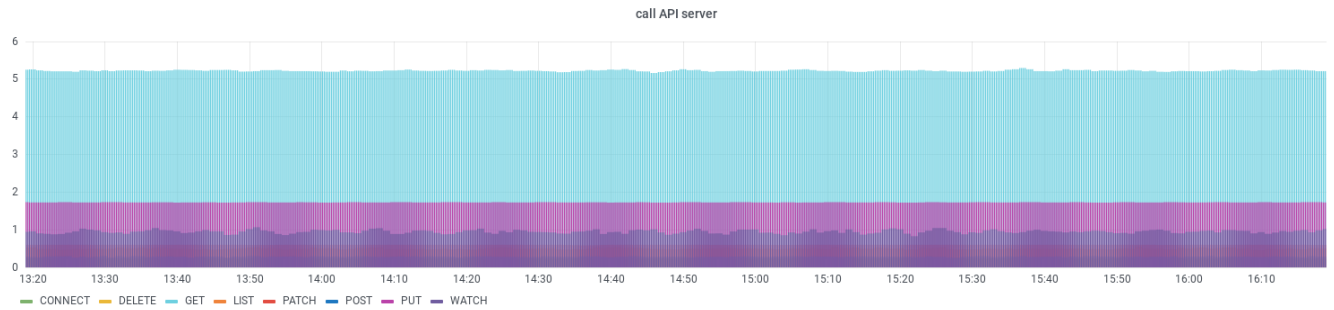


**"Performance report"**

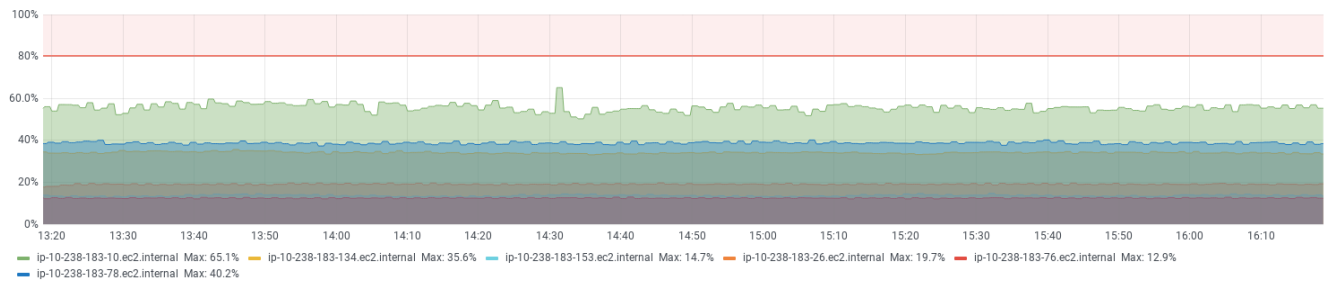
TestDetails	1hr E2E A2p
envDetails	PAC ENV test
userdetails	NA
TestDuration	from=now-3h to=now



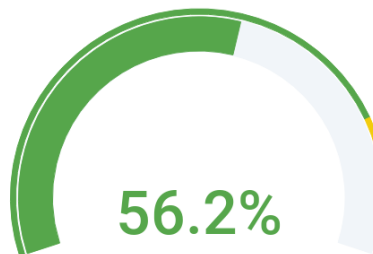
CPU core

7.90

CPU share per node



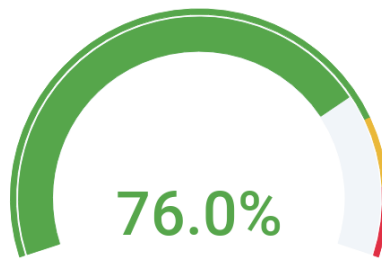
CPU share



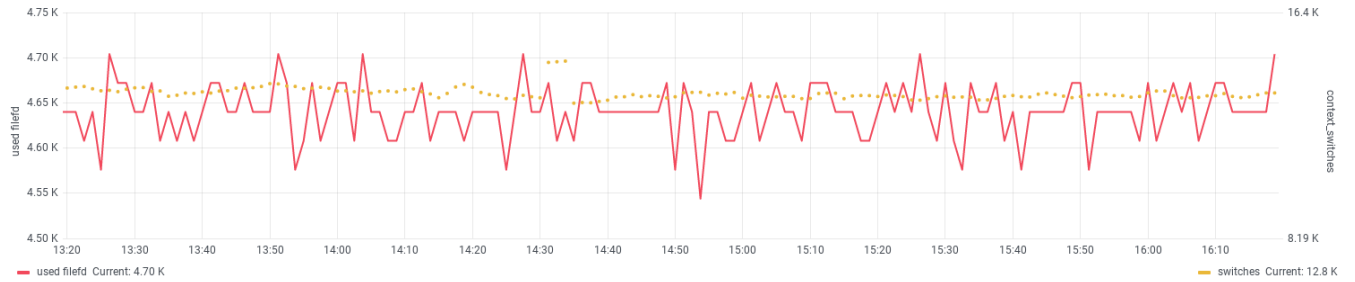
Disk IOPS complete



Disk usage percentage (%)



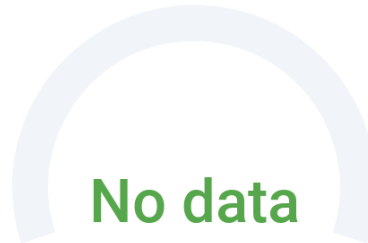
File descriptor / Context switches



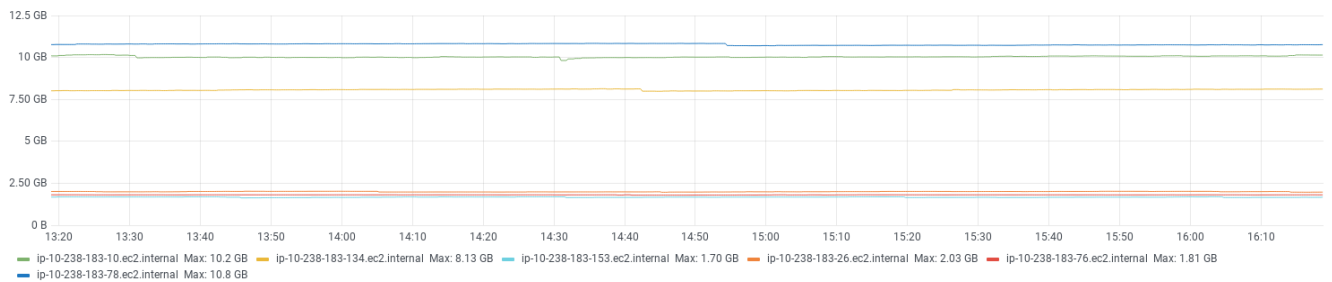
Master normal utilization

100%

memory occupancy



memory usage per node

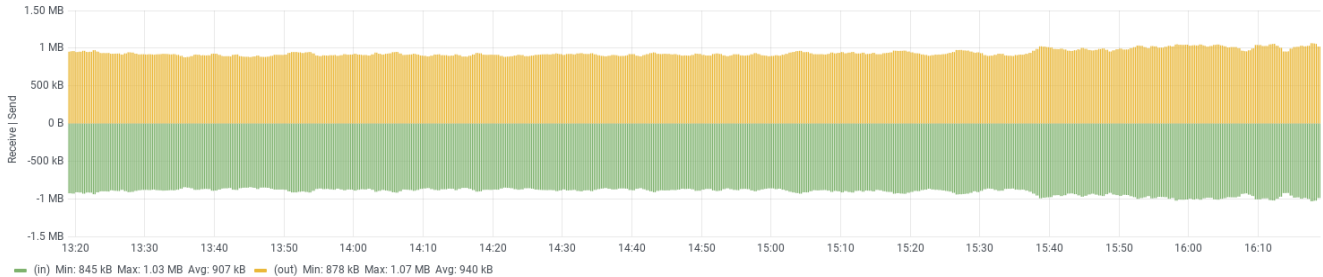


memory

No data

namespace

network traffic per second



node status

Node name	role	Pod CIDR	OS version	Kernel version	KBs version	Docker version	Node status	Uptime
ip-10-238-183-10.ec2.int...	node	10.233.68.0/24	CentOS Linux 7 (Core)	3.10.0-862.3.2.el7.x86_64	v1.15.6	docker://18.9.7	Bad	1.82 year
ip-10-238-183-26.ec2.int...	master	10.233.64.0/24	CentOS Linux 7 (Core)	3.10.0-862.3.2.el7.x86_64	v1.15.6	docker://18.9.7	Bad	1.18 year
ip-10-238-183-76.ec2.int...	master	10.233.65.0/24	CentOS Linux 7 (Core)	3.10.0-862.3.2.el7.x86_64	v1.15.6	docker://18.9.7	Bad	1.18 year
ip-10-238-183-78.ec2.int...	node	10.233.70.0/24	CentOS Linux 7 (Core)	3.10.0-862.3.2.el7.x86_64	v1.15.6	docker://18.9.7	Bad	1.04 year
ip-10-238-183-134.ec2.in...	node	10.233.72.0/24	CentOS Linux 7 (Core)	3.10.0-862.3.2.el7.x86_64	v1.15.6	docker://18.9.7	Bad	15.7 week
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	Bad	9.31 week

Pod creation time

1.08 year

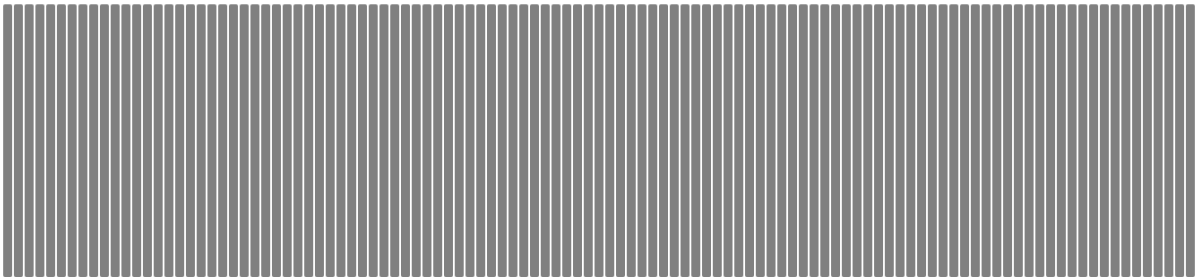
Pod operation status

Good

Pods

PVC

resource usage



No data

restart in 10 minutes

0

restrict resource allocation

