

General / Kubernetes / Compute Resources / Cluster

datasource default

Headlines

CPU Utilisation1.78%

CPU Requests Commitment26.5%

CPU Limits Commitment5.28%

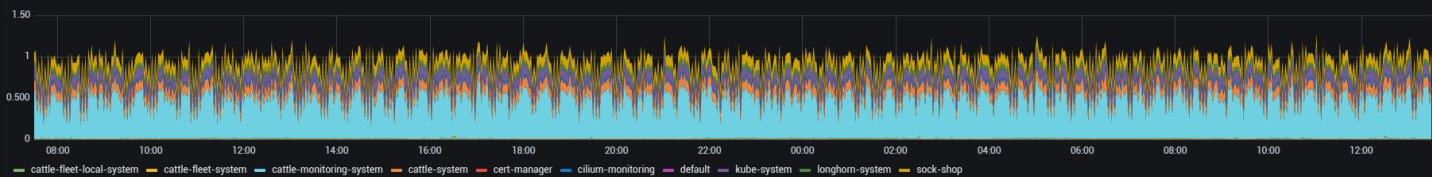
Memory Utilisation6.10%

Memory Requests Commitment1.48%

Memory Limits Commitment2.95%

CPU

CPU Usage

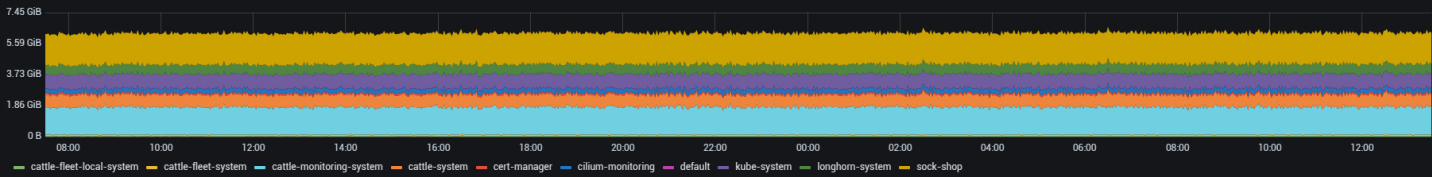


CPU Quota

Namespace	Pods	Workloads	CPU Usage	CPU Requests	CPU Requests %	CPU Limits	CPU Limits %
cattle-fleet-system	2	2	0.01	-	-	-	-
default	5	1	0.00	-	-	-	-
cattle-system	4	2	0.12	-	-	-	-
cattle-fleet-local-system	1	1	0.00	-	-	-	-
sock-shop	14	14	0.12	0.80	15.42%	2.40	5.13%
longhorn-system	33	11	0.05	25.92	0.20%	-	-

Memory

Memory Usage (w/o cache)



Memory Requests

Namespace	Pods	Workloads	Memory Usage	Memory Requests	Memory Requests %	Memory Limits	Memory Limits %
kube-system	18	10	889.22 MiB	140.00 MiB	635.16%	170.00 MiB	523.07%
cattle-system	4	2	755.13 MiB	-	-	-	-
cattle-fleet-system	2	2	80.17 MiB	-	-	-	-
longhorn-system	33	11	609.82 MiB	-	-	-	-
cert-manager	3	3	110.53 MiB	-	-	-	-
cattle-monitoring-system	13	9	1.63 GiB	2.31 GiB	70.64%	4.54 GiB	36.00%

Current Network Usage

Namespace	Current Receive Bandwidth	Current Transmit Bandwidth	Rate of Received Packets	Rate of Transmitted Packets	Rate of Received Packets Dropped	Rate of Transmitted Packets Dropped
default	0 B/s	0 B/s	0 p/s	0 p/s	0 p/s	0 p/s
kube-system	821.85 kB/s	1.11 MB/s	1.19 kp/s	1.23 kp/s	0 p/s	0 p/s
longhorn-system	11.73 kB/s	2.36 kB/s	28.65 p/s	21.67 p/s	0 p/s	0 p/s
cilium-monitoring	66.89 kB/s	5.82 kB/s	20.14 p/s	21.86 p/s	0 p/s	0 p/s
cert-manager	573.50 B/s	473.95 B/s	3.37 p/s	3.07 p/s	0 p/s	0 p/s
sock-shop	1.68 kB/s	7.76 kB/s	18.30 p/s	17.44 p/s	0 p/s	0 p/s

Bandwidth

Receive Bandwidth

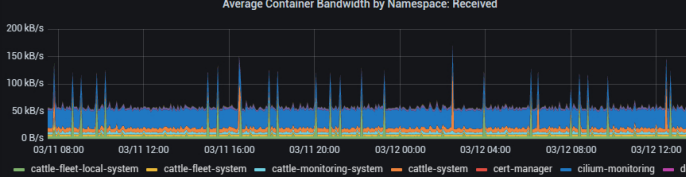


Transmit Bandwidth



Average Container Bandwidth by Namespace

Average Container Bandwidth by Namespace: Received

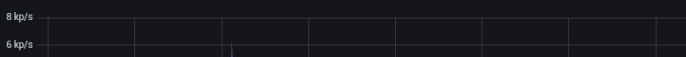


Average Container Bandwidth by Namespace: Transmitted



Rate of Packets

Rate of Received Packets



Rate of Transmitted Packets

