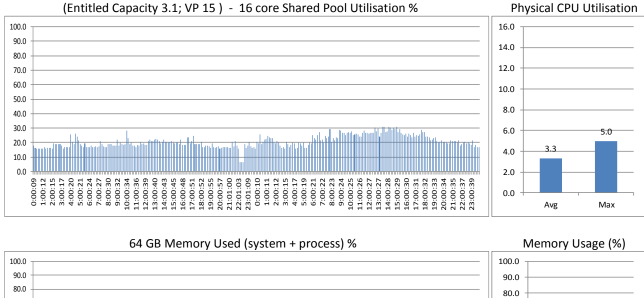
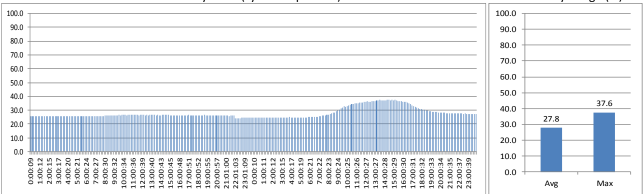
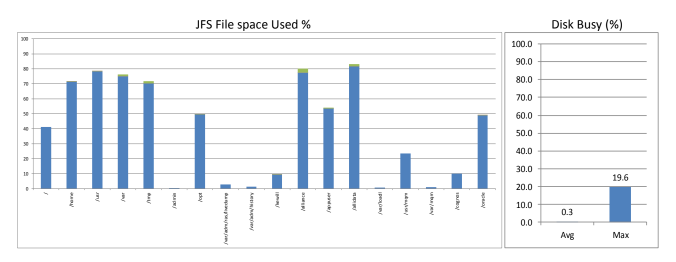
## Server: kc1prapal01

Operating System: AIX 7.1.2.15; IBM Mode: 8205-E6D; Serial Number: 2169A6V Uptime: 12:00AM up 568 days, 7:40, 30 users, load average: 3.43, 3.85, 3.89







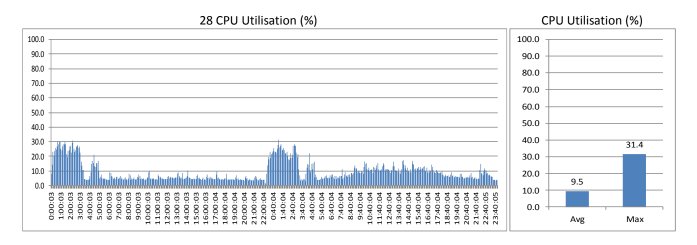
Disk Busy% Reports the portion of time the device was busy servicing a transfer request

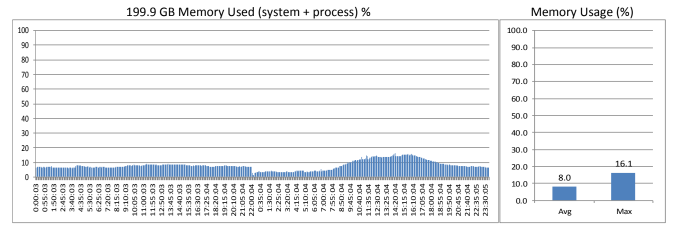
CPU Utilisation% Reports the percentage of time the processor or processors spent in execution at the System/User level

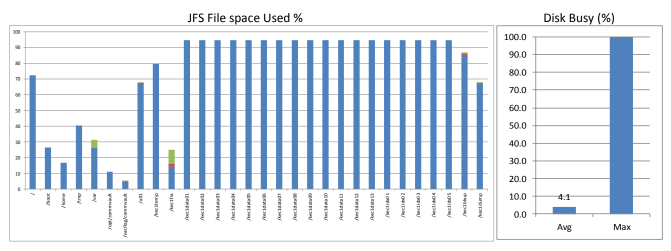
Memory Usage: Memory that has been really used, NOT including the memory used by buffers and cache, which can be "dumped" right away if any process needs more memory.

# Server: kc1prdb01

Operating System: 2.6.39-400.215.13.el6uek.x86\_64 Oracle Linux Server release 6.5 Uptime: 00:00:02 up 5 days, 9:23, 0 users, load average: 1.34, 1.45, 1.69



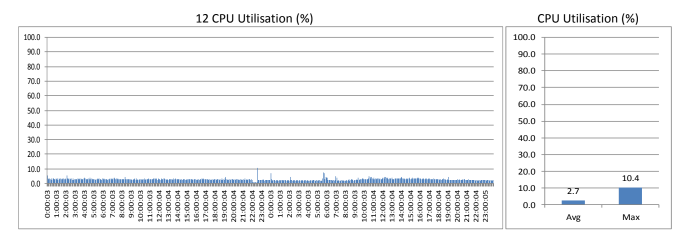


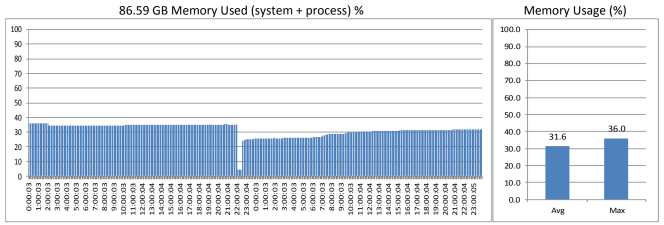


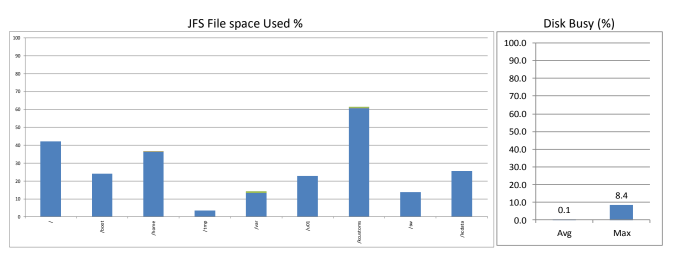
### Server: kc1prapkc01

Operating System: 2.6.32-131.0.15.el6.x86\_64 Red Hat Enterprise Linux Server release 6.1 (Santiago)

Uptime: 00:00:02 up 118 days, 3:51, 0 users, load average: 0.07, 0.03, 0.00



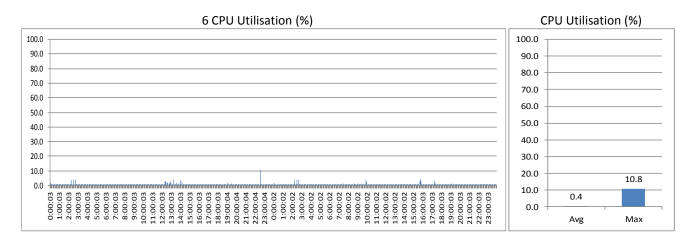


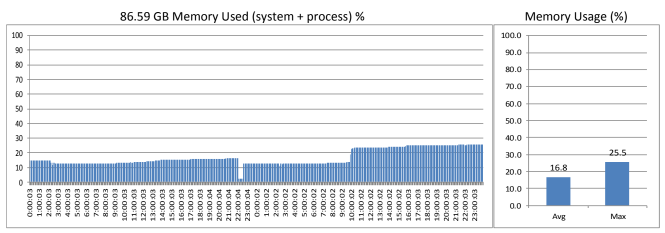


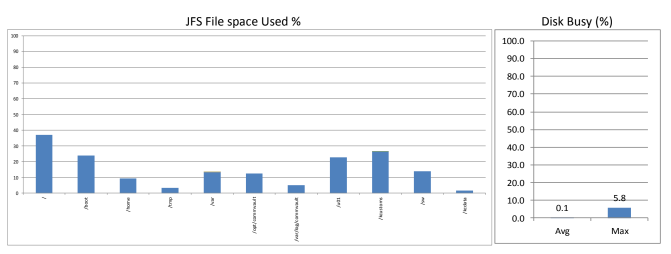
### Server: kc1prapkc02

Operating System: 2.6.32-131.0.15.el6.x86\_64 Red Hat Enterprise Linux Server release 6.1 (Santiago)

Uptime: 00:00:02 up 118 days, 3:40, 0 users, load average: 0.07, 0.02, 0.00



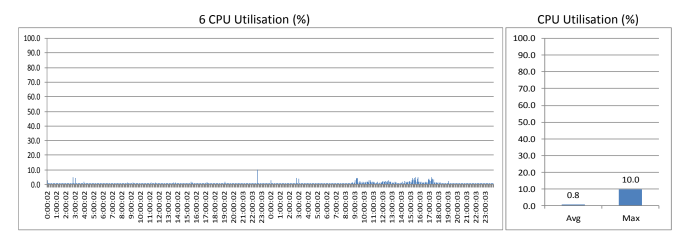


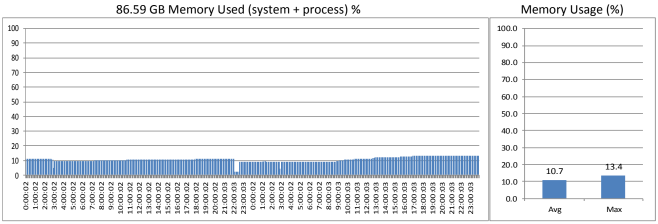


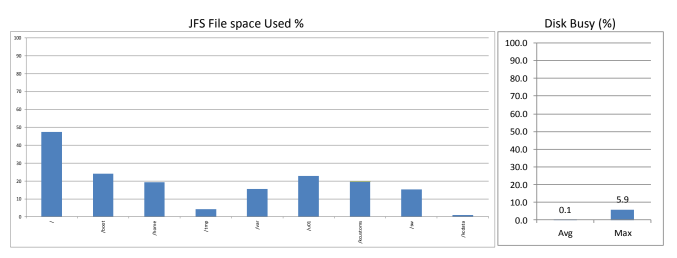
### Server: kc2prapkc01

Operating System: 2.6.32-131.0.15.el6.x86\_64 Red Hat Enterprise Linux Server release 6.1 (Santiago)

Uptime: 00:00:01 up 118 days, 3:51, 0 users, load average: 0.00, 0.00, 0.00







### Server: kc2prapkc02

Operating System: 2.6.32-131.0.15.el6.x86\_64 Red Hat Enterprise Linux Server release 6.1 (Santiago)

Uptime: 00:00:01 up 118 days, 3:42, 0 users, load average: 0.00, 0.00, 0.00

