

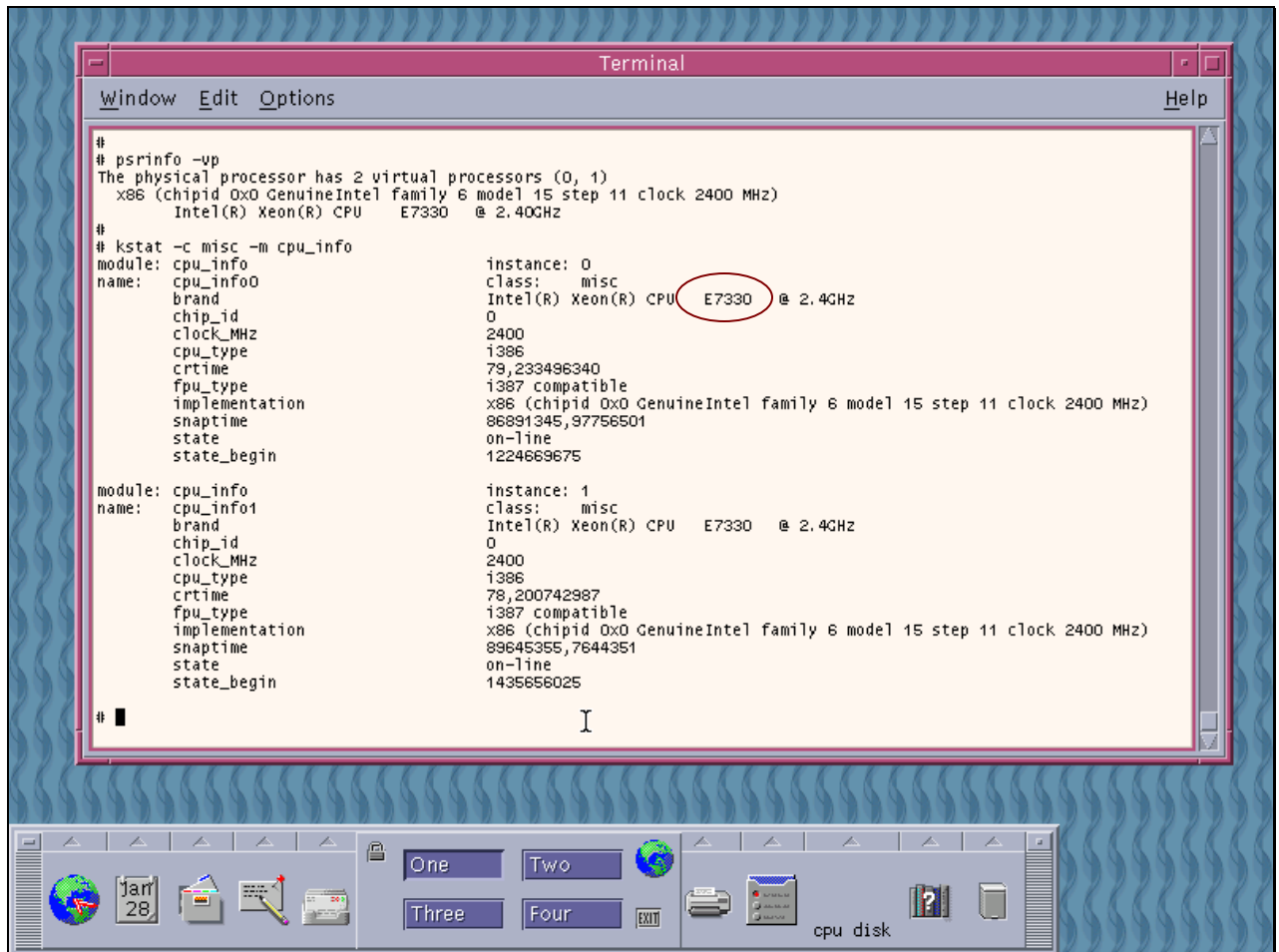
Processor Model Number Discovery Guide

Solaris Operating System screenshots

Step C.1 - Open a 'Terminal' (i.e. right-click on the screen)

Step C.2 – Type 'psrinfo -vp', hit enter

Step C.3 – Locate the processor model number in the 'brand' row.



```
Terminal
Window Edit Options Help
#
# psrinfo -vp
The physical processor has 2 virtual processors (0, 1)
  x86 (chipid 0x0 GenuineIntel family 6 model 15 step 11 clock 2400 MHz)
    Intel(R) Xeon(R) CPU E7330 @ 2.40GHz
#
# kstat -c misc -m cpu_info
module: cpu_info          instance: 0
name:   cpu_info0        class:   misc
brand:  Intel(R) Xeon(R) CPU E7330 @ 2.4GHz
chip_id 0
clock_MHz 2400
cpu_type 1386
crtime 79,233496340
fpu_type 1387 compatible
implementation x86 (chipid 0x0 GenuineIntel family 6 model 15 step 11 clock 2400 MHz)
snaptime 86891345,97756501
state on-line
state_begin 1224669675

module: cpu_info          instance: 1
name:   cpu_info1        class:   misc
brand:  Intel(R) Xeon(R) CPU E7330 @ 2.4GHz
chip_id 0
clock_MHz 2400
cpu_type 1386
crtime 78,200742987
fpu_type 1387 compatible
implementation x86 (chipid 0x0 GenuineIntel family 6 model 15 step 11 clock 2400 MHz)
snaptime 89645355,7644351
state on-line
state_begin 1435656025

# █
```