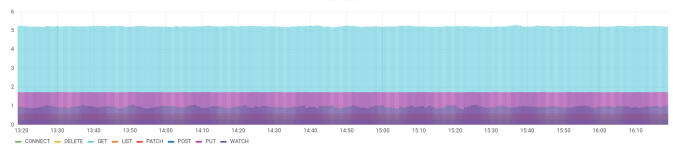
"Performance report"

TestDetails	1hr E2E A2p
envDetails	PAC ENV test
userdetails	NA
TestDuration	from=now-3h to=now

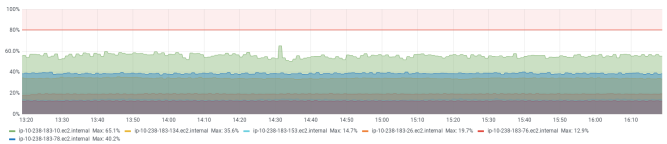




CPU core

7.90

CPU share per node

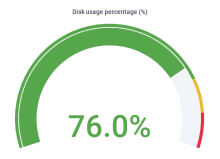


CPU share



Disk IOPS complete



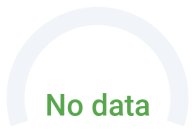


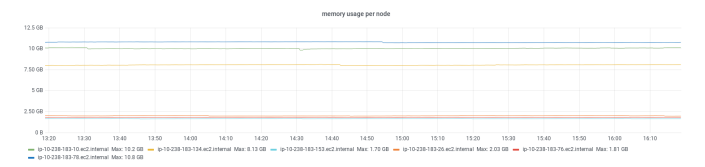


Master normal utilization

100%

memory occupancy

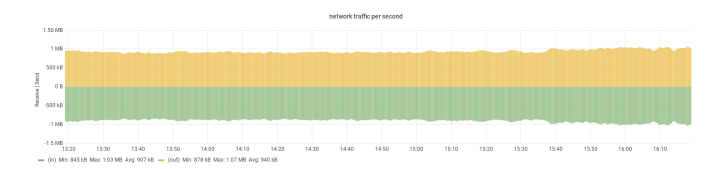




memory

No data

namespace



node status

Kernel version	K8s version	Docker version	Node status	Uptime
3.10.0-862.3.2.el7.x86_64	v1.15.6	docker://18.9.7		1.82 year
3.10.0-862.3.2.el7.x86_64	v1.15.6	docker://18.9.7		1.18 year
3.10.0-862.3.2.el7.x86_64	v1.15.6	docker://18.9.7		1.18 year
3 10 0-862 3 2 el7 v86 64	v1 15 6	docker://18 9 7		1 04 year

ip-10-238-183-26.ec2.int... master 10.233.64.0/24 CentOS Linux 7 (Core) ip-10-238-183-76.ec2.int... master 10.233.65.0/24 CentOS Linux 7 (Core) ip-10-238-183-78.ec2.int... node 10.233.70.0/24 CentOS Linux 7 (Core) 10.233.72.0/24 ip-10-238-183-134.ec2.in... node CentOS Linux 7 (Core) 3.10.0-862.3.2.el7.x86_64 v1.15.6 docker://18.9.7 ip-10-238-183-153.ec2.in... master 10.233.66.0/24 CentOS Linux 7 (Core) 3.10.0-862.3.2.el7.x86_64 v1.15.6 docker://18.9.7 9.31 week

ip-10-238-183-10.ec2.int... node

10.233.68.0/24

CentOS Linux 7 (Core)

Pod creation time

1.08 year

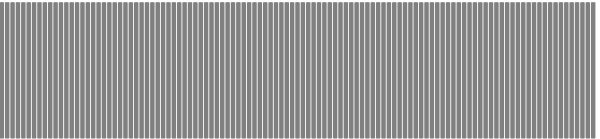
Good

Pode

PVC



No data



restart in 10 minutes

