

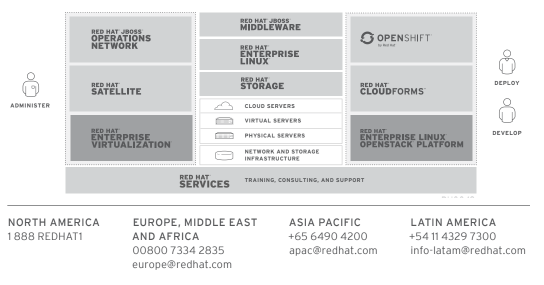


facebook.com/redhatinc @redhatnews linkedin.com/company/red-hat

> redhat.com #12302817_V3_0614

| FEATURES | CAPABILITIES |
|--|---|
| Robust enterprise storage capabilities | Supported storage includes iSCSI, Fibre Channel, NFS, local storage, Red Hat Storage Server, and other POSIX- compliant file systems |
| | Share different storage protocol types (iSCSI, FCP, NFS, Posix, Gluster) within the same datacenter |
| | Provides a choice of single disk snapshots such as the operating system or data disk |
| | Provides customized snapshots with granular backup level such as ability to select just the current VM configuration |
| | Supported features include: storage live migration, live snapshots, shared disks, floating disks, VM disk hot plug/ unplug, and direct LUN attach to VM |
| Internationalization | • Administration and user portals support English, French, German, Hebrew, Japanese, Simplified Chinese, and Spanish |

RED HAT PORTFOLIO Learn more at redhat.com



Copyright © 2014 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.

DISCLAIMER: The OpenStack[®] Word Mark and OpenStack Logo are either registered trademarks / service marks or trademarks / service marks of the OpenStack Foundation, in the United States and other countries, and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation or the OpenStack community.