



Development (ICP)



k8sCluster Deployment View

[How Do I Read This?](#)

kubelet has sufficient memory available

Node 10.176.247.237 status is now:

NodeHasNoDiskPressure

kubelet is posting ready status. AppArmor enabled

kubelet has sufficient disk space available

Node 10.176.247.237 status is now:

NodeHasSufficientMemory

kubelet has sufficient PID available

Node 10.176.247.237 status is now: NodeReady

kubelet has no disk pressure

Node 10.176.247.237 status is now:

NodeHasSufficientDisk

Top Nodes

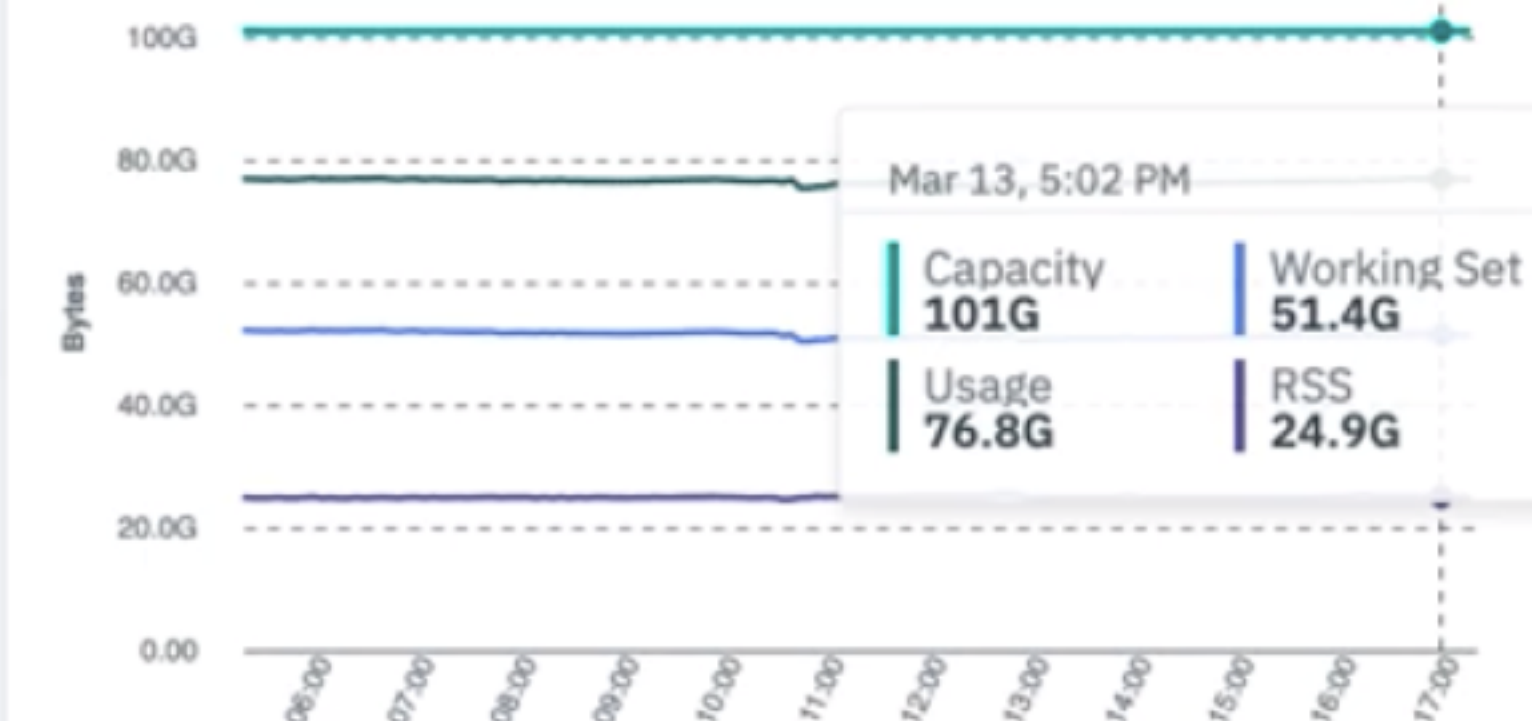
	CPU Usage (nanocores)
10.176.247.201	2,650,376,631
10.176.247.237	1,866,038,240
10.176.247.198	1,650,145,332
10.176.247.249	1,445,887,444
10.176.247.251	1,429,636,589

Mar 13, 5:02 PM

Capacity
24.0G

Usage
10.3G

Memory (Bytes)



Top Nodes

	Memory Usage (B)
10.176.247.224	15,648,821,248
10.176.247.237	14,955,102,208
10.176.247.201	13,636,034,560
10.176.247.251	12,706,508,800
10.176.247.198	9,980,981,248
10.176.247.249	9,844,666,368

Cloud resources / Kubernetes Node

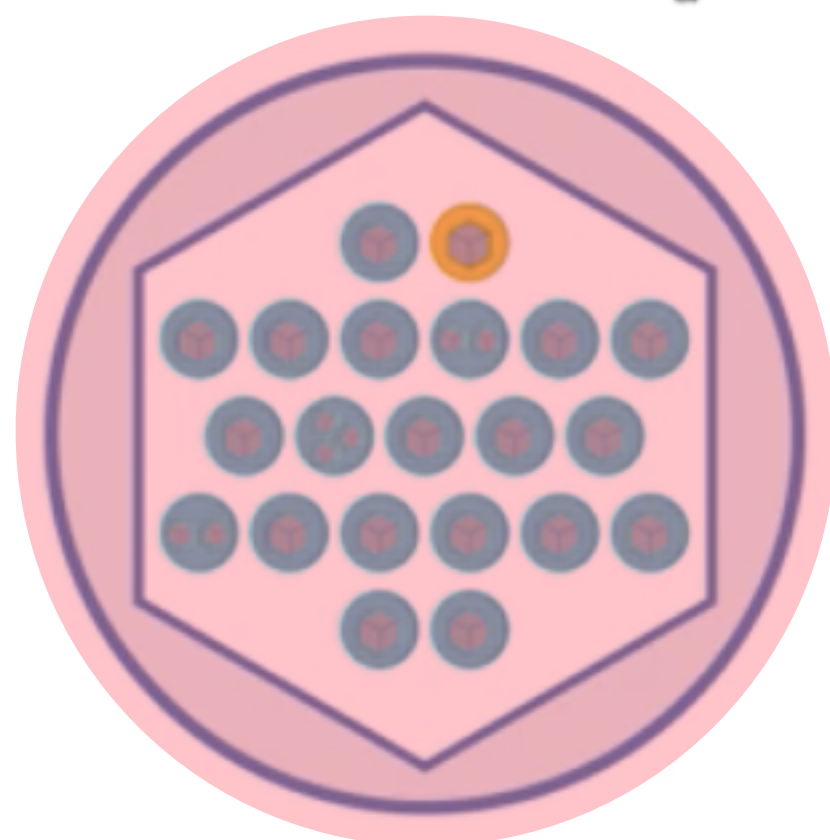
10.176.247.237 (Development)



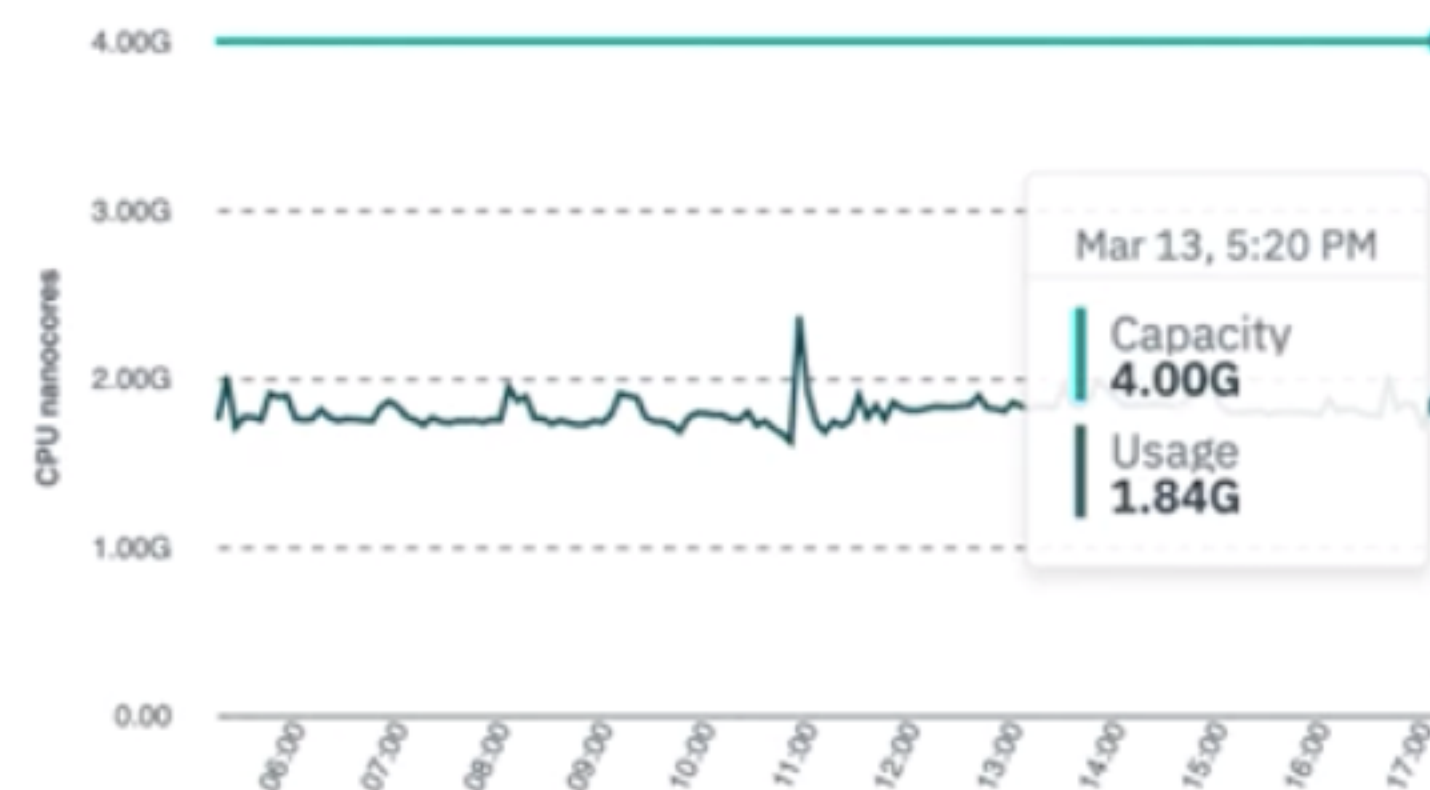
Cluster Development | Role worker | Operating System Ubuntu 16.04.5 LTS | Kubelet Version v1.10.8+IKS | Container Runtime docker://17.6.2

Labels arch=amd64 | beta.kubernetes.io/arch=amd64 | beta.kubernetes.io/instance-type=b2c.4x16.encrypted | beta.kubernetes.io/os=linux | failure-domain.beta.kubernetes.io/region=us-south | failure-domain.beta.kubernet...

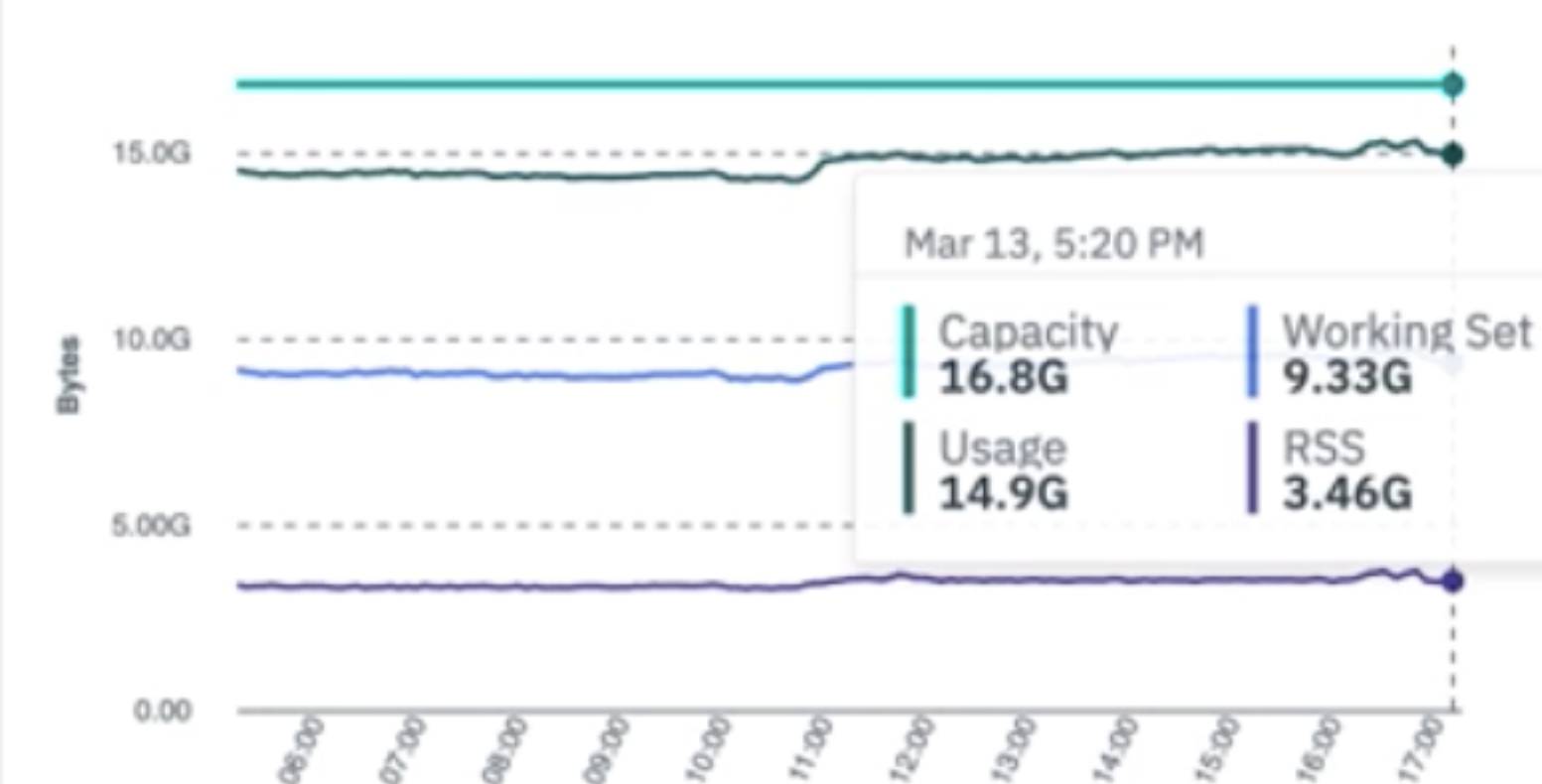
k8sNode Deployment View

[How Do I Read This?](#)

CPU (nanocores) ⓘ



Memory (Bytes) ⓘ



Top Pods

portfolio-test-69d9b8c6c-b6jr2

CPU Usage
(nanocores)

2,246,894,736

Top Pods

stock-quote-757ccd688f-kwfdj

portfolio-test-69d9b8c6c-b6jr2

Memory Usage (B)

1,191,956,480

911,970,304