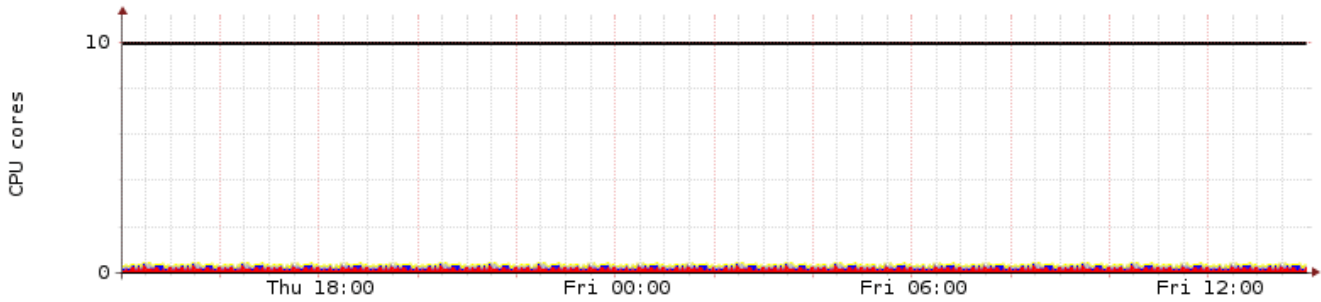


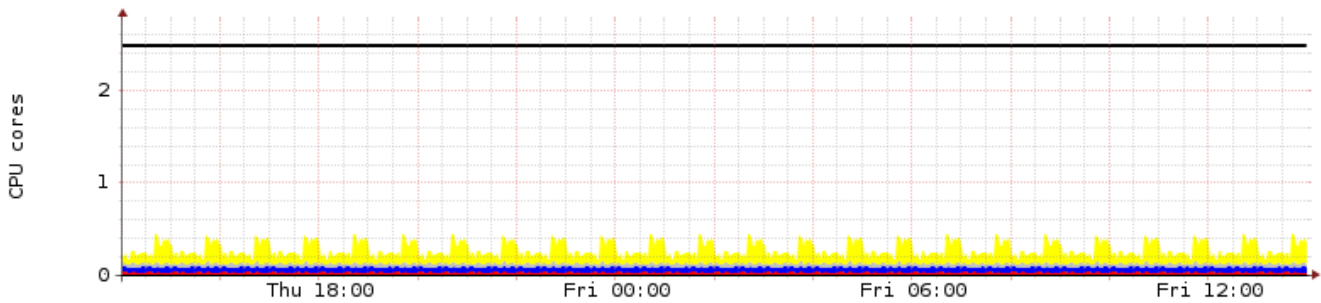
Custom group Production cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



Utilization in CPU cores

Server	LPAR	avrg	max
Power750_01	01LPAR7	0.21	0.36
Power750_02	02LPAR7	0.06	0.18
Power750_03	03LPAR7	0.05	0.20
Power750_04	04LPAR7	0.05	0.12
Total entitled processor cores		10.00	
Total average		0.37	

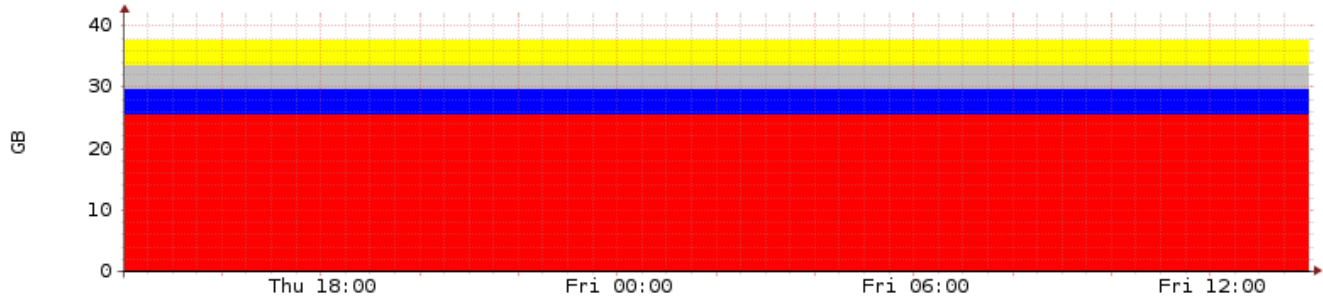
Custom group Test cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



Utilization in CPU cores

Server	LPAR	avrg	max
Power750_01	01LPAR8	0.04	0.05
Power750_02	02LPAR8	0.05	0.06
Power750_03	03LPAR8	0.04	0.06
Power750_04	04LPAR8	0.15	0.31
Total entitled processor cores		2.50	
Total average		0.28	

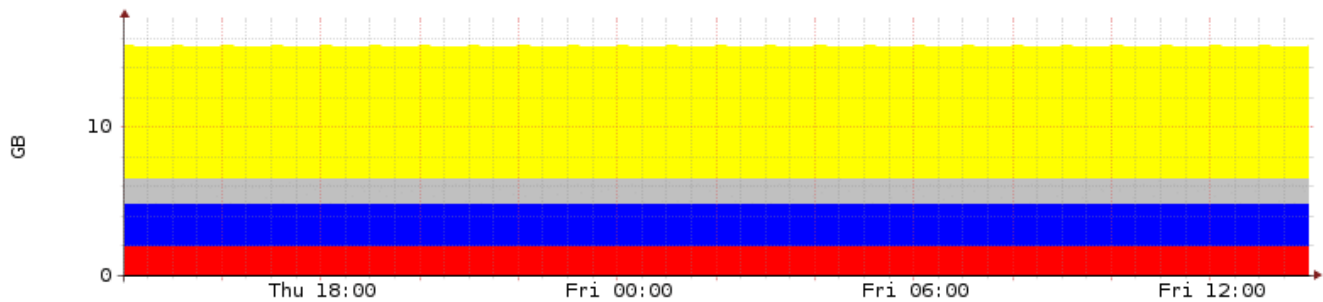
Custom group Production cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



Used memory in GBytes

Server	LPAR	avrg	max
Power750_01	01LPAR7	25.68	25.69
Power750_02	02LPAR7	4.00	4.00
Power750_03	03LPAR7	3.99	4.00
Power750_04	04LPAR7	4.02	4.02
Total average		37.69	

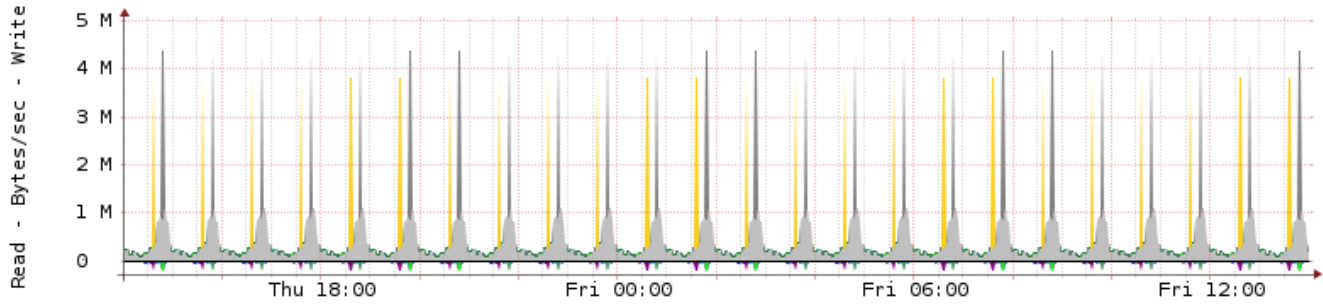
Custom group Test cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



Used memory in GBytes

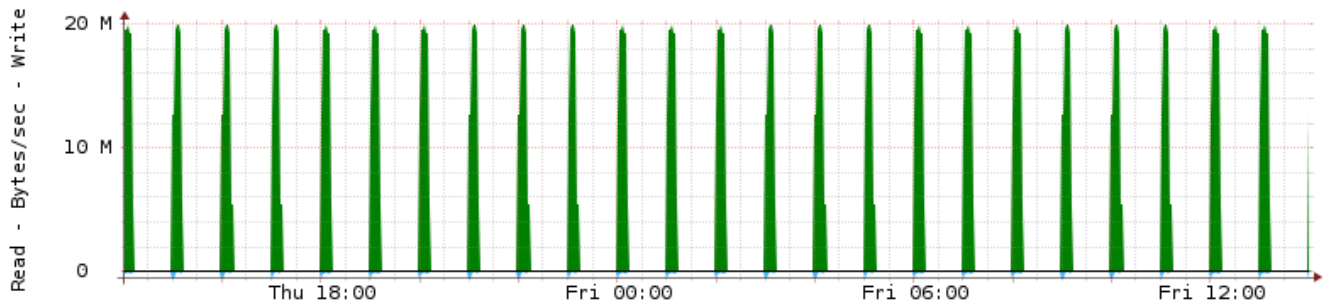
Server	LPAR	avrg	max
Power750_01	01LPAR8	2.04	2.05
Power750_02	02LPAR8	2.80	2.81
Power750_03	03LPAR8	1.72	1.72
Power750_04	04LPAR8	8.93	8.99
Total average		15.50	

Custom group Production cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



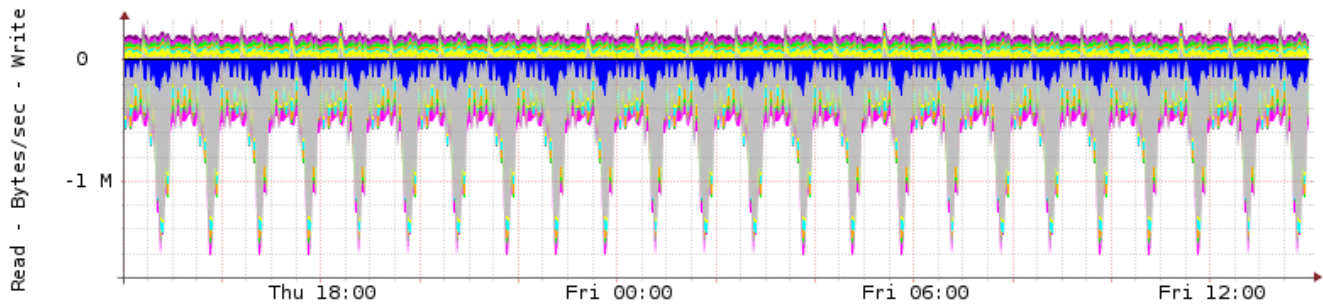
[MB/sec]		Server	LPAR int	avrg	max
■	R	Power750_01	01LPAR7 en2	0.04	0.07
■	W	Power750_01	01LPAR7 en2	0.38	1.09
■	R	Power750_01	01LPAR7 en3	0.00	0.00
■	W	Power750_01	01LPAR7 en3	0.00	0.00
■	R	Power750_01	01LPAR7 en4	0.00	0.00
■	W	Power750_01	01LPAR7 en4	0.00	0.00
■	R	Power750_02	02LPAR7 en2	0.00	0.00
■	W	Power750_02	02LPAR7 en2	0.00	0.00
■	R	Power750_02	02LPAR7 en3	0.00	0.00
■	W	Power750_02	02LPAR7 en3	0.00	0.00
■	R	Power750_02	02LPAR7 en4	0.01	0.18
■	W	Power750_02	02LPAR7 en4	0.18	3.53
■	R	Power750_03	03LPAR7 en2	0.00	0.00
■	W	Power750_03	03LPAR7 en2	0.00	0.00
■	R	Power750_03	03LPAR7 en3	0.00	0.00
■	W	Power750_03	03LPAR7 en3	0.00	0.00
■	R	Power750_03	03LPAR7 en4	0.01	0.17
■	W	Power750_03	03LPAR7 en4	0.18	3.56
■	R	Power750_04	04LPAR7 en2	0.00	0.00
■	W	Power750_04	04LPAR7 en2	0.00	0.00
■	R	Power750_04	04LPAR7 en3	0.00	0.00
■	W	Power750_04	04LPAR7 en3	0.00	0.00
■	R	Power750_04	04LPAR7 en4	0.00	0.00
■	W	Power750_04	04LPAR7 en4	0.00	0.00

Custom group Test cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



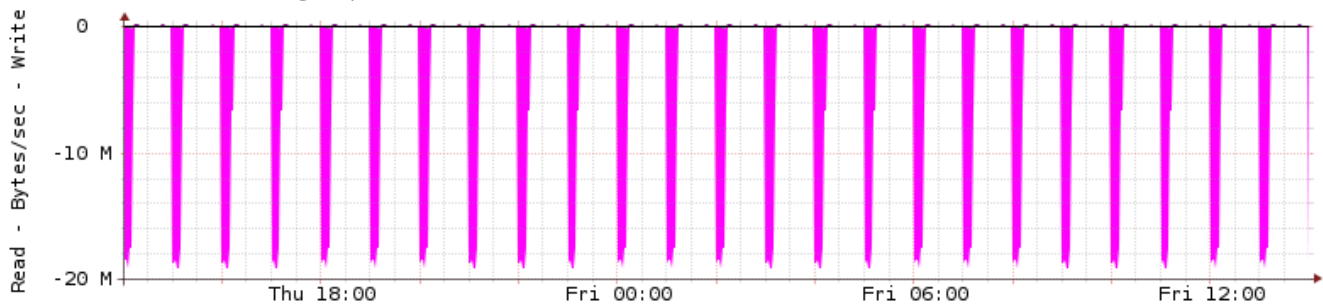
[MB/sec]		Server	LPAR int	avrg	max
■	R	Power750_01	01LPAR8 en2	0.00	0.00
■	W	Power750_01	01LPAR8 en2	0.00	0.00
■	R	Power750_01	01LPAR8 en3	0.00	0.00
■	W	Power750_01	01LPAR8 en3	0.00	0.00
■	R	Power750_01	01LPAR8 en4	0.00	0.00
■	W	Power750_01	01LPAR8 en4	0.00	0.00
■	R	Power750_02	02LPAR8 en2	0.00	0.00
■	W	Power750_02	02LPAR8 en2	0.00	0.00
■	R	Power750_02	02LPAR8 en3	0.00	0.00
■	W	Power750_02	02LPAR8 en3	0.00	0.00
■	R	Power750_02	02LPAR8 en4	0.00	0.00
■	W	Power750_02	02LPAR8 en4	0.00	0.00
■	R	Power750_03	03LPAR8 en2	0.00	0.00
■	W	Power750_03	03LPAR8 en2	0.00	0.00
■	R	Power750_03	03LPAR8 en3	0.00	0.00
■	W	Power750_03	03LPAR8 en3	0.00	0.00
■	R	Power750_03	03LPAR8 en4	0.00	0.00
■	W	Power750_03	03LPAR8 en4	0.00	0.00
■	R	Power750_04	04LPAR8 en2	0.01	0.02
■	W	Power750_04	04LPAR8 en2	0.01	0.02
■	R	Power750_04	04LPAR8 en3	0.00	0.00
■	W	Power750_04	04LPAR8 en3	0.00	0.00
■	R	Power750_04	04LPAR8 en4	0.03	0.48
■	W	Power750_04	04LPAR8 en4	3.83	19.88

Custom group Production cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



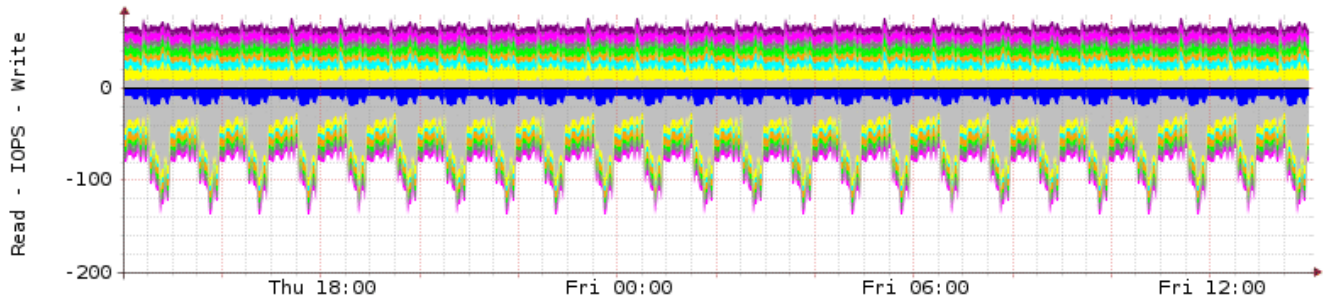
Server	LPAR int	avrg	max
R Power750_01	01LPAR7 fcs0	0.13	0.30
W Power750_01	01LPAR7 fcs0	0.03	0.10
R Power750_01	01LPAR7 fcs1	0.42	1.17
W Power750_01	01LPAR7 fcs1	0.05	0.09
R Power750_02	02LPAR7 fcs0	0.02	0.03
W Power750_02	02LPAR7 fcs0	0.02	0.03
R Power750_02	02LPAR7 fcs1	0.05	0.08
W Power750_02	02LPAR7 fcs1	0.02	0.03
R Power750_03	03LPAR7 fcs0	0.05	0.08
W Power750_03	03LPAR7 fcs0	0.02	0.03
R Power750_03	03LPAR7 fcs1	0.02	0.03
W Power750_03	03LPAR7 fcs1	0.02	0.03
R Power750_04	04LPAR7 fcs0	0.02	0.03
W Power750_04	04LPAR7 fcs0	0.02	0.03
R Power750_04	04LPAR7 fcs1	0.05	0.08
W Power750_04	04LPAR7 fcs1	0.02	0.03

Custom group Test cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



Server	LPAR int	avrg	max
R Power750_01	01LPAR8 fcs0	0.01	0.01
W Power750_01	01LPAR8 fcs0	0.02	0.03
R Power750_01	01LPAR8 fcs1	0.00	0.00
W Power750_01	01LPAR8 fcs1	0.01	0.02
R Power750_02	02LPAR8 fcs0	0.01	0.01
W Power750_02	02LPAR8 fcs0	0.02	0.03
R Power750_02	02LPAR8 fcs1	0.00	0.00
W Power750_02	02LPAR8 fcs1	0.02	0.02
R Power750_03	03LPAR8 fcs0	0.01	0.01
W Power750_03	03LPAR8 fcs0	0.04	0.06
R Power750_03	03LPAR8 fcs1	0.00	0.00
W Power750_03	03LPAR8 fcs1	0.00	0.00
R Power750_04	04LPAR8 fcs0	0.01	0.09
W Power750_04	04LPAR8 fcs0	0.04	0.06
R Power750_04	04LPAR8 fcs1	4.01	19.10
W Power750_04	04LPAR8 fcs1	0.01	0.04

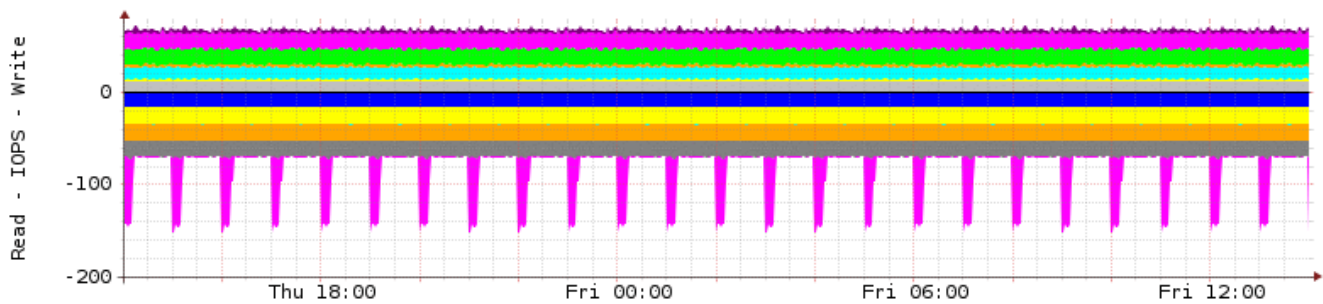
Custom group Production cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



[I/O per sec]

Server	LPAR int	avrg	max
R Power750_01	01LPAR7 fcs0	13	20
W Power750_01	01LPAR7 fcs0	10	14
R Power750_01	01LPAR7 fcs1	39	80
W Power750_01	01LPAR7 fcs1	13	19
R Power750_02	02LPAR7 fcs0	8	9
W Power750_02	02LPAR7 fcs0	8	9
R Power750_02	02LPAR7 fcs1	5	5
W Power750_02	02LPAR7 fcs1	6	7
R Power750_03	03LPAR7 fcs0	8	9
W Power750_03	03LPAR7 fcs0	9	9
R Power750_03	03LPAR7 fcs1	4	4
W Power750_03	03LPAR7 fcs1	6	7
R Power750_04	04LPAR7 fcs0	8	8
W Power750_04	04LPAR7 fcs0	9	10
R Power750_04	04LPAR7 fcs1	4	5
W Power750_04	04LPAR7 fcs1	6	7

Custom group Test cluster : 14:00:00 13.10.2016 - 14:00:00 14.10.2016



[I/O per sec]

Server	LPAR int	avrg	max
R Power750_01	01LPAR8 fcs0	16	17
W Power750_01	01LPAR8 fcs0	12	13
R Power750_01	01LPAR8 fcs1	0	0
W Power750_01	01LPAR8 fcs1	3	3
R Power750_02	02LPAR8 fcs0	18	18
W Power750_02	02LPAR8 fcs0	12	13
R Power750_02	02LPAR8 fcs1	0	0
W Power750_02	02LPAR8 fcs1	3	4
R Power750_03	03LPAR8 fcs0	17	18
W Power750_03	03LPAR8 fcs0	17	19
R Power750_03	03LPAR8 fcs1	0	0
W Power750_03	03LPAR8 fcs1	0	0
R Power750_04	04LPAR8 fcs0	17	21
W Power750_04	04LPAR8 fcs0	18	19
R Power750_04	04LPAR8 fcs1	16	79
W Power750_04	04LPAR8 fcs1	3	8