

Agile storage for the hybrid cloud

Red Hat OpenShift Data Foundation on Amazon Web Services and hybrid clouds

Deploy container-native storage your way

or across different storage types within the public cloud?

Highlights

Deploy hybrid cloud storage that is developed, designed, and tested to work with Red Hat OpenShift and AWS.

Improve application performance and scale applications with more persistent volumes and fewer limitations.

Support file, block, and object storage modalities across multiple AWS instance types.

Fail applications and their data across AWS Availability Zones to improve resiliency and improve business continuity, independent of AWS instance types. Container-based workloads are growing dramatically as organizations embrace Kubernetes orchestration and the advantages of the hybrid cloud. Despite the apparent benefits, managing storage in a dynamic hybrid cloud environment can present challenges. How can you be sure that your storage will scale? How will your storage remain available if your application needs to move within the hybrid cloud, or fail over to a different availability zone? Will your chosen storage allow a smooth transition from bare metal to the cloud

Red Hat[®] OpenShift[®] Data Foundation is container-native storage that is integrated with and optimized for Red Hat OpenShift Container Platform and the Amazon Web Services (AWS) public cloud. It combines software-defined Ceph storage technology, the Rook storage operator for Kubernetes, and multicloud object gateway technology based on NooBaa to provide rich functionality and advantages for cloudbased applications. OpenShift Data Foundation delivers cluster data management services and is included in Red Hat OpenShift Platform Plus, extending the capabilities of your cluster.

Transparent portability

Different teams have different needs. One group may want to develop on-premise and deploy in the cloud. Another may need to develop in the cloud and test on-premise. Throughout the process, they may need to support the same application across bare metal, virtual machines, or containers. Rather than rewriting the application, organizations need the flexibility to access application data on one platform and then shift to another as necessary.

OpenShift Data Foundation offers transparent portability across on-premise and cloud vendor storage, devices, and availability zones offering consistency in everything from storage class naming, to expanding volumes, to application management and monitoring.

Support for multiple storage types

Different applications drive diverse storage requirements, and those storage requirements can drive very different cost profiles. General purpose cloud storage such as AWS Elastic Block Store (EBS) may suffice for some applications (or parts of applications). Databases and applications with more stringent performance and latency requirements may be better served by direct-attached storage instance classes such as those available with Amazon EC2 Instance Store in AWS.

As an independent storage layer, OpenShift Data Foundation supports multiple AWS instance types, letting you choose the storage you need without rewriting the application.



Over 10 years of partnership between Red Hat and Amazon ensures that our joint customers can depend on smooth integration between Red Hat OpenShift Container Platform and Openshift Data Foundation on AWS.

Better data availability and application resiliency

AWS has advanced failover capabilities for container-based applications running in Red Hat OpenShift Container Platform. Container-based applications can fail over between multiple AWS Availability Zones, providing resilience against regional events and outages. Not all cloud-based storage provides failover support across AWS Availability Zones, however, resulting in applications losing access to the data they need to operate.

OpenShift Data Foundation supports storage failover between AWS Availability Zones, whether backed by AWS EBS instances or direct-attached Amazon EC2 Instance Store.

Fewer limitations

With the drive toward microservices and agile development, arbitrary limitations impede developers and operators alike. Cloud-based applications can be compromised by limits on persistent volumes. Limits on the number of application programming interface (API) calls can impact performance when operating with cloud block storage. Mount speed can also become an issue when many small agile microservices are the goal.

Red Hat OpenShift Data Foundation expands the persistent volumes per node limit from a few dozen to hundreds while lowering AWS input/output operations per second (IOPS), eliminating throttling, and reducing volume mount time to about one second.¹

Independent scalability of compute and storage

on Red Hat OpenShift Container Platform in the AWS cloud.

AWS and Red Hat OpenShift Container Platform are built to serve unpredictable growth and scale. At the same time, applications typically do not scale uniformly in their demands for computational or storage resources. Organizations need to be able to scale compute and storage capacity as needs dictate, without one affecting the other.

Red Hat OpenShift Data Foundation offers independent scalability between compute and storage resources, letting you balance performance and cost to achieve the best result in the AWS cloud.

OpenShift Data Foundation lets you deploy container-native storage according to your needs and

priorities. As a flexible and highly available container-native storage layer, it offers consistent behavior no

matter where you develop and deploy-from on-premise to the AWS cloud. The platform lets organizations

easily lift and shift their workloads, offering performance, flexibility, and availability for applications running

Conclusion

North America 1888 REDHAT1 www.redhat.com

Europe, Middle East, and Africa 00800 7334 2835 europe@redhat.com

> Asia Pacific +65 6490 4200 apac@redhat.com

Latin America +54 11 4329 7300 info-latam@redhat.com



0-160760

facebook.com/redhatinc @Redhat linkedin.com/company/red-hat **About Red Hat**

Red Hat is the world's leading provider of enterprise open source software solutions, using a communitypowered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers integrate new and existing IT applications, develop cloud-native applications, standardize on our industry-leading operating system, and automate, secure, and manage complex environments. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500. As a strategic partner to cloud providers, system integrators, application vendors, customers, and open source communities, Red Hat can help organizations prepare for the digital future.

¹ Kuric, Elvir. "Scaling Persistent Volume Claims with Red Hat OpenShift Container Storage v4.2." Red Hat 27 Feb. 2020

Copyright © 2020 Red Hat, Inc. Red Hat, the Red Hat logo, and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.