OVERVIEW

Red Hat® Ceph Storage is an open, cost-effective, software-defined storage solution that:

• Decouples software from hardware to run cost-effectively on industry-standard servers and disks.
• Scales flexibly and massively to support multiple petabyte deployments with consistent performance.
• Provides web-scale object storage for modern use cases, such as cloud infrastructure, media repository, and big data analytics.
• Combines the most stable version of Ceph with a storage management console, deployment tools, and support services.

Specifically, Red Hat Ceph Storage consists of:

| Ceph 10.2 (Jewel) | • Object, block, and file storage
|                  | • Compatibility with Amazon S3 object application programming interface (API), OpenStack Swift, NFS v4, or native API protocols
|                  | • Block storage integrated with OpenStack®, Linux®, and KVM hypervisor
|                  | • Validated with Apache Hadoop S3A filesystem client
|                  | • Multisite and disaster recovery options
|                  | • Flexible storage policies
|                  | • Data durability via erasure coding or replication

| Red Hat Storage Console | • Integrated on-premise management console
|                        | • Ansible-based deployment tools
|                        | • Graphical user interface (GUI) with cluster visualization
|                        | • Advanced Ceph monitoring and diagnostic information
|                        | • Cluster and per node usage and performance statistics

74% of IT decision makers are worried about their organization’s ability to cope with an increasing volume of data, and 70% believe that their current storage systems will not be able to handle next-generation workloads.¹

Inadequate storage infrastructure is considered fourth out of the top 10 pain points that IT decision makers experience on a weekly basis. 98% believe there are benefits in moving their organization to a more agile storage solution.²

OpenStack users consistently and overwhelmingly favor Ceph over other storage alternatives.³

---

¹ Vanson Bourne Ltd, May 2016
² Vanson Bourne Ltd, May 2016
Support services

• Streamlined product and hot-fix patch access
• Service-level agreement (SLA)-backed technical support
• Deployment resources and Red Hat subscription benefits
• Numerous consulting, service, and training options from the company with the most Ceph experience in the industry

**BENEFITS TO THE ENTERPRISE**

Enterprises today struggle to manage the explosive growth of data while remaining agile and cost competitive. To manage petabytes of data at the speed required by today's business, enterprises are turning to cloud technology to store their data. As a self-healing, self-managing platform with no single point of failure, Red Hat Ceph Storage significantly lowers the cost of storing enterprise data in the cloud and helps enterprises manage their exponential data growth in an automated fashion.

**OBJECT STORAGE**

Red Hat Ceph Storage is a production-ready implementation of Ceph, the open source storage platform that manages data on a single distributed computer cluster and provides interfaces for object-, block-, and file-level storage. Red Hat Ceph Storage is ideal for object storage workloads because it is proven at web scale, flexible for demanding applications, and offers the data protection, reliability, and availability enterprises demand. It was designed from the ground up for web-scale object storage and cloud infrastructures. Industry-standard APIs allow seamless migration of, and integration with, your applications. It is accessible via Amazon S3, OpenStack Swift, or native API protocols. Unlike traditional storage, it is optimized for large installations—typically a petabyte or greater—and overcomes the shortcomings of traditional storage products based on file systems.

Red Hat Ceph Storage is based on Ceph from the open source community, with numerous options for award-winning support—both in person and online—and a concerted focus on overall user experience. These options continue throughout the life cycle, which includes a standardized and supported release schedule, upgrades, and deployment resources. Red Hat offers an immense Knowledgebase of materials, including reference architectures, performance and sizing guides, and technical briefs, all designed to help customers deploy Ceph with greater success. Users can also benefit from the security of various forms of technology certifications and quality assurance programs.

**OPENSTACK AND CEPH**

OpenStack is today's largest and fastest-growing open source cloud infrastructure project. Overwhelmingly preferred by OpenStack users, Ceph scales the way OpenStack does—out, not up—and its extensible architecture allows it to integrate more tightly with OpenStack than traditional, proprietary solutions. Red Hat Ceph Storage serves as a single efficient platform to support all storage needs—block (persistent and ephemeral), object, and file—on standard servers and disks. It is tightly integrated with OpenStack services, including Nova, Cinder, Manila, Glance, Keystone, and Swift, and it offers user-driven storage life-cycle management with 100% API coverage.
RED HAT OPENSTACK PLATFORM INTEGRATION

Storage and high-performing cloud infrastructures rely significantly on the Linux environments beneath them. With Red Hat OpenStack Platform, users get all the enterprise benefits of Red Hat Enterprise Linux, the world’s most trusted enterprise Linux operating system, along with a hardened and commercialized version of OpenStack. Every unique Red Hat OpenStack Platform account also receives, at no additional charge, 64TB of Red Hat Ceph Storage with their subscription for evaluation and prototyping purposes.

RED HAT CEPH STORAGE FEATURES AND BENEFITS

EXABYTE SCALABILITY

• **Scale-out architecture.** Grow a cluster from one to thousands of nodes. Say goodbye to forklift upgrades and data migration projects.

• **Automatic rebalancing.** Benefit from a peer-to-peer architecture that seamlessly handles failures and ensures data distribution throughout the cluster.

• **Rolling software upgrades.** Upgrade clusters in phases with no or minimal downtime.

API AND PROTOCOL SUPPORT

• **S3 and Swift.** Enjoy seamless cloud integration with protocols used by Amazon Web Services and the OpenStack Object Storage project.

• **RESTful.** Manage all cluster and object storage functions programmatically. Gain independence and speed by not having to manually provision storage.

• **Multiprotocol support with network file system (NFS), internet small computer system interface (iSCSI), and object support.** Build a common storage platform for multiple workloads and applications.

SECURITY

• **Authentication and authorization.** Integrate with Active Directory, lightweight directory access protocol (LDAP), and KeyStone v3.

• **Policies.** Limit access at the pool, user, bucket, or data level.

• **Encryption.** Implement cluster-level, at-rest encryption.

RELIABILITY AND AVAILABILITY

• **Striping, erasure coding, or replication across nodes.** Enjoy data durability, high availability, and high performance.

• **Dynamic block resizing.** Expand or shrink Ceph block devices with zero downtime.

• **Storage policies.** Configure placement of data to reflect service-level agreements (SLAs), performance requirements, and failure domains using the controlled replication under scalable hashing (CRUSH) algorithm.

• **Snapshots.** Take snapshots of entire pool or individual block devices.
PERFORMANCE

- **Client-cluster data path.** Benefit from clients sharing their I/O model across the entire cluster.
- **Copy-on-write cloning.** Instantly provision tens or hundreds of virtual machine images.
- **In-memory client-side caching.** Enhance client I/O using a hypervisor cache.
- **Server-side journaling.** Accelerate the write performance of data by serializing writes.

MULTIDATACENTER SUPPORT AND DISASTER RECOVERY

- **Zones and region support.** Deploy the object storage topologies of Amazon Web Services S3.
- **Global clusters.** Create a global namespace for object users with read and write affinity to local clusters.
- **Disaster recovery.** Enable multisite replication for disaster recovery or archiving.

COST-EFFECTIVENESS

- **Industry-standard hardware.** Tailor the optimal price/performance mix of standard servers and disk to each workload.
- **Thin provisioning.** Create sparse block images to be able to over-provision the cluster.
- **Heterogeneity.** Avoid having to replace older hardware as newer nodes are added.
- **Erasure coding.** Enjoy the value of a cost-effective data durability option.

INTEGRATED MANAGEMENT WITH RED HAT STORAGE CONSOLE

- **Easy-to-use graphical interface.** Manage the entire storage cluster life cycle from the Red Hat Storage Console GUI. Enable troubleshooting with statistics about every cluster component.
- **Ansible-based deployment tools.** Drive granular configuration options from command-line interface (CLI) or GUI.

TECHNICAL SPECIFICATIONS

Red Hat Ceph Storage is supported on:

| Host operating systems | Red Hat Enterprise Linux 7.3 and higher  
<table>
<thead>
<tr>
<th></th>
<th>Ubuntu 16.04</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware requirements</td>
<td>Minimum two core 64-bit x86 processors per host, minimum of 2GB of RAM per OSD process, 16GB RAM per monitor host</td>
</tr>
</tbody>
</table>

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.

Copyright © 2017 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, the Shadowman logo, and JBoss are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.