

Red Hat Storage has moved to IBM...

what does that mean to me?

This is Important!

- Upstream is not changed in any way by this move
- Red Hat remains an "upstream first" company
- IBM is not changing "upstream first" for any products that moved
- IBM spent more than \$30B for Red Hat
 - IBM is not going to alter Red Hat in a way that would devalue this investment
 - IBM is not going to alter any open source project in a way that would devalue this investment

What moved...

- Red Hat Openshift Data Foundation
 - IBM Fusion Data Foundation
- Red Hat Ceph Storage
 - IBM Storage Ceph

What stayed...

- Red Hat Openshift Data Foundation
- Red Hat Ceph Storage

Wait... What?

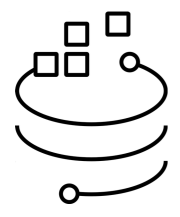
Let's look at what stayed

- Red Hat Openshift Data Foundation
 - For all Red Hat Openshift Container Platform use cases
- Red Hat Ceph Storage
 - When used for Red Hat Openstack Platform use cases
 - When used as part of ODF External Mode

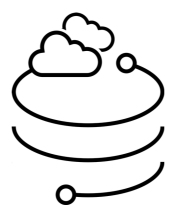
- Red Hat OEMs the underlying code base from IBM
 - These two products are 100% Red Hat Products
 - IBM owns the development and feature readiness

Introducing

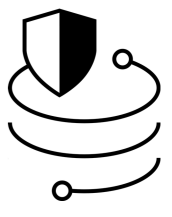




Storage for Data and AI



Storage for Hybrid Cloud



Storage for Data Resilience

© 2022 IBM Corporation



IBM Storage Ceph

- Solid Foundation
 - Open source Ceph
 - Object (2023 focus)
 - Block
 - File
- IBM Production Readiness and Stability
- IBM Roadmap

IBM Storage Fusion

- Scalable Storage
 - IBM Fusion Data Foundation
 - Open Source Code (same codebase ODF will be built from)
 - IBM Production Readiness and Stability
 - IBM Global Data Platform
 - Connection to IBM Storage Scale
- Data Resiliency
 - Backup and Restore
 - Metro-DR (in version 2.6)
 - Regional-DR (on roadmap)
- Data Discovery
 - IBM Spectrum Data Catalog
- IBM Roadmap

