Server: kc1prdb01

Operating System: Oracle Linux Server release 6.5

Middleware: Oracle database server Release 11.2.0.4.0

|  |  |
| --- | --- |
| CPU Utilisation (%) | 28 CPU Utilisation (%) |
|  |  |
| 220539.1 MB Memory Used (system + process) % | Memory Usage (%) |
|  |  |
| JFS File space Used % | Disk Busy (%) |
|  |  |
|  |  |

Server: kc1prapkc01

Operating System: Red Hat Enterprise Linux Server release 6.1 (Santiago)

Middleware: Evolve1 (kcustoms/tomcatfg); KC Adapter IPRO (kcustoms/tomcatbg)

|  |  |
| --- | --- |
| CPU Utilisation (%) | 12 CPU Utilisation (%) |
|  |  |
| 88670.8 MB Memory Used (system + process) % | Memory Usage (%) |
|  |  |
| JFS File space Used % | Disk Busy (%) |
|  |  |
|  |  |

Server: kc1prapkc02

Operating System: Red Hat Enterprise Linux Server release 6.1 (Santiago)

Middleware: Evolve2 (kcustoms/tomcatfg); Evolve3 (kcustoms/tomcatfg2);

|  |  |
| --- | --- |
| CPU Utilisation (%) | 6 CPU Utilisation (%) |
|  |  |
| 88673 MB Memory Used (system + process) % | Memory Usage (%) |
|  |  |
| JFS File space Used % | Disk Busy (%) |
|  |  |

Server: kc2prapkc02

Operating System: Red Hat Enterprise Linux Server release 6.1 (Santiago)

Middleware: Evolve4 (kcustoms/tomcatfg); Evolve5 (kcustoms/tomcatfg2)

|  |  |
| --- | --- |
| CPU Utilisation (%) | 6 CPU Utilisation (%) |
|  |  |
| 88673 MB Memory Used (system + process) % | Memory Usage (%) |
|  |  |
| JFS File space Used % | Disk Busy (%) |
|  |  |

Server: kc1prapal01

Operating System: IBM 8205-E6D AIX 7.1.2.15

Middleware: Alliance

|  |  |
| --- | --- |
| Shared Pool (16 core) Utilisation % | Core(16) entitled(3.1) VP(15)  PhysicalCPU Utilisation |
|  |  |
| 65536 MB 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.