

# Red Hat OpenShift Container Storage

Persistent data services for OpenShift - Open Hybrid Cloud

Sudhir Prasad, Product Management Annette Clewett, Senior Solution Architect Karena Angell, Product Marketing





#### **Presentation Outline**

OCS - What & Why

OCS 4 - Direction, Plans, Timelines

OCS 3 to OCS 4 transition

## Red Hat OpenShift Container Storage

What & Why





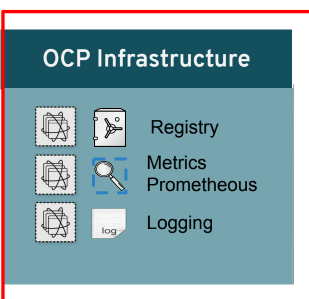
#### What is it?

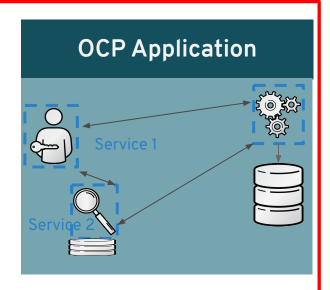
Add-On for OpenShift for running stateful apps

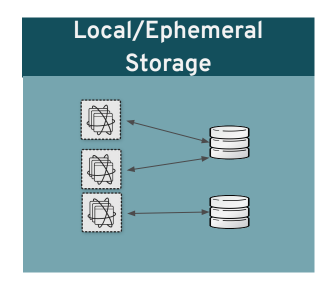
#### Highly scalable, production-grade persistent storage

- For stateful applications running in Red Hat® OpenShift
- Optimized for Red Hat OpenShift Infrastructure services
- Developed, released and deployed in synch with Red Hat OpenShift
- Supported via a single contract with Red Hat OpenShift
- Complete persistent storage fabric across hybrid cloud for OCP

#### Why do you need persistent Storage?



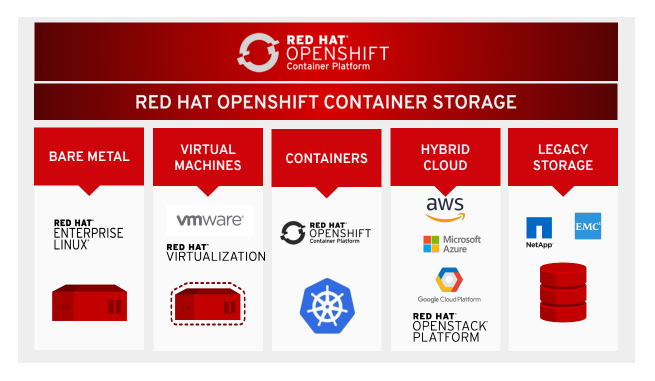




OpenShift Container Storage Focus RWX/RWO backed by File, Block, S3

#### EXPLOIT THE FULL POWER OF OPENSHIFT

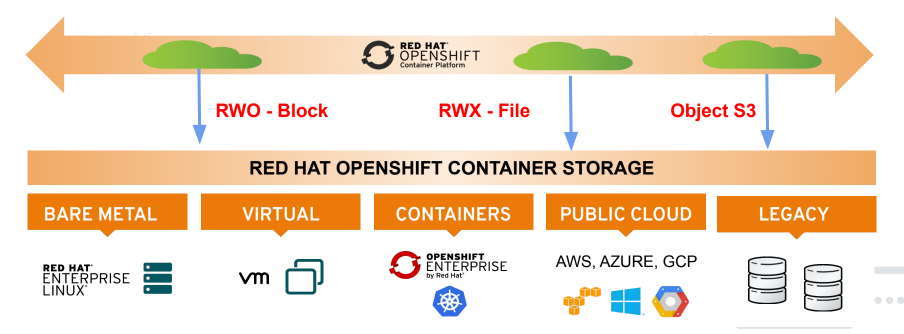
consistent storage consumption, management, and operations



ANY CLOUD. ANY APP. NO LOCK IN

Future Proof against cloud or infrastructure lock-in

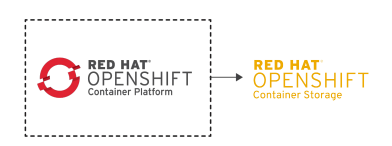
### **Complete Storage for Container Platform**



Provides Storage for All Apps and infrastructure Services in their native interfaces

#redhat #rhsummit

# TWO FLAVORS OF CONTAINER STORAGE Flexibility in Deployment



## OPENSHIFT CONTAINER STORAGE INDEPENDENT MODE

Use existing investment in traditional storage, managed by storage admin – attach to standalone storage



## OPENSHIFT CONTAINER STORAGE <u>CONVERGED MODE</u>

Highly scalable, enterprise-grade storage, fully integrated into OpenShift Container Platform

OCS 4.3 OCS 4.2

#### CONTAINER PLATFORM - COMPLETE FROM Red Hat





UNIFIED CLUSTER | COMPLETE PLATFORM | INTEGRATED & TESTED SINGLE VENDOR | UPGRADE & SCALE | SINGLE POINT OF SUPPORT

#### VALUE PROPOSITION BY PERSONA

## OPENSHIFT CUSTOMERS

Complete Platform

Complete Storage

Infrastructure Agnostic

#### **OPERATIONS**

Consistent Operation across Hybrid Cloud

Manage & Monitor OCP + OCS together

#### **DEVELOPERS**

Consistent Consumption
Experience

Invisible Infrastructure

#### **BUSINESS LEADERS**

Complete Platform from Red Hat

Single Vendor

No Lock-in



Red Hat
OpenShift
Container Storage



# Red Hat OpenShift Container Storage

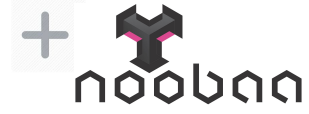
**Direction & Timeline** 



## **OCS 4 Technology Stack**







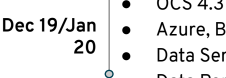


## RHOCS 4.x Roadmap

#### **Nov 19**

- OCS 4.2 GA Converged Mode
- Operator driven install, expand, upgrade
- PV's backed by RWX, RWO, S3 for apps
- AWS, VMWare, & RHHI.Next
- OCP + OCS monitoring and management
- Multi Cloud Data Portability/Hybrid Cloud with S3 compatible API





OCS 4.3\* - Independent Mode

Azure, Bare Metal

**Data Services** 

Data Portability/Hybrid Cloud



### **OCS 4.X - Focus Areas**





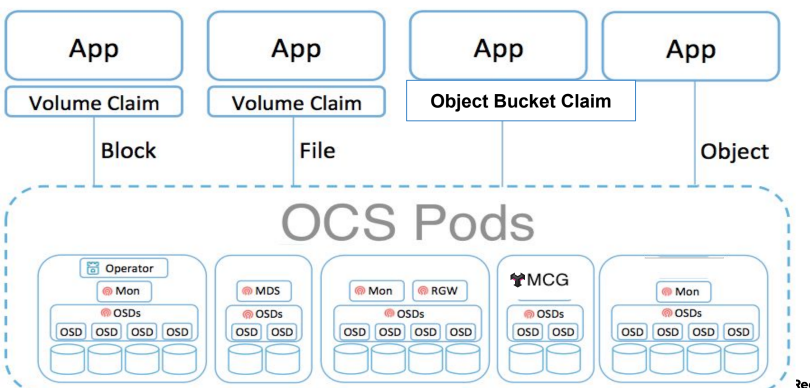




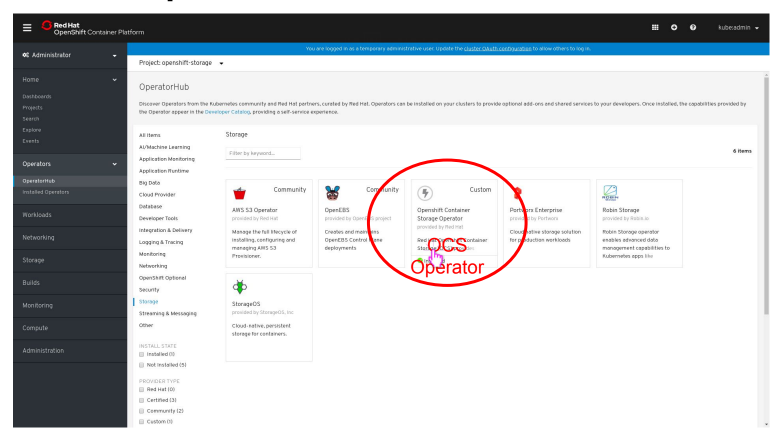
# Ease of Use Hybrid Cloud Kubernetes Storage

## OCS 4.x Operator Install, Upgrade, Expansion HAT CONFIDENTIAL

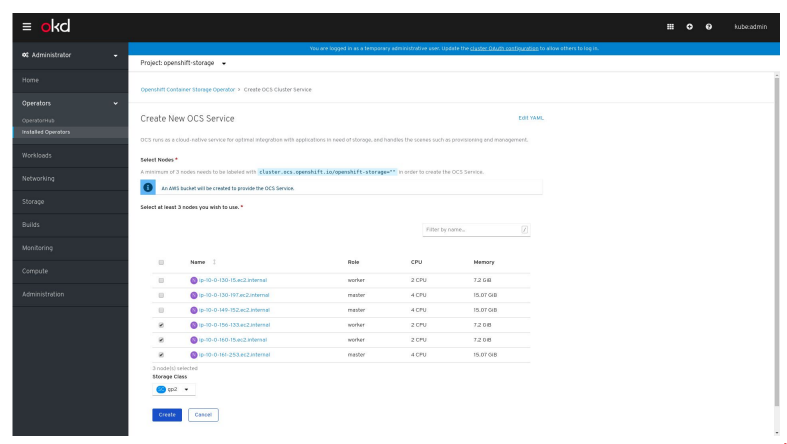
OCS Operator based on Rook.io with Operator Lifecycle Manager (OLM)



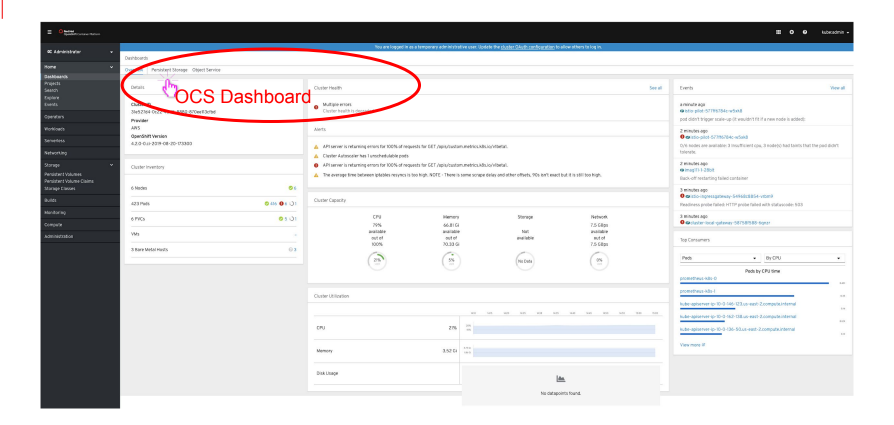
### **OCS 4.x Operator Driven Install from OLM**



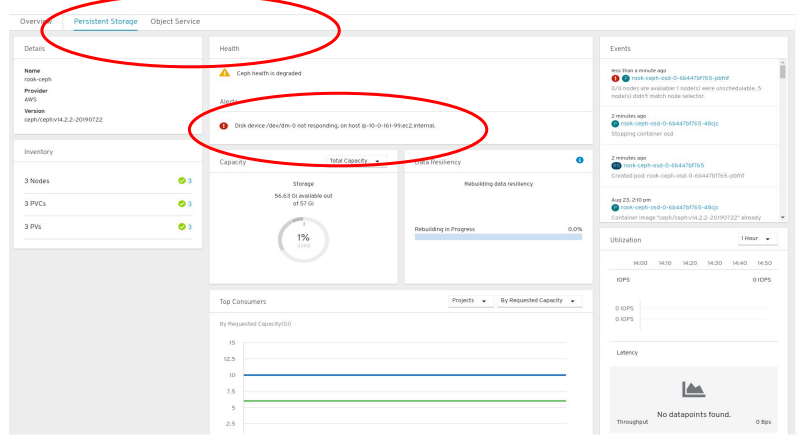
## **OCS 4.x Simple Install**



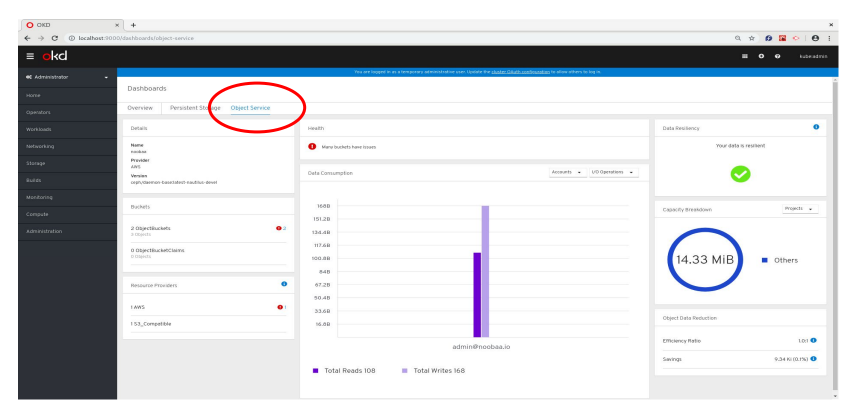
## OCP + OCS Integrated Monitoring and Management



### **OCS Integrated Dashboard**



### **OCS Integrated Dashboard - Object Storage**



Monitoring and Alerts

# Ease of Use Hybrid Cloud Kubernetes Storage

OCP + OCS

### Red Hat OpenShift Container Storage Consistent Set of OpenShift Stateful Service



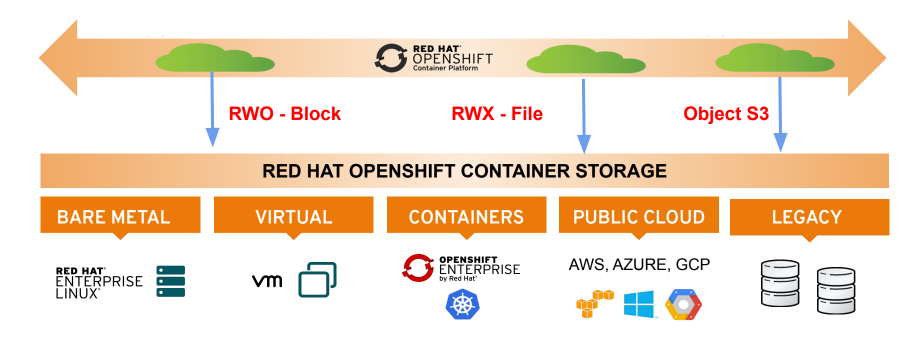
#### **OPEN HYBRID CLOUD IMPERATIVES**

Application Portability | Platform Independence | Elastic



### **Complete Storage for Container Platform**

RED HAT CONFIDENTIA

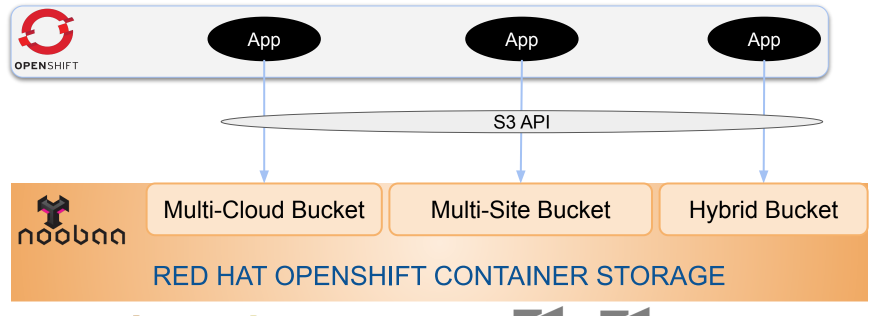


Addition of Object S3 completes the storage stack OCS- MCG (Noobaa) backed by RGW or cloud native S3



## Multi-Cloud Object Gateway (NooBaa)

RED HAT CONFIDENTIAL









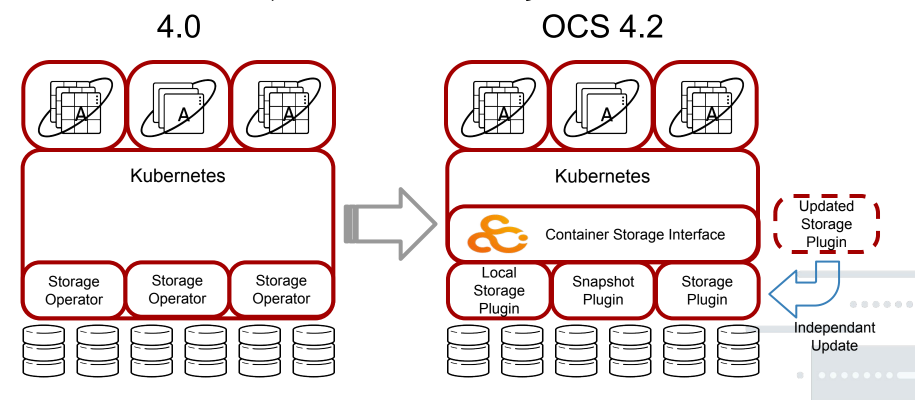






Ease of Use
Hybrid Cloud
OpenShift/Kubernetes
Storage

## OpenShift Storage - CSI



#redhat #rhsummit

0 0

#### OpenShift 4.1 OpenShift 4.2 OpenShift 4.2+

- Storage Operators
- Platform support: AWS EBS, Hostpath, iSCSI, FC, NFS, vSphere, AWS EFS (Dev Preview)

- Container Storage
   Interface 1.0 GA
- CSI drivers
- CSI Test/Certification
   API Test Suite
- Local Storage Operator
- Raw Block
- OCS integration and support
- Platforms: Azure, GCP

- Snapshot and Restore
- Clone
- PV Resize



0 0

# Red Hat OpenShift Container Storage

**Getting Started with 3.11** 



OCS 3 ROADMAP

#### OPENSHIFT CONTAINER STORAGE 3.11.x ROADMAP

#### OCS 3.11.3

June 2019

- Optimized container images
- limit # of volumes
- 2TB block volumes
- Block stability fixes

RHOCS 3.11.4

October 2019

- Re-base to RHGS 3.5
- 2000 + PV gluster-file volumes
- PVC names > 63 characters
- quota configuration
- Improved Block performance

OCS 3.11 same lifecycle as OCP 3.11

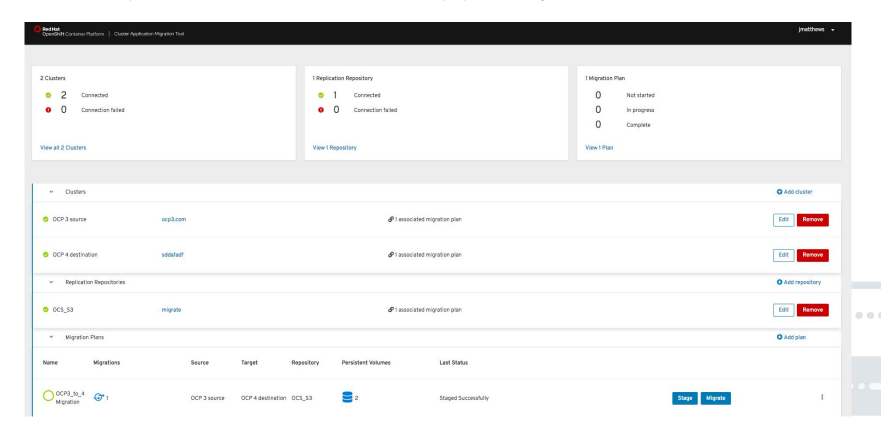
No change in SKU or pricing



# Red Hat OpenShift Container Storage



## OpenShift Cluster App Migration Tool



#redhat #rhsummit

00000

# Thank you

Red Hat is the world's leading provider of

enterprise open source software solutions.

Award-winning support, training, and consulting

services make

Red Hat a trusted adviser to the Fortune 500.

in linkedin.com/company/red-hat

youtube.com/user/RedHatVideos

facebook.com/redhatinc

twitter.com/RedHat

