

60TiB

ip-10-0-120-10.us-east-2.compute.inter...

Podcount

ip-10-0-120-10.us-east-2.compute.in...

Pod Labels

0.57am

2

3

view events

Memory breakdown

Resource Status Popover (example)

5Gbps

of 60 cores

16 Fans

Generate diagnostics report

Insert subsystems of equal size

Insert alerts 8px below grey line

my-first-project-really-excited-ab...

Address

Address

100%

OGiB

8:20am

Filesystem

Disks



version

version

100%

my-first-project-really-excited...

Fans EA

of 10 Gbps

of 10 cores initiated

8 vms

Readiness probe failed: Get https://
10.131.0.7:5000/healthz: dial tcp
10.131.0.7:5000: connect: connection
refused

IP Address

pod-name

pod-name

Insert field title and fields

Cluster

Header rows

Unavailable

Components

Not available

Object Service

packageserver-78f45cc-432...



Name

Name

9:08am

Entityv10.1

of 175 Tib

Search

Critical

critical

Insert headings and activities

Insert headings and activities

2011B

Updated machine mynam...

132 Pods

started 4 minutes ago

MachineConfigs

No cluster alerts or messages

viewall

better-project-with-eake-an...

Deployments

Memory

Throughput

Cluster

UPI (environment unknown)

Error message title

The cluster and all subsystems are healthy

7:30am

500m

40PSUs

Daemonsets

12.29 p.m

10%



Power



Successfully replicate...

metric row

Machine Deployments

viewall

AMSSS

storage

31 pods

10.3 TiB used of 17.5 TiB

CPU

1

.

4

v

12.37am

9:08am

25TIB

36.2K objects

Pulling image "image-re..."

of 1 cores

13.2 TiB

2GiB

Successfully pulled image...

HPAS

10TiB

90%

60cores

Replication Controllers

3.9cores

0/3 nodes are available f...
f...

13.7GiB

OpenShift Service Mesh

Events (pod, lowest level)

12.37am

Recovery Rate

packageserver-78f445cc-4374...

Action

started 4 minutes ago

onqoiing

started 2 minutes ago

a-col-project-with-cookies-an...

Fan 1A

OpenShift Cluster Manager

Resize and insert rows

Physical vs. Logical Used Capacity (in TiB)

1n1c

1200 RPM

500m

Error message text shown
here if available.

packageserver-78f45cc-432...

112m

testproject

12.29 p.m

Events

Applications

Efficiency rates

Deqgraded

Insert headings and activities

Provider

Provider

13.2 TiB

storage status

OpenShift Container Storage (OCS)

12.37am

Scheduled viewers

12.0GiB

Speed



12.5GiB

CPU

ip-10-0-128-232.internal

43 pods

Utilization card

2PSUS

2 components degraded

Insert field title and fields

storage

starting maintenance

only on board metal

113 GiB available

vm-name-1

subsystem status popover (example)

started container reacta...
.

2011B

created pod: react-web...



Click to expand row



packageserver-78f45cc-432...

ip-10-0-128-30.ec2.internal

View all

View all

View all

Successfully pulled image "openshift/

hello-openshift"

1200RPM

OpenShift version

The hardware subsystem includes all Bare Metal Hosts and their connected disks, NICs, and other devices.

10Gbps

Action 2

OCP Inventory card

OGbPS

Memory

Expandable rows

ip-10-0-128-232.internal

Ready

Ready over

last one

Components of the Control Plane
are responsible for maintaining and
reconciling the state of the cluster.

Learn more

secrets

a-cool-disk-with-cookies-and-c...

ONiB

Machine Autoscalers

starting maintenance

IOPS

Data Resiliency

Unavailable state

17 Services

CPU

stable-4.3

stable-4.3

stable-4.3

Usaqae

4.2.4-0.stable-2020-02-13-132354



updating cluster

2.7 Gbps

Fan 7A

Action button label

12.29 p.m

Details

Waiting for first consu...

storage

Network interfaces

264 Watts

ip-10-0-120-10.us-east-2.compute.inter...

Waiting for first consu...
...

view details

126.32.355.2

126.32.355.2

Data Resiliency

30TiB

77.2 PriB (74%)

12.29 p.m

Hyperconverged

Action

other-project-name

Total Logical Used Capacity

Not available

status

status

143.2Mbps

ControlPlane

Insert field title and fields

5.3 TiB available

OpenShift Container Storage

Jobs

Memory

Insert headings and activities



storage

1000m

6

7

3

m

Provider 1

vm-name-1

Action 2

Utilization

my-first-project-really-excite...

Unavailable state

Model

Model

Hardwared

bring-package-server-project...

view details

720.9GiB available

Reaching capacity or quota

4 Disks

And another



Action

C

P

U



Data consumption

Action

Current



of 10 cores initiated

updating

Namespace

Saving\$

327 millicores available

Hardwara

Not available

32 pods

Cluster ID

Cluster ID

32.4GiB

started 2 minutes ago

Intel Xeon Gold 6230

0cores

namespace-names

0.600Amps

0

m

s

createdcontainersti-bu...

10:38 am

Loading state

128.2GiB

Not available

Insert headings and activities

a-codl-project-with-cookies...

1200RPM

38:1

etcd

27.3GiB

5Gbps

Insert headings and activities

of 1000init

Top outbound network consumers

Activity (multi-resource)

Network breakdown

With quota limit

12:10 pm

12:10 pm

Pods

Memory

Insert headings and activities

OpenShift Service Mesh

10 vms

Deqgraded

Status Bar variations

Action

Object status popover (example)

Physical memory

Fan 8B

6.5GiB

Hardwara

Insert rows

Bar chart (example)

API Explorer

Started container hello-openshift

10cores

storage

Topprodcount

select a chart type

9:08am

80

1

3

m

Learn more

Successfully assigned ap...

3 AWS S3

15 Object Bucket Claims

Events

status

Project:

API Servers

No VM messages

Ongoing activities could not be loaded.

24.0GiB

No cluster alerts

Updated machine mynam.

vitae



storage

There are no completed activities.



Downloading images

12.37am

Buildname-test/react-we...

bring-package-server-proje...

Not available

58.2GiB

9.2

TiB



This VM does not have a guest agent installed. Some metrics and management features will not be available.

40 Fans

30TiB

of 500,000

Successfully did a thin...

starting maintenance

better-project-with-eake-an...

Loading state

Saving\$

of 60 cores

STIB

Last updated 4 minutes ago

No object service alerts or messages

3.3

TriB

24 vms

Learn more

Action

0.57am

2CRUS

Pods

Error message text
provided by the operator.

5Gbps

1. Insert menu items

2. Align left edge of this menu
with the left edge of the Select

3. Place 6px below Select

Rows with sublabel

Serial Number

Serial Number

snapsshots

Action 2

failure-domain.beta.kubernetes.io/zone=us-east-1a

25TIB

4 Disks

10.0MiB

Podcount breakdown

Dashboard

17 Services

7.

1

2

3

2

a

m

10 secrets



Allexamples

Okay

ocsobjectservice

Activity

175 TIB

Expand all

208 votes

Condensed metrics and refresh

85 pods

Fewer than 5 top consumers

Details

Resize and insert rows

12.29 p.m

ip-10-0-128-232.internal

Top consumers

4CE0460D G1

2CRUS

26

m

name

12 Object Bucket Claims

CrondJobs

40NICS

2 components degraded

Insert headings and activities

1200RPM

Successfully migrated v.v.v.

started container read...

1. Insert menu items
2. Align left edge of this menu with the left edge of the Select
3. Place 6px below Select

worker

worker

23Ghz

Total Physical Used Capacity

Launcher

bring-package-server-proje...

12 artists to da

47 Pods

Deqgraded

starting maintenance

Insert alerts or empty state

storage

Fanspeed

137.2Mbps

ControlPlane

Q.37 am

Other

openhift-master-0

30cores

Loading state

started 4 minutes ago

CPU

This host is entering maintenance. The cluster will automatically rebuild the host's data 30 minutes after entering maintenance.

Maintenance reason:

Admin-provided description here.

Requested:

Apr 19, 10:27 AM

of 1.0 TriB

CPU's expanded

47 Objects

OGiB

10.3 TiB used of 17.5 TiB

This node is entering maintenance.
The cluster will automatically
rebuild the node's data 30 minutes
after entering maintenance.

Maintenance reason:

Admin-provided description here.

Requested: Apr 19, 10:27 AM

Moving workloads

Tab



BarreMeta!Hos!ts

4.9 Gbps in

mybigproject



ControlPlane

3 components updating

9:08am

Hardware

Unavailable

Unavailable

0.32am

Action 2

Readiness

Readiness

Insert headings and activities

3NCS

1200 RPM

Successfully assigned default/example to
ip-10-0-130-149.ec2.internal

100ms

Alerts (critical and warning)

10.3 TiB used of 17.5 TiB

Buildname-test/react-we...

40TiB

4 Azure Blob

Used Capacity

47.2GiB

virtual memory (swap)

Hardwared

Not available

Fan 4A

47 Pods

10Gbps

38.8GiB

Edit quota

Dashboards

literate ones

33.33% of the etcd targets are down

Action 2

129.4Mbps

16 P V C S

1200RPM

There are no ongoing activities.



Projects

OTIB

Used capacity breakdown

F

a

n

7

B

60TiB

43.

TiB

Cluster

Expanded events

3.8

TiB

name

Infrastructure



98/100 pods

6 Google Cloud Storage

Suadiadi

Infinite total (example)

Breakdown

Entity 10.2

12.29 p.m

better-than-gie-with-cake-and...

sky-net-9000

Successfully migrated v...

38 Objects

10%

Insert field title and fields

status

Service name

Created container reacta...

Project resource quota breakdown popover (WIP)

Insert field title and fields



Storage breakdown

Insert field title and fields



27.3GiB

label 1

Recent events

Error starting maintenance on node

ip-10-120-10.us-east-2.compute.internal

10cores

No host messages

Events

updating

Fan 4B

10.3 TiB used of 17.5 TiB

Filesystem



of 175 Tib

Fan6A

Buckets

18 PVCS

Deqgraded

Used capacity

Field examples

47 Objects

Cluster Status popovers (WIP)

10TiB

1.2 Gbps out

Replicasets

37.2K objects

ControlPlane

better-project-with-eake-and-...

A large, pixelated, black letter 'C' with a white outline, rendered in a retro, blocky font style.A large, pixelated, black letter 'P' with a white outline, rendered in a retro, blocky font style.A large, pixelated, black letter 'U' with a white outline, rendered in a retro, blocky font style.A large, pixelated, black number '2' with a white outline, rendered in a retro, blocky font style.

Error message

97/100 pods

OTIB

Apr 17, 10:38 am

0:11am

10Gbps

Ad

19V

viewpods

Overview

Hardware status

Fan 2A

Refresh

10.3 TriB used

40CPUs

Insert field title and fields

Migrating VM to node ip...

storage

Action 2

of 24.0GiB limit

200ms

CPU breakdown

Severity

Severity

10%

value-that-can-be-very-long-and-will-just-
wrap-when-it-is

15 remaining

IPionbare metal

3 Projects

Overview

system name

project-name-1

148 objects

CodeReadyWorkspaces

PSU2

3 Nodes

Collapsed events

of 175 Trib

Label

Label

132 Pods

38:1

stable-4.2

stable-4.2

stable-4.2

The API server has a 99th percentile latency of 80 seconds.

a-codl-project-with-cookies...

Nodes

createdcontainersti-bu...

Clock Speed

12.29 p.m

Not available

Successfully provision...

Successfully migrated v...

Hardware

12 Objects Buckets

Controller Managers



Podcount

12pm

PSUs expanded

view more

vitae

Action

6.1TB

12345

Insert headings and activities

bring-package-server-proje...

50.3GiB

8.3 TriB available

Suadiadi



50 pods

External link

12.37am

Cluster

Memory utilization is approaching this pod's resource limit of 4 GiB.



12.29 p.m

Cluster name

64C

15 NoBaaB Bucket Claims

created pod: react-webapp...

Virtual Machines

10%

Saving\$

Created container hello-openshift

100%

x available

object data reduction

beta.kubernetes.io/os=linux

Action

Antihelone



Cluster API address

127,350 IOPS

4.3.0-0.ci-2019-06-22-224830

Activity

Libvirt

Libvirt

50TiB

package-server-78f45cc-437447...

432GiB

Rolie Bindings

Project quota breakdown

CPU breakdown

Cluster

10vms

Action 2

8.3 TiB available



Unavailable state

of 1000init

Running

starting maintenance

No cluster alerts or messages

Updated machine mynami...

Pulling image "openhift/hello-openthift"



Apr 17, 10:23 am

Cluster-level Messages (quotas, updates)

Not available

0cores

of 150 Kirbyinit

Insert field title and fields

10%

YAML

30.2GiB

Response rate

updating

27.3 cores available

Insert field title and fields

Cluster has overcommitted CPU resource requests for Pods and cannot tolerate node failure.

my-first-thing-really-excited-t...

13.2 TiB

Custom Resource Definitions

100 pods

Successfully assigned ap...

Intel Xeon Gold 6230

started container reacta...

Events

Object Bucket Claims

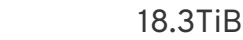
Pods

3Ceph

show remaining workloads (3)

Disks

Utilization card (example)



Memory breakdown

my-first-project-really-excite...

Bare Metal

Bare Metal

983

m

PSUS

updating





8:09am

12.29 p.m

No cluster alerts or messages

16 Fans

stop maintenance

780C

800 Objects

Not available

By Project

Node Details

ControlPlane

47 Pods

Fan 6B

24 Disks



Deqgraded

72 pods

Cluster

2CRUS

Usage Breakdown



1200RPM

12 ready coded



67c1f85e-a137-4915-8a87-2b98afb3ade

Action 2

Action 2

7 Snapshts

Logs

better-storage-with-eake-an...

Pods

50%

500m

There are no ongoing activities.

10.0.128.232

10.0.128.232

4 ConfigMaps

8.2

TriB

Not available

Machinesets



beta.kubernetes.io/os=linux

Inventory

9

7

1

m

72 pods

project-name

long-label-example.io/will-not-wrap-a...

rook-ceph

ByStorageClass

started container appde...

34

ControlPlane

Recent events

533 Compatible

77.2 PIB (74%)



Recent events

CPU

2CRUS

Pause

of 1000init

Insert field title and fields

8.2

TriB

Ready



Namespaces

4 alerts to data

Storage



10.0MiB available

See breakdown

OGiB

of20.0MiBinit

7:29am

Cluster

updating

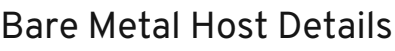
Physical vs. Logical Used Capacity (in TiB)

Resource

Fans 5B

CPU utilization has reached this project's quota of 1 core

Machines



100 pods

20PVCs

84.3 Mbps

bring-package-server-project-W...

view details

vm-name-1

vm-name

view all alerts

view all alerts

Recent events

Fan3B

Efficiency rates

12.5GiB

project-name

8:01am

2PSUS

started 13 minutes ago

just now

just now

just now

500m

38 Pods

6 hours

85%

category

Resource inventory card (example)

500GiB

50 pods

Node name

Utilization measurement breakdown popovers (examples)

ContainerImage"registr...

12:15 pm

ConfigMaps

stable-4.2

stable-4.2

stable-4.2

Inventory data is unavailable for
independent mode. rook-ceph

Insert field title and fields



DiskS



Loading state



Independent

Independent

20.0MiB

12.37am

100%

28 pods

Successfully provisioned i...

0/3 nodes are available...

Overview

4.8 cores available

name

Components

Date created

Date created

A cluster update is in progress. Alerts and resource statuses may not reflect their true state until the update is complete.

Services Accounts

24 Disks

Learn more

28 remaining

Version update available

OSPN

A cluster update is available: 4.3.0-0.ci-2019-12-31-224830

12.37am

my-first-thingie-really-excite...

25

m



Quay

Requester

Requester

27.3ms

This VM does not have a guest agent installed. Some metrics and management features will not be available.

of 1000init

Try again

12.29 p.m

60cores

100%

of 10 cores initiated

Other

43.2GiB

Fans

9001rpm

Running



CodeReadyWorkspaces

40 Disks

Restarting

Total Logical Used Capacity

A cluster update is in progress. Alerts and resource statuses may not reflect their true state until the update is complete.

view more

ceph/ceph:v13.2.4-20190109

Successfully assigned m...

Network Transfer

11:02am

Pod punt is approaching this project's quota of 100.

12.29 p.m

Nodes

Ongoing cluster statuses

4.2.0-0.ci-2019-06-22-224830-0

Cluster-level Details (example)

31

No project messages

2.6cores

my-first-project-really-excite...

Resource Providers

Recent events could not be loaded.

NICS

500m

Explores

Importing

Pod count has reached this project's quota of 100.

Projects

ControlPlane

8.3

TiB

Running

17 minutes available

object data reduction

Fans expanded

Learn more

132 objects

Suadiadi

16 P V C S

Latency

432GiB

8:02am

198.4GiB



B.O.7am

Object-level Messages (quotas, info)

Pods

Scheduled viewers

55.2cores

CPU1

1000m

5.5 GiB available



175 TIB

12.53 p.m

0%

30.2GiB

ControlPlane status

Temporary features

started 2 minutes ago

10 Routes

32.7cores

myotherone

12 PVS

PSU1

12.29 p.m

Error message text
provided by the operator.

DeploymentConfig

Recovery rate

A cluster security update is available: 4.3.1-7.ci-2019-12-31-234323

better-project-with-eake-an...

9:12am

100.3Mbps

200.4Mbps

85 Pods

Hardwared

50.3GiB

75.0KIB

packageServer-78f45cc-433...

Total Physical Used Capacity

Metric inventory cards (examples)

vitae

29 minicores available

Suadiadi

Utilization measurement popovers (WIP)

No node messages

Revalidating cluster data

2.2 TiB available

failure-domain.beta.kubernetes.io/zone=us-east-1a

storage

85 pods

Pods

59 minutes ago

Fan8A

79.3 KiB

of 1000init

8.3 TriB available

10TIB

987.3GiB

3NCS

opods

11:02am

API Servers



Grouped status

9

2

m

78C

May 17th, 8:32 am



By Project

25.0GiB

10:02am

storageclass.storage.k...

Actions

Cluster

updating

Successfully assigned default/example to ip-10-0-130-149.ec2.internal with some more text to demonstrate that event message text should be truncated after five lines because more than that is very...

34.5GiB

40TiB

Cluster firing alerts (critical and warning)

1.2 Gbps

started container manag...

With total capacity

of 1000init

91%

132 Pods

Kvdbornets Noddes

10.0MiB

etcd

viewpods

Successfully pulled image...

Dashboards

256.3Mbps

5.3 TiB available

Successfully pulled image...

4 Deployments

IPI on cloud

With Kubernbare metal

By project



Response rate

Primary status

4 alerts to data

4 projects are approaching at least one resource quota.

10 secrets

12 NoBad Buckets

100%

Efficiency rates

23Ghz

ControlPlane

Unavailable state

1

P

m

50m

Node

Node

Force maintenance

Deqgraded

Alerts could not be loaded.

Timestamp row

49 pods

Pause

Error message title

Update channel

storage

NICS

There are no ongoing activities.

Not available

Object statuses



4.9Gbps

opods

NOBADA

Virtual Machine Templates

Memory



ip-10-0-128-232.internal

There are no recent events.

Related Details (example)

10 Routes



72%

Host name

Host name

Components of the Control Plane
are responsible for maintaining and
reconciling the state of the cluster.

Temporary features

of 1000init

Action

ONiB

VM status messages (just one for 4.3)

113 GiB available

subsystem status

1.3cores

storage

2 projects have reached or are approaching at least one research quota.

Pause

Revalidating cluster data

Loading

Service mesh

Role Role



onqoiing

Edit quota

Started MON ###, 00:00:00 xm

8:03am

Fan 1B

OGbps

Fan 2B

290/300m

16 Fans

12 Objects

150.0KiB

Insert headings and activities

132 objects

Limit Ranges

bring-package-server-proje...

4.2.0-0.nightly-2019-09-02-172410

500m

Podcount



Deqgraded

50%

started 2 minutes ago

a-cool-thing-with-cookies...

Customer Settings

2 components degraded

Insert field title and fields

2 projects are approaching resource
quotas.

CPU

Insert headings and activities

30.2GiB

Memory

90%

50%

Statistical Sets

4 Disks

of 1 cores

chart

Object Buckets

200.1Mbps

openshift-master-0

nooba

13V

Successfully pulled image "openshift/hello-openshift"

Resize and insert rows

a-codl-project-with-cookies...

Loading state

8vms

Top inbound network consumers

Updating

Updating

12:47 PM

Created

Created

Created

Machines Config Pools

my podname-is-mine

40Pods

Hardware

72%

12.43 p.m

vitagae

started container deploy...

12 Object Buckets

3 Nodes

Finite total (example)

Disk device /dev/dm-2 not accessible on host x1500.

CPU utilization is approaching this project's quota of 1 core.

Empty

Warning

Fan 3A

<https://api.clustername.domain.com:6443>

10am

See breakdown

38 Pods

No persistent storage alerts or messages

232.3 Mbps

10.3 TriB used

ControlPlane

Ready

2 non-object

1200RPM

4.3 TriB available

View all

View all

View all

view details

The OpenShift Container Storage operator is managing persistent storage in this cluster.

Error starting maintenance on node

ip-10-120-10.us-east-2.compute.internal

10.3 TriB used

50TiB

12.43 p.m

of 50 minutes

Learn more about resource quotas

Persistent Storage

Pulling image "image-re..."

Quay

workloads

4 Storage Classes

0.32am

Insert rows

24millicores available

Projects

storage

Ongoing resource statuses

8

7

4

m

Efficiency rates

Active

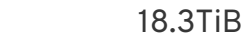
starting maintenance

Physical vs. Logical Capacity

ip-10-0-120-10.localcompute.internal...

Cluster has overcommitted CPU resource requests for Pods and cannot tolerate node failure.

2 projects have reached or are approaching at least one research quota.



0%

Open

Metric rows



view more

2 components degraded

Successfully provision...

10:38 am

ControlPlane

STIB

Role Bindings

30cores

storage

CPU

node-role.kubernetes.io/worker

a-cod-project-with-cookies-and...

Cluster Messages (updates and quotas)

Grouped status popover (example)

Providers

13.7GiB

Fixed row

15.8/16 GiB

3801

80%

starting maintenance

6.1TB

Update available

8.3 TriB available



Hardwared

10%



Disk device `/dev/dm-2` not accessible on host `x1500`.

Inventory

single metric row

Resources Quotas

better-project-with-ea-ke-and-i.c..

Object-level Details (example)

6 Nodes

12.43 p.m

321.1GiB

4.7cores

Control Plane status

kube:admin kube:admin

7.

1

2

4

3

a

m

label 2

Loading state

Labels

Labels

only with odds

113 GiB available

GOOGiB

Successfully assigned ap...

CPU S

148 objects

Virtual Machine Details

10%

Capacity breakdown

storage

storage

Hardwara

See breakdown

Grouped metrics

node-role.kubernetes.io/worker

Efficiency rates

Okay

Controller Managers

Roles

Consoles