AIX查看系统CPU及内存

参考: http://blog.csdn.net/edifierliu/article/details/7247659

查看逻辑CPU个数: pmcycles -m
查看物理CPU个数: prtconf | grep Processors
查看CPU核数: 逻辑CPU除以物理CPU
查看单个CPU详细信息: lsattr -E -l proc0

查看配置的物理内存设备: lsdev -Cc memory
查看设备属性: lsattr -EL memo
查看物理内存: bootinfo -r
查看主机详细配置信息: prtconf

```
eg:
oracle@dwsdata1[/home/oracle] \\ \verb|pmcycles -m| \\
CPU 0 runs at 3500 MHz
CPU 1 runs at 3500 MHz
CPU 2 runs at 3500 MHz
CPU 3 runs at 3500 MHz
CPU 4 runs at 3500 MHz
CPU 5 runs at 3500 MHz
CPU 6 runs at 3500 MHz
CPU 7 runs at 3500 MHz
CPU 8 runs at 3500 MHz
CPU 9 runs at 3500 MHz
CPU 10 runs at 3500 MHz
CPU 11 runs at 3500 MHz
CPU 12 \text{ runs at } 3500 \text{ MHz}
CPU 13 runs at 3500 MHz
CPU 14 runs at 3500 MHz
CPU 15 runs at 3500 MHz
CPU 16 runs at 3500 MHz
CPU 17 \text{ runs at } 3500 \text{ MHz}
CPU 18 runs at 3500 MHz
CPU 19 runs at 3500 MHz
CPU 20 runs at 3500 MHz
CPU 21 runs at 3500 MHz
CPU 22 runs at 3500 MHz
CPU 23 runs at 3500 MHz
CPU 24 runs at 3500 MHz
CPU 25 runs at 3500 MHz
CPU 26 runs at 3500 MHz
CPU 27 runs at 3500 MHz
CPU 28 runs at 3500 MHz
CPU 29 runs at 3500 MHz
CPU 30 runs at 3500 MHz
CPU 31 runs at 3500 MHz
CPU 32 runs at 3500 MHz
```

CPU 33 runs at 3500 MHz CPU 34 runs at 3500 MHz

```
CPU 35 runs at 3500 MHz
CPU 36 runs at 3500 MHz
CPU 37 runs at 3500 MHz
CPU 38 runs at 3500 MHz
CPU 39 runs at 3500 MHz
CPU 40 runs at 3500 MHz
CPU 41 runs at 3500 MHz
CPU 42 runs at 3500 MHz
CPU 43 runs at 3500 MHz
CPU 44 runs at 3500 MHz
CPU 45 runs at 3500 MHz
CPU 46 runs at 3500 MHz
CPU 47 \text{ runs at } 3500 \text{ MHz}
CPU 48 runs at 3500 MHz
CPU 49 runs at 3500 MHz
CPU 50 runs at 3500 MHz
CPU 51 runs at 3500 MHz
CPU 52 runs at 3500~\mathrm{MHz}
CPU 53 runs at 3500 MHz
CPU 54 \text{ runs} at 3500 \text{ MHz}
CPU 55 runs at 3500 MHz
CPU 56 runs at 3500 MHz
CPU 57 runs at 3500 \rm MHz
CPU 58 runs at 3500 MHz
CPU 59 runs at 3500 MHz
CPU 60 runs at 3500 MHz
CPU 61 runs at 3500 MHz
CPU 62 runs at 3500 \rm MHz
CPU 63 runs at 3500 MHz
CPU 64 runs at 3500 MHz
CPU 65 runs at 3500 MHz
CPU 66 runs at 3500 MHz
CPU 67 runs at 3500 \rm MHz
CPU 68 runs at 3500 MHz
CPU 69 runs at 3500 MHz
CPU 70 runs at 3500 MHz
CPU 71 runs at 3500 MHz
CPU 72 runs at 3500 MHz
CPU 73 runs at 3500 MHz
CPU 74 runs at 3500 MHz
CPU 75 runs at 3500 MHz
CPU 76 runs at 3500 MHz
CPU 77 runs at 3500 MHz
CPU 78 runs at 3500 MHz
CPU 79 runs at 3500 MHz
CPU 80 runs at 3500 MHz
CPU 81 runs at 3500 MHz
CPU 82 runs at 3500 MHz
CPU 83 runs at 3500 MHz
CPU 84 runs at 3500 MHz
CPU 85 runs at 3500 MHz
CPU 86 runs at 3500 MHz
CPU 87 runs at 3500 MHz
CPU 88 runs at 3500 MHz
CPU 89 runs at 3500 MHz
CPU 90 runs at 3500 MHz
CPU 91 runs at 3500 MHz
CPU 92 runs at 3500 MHz
```

CPU 93 runs at 3500 MHz CPU 94 runs at 3500 MHz CPU 95 runs at 3500 MHz oracle@dwsdata1[/home/oracle]\$ 96个CPU, CPU主频为3.5G赫兹

oracle@dwsdata1[/home/oracle]\$prtconf | grep Processors Number Of Processors: 24 oracle@dwsdata1[/home/oracle]\$