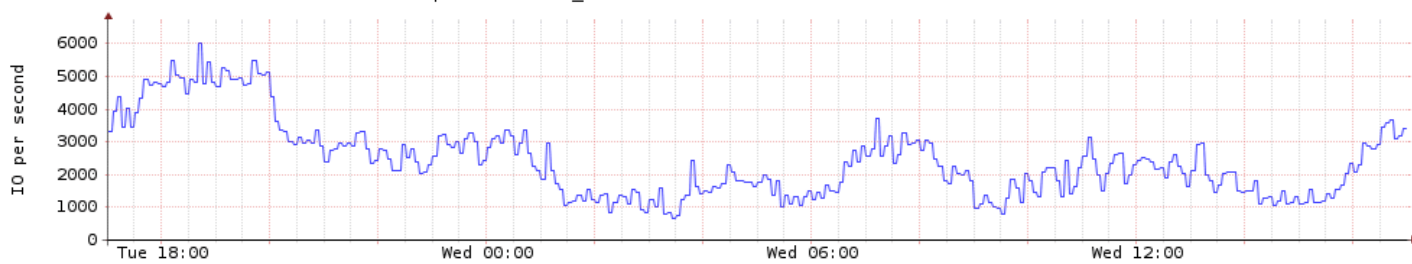
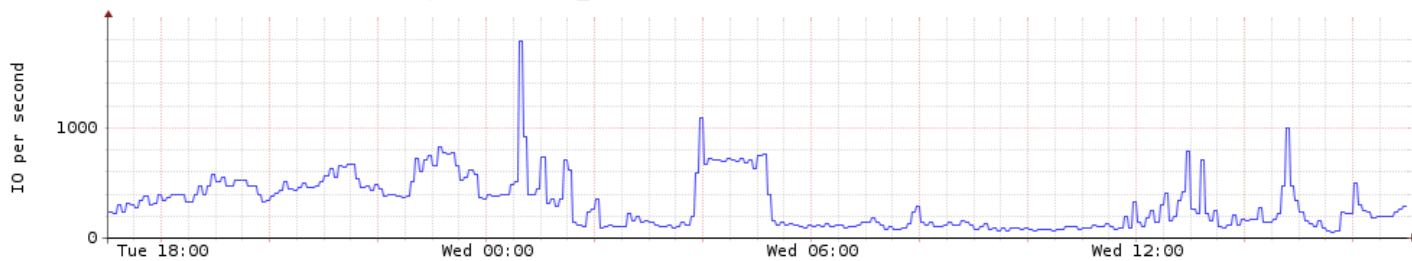


POOL : extpool0 : read_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



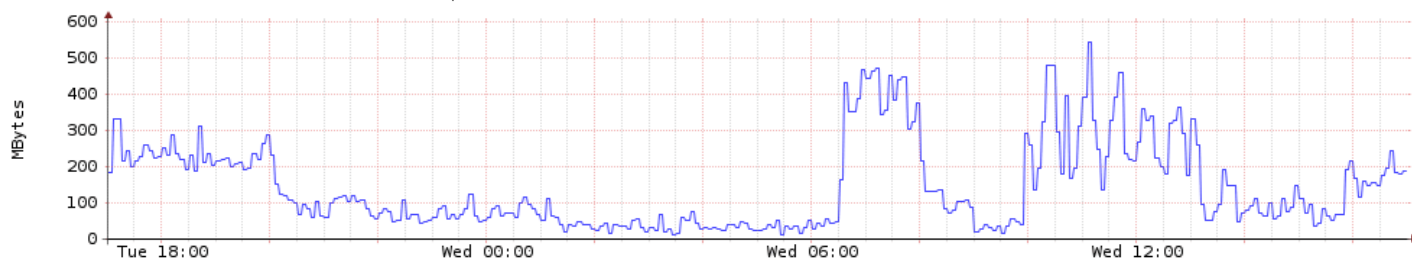
Pool read_io [IOPS] Avg Max
 read_io 2431.8 6034.2

POOL : extpool0 : write_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



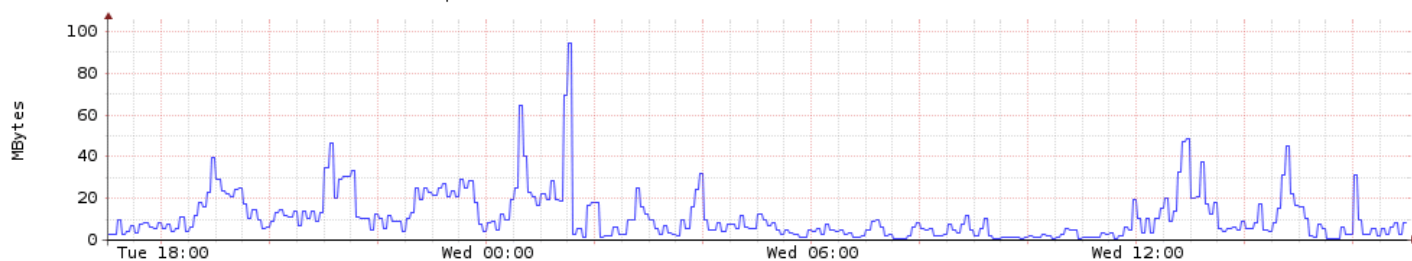
Pool write_io [IOPS] Avg Max
 write_io 312.0 1790.2

POOL : extpool0 : read : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



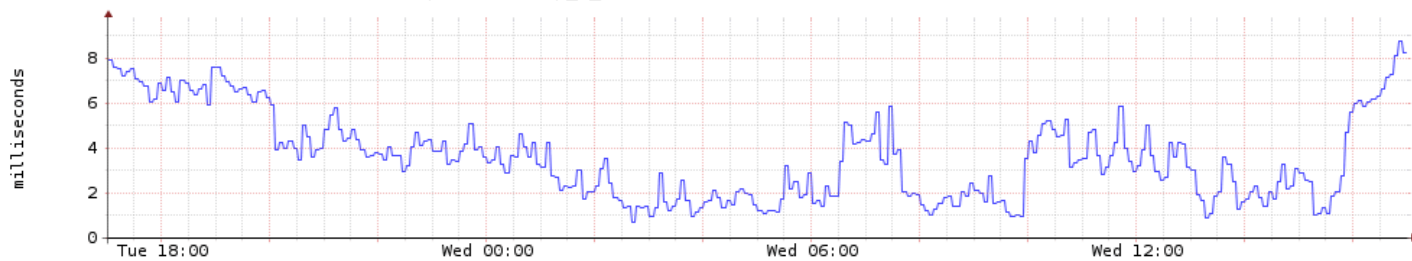
Pool read [MB] Avg Max
 read 143.0 543.7

POOL : extpool0 : write : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



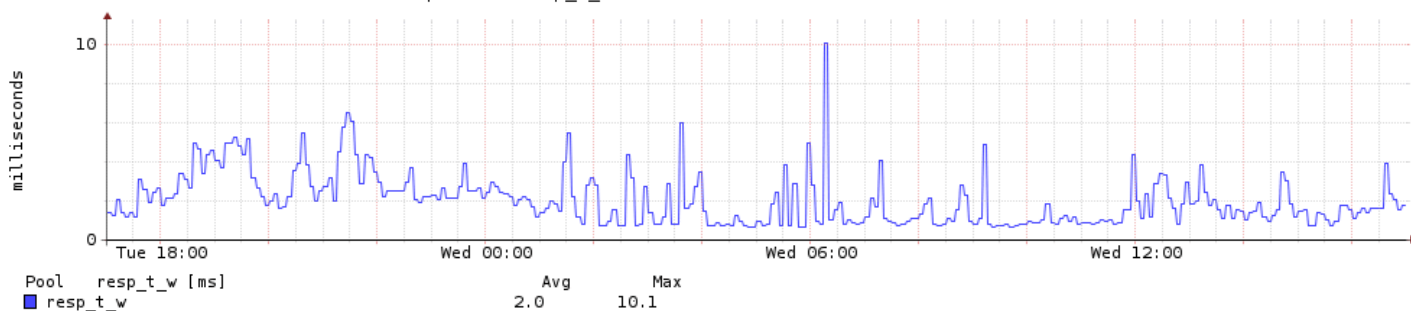
Pool write [MB] Avg Max
 write 11.1 94.7

POOL : extpool0 : resp_t_r : 17:00:00 15.11.2016 - 17:00:00 16.11.2016

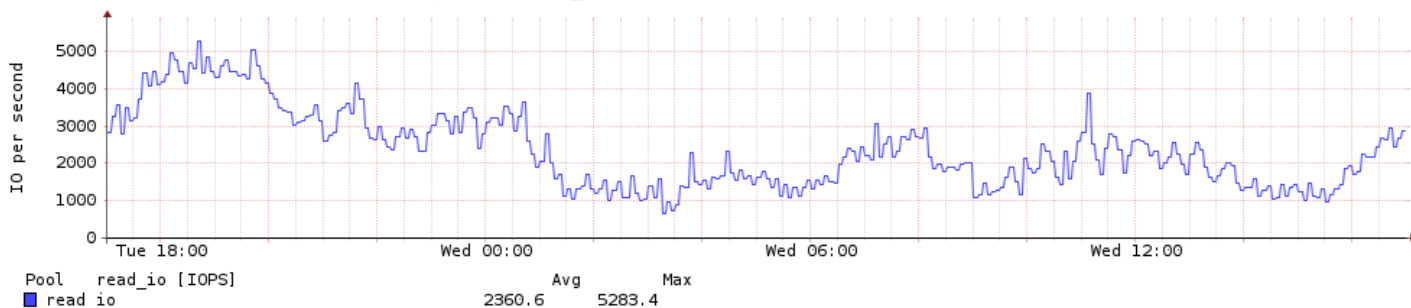


Pool resp_t_r [ms] Avg Max
 resp_t_r 3.6 8.8

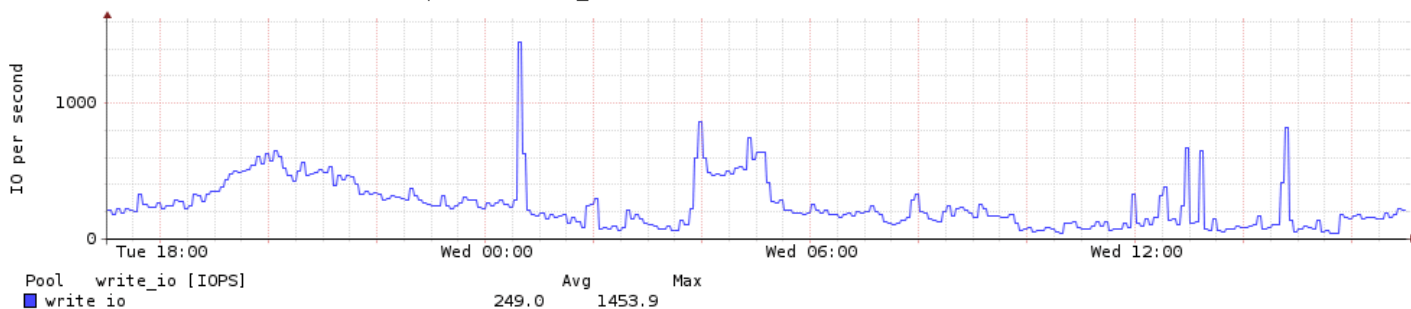
POOL : extpool0 : resp_t_w : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



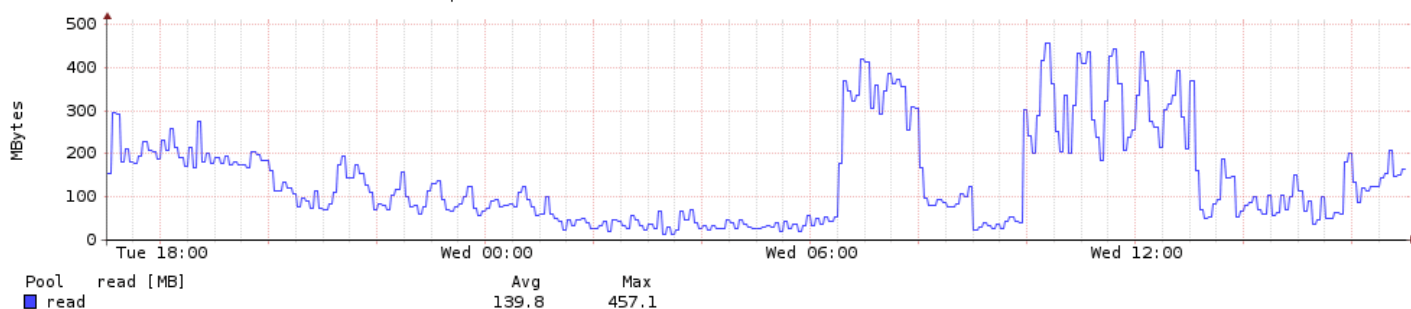
POOL : extpool1 : read_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



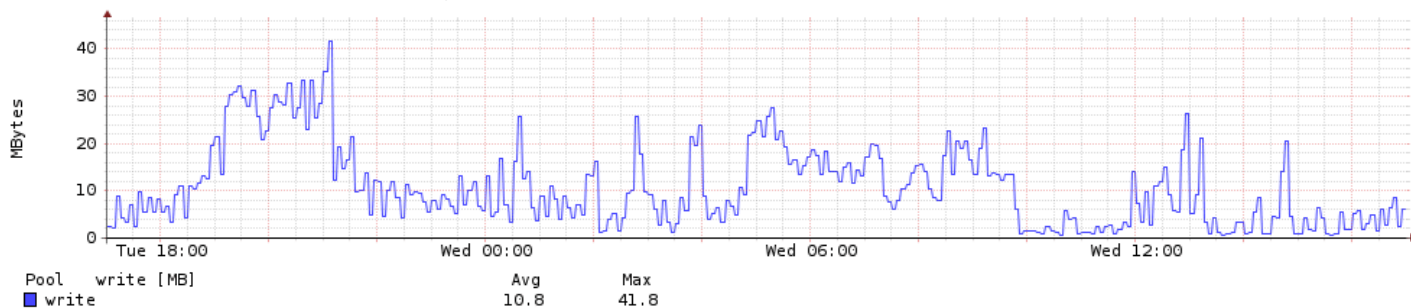
POOL : extpool1 : write_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



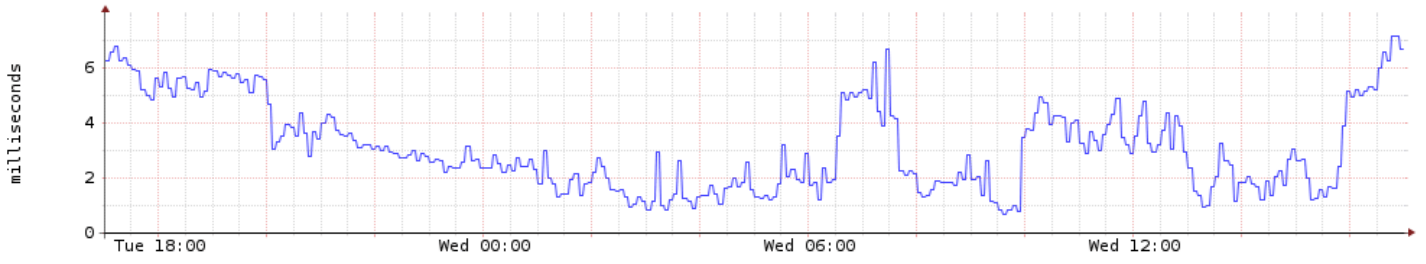
POOL : extpool1 : read : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



POOL : extpool1 : write : 17:00:00 15.11.2016 - 17:00:00 16.11.2016

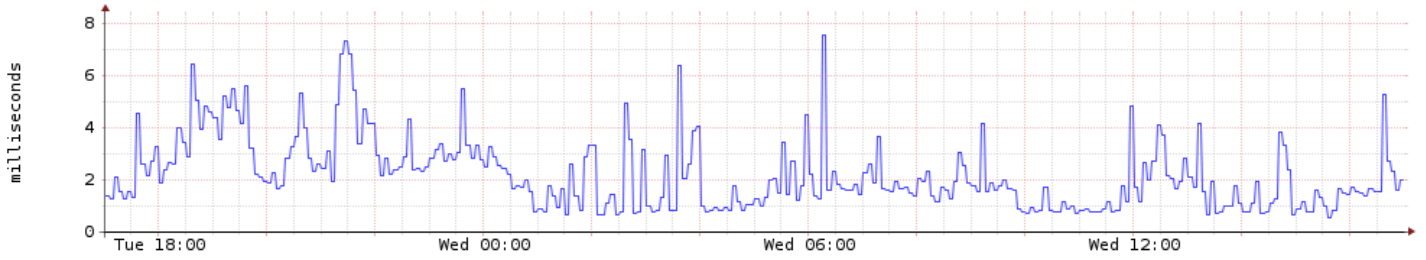


POOL : extpool1 : resp_t_r : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



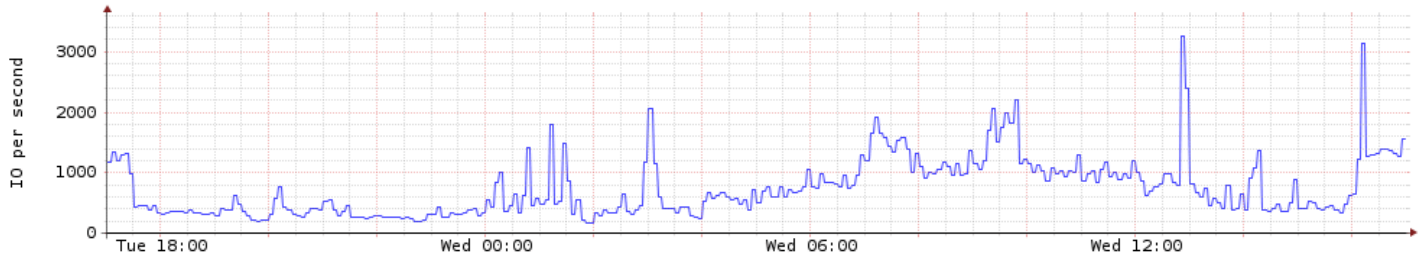
Pool	resp_t_r [ms]	Avg	Max
■	resp_t_r	3.1	7.2

POOL : extpool1 : resp_t_w : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



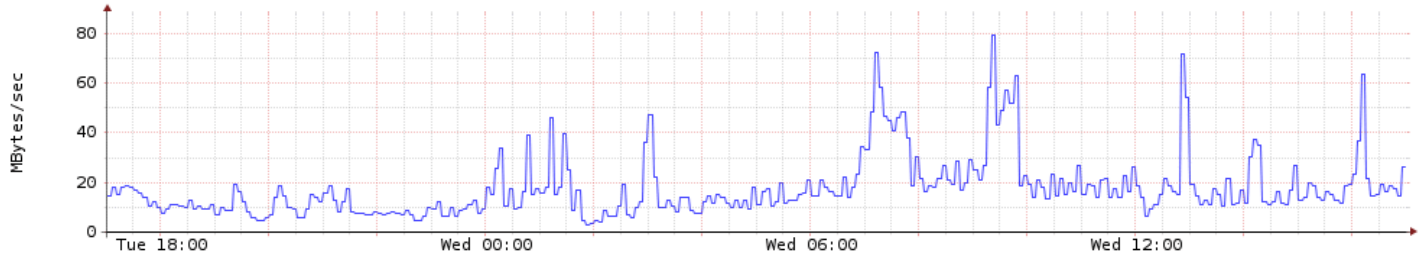
Pool	resp_t_w [ms]	Avg	Max
■	resp_t_w	2.2	7.6

PORT : 0030 : io_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



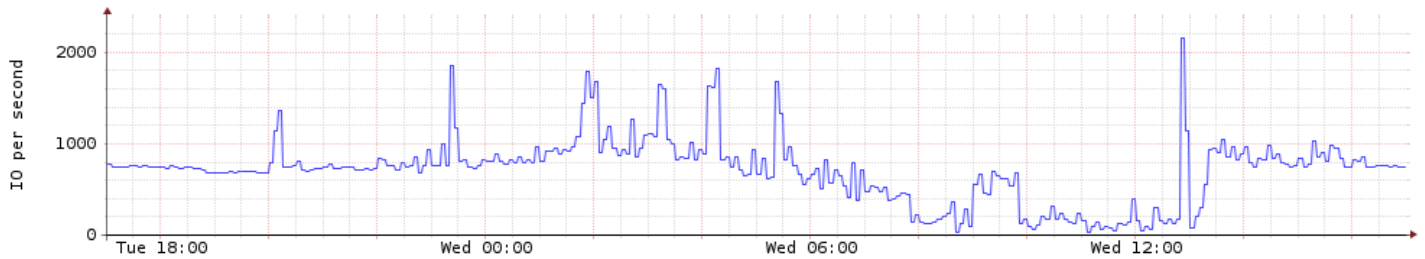
io_rate [IOPS] Avg Max
0030 737.5 3267.4

PORT : 0030 : data_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



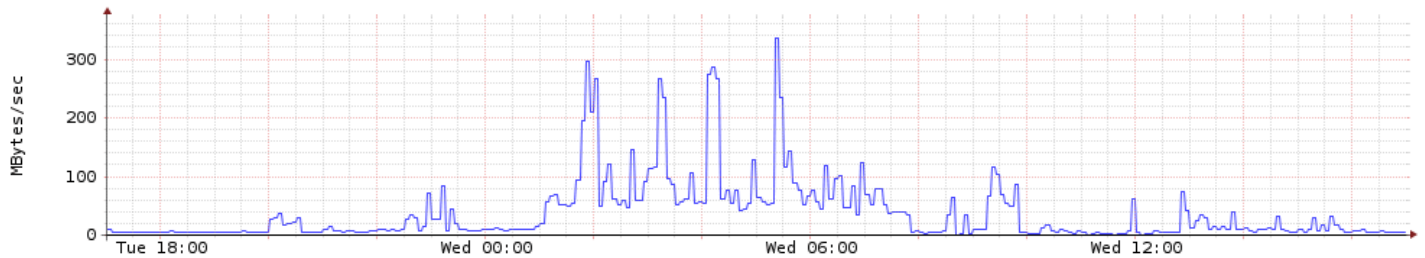
data_rate [MB/sec] Avg Max
0030 17.6 79.5

PORT : 0032 : io_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



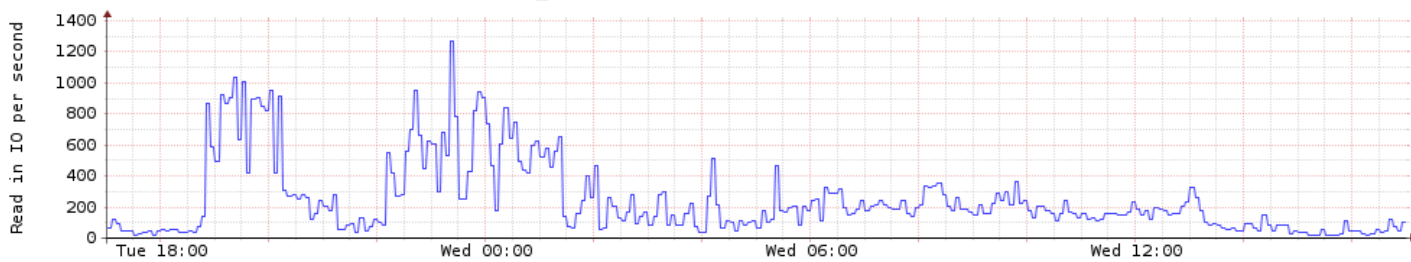
io_rate [IOPS] Avg Max
0032 705.2 2161.3

PORT : 0032 : data_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



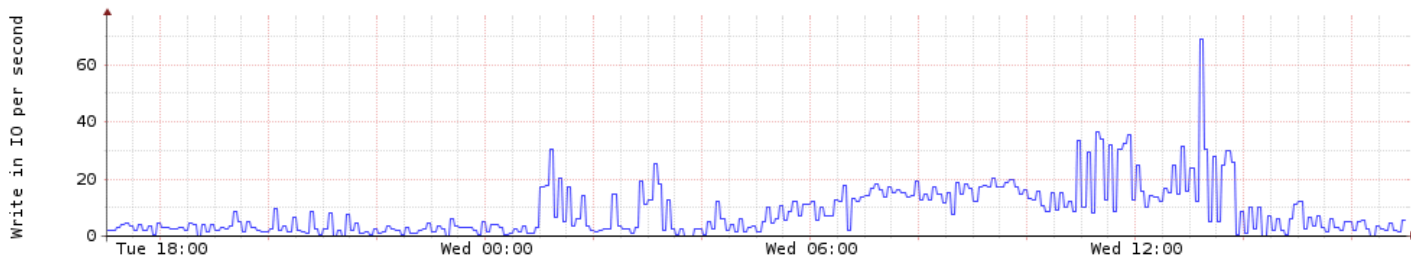
data_rate [MB/sec] Avg Max
0032 36.7 336.7

RANK : 00 : read_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



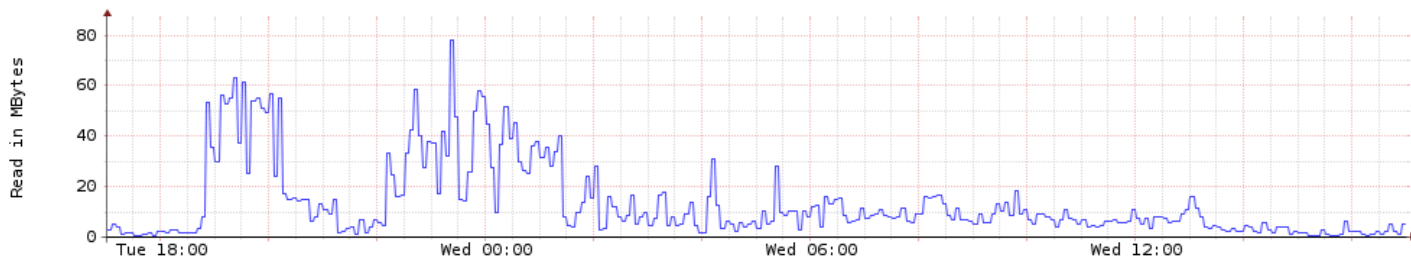
read_io [IOPS] Avg 244.5 Max 1272.2

RANK : 00 : write_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



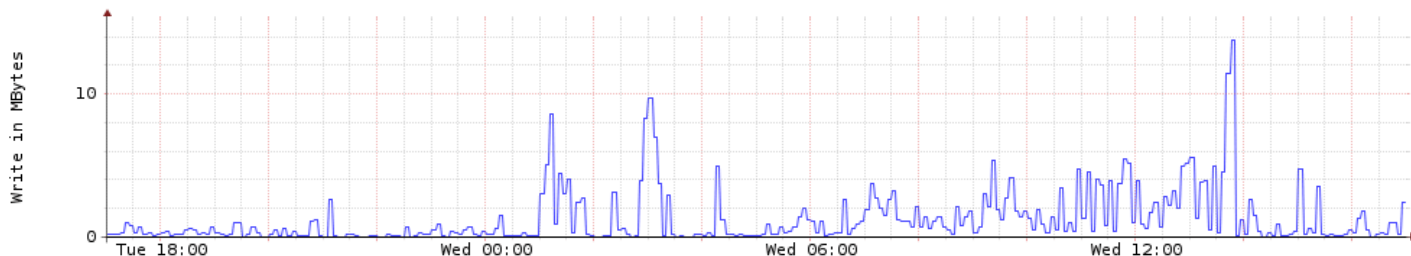
write_io [IOPS] Avg 8.5 Max 69.1

RANK : 00 : read : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



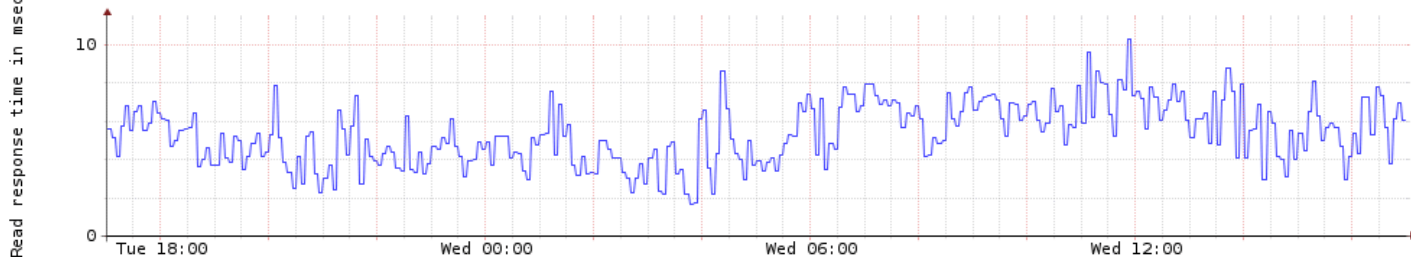
read [MB/sec] Avg 13.3 Max 78.3

RANK : 00 : write : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



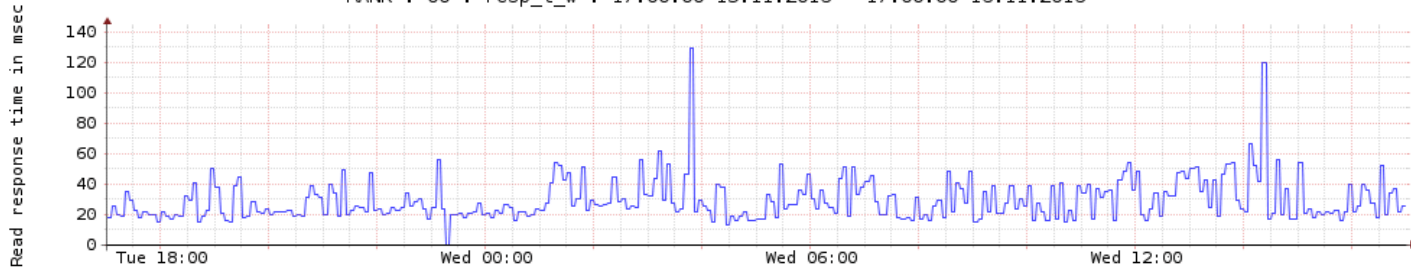
write [MB/sec] Avg 1.2 Max 13.8

RANK : 00 : resp_t_r : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



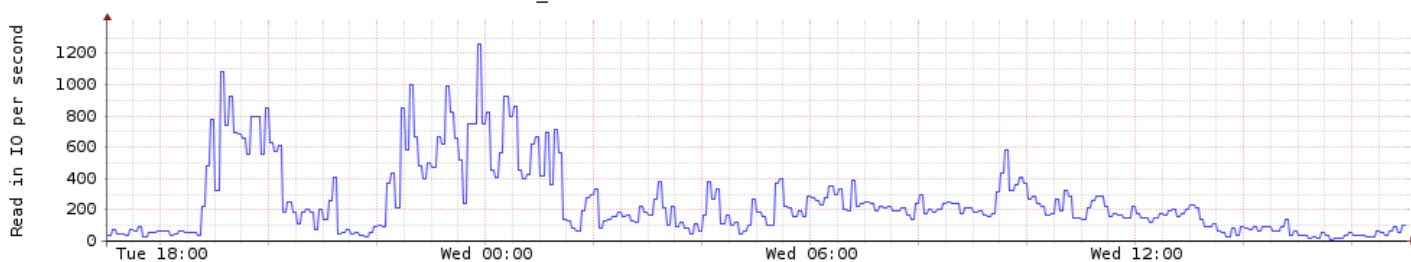
resp_t_r [msec] Avg 5.3 Max 10.3

RANK : 00 : resp_t_w : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



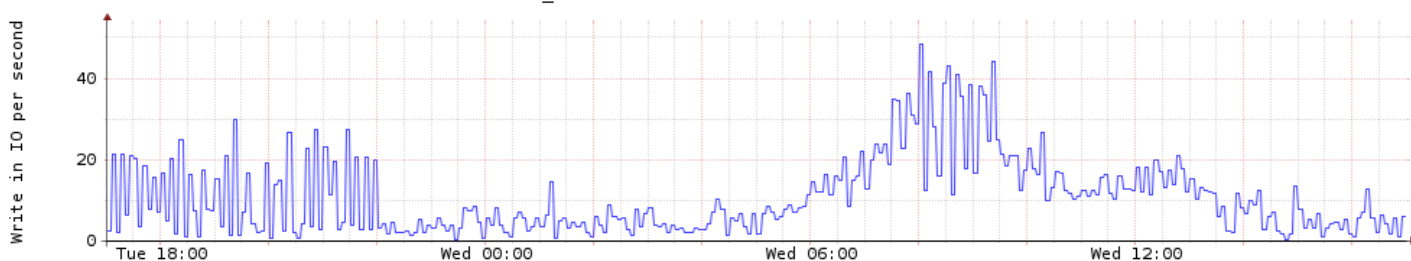
resp_t_w [msec] Avg Max
00 29.4 129.6

RANK : 01 : read_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



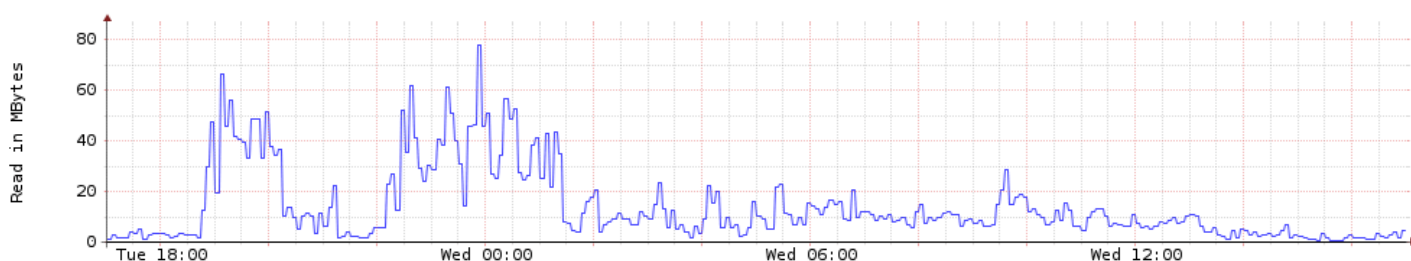
read_io [IOPS] Avg Max
01 251.3 1261.8

RANK : 01 : write_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



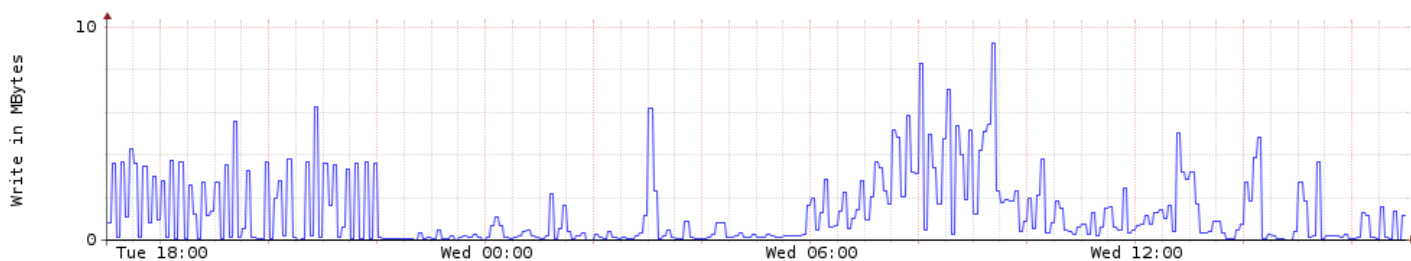
write_io [IOPS] Avg Max
01 10.8 48.5

RANK : 01 : read : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



read [MB/sec] Avg Max
01 13.8 78.0

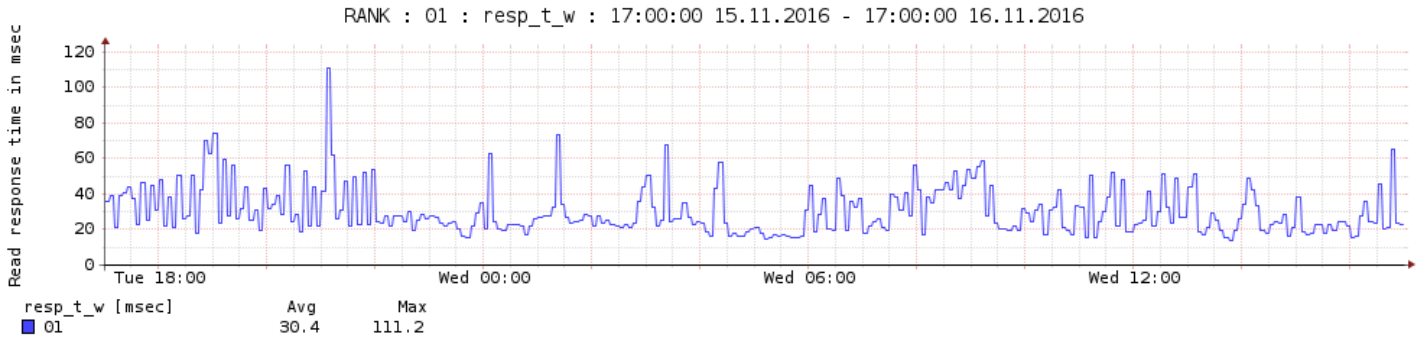
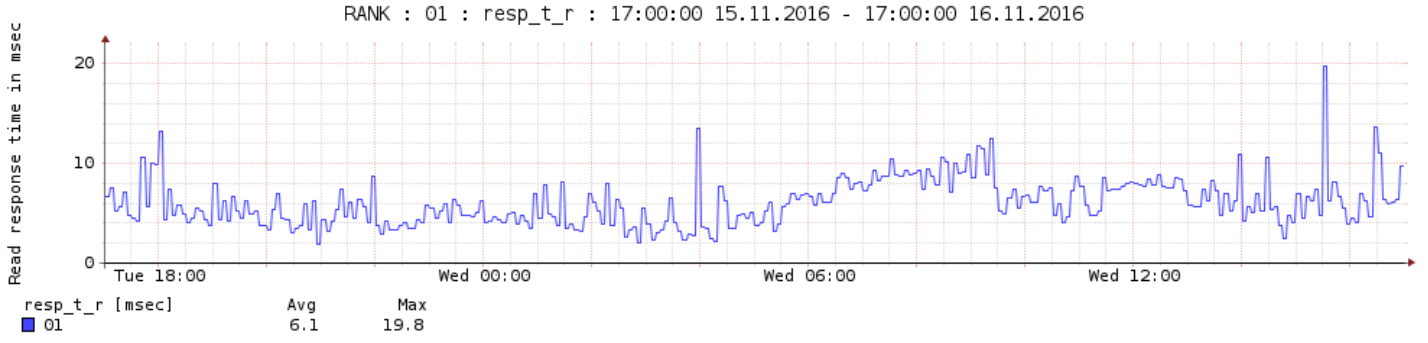
RANK : 01 : write : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



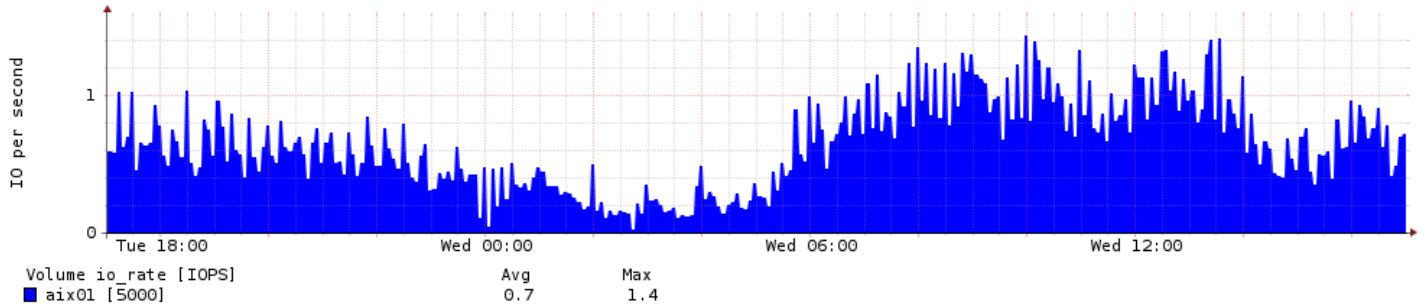
write [MB/sec] Avg Max
01 1.3 9.3

History of Ranks

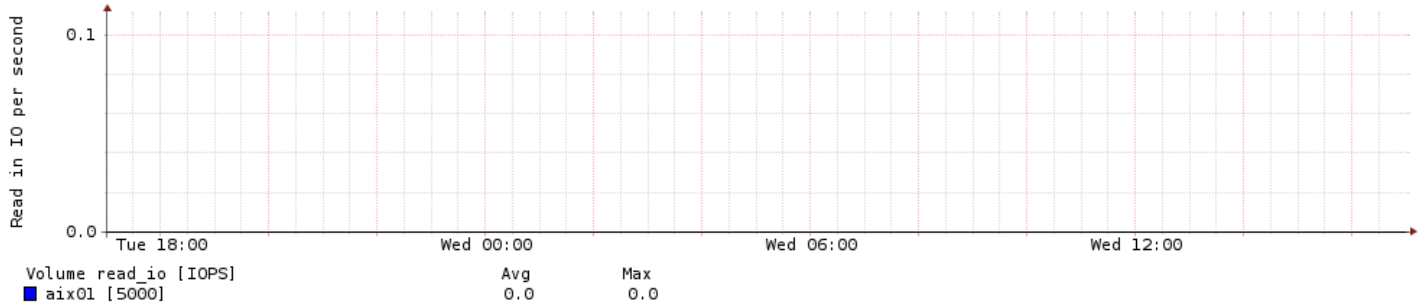
2016/11/15 17:00 - 2016/11/16 17:00



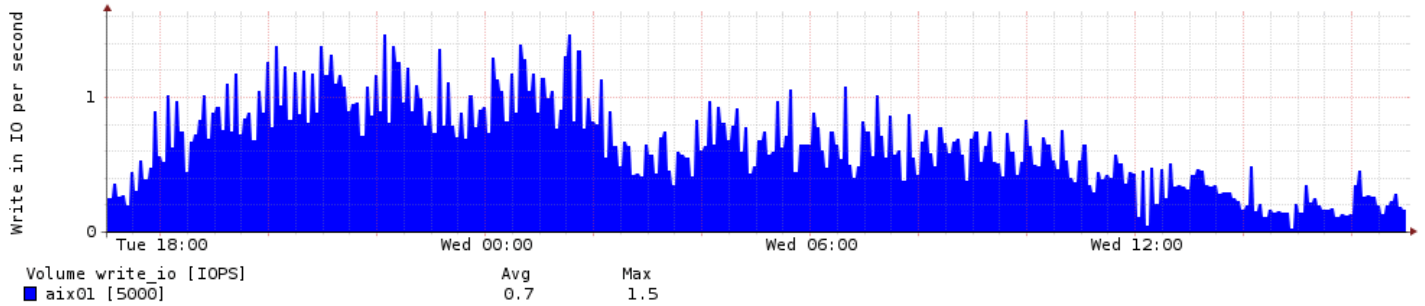
VOLUME : aix01 : io_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



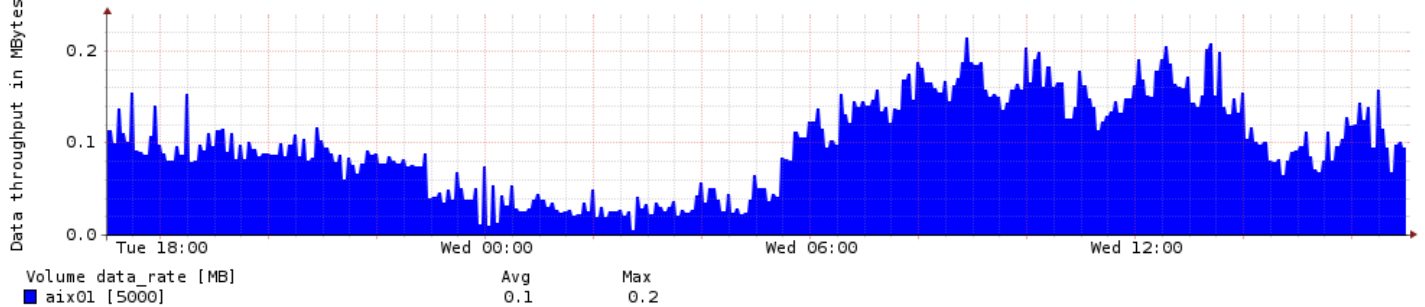
VOLUME : aix01 : read_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



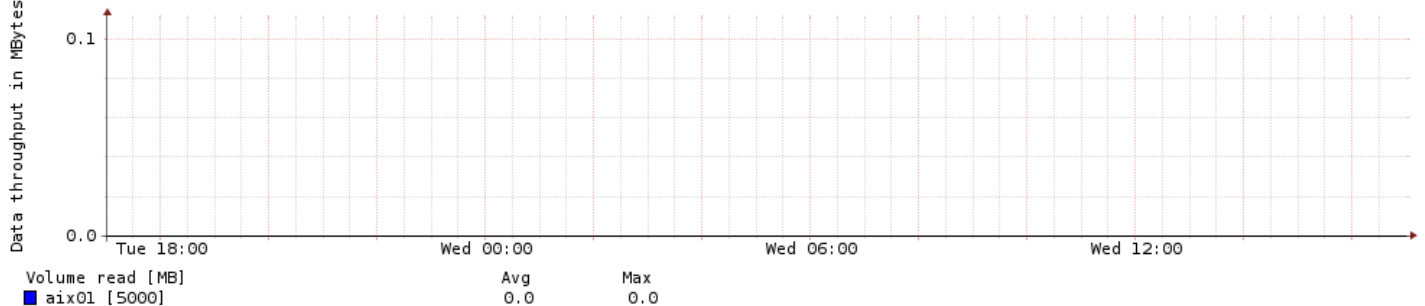
VOLUME : aix01 : write_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



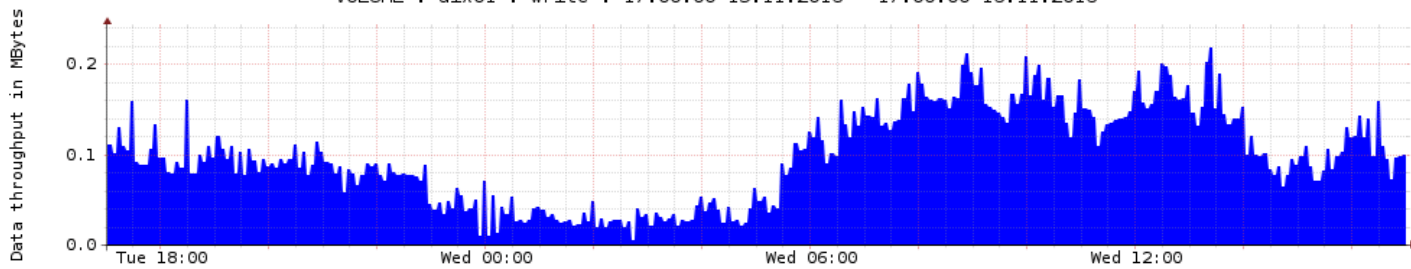
VOLUME : aix01 : data_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



VOLUME : aix01 : read : 17:00:00 15.11.2016 - 17:00:00 16.11.2016

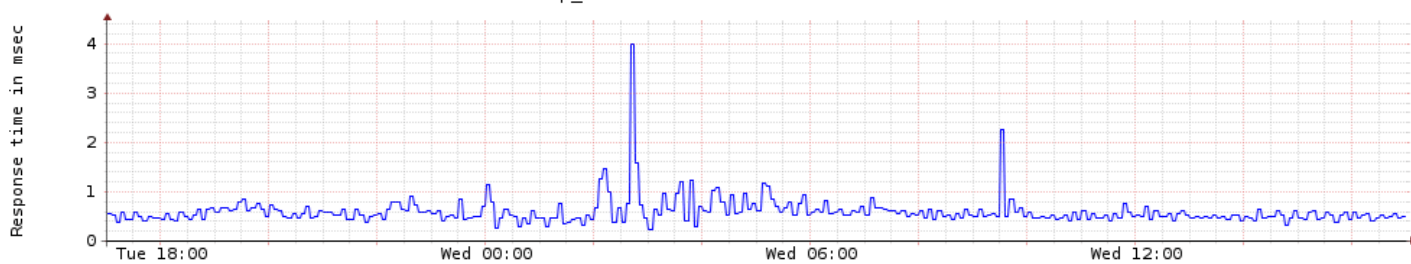


VOLUME : aix01 : write : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



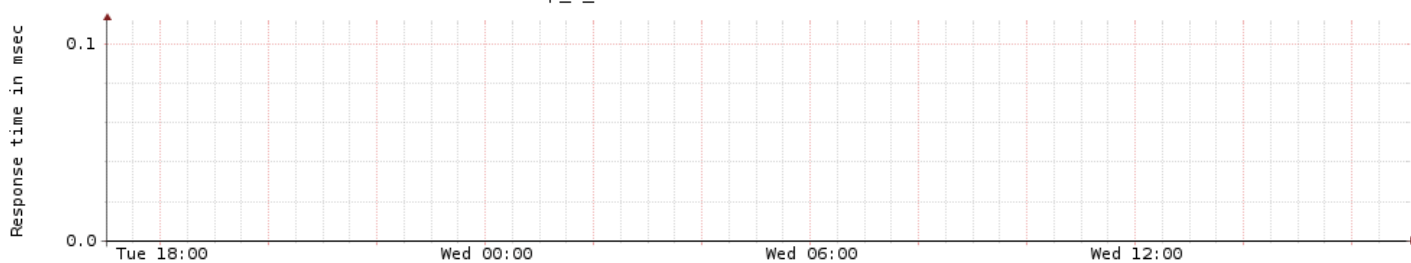
Volume write [MB] Avg Max
 ■ aix01 [5000] 0.1 0.2

VOLUME : aix01 : resp_t : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



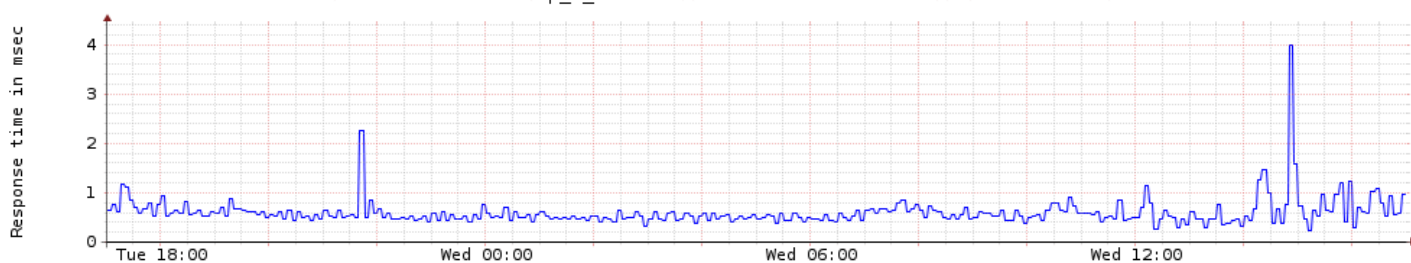
Volume resp_t [msec] Avg Max
 ■ aix01 [5000] 0.6 4.0

VOLUME : aix01 : resp_t_r : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



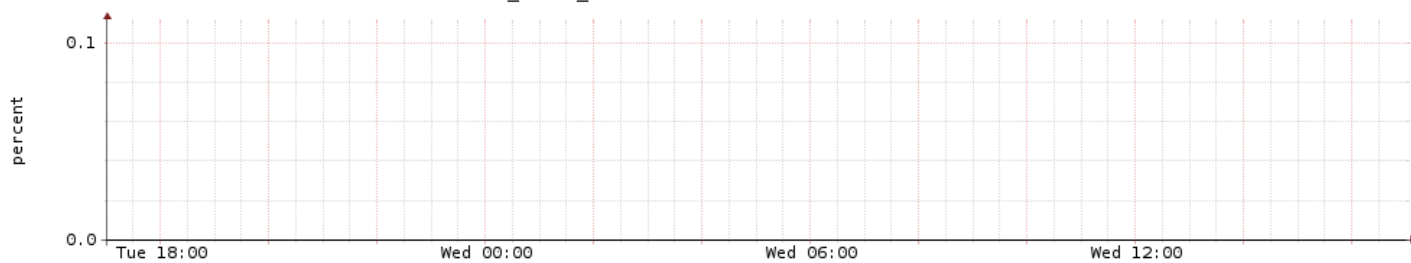
Volume resp_t_r [msec] Avg Max
 ■ aix01 [5000] 0.0 0.0

VOLUME : aix01 : resp_t_w : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



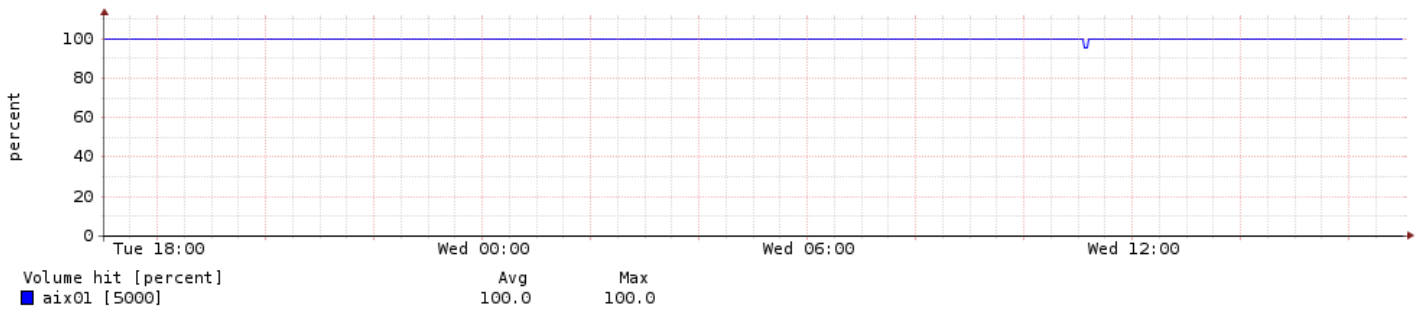
Volume resp_t_w [msec] Avg Max
 ■ aix01 [5000] 0.6 4.0

VOLUME : aix01 : r_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016

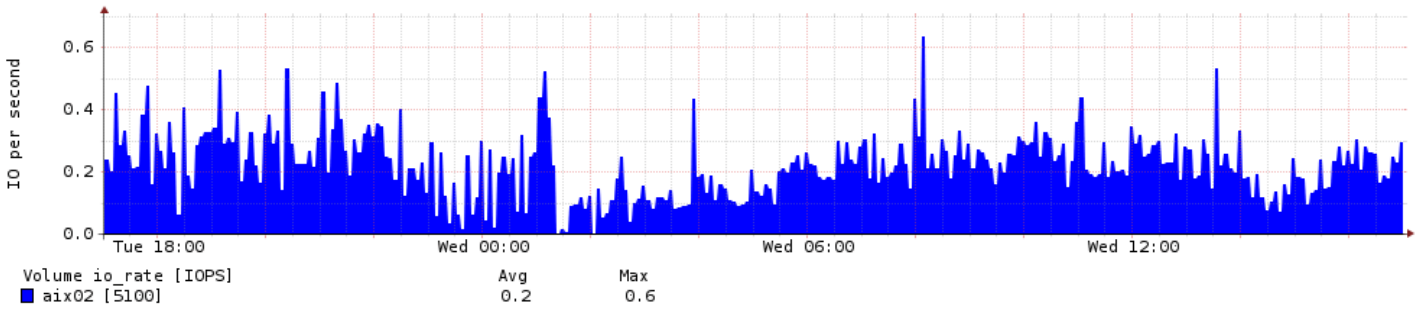


Volume hit [percent] Avg Max
 ■ aix01 [5000] 0.0 0.0

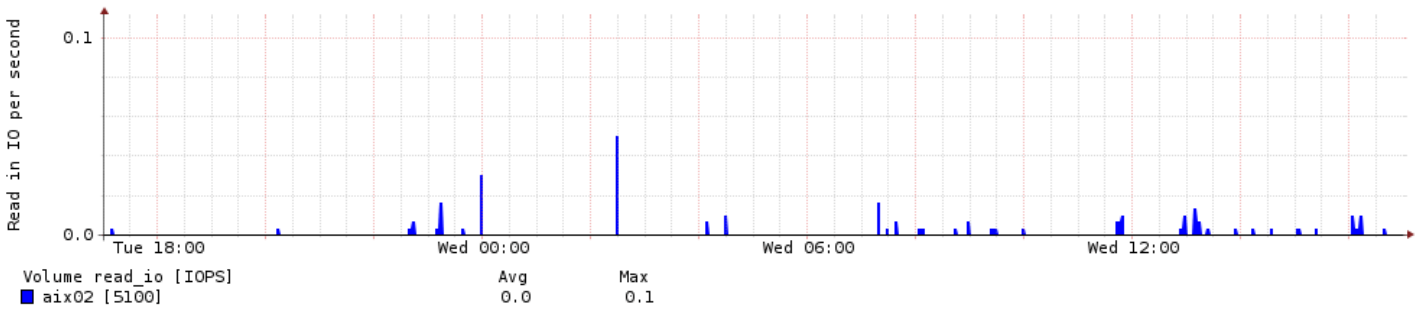
VOLUME : aix01 : w_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



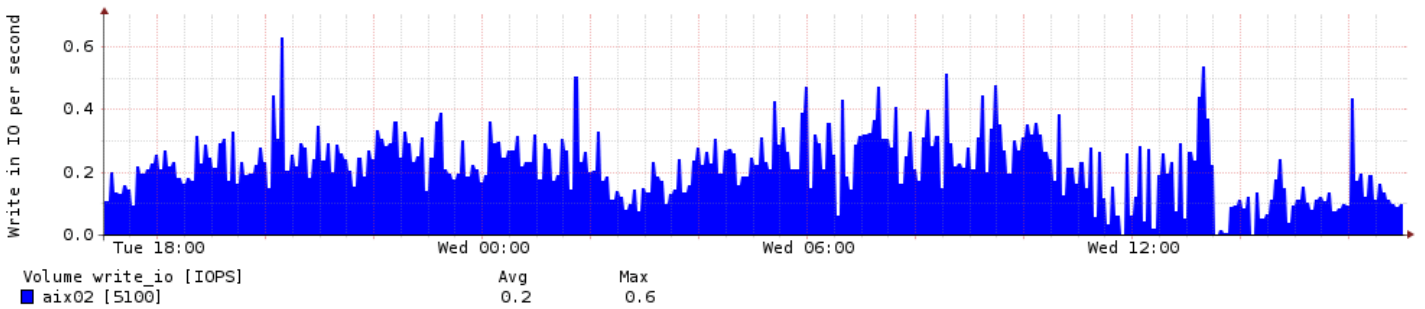
VOLUME : aix02 : io_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



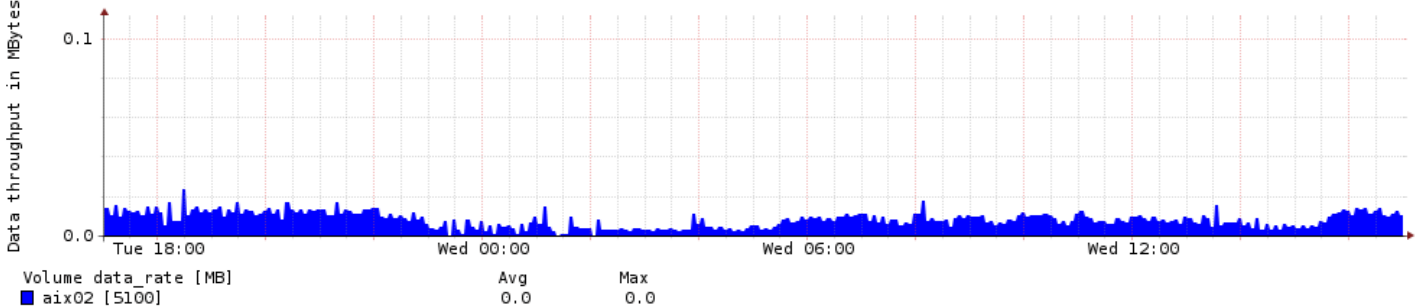
VOLUME : aix02 : read_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



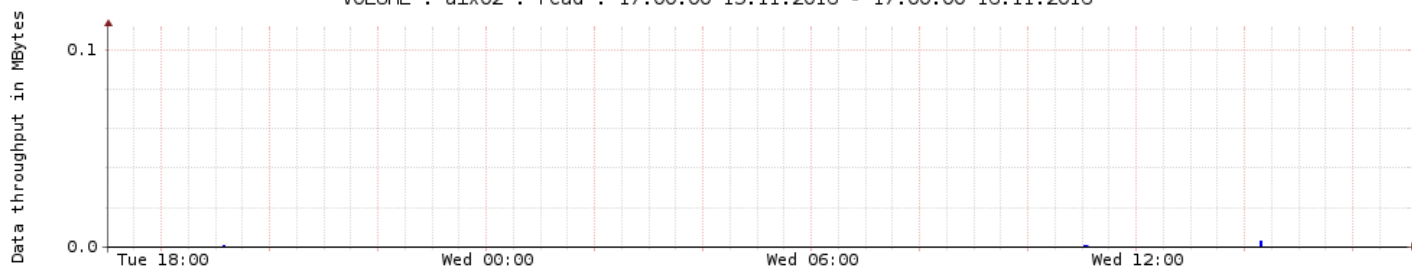
VOLUME : aix02 : write_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



VOLUME : aix02 : data_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016

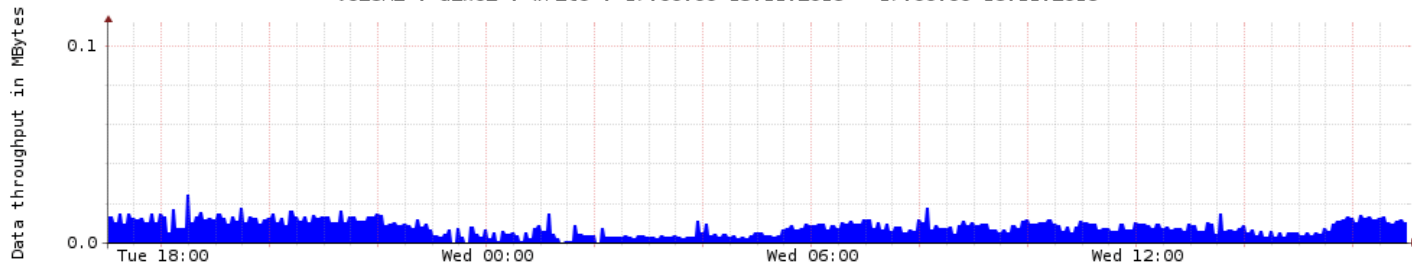


VOLUME : aix02 : read : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



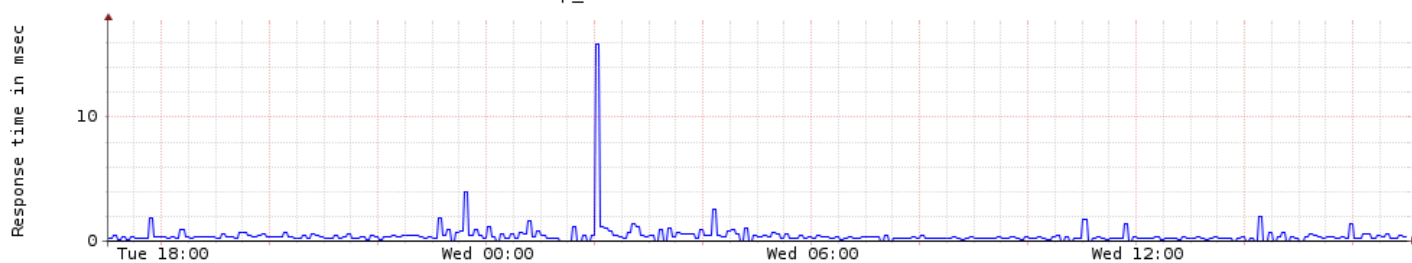
Volume read [MB] Avg Max
 ■ aix02 [5100] 0.0 0.0

VOLUME : aix02 : write : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



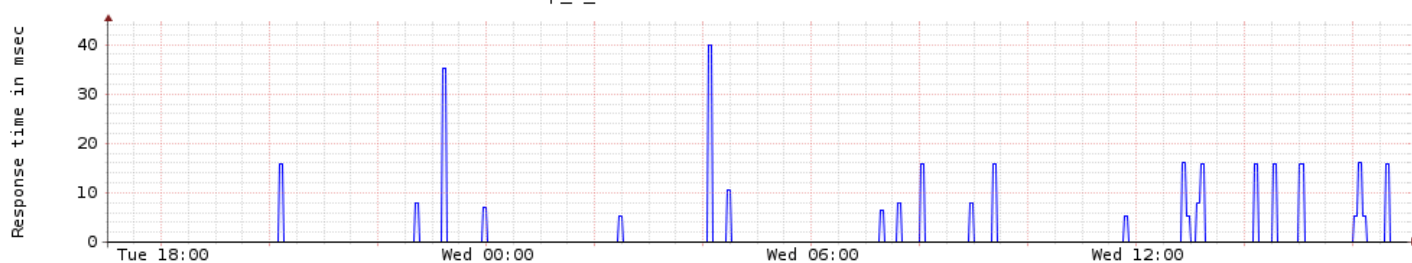
Volume write [MB] Avg Max
 ■ aix02 [5100] 0.0 0.0

VOLUME : aix02 : resp_t : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



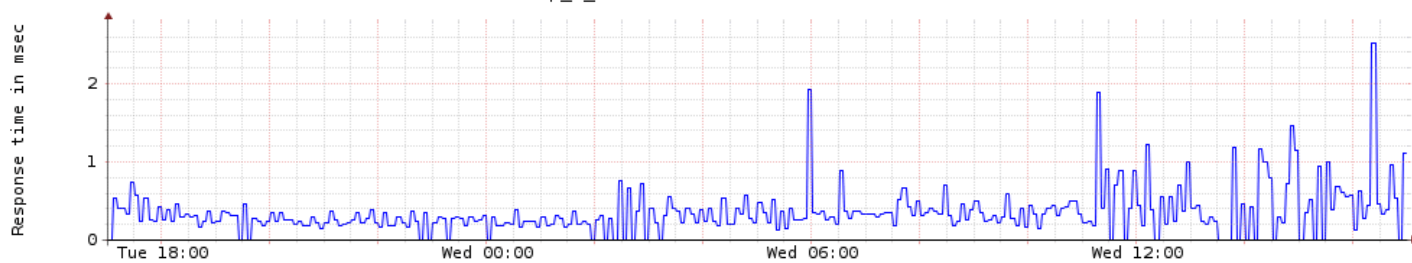
Volume resp_t [msec] Avg Max
 ■ aix02 [5100] 0.5 15.9

VOLUME : aix02 : resp_t_r : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



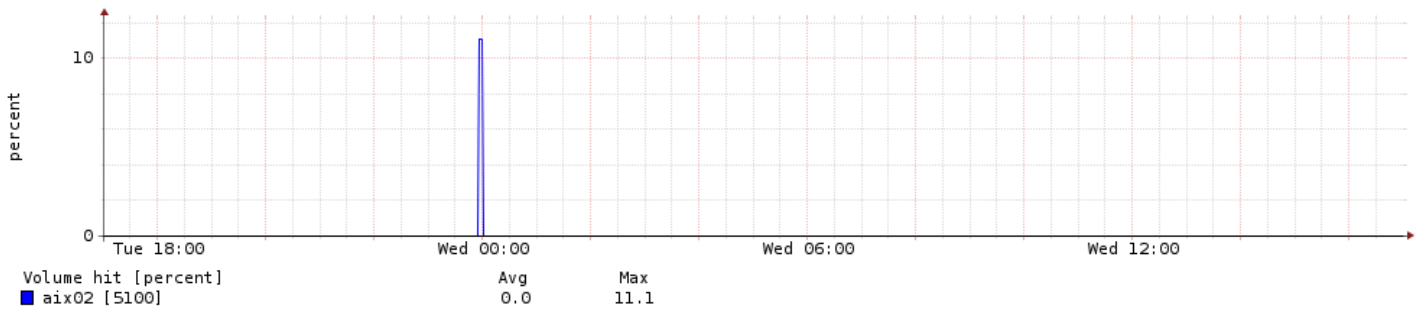
Volume resp_t_r [msec] Avg Max
 ■ aix02 [5100] 1.1 40.0

VOLUME : aix02 : resp_t_w : 17:00:00 15.11.2016 - 17:00:00 16.11.2016

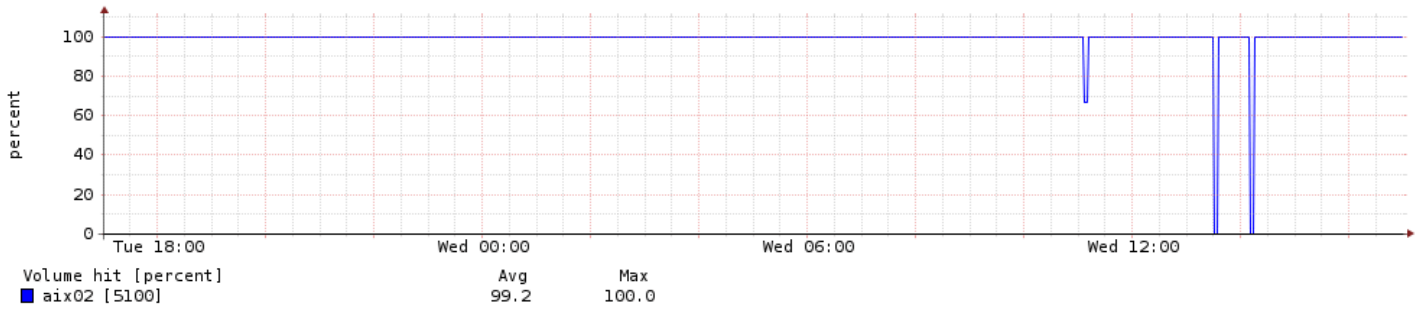


Volume resp_t_w [msec] Avg Max
 ■ aix02 [5100] 0.4 2.5

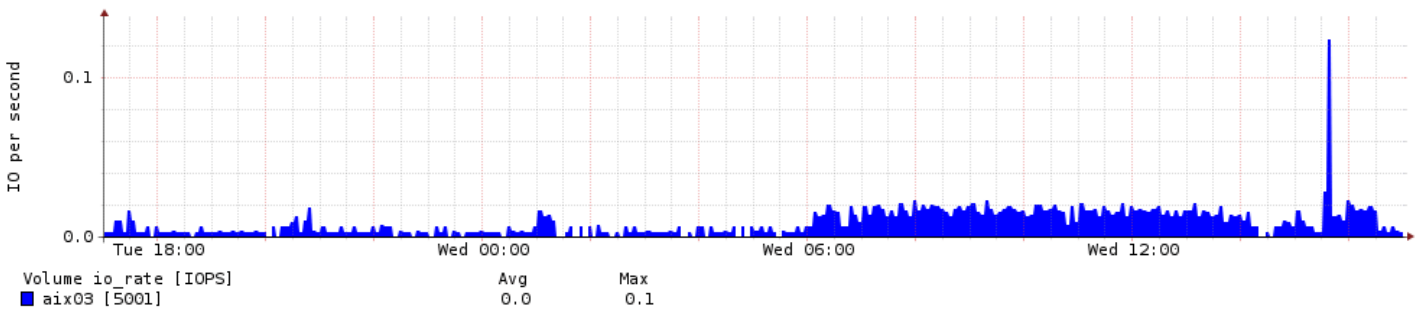
VOLUME : aix02 : r_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



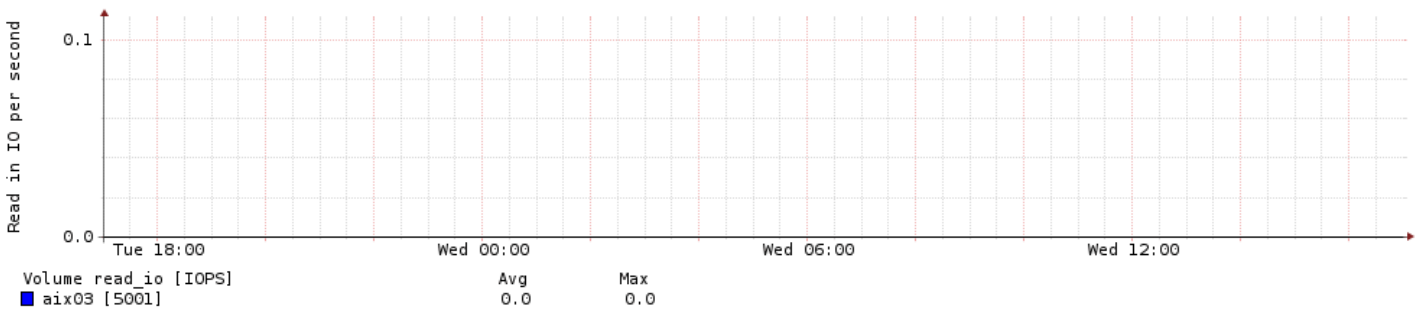
VOLUME : aix02 : w_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



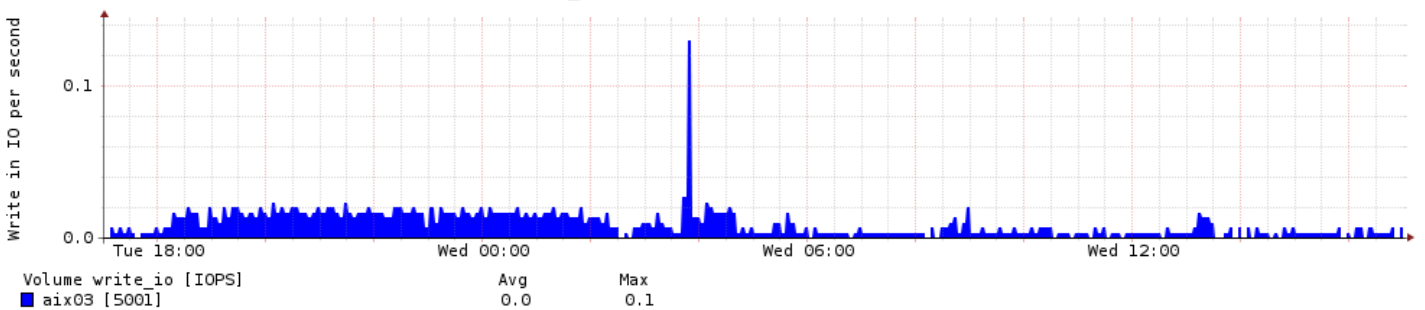
VOLUME : aix03 : io_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



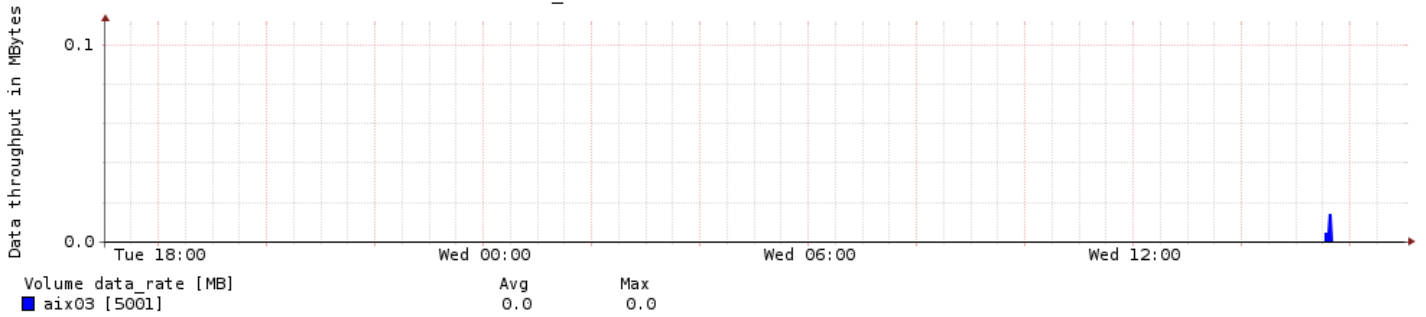
VOLUME : aix03 : read_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



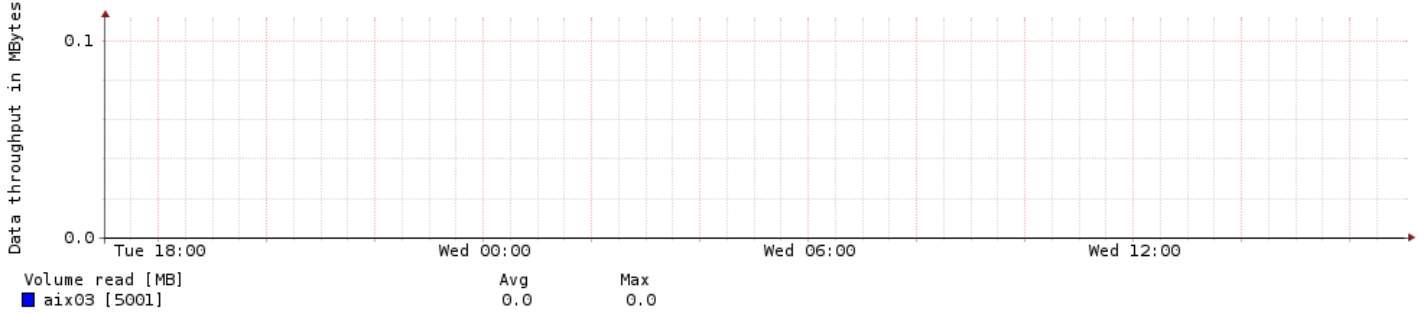
VOLUME : aix03 : write_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



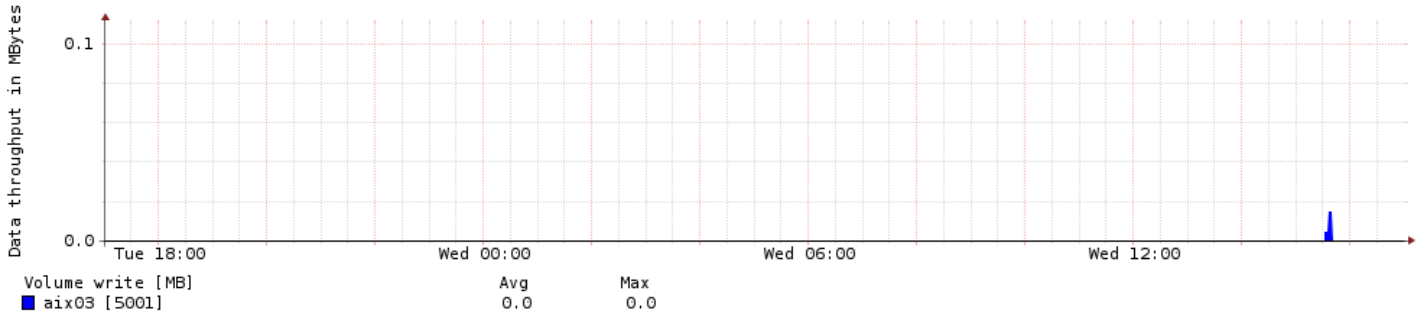
VOLUME : aix03 : data_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



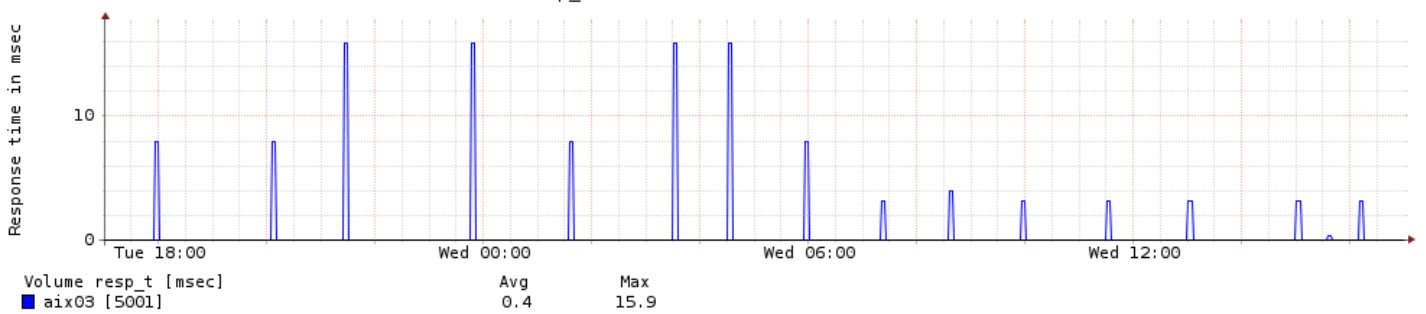
VOLUME : aix03 : read : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



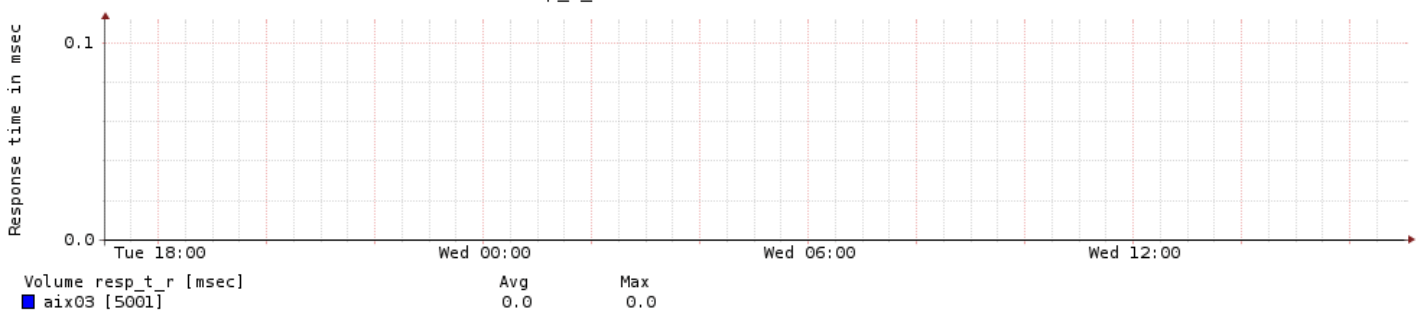
VOLUME : aix03 : write : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



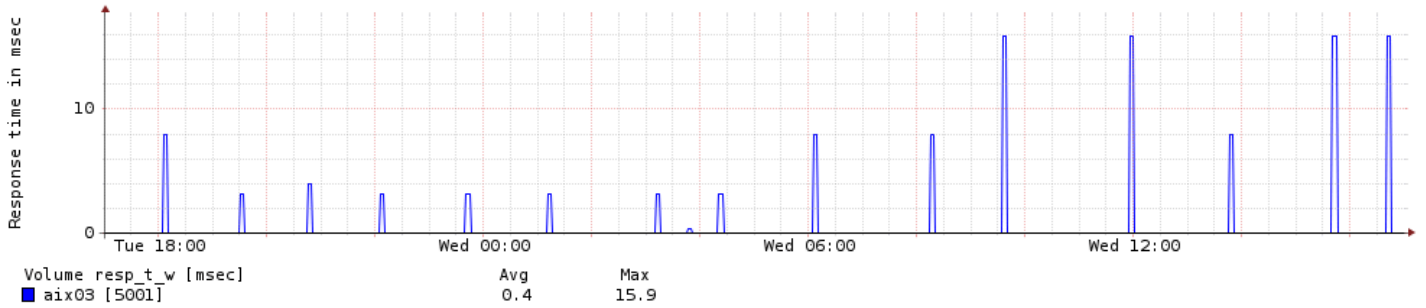
VOLUME : aix03 : resp_t : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



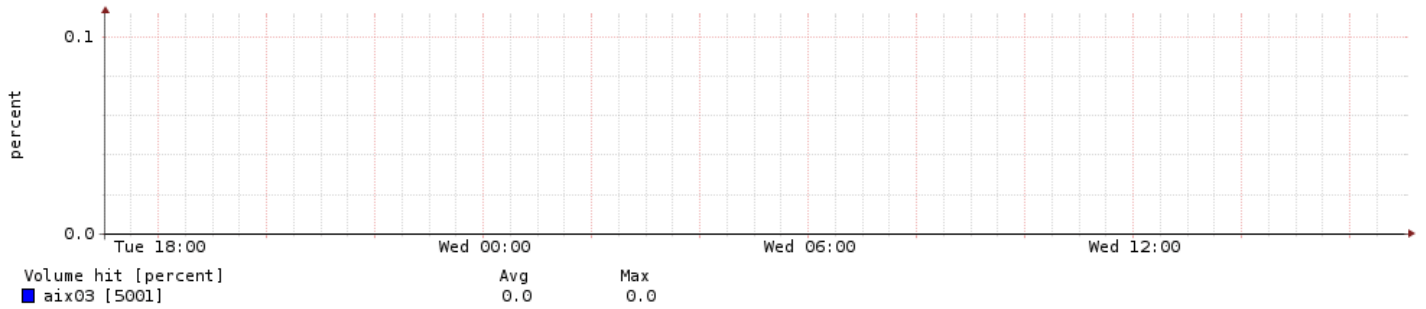
VOLUME : aix03 : resp_t_r : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



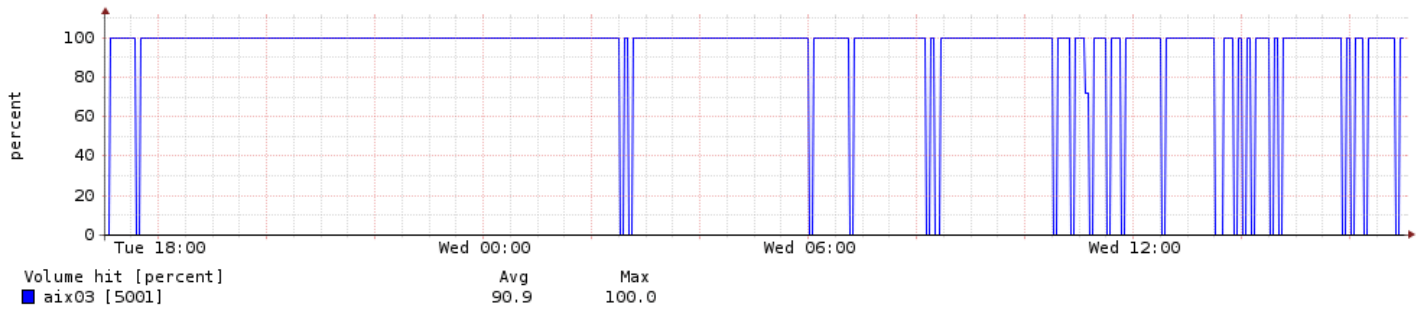
VOLUME : aix03 : resp_t_w : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



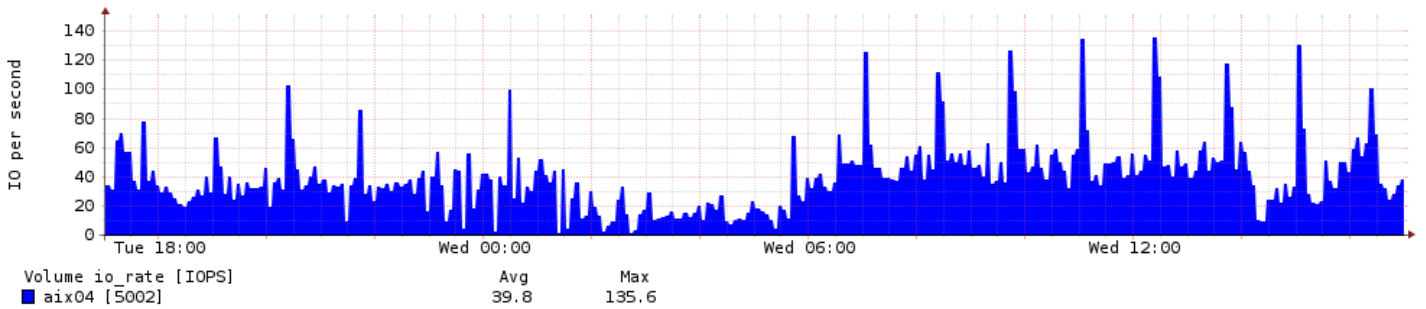
VOLUME : aix03 : r_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



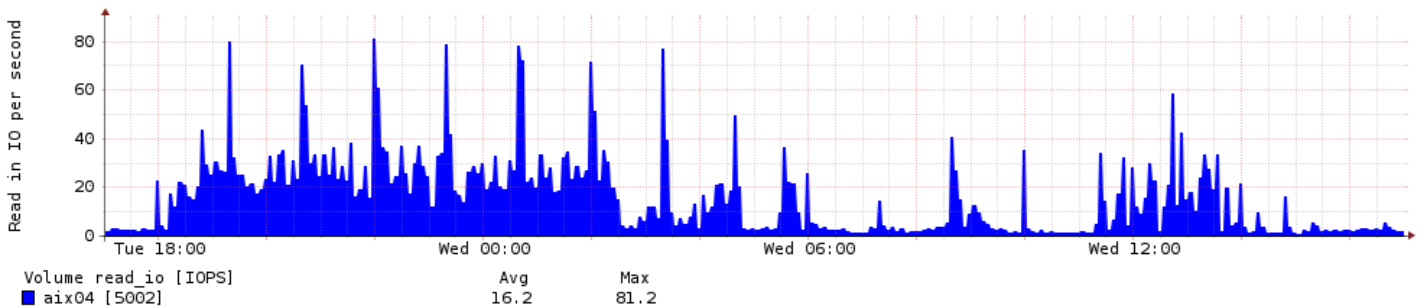
VOLUME : aix03 : w_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



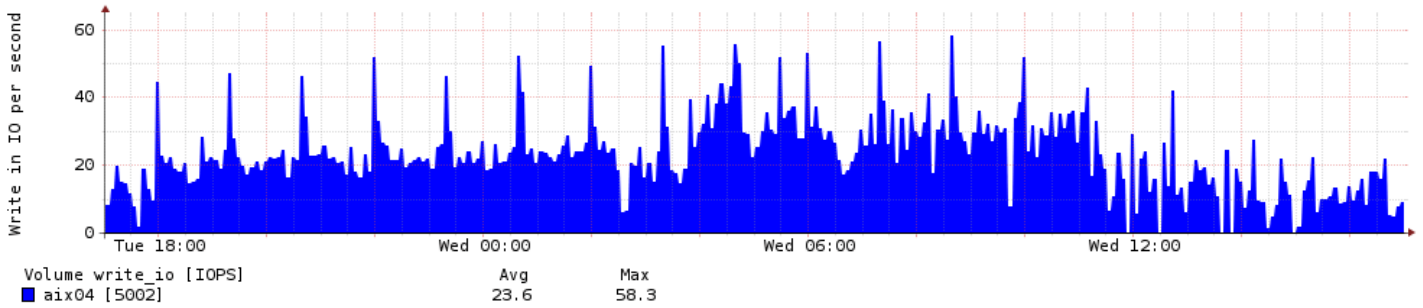
VOLUME : aix04 : io_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



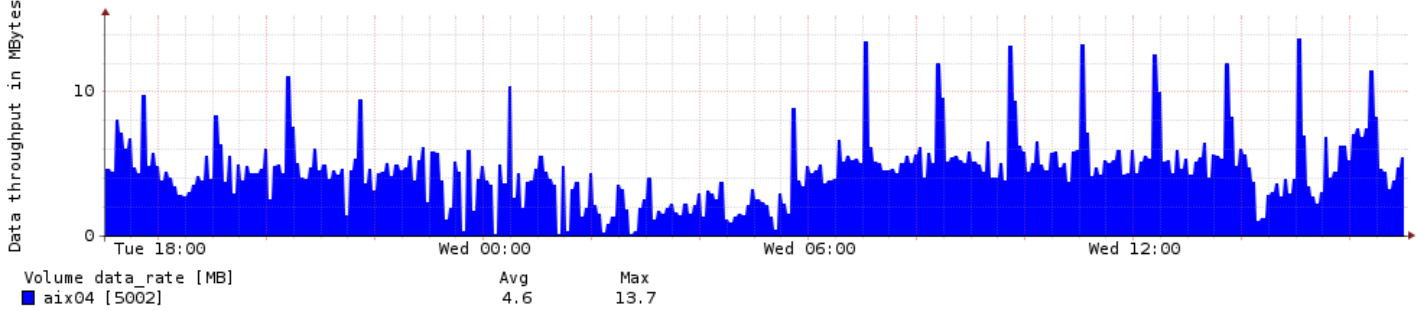
VOLUME : aix04 : read_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



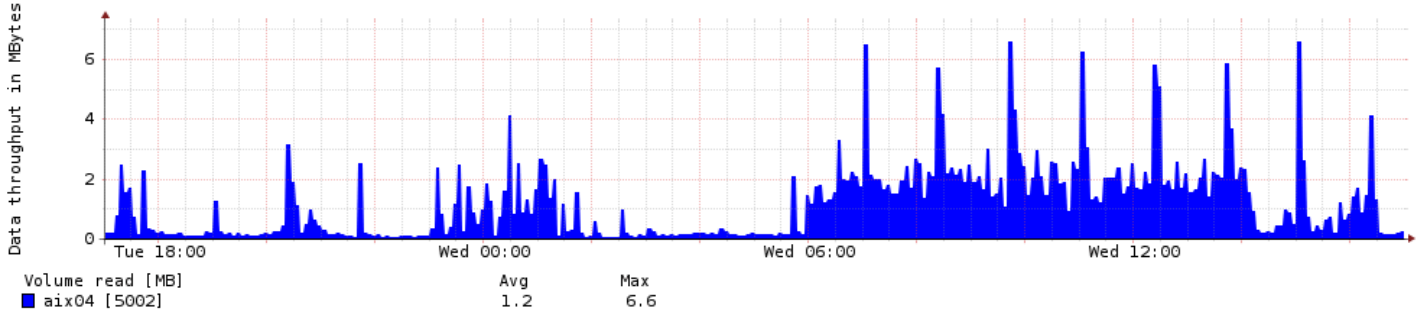
VOLUME : aix04 : write_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



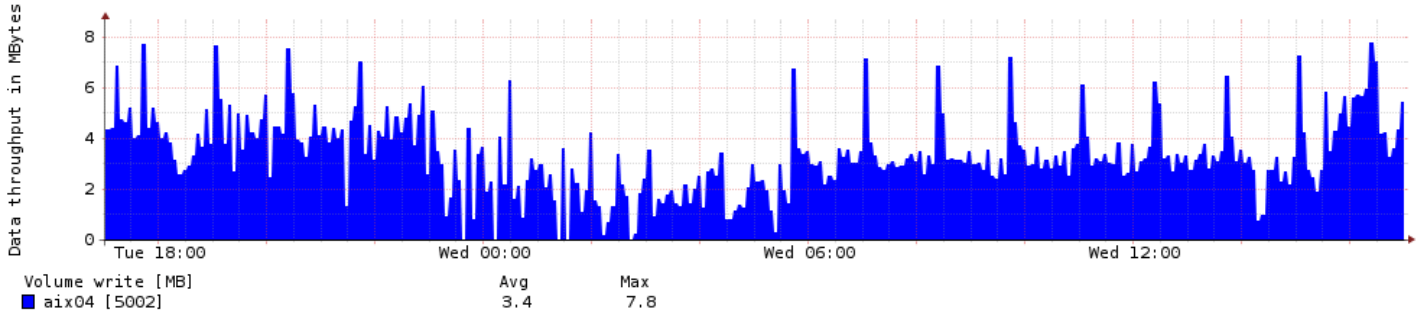
VOLUME : aix04 : data_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



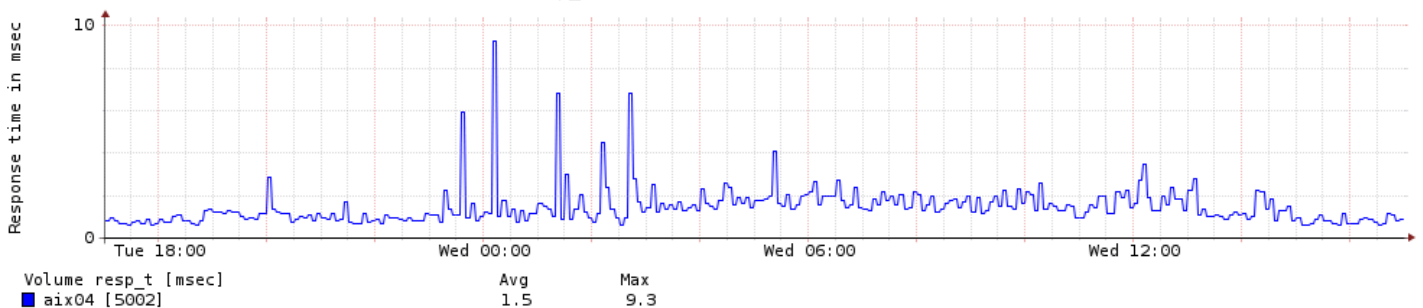
VOLUME : aix04 : read : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



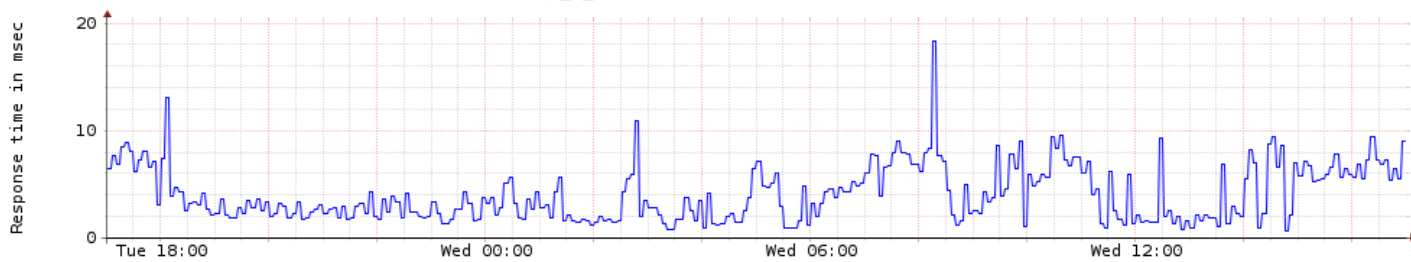
VOLUME : aix04 : write : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



VOLUME : aix04 : resp_t : 17:00:00 15.11.2016 - 17:00:00 16.11.2016

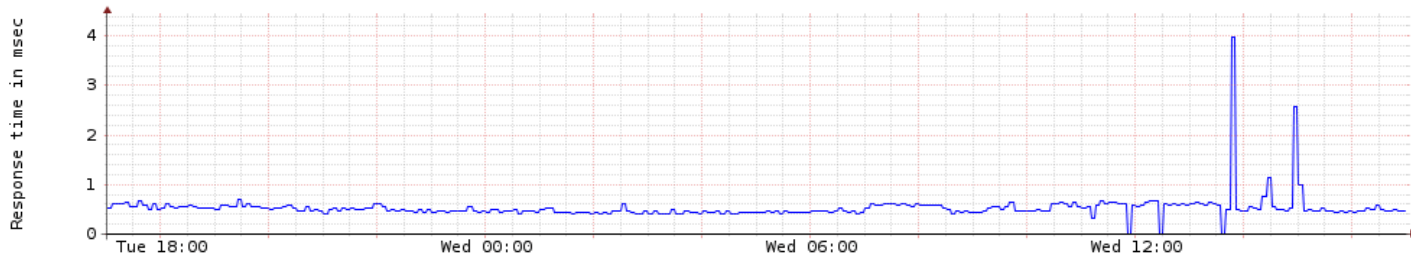


VOLUME : aix04 : resp_t_r : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



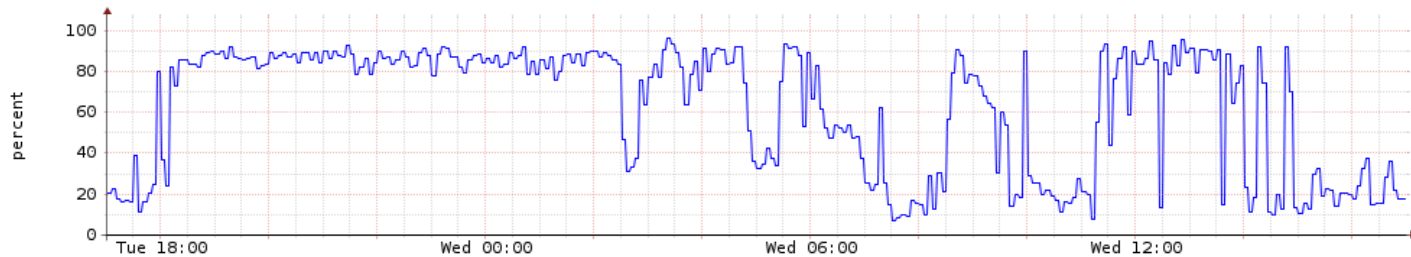
Volume resp_t_r [msec]
 ■ aix04 [5002] Avg 4.1 Max 18.4

VOLUME : aix04 : resp_t_w : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



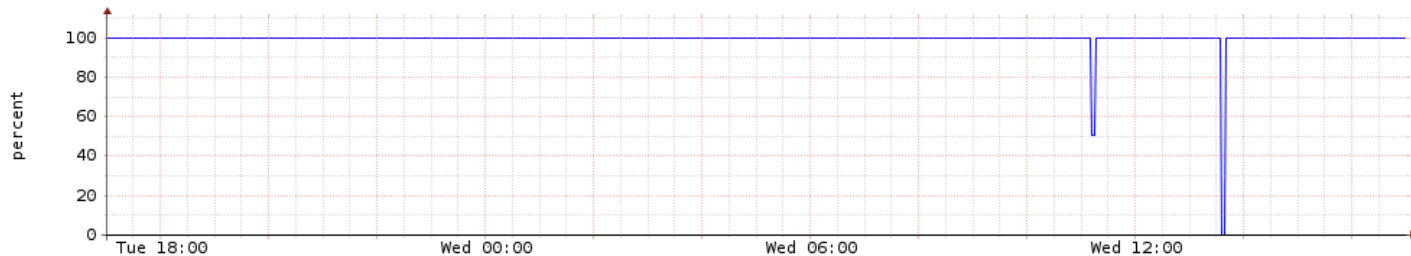
Volume resp_t_w [msec]
 ■ aix04 [5002] Avg 0.5 Max 4.0

VOLUME : aix04 : r_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



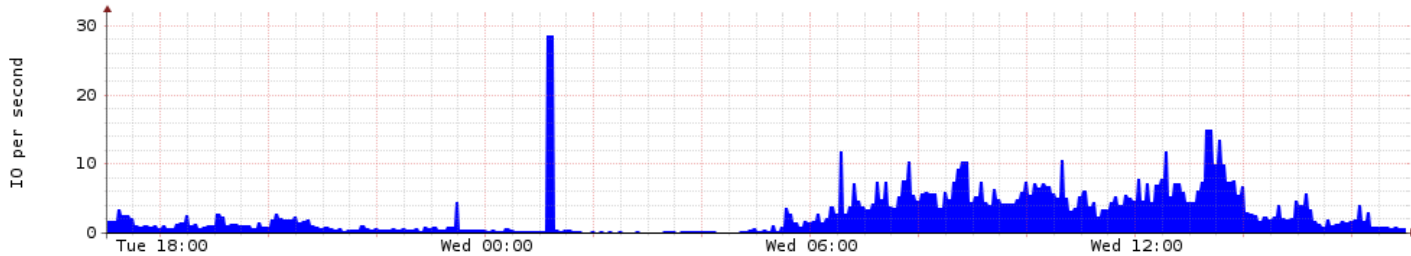
Volume hit [percent]
 ■ aix04 [5002] Avg 62.0 Max 96.4

VOLUME : aix04 : w_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



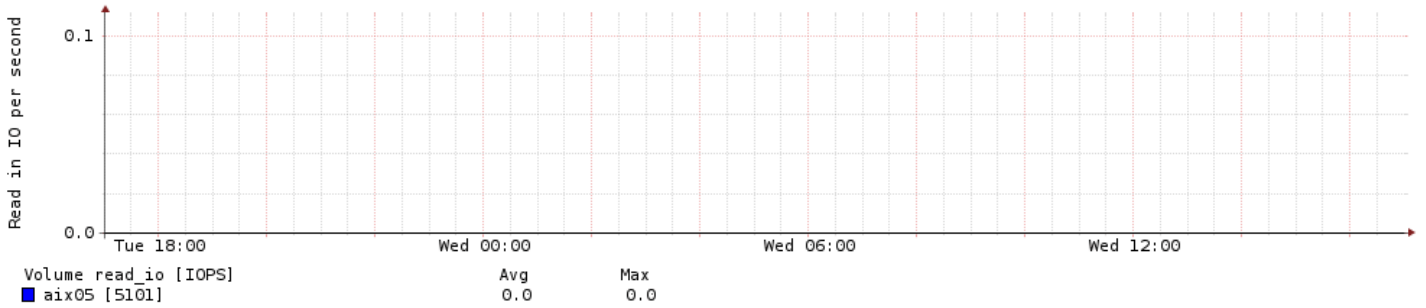
Volume hit [percent]
 ■ aix04 [5002] Avg 99.5 Max 100.0

VOLUME : aix05 : io_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016

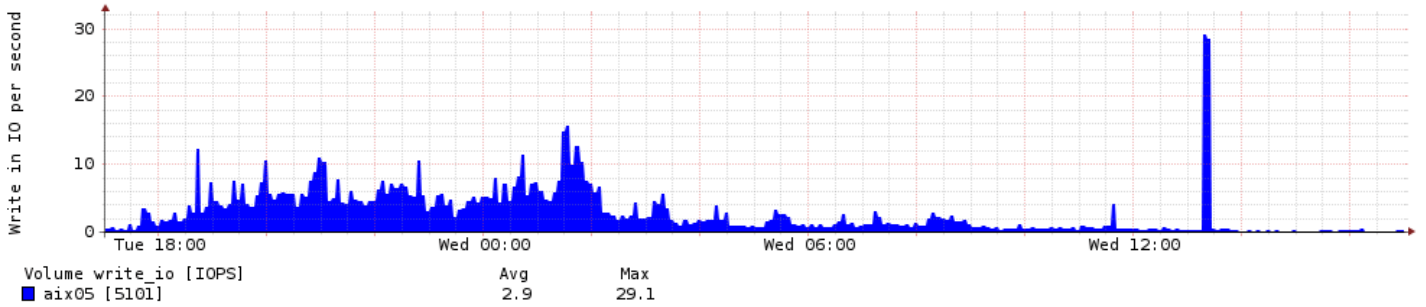


Volume io_rate [IOPS]
 ■ aix05 [5101] Avg 2.9 Max 28.6

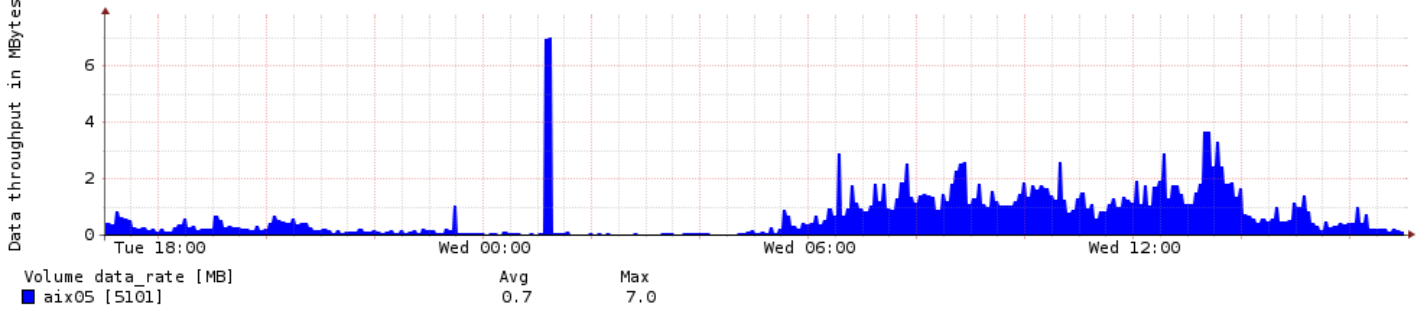
VOLUME : aix05 : read_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



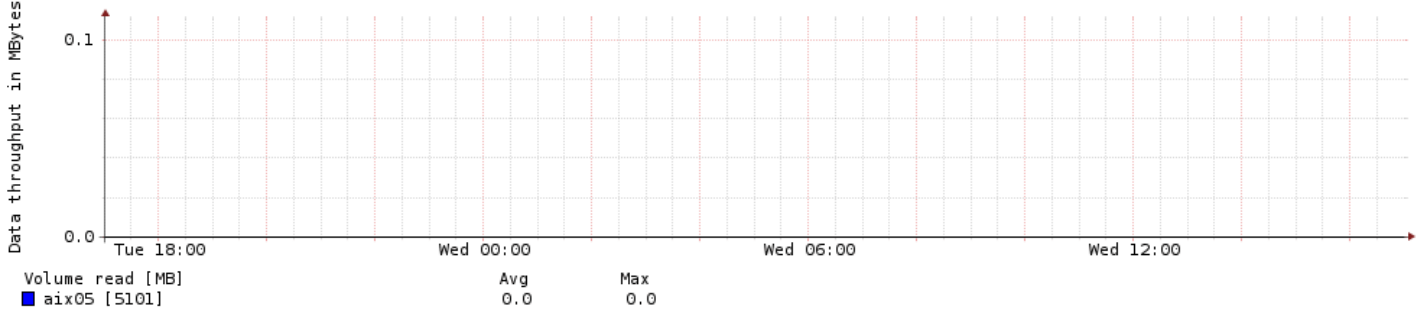
VOLUME : aix05 : write_io : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



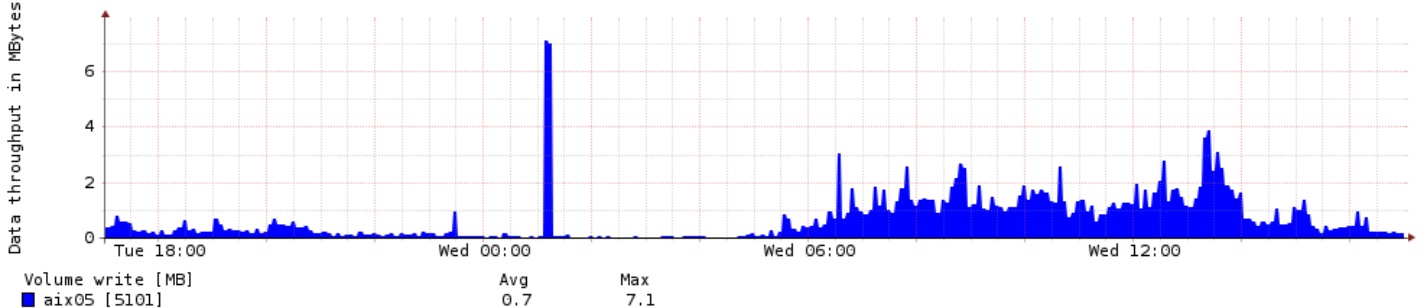
VOLUME : aix05 : data_rate : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



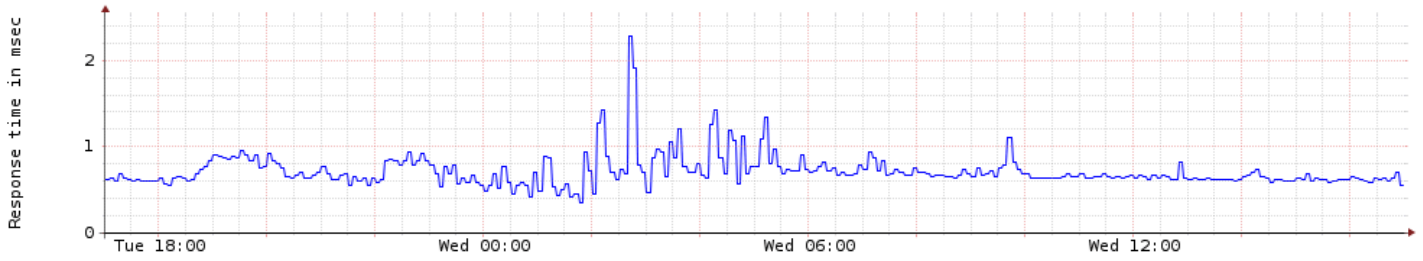
VOLUME : aix05 : read : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



VOLUME : aix05 : write : 17:00:00 15.11.2016 - 17:00:00 16.11.2016

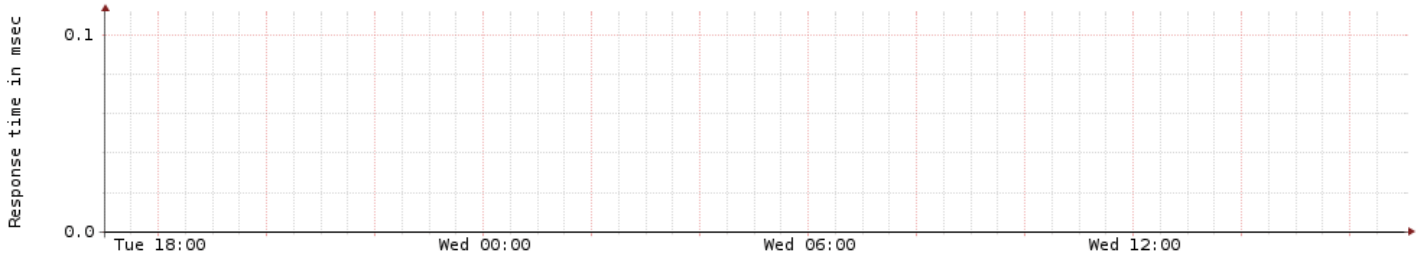


VOLUME : aix05 : resp_t : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



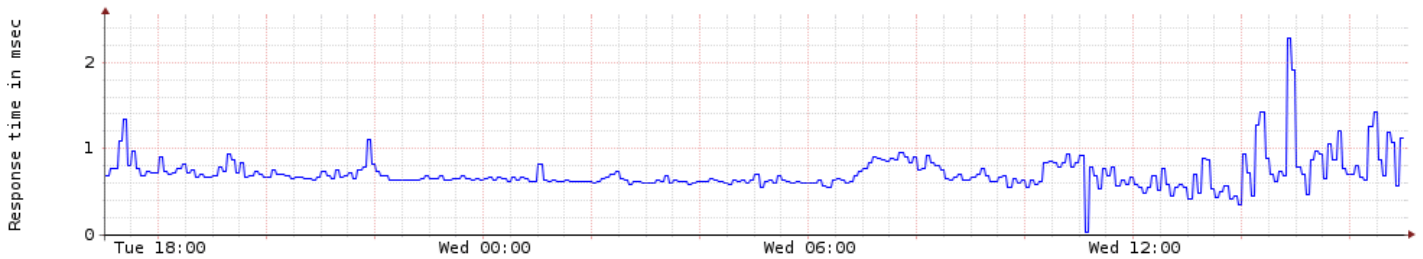
Volume resp_t [msec] Avg Max
■ aix05 [5101] 0.7 2.3

VOLUME : aix05 : resp_t_r : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



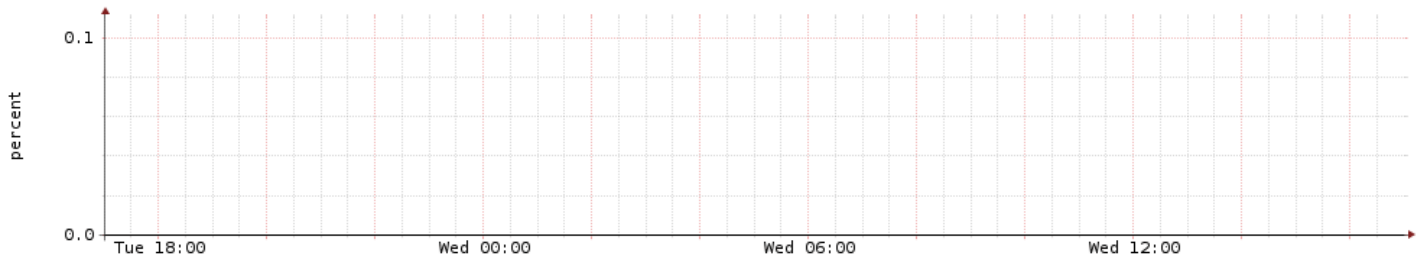
Volume resp_t_r [msec] Avg Max
■ aix05 [5101] 0.0 0.0

VOLUME : aix05 : resp_t_w : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



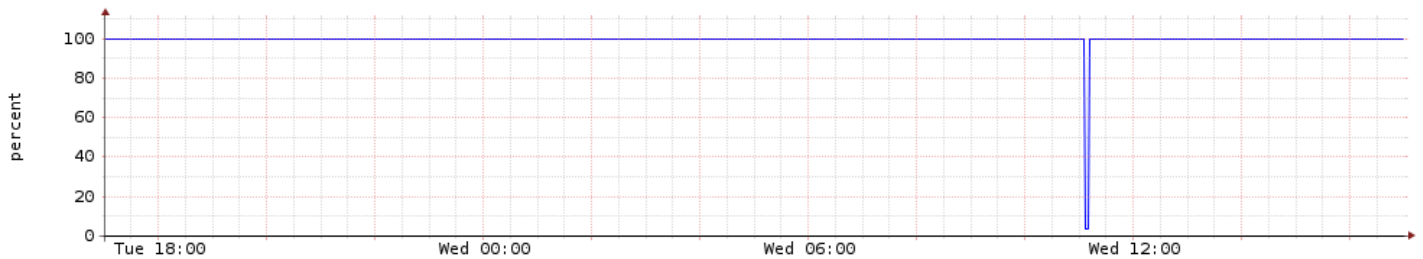
Volume resp_t_w [msec] Avg Max
■ aix05 [5101] 0.7 2.3

VOLUME : aix05 : r_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



Volume hit [percent] Avg Max
■ aix05 [5101] 0.0 0.0

VOLUME : aix05 : w_cache_hit : 17:00:00 15.11.2016 - 17:00:00 16.11.2016



Volume hit [percent] Avg Max
■ aix05 [5101] 99.7 100.0