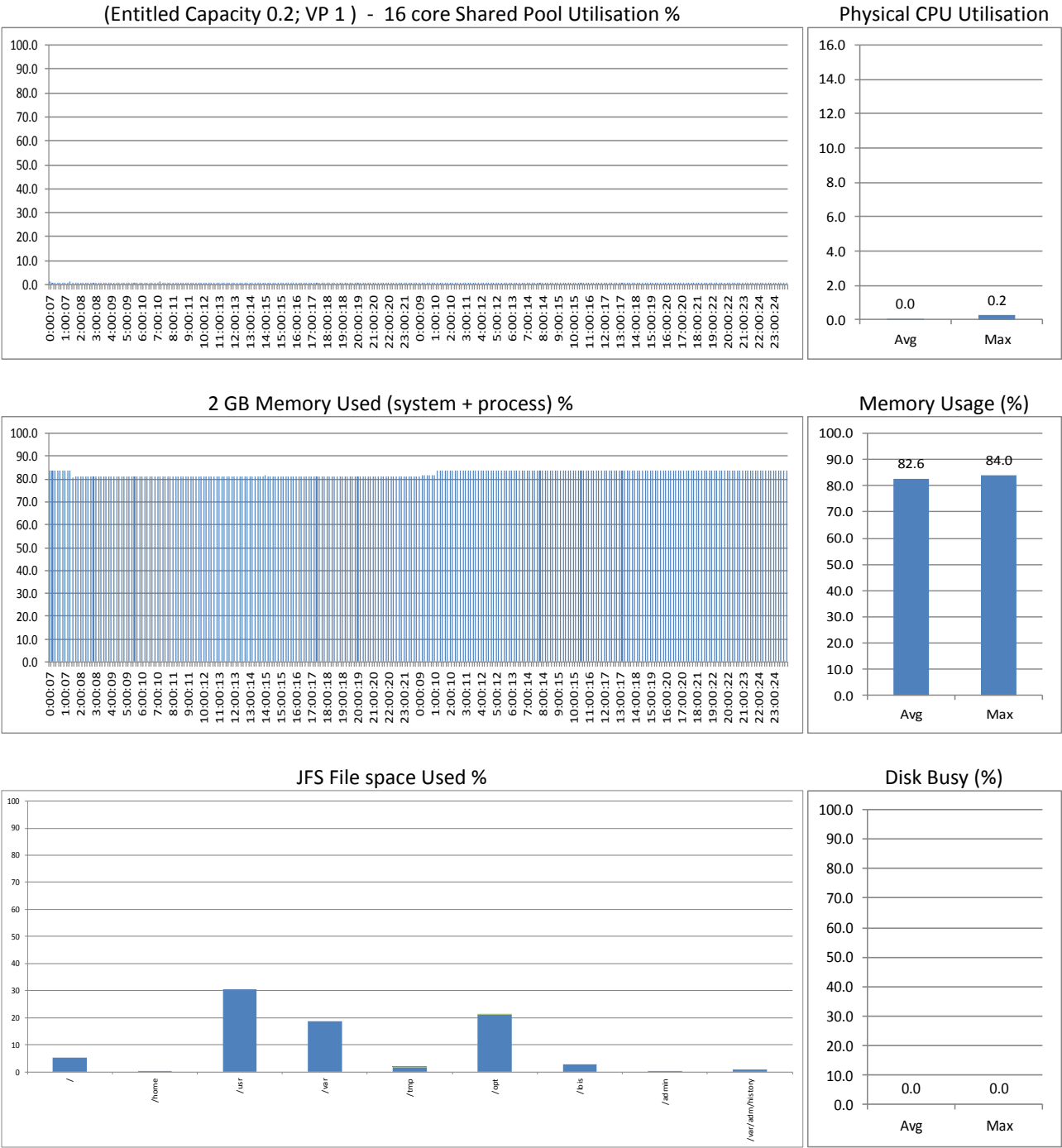


Server: wes01

Operating System: AIX 6.1.8.15; **IBM Mode:** 8205-E6D; **Serial Number:** 106F62T
Uptime: 12:00AM up 643 days, 19:37, 0 users, load average: 0.01, 0.38, 0.74

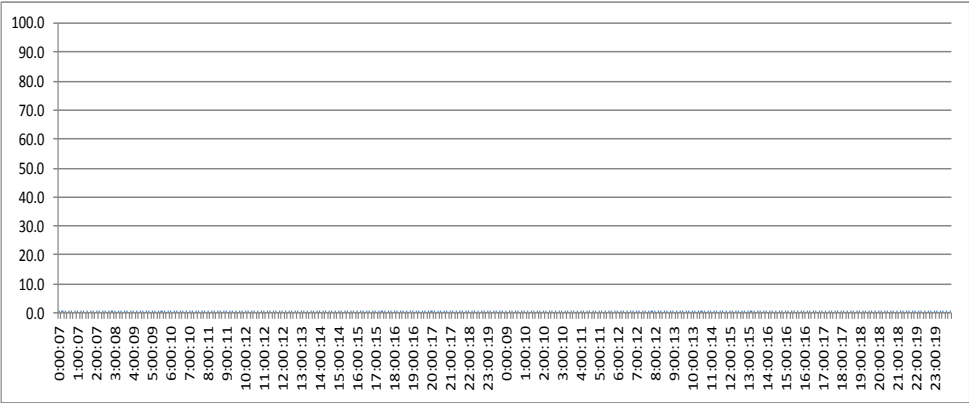


Disk Busy% Reports the portion of time the device was busy servicing a transfer request
CPU Utilisation% Reports the percentage of time the processor or processors spent in execution at the System/User level
Memory Usage: Memory that has been really used, NOT including the memory used by buffers and cache, which can be "dumped" right away if any process needs more memory.

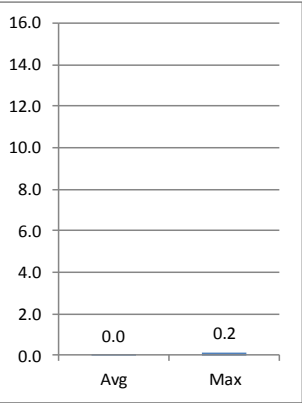
Server: wes02

Operating System: AIX 6.1.8.15; **IBM Mode:** 8205-E6D; **Serial Number:** 106F73T
Uptime: 12:00AM up 643 days, 19:37, 0 users, load average: 0.42, 0.39, 0.29

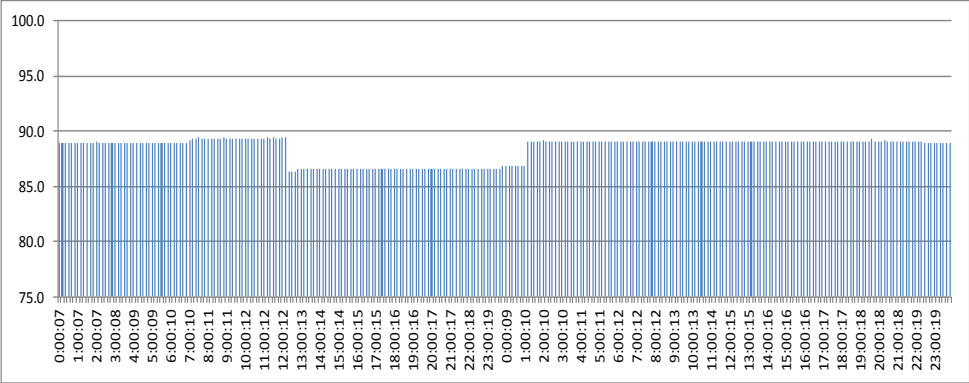
(Entitled Capacity 0.2; VP 1) - 16 core Shared Pool Utilisation %



Physical CPU Utilisation



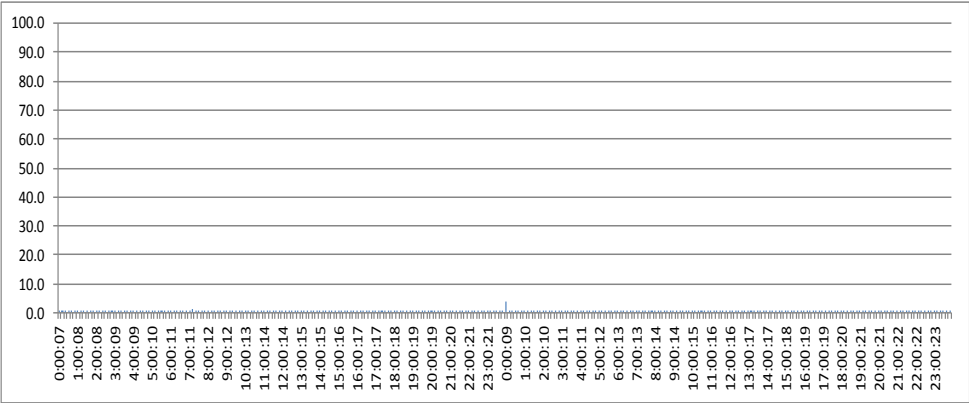
2 GB Memory Used (system + process) %



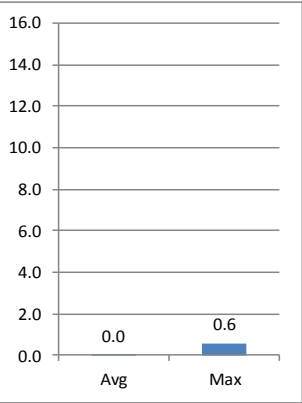
Server: ihs01

Operating System: AIX 6.1.8.15; **IBM Mode:** 8205-E6D; **Serial Number:** 106F62T
Uptime: 12:00AM up 643 days, 19:37, 0 users, load average: 0.42, 0.12, 0.08

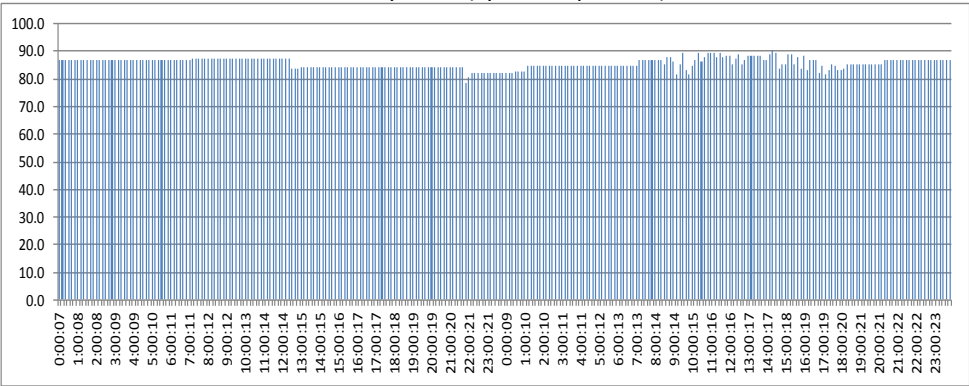
(Entitled Capacity 0.2; VP 1) - 16 core Shared Pool Utilisation %



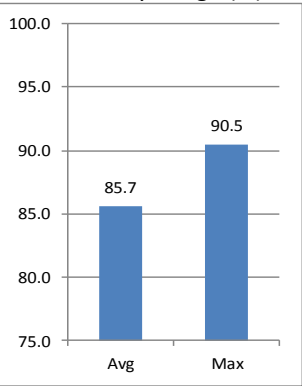
Physical CPU Utilisation



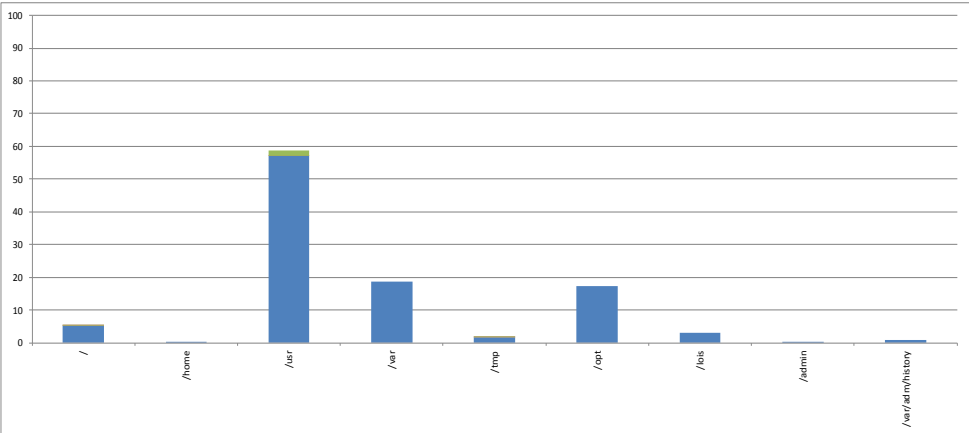
2 GB Memory Used (system + process) %



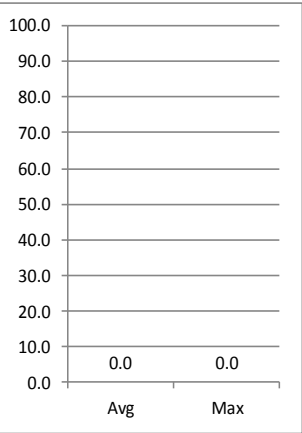
Memory Usage (%)



JFS File space Used %



Disk Busy (%)

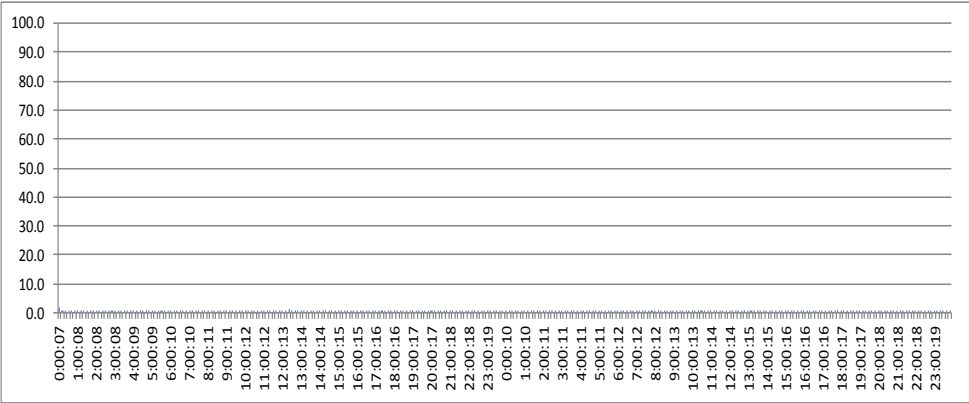


Disk Busy% Reports the portion of time the device was busy servicing a transfer request
CPU Utilisation% Reports the percentage of time the processor or processors spent in execution at the System/User level
Memory Usage: Memory that has been really used, NOT including the memory used by buffers and cache, which can be "dumped" right away if any process needs more memory.

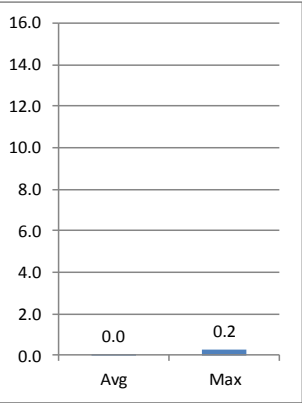
Server: ihs02

Operating System: AIX 6.1.8.15; **IBM Mode:** 8205-E6D; **Serial Number:** 106F73T
Uptime: 12:00AM up 643 days, 19:37, 0 users, load average: 0.00, 0.04, 0.10

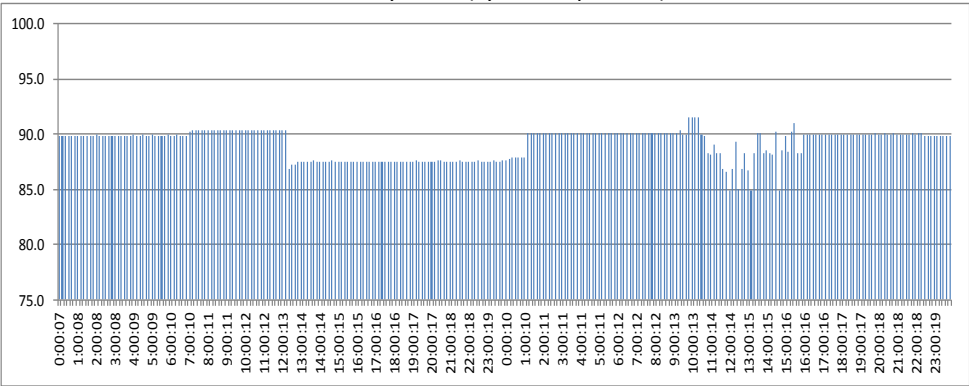
(Entitled Capacity 0.2; VP 1) - 16 core Shared Pool Utilisation %



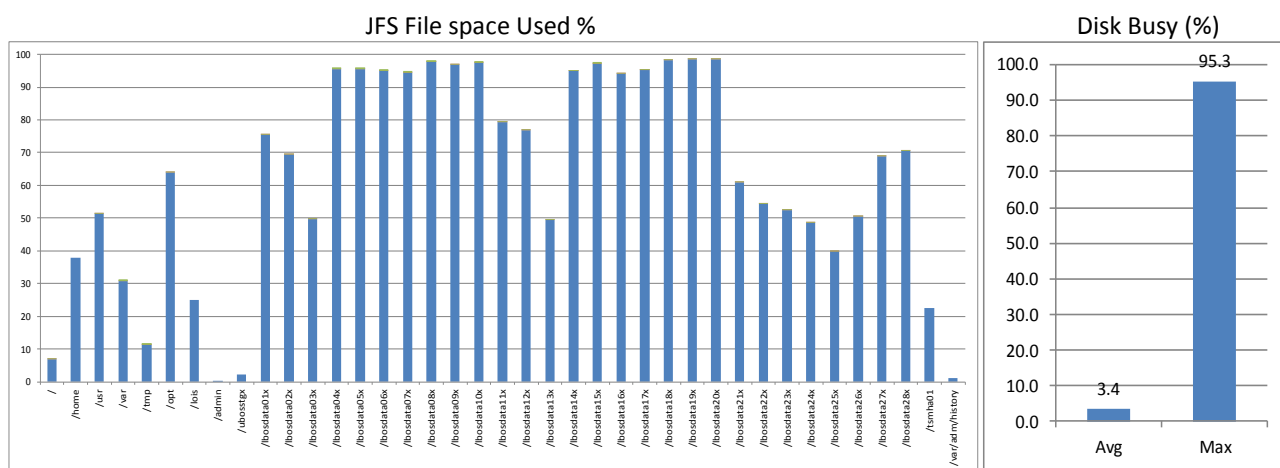
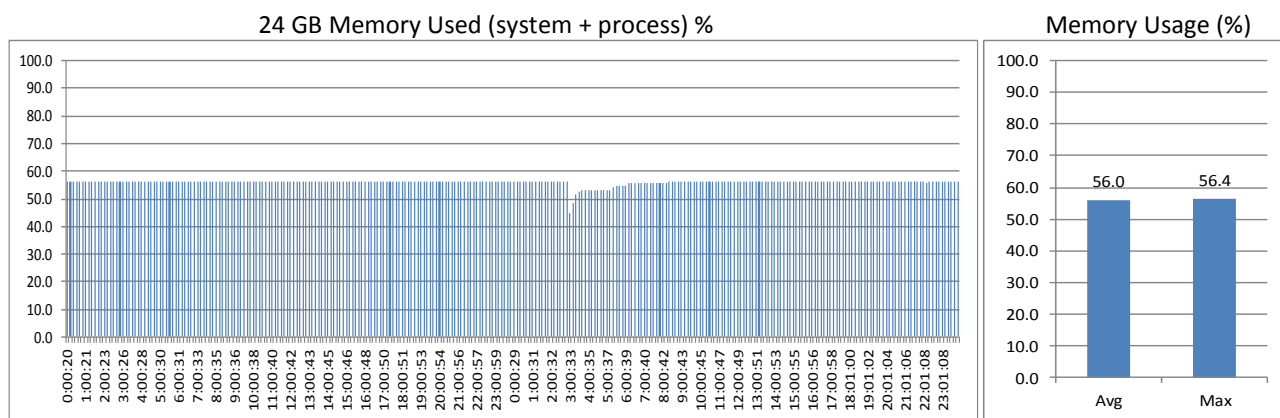
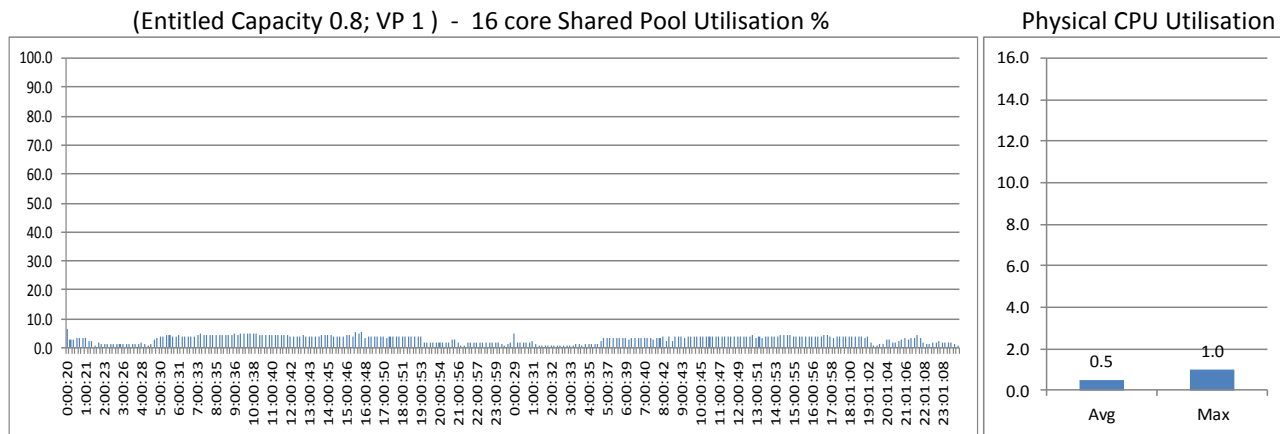
Physical CPU Utilisation



2 GB Memory Used (system + process) %



Operating System: AIX 6.1.8.15; **IBM Mode:** 8205-E6D; **Serial Number:** 106F62T
Uptime: 12:00AM up 643 days, 19:37, 0 users, load average: 3.15, 2.60, 2.64

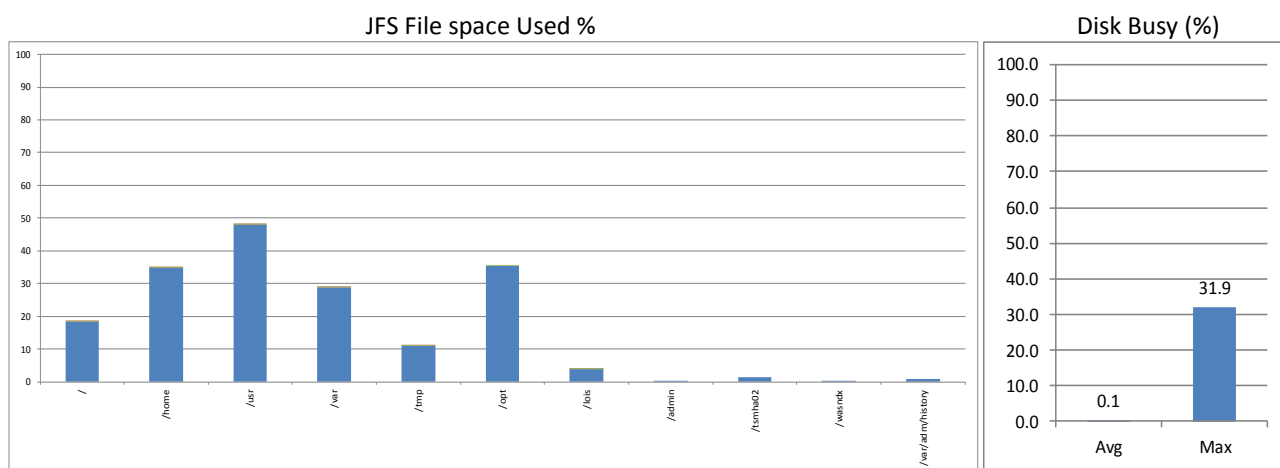
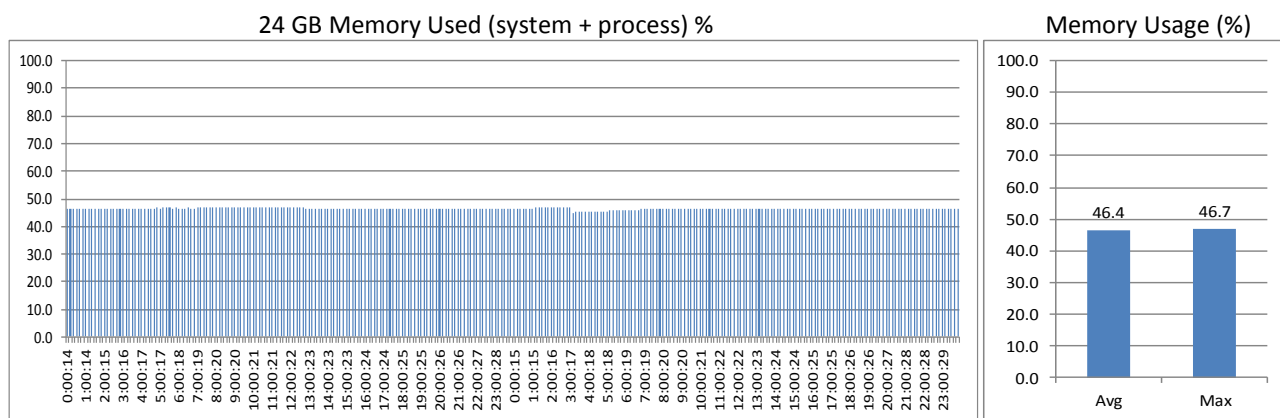
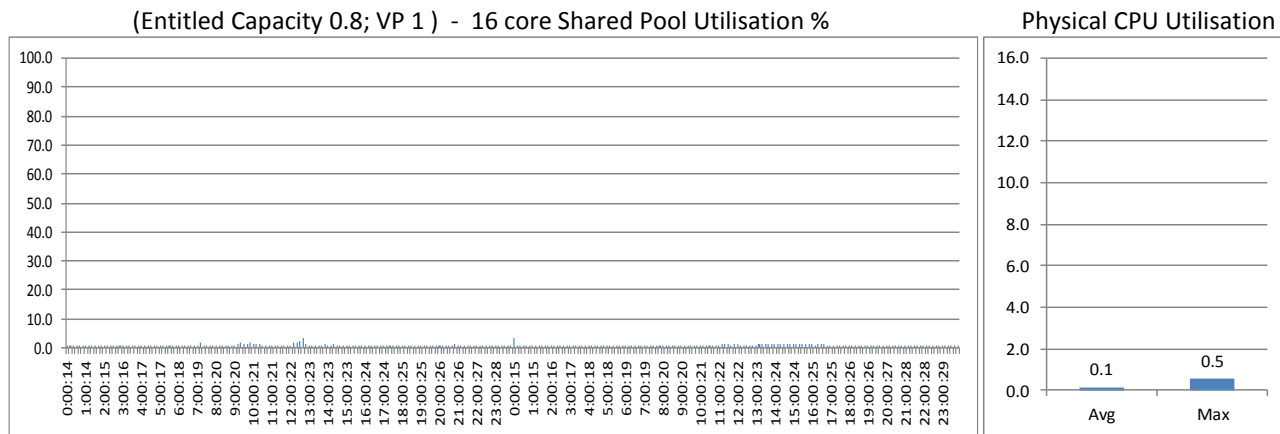


Disk Busy% Reports the portion of time the device was busy servicing a transfer request

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.

Operating System: AIX 6.1.8.15; **IBM Mode:** 8205-E6D; **Serial Number:** 106F73T
Uptime: 12:00AM up 643 days, 19:37, 0 users, load average: 1.13, 0.99, 1.30



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

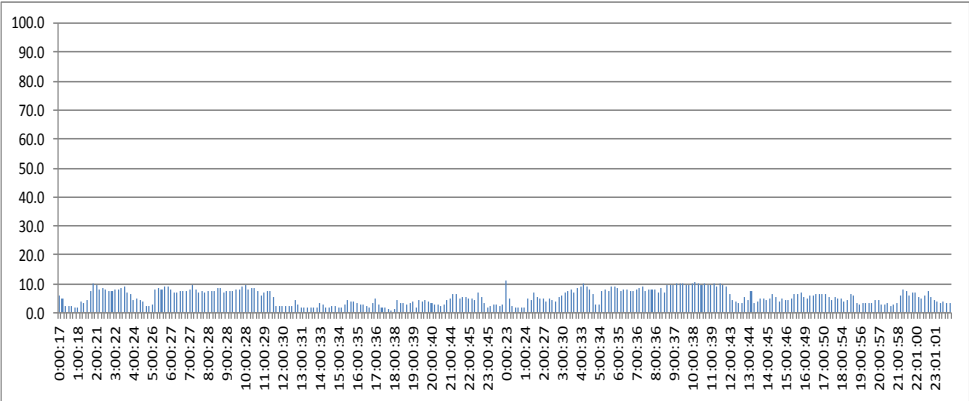
CPU Utilisation% Reports the percentage of time the processor or processors spent in execution at the System/User level

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.

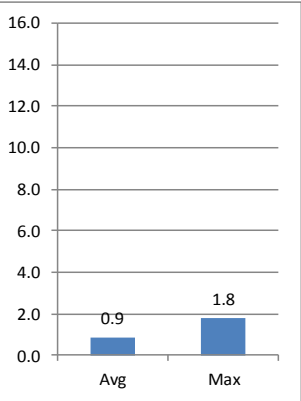
Server: icm01

Operating System: AIX 6.1.8.15; **IBM Mode:** 8205-E6D; **Serial Number:** 106F62T
Uptime: 12:00AM up 53 days, 8:04, 0 users, load average: 2.10, 2.19, 2.00

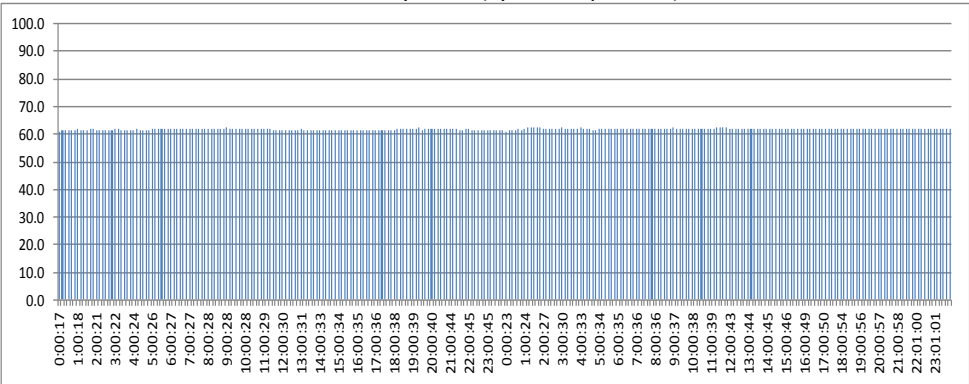
(Entitled Capacity 1.7; VP 2) - 16 core Shared Pool Utilisation %



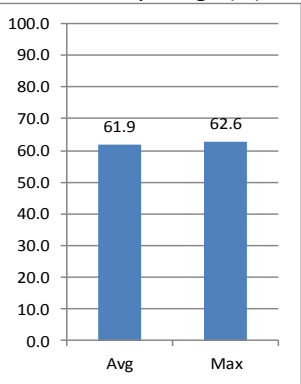
Physical CPU Utilisation



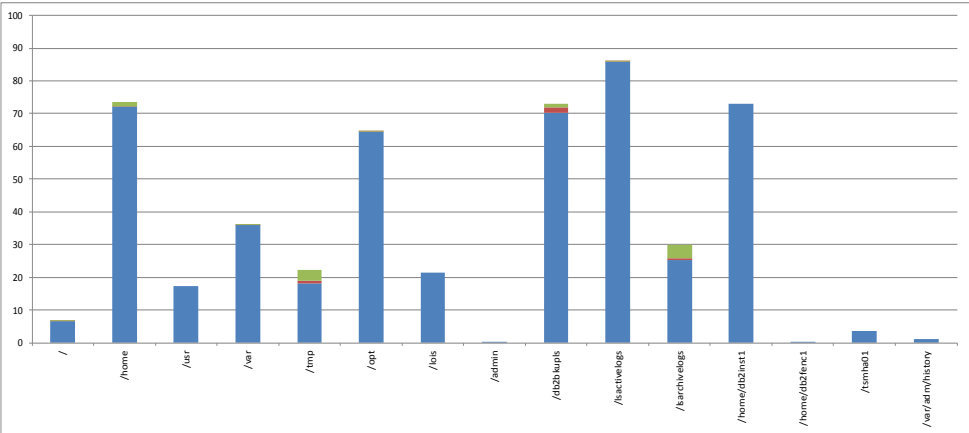
20 GB Memory Used (system + process) %



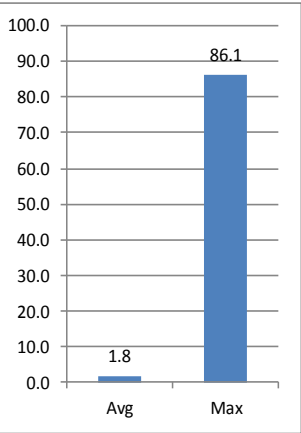
Memory Usage (%)



JFS File space Used %



Disk Busy (%)



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

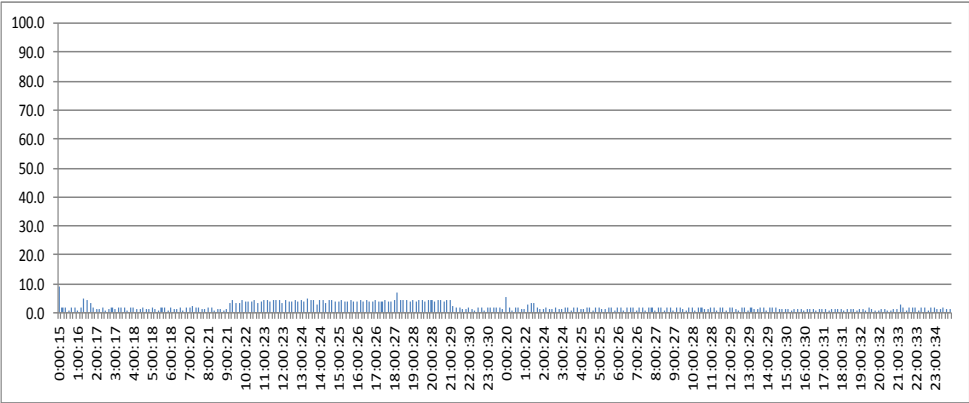
CPU Utilisation% Reports the percentage of time the processor or processors spent in execution at the System/User level

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.

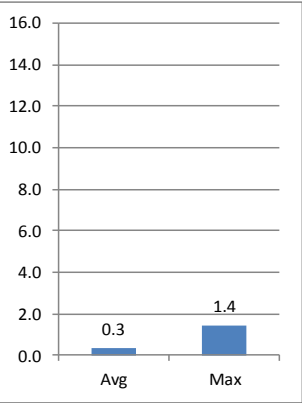
Server: icm02

Operating System: AIX 6.1.8.15; **IBM Mode:** 8205-E6D; **Serial Number:** 106F73T
Uptime: 12:00AM up 53 days, 8:04, 0 users, load average: 2.16, 1.64, 1.59

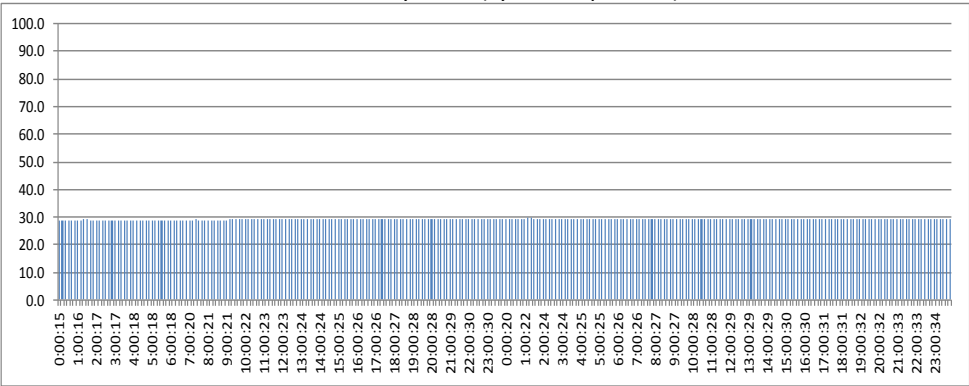
(Entitled Capacity 1.3; VP 2) - 16 core Shared Pool Utilisation %



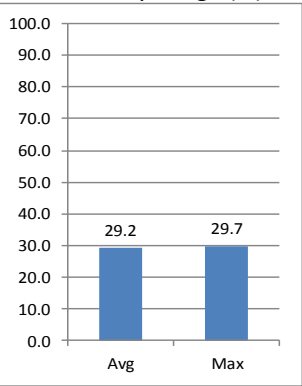
Physical CPU Utilisation



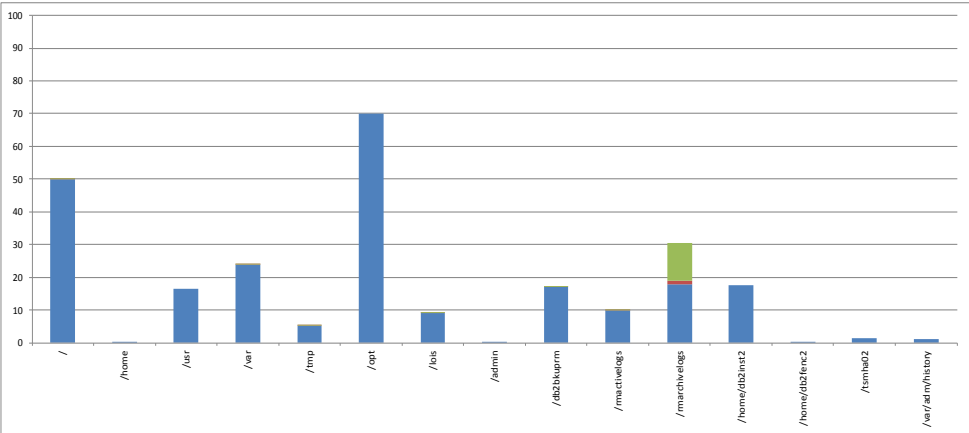
20 GB Memory Used (system + process) %



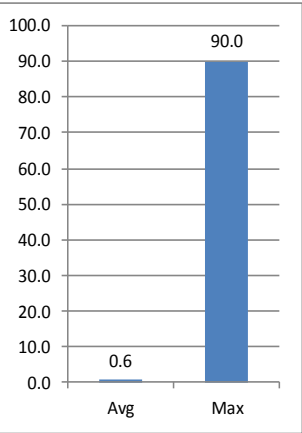
Memory Usage (%)



JFS File space Used %



Disk Busy (%)

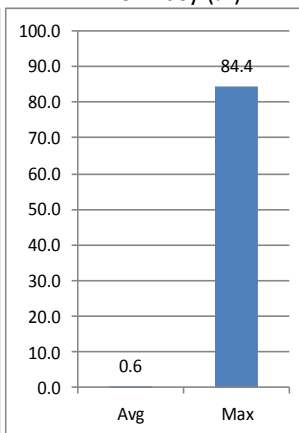
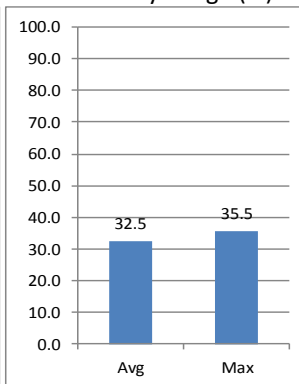
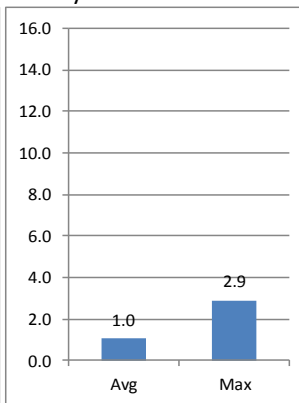


Disk Busy% Reports the portion of time the device was busy servicing a transfer request

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

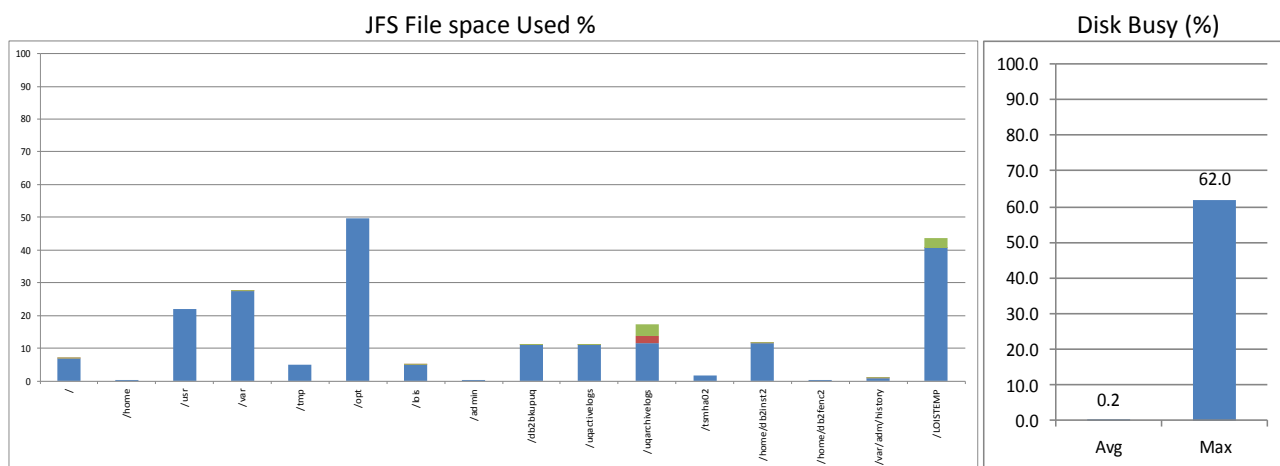
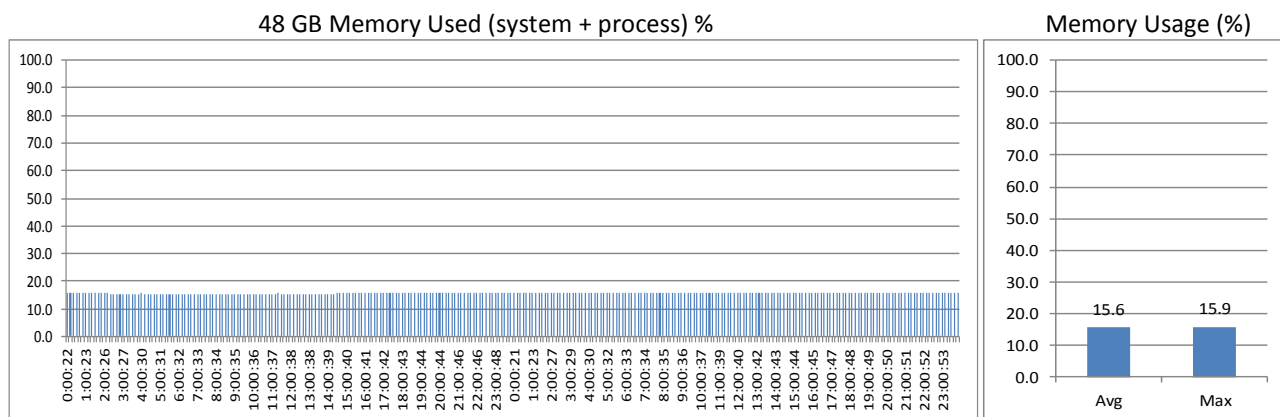
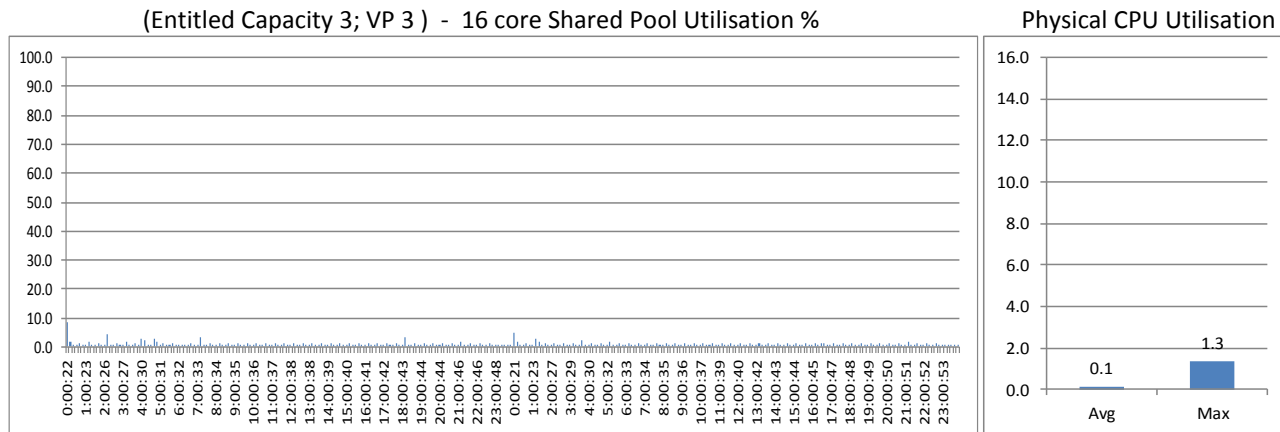
Memory Usage: Memory that has been really used, NOT including the memory used by buffers and cache, which can be "dumped" right away if any process needs more memory.

Uptime: 12:00AM up 28 days, 44 mins, 0 users, load average: 4.50, 4.93, 3.21



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.

Operating System: AIX 6.1.8.15; **IBM Mode:** 8205-E6D; **Serial Number:** 106F73T
Uptime: 12:00AM up 28 days, 46 mins, 0 users, load average: 2.05, 1.01, 0.77



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.

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.