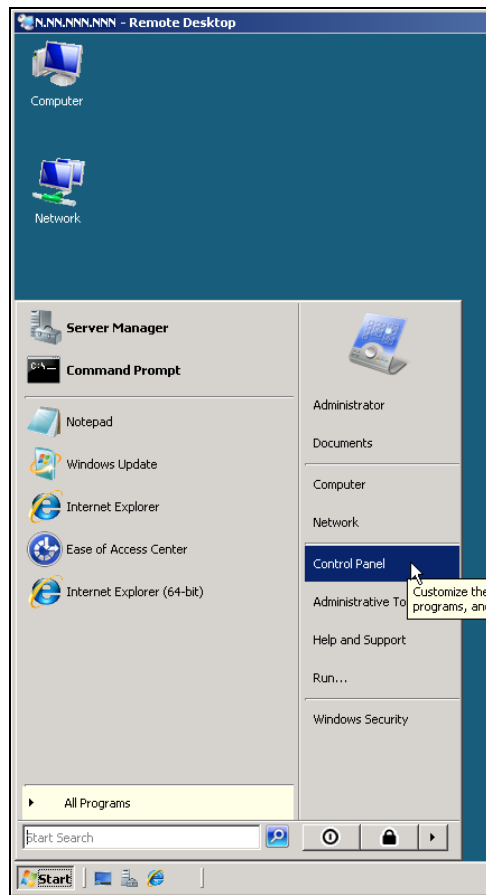


x86 server (Intel and AMD) Processor Model Number Discovery Guide

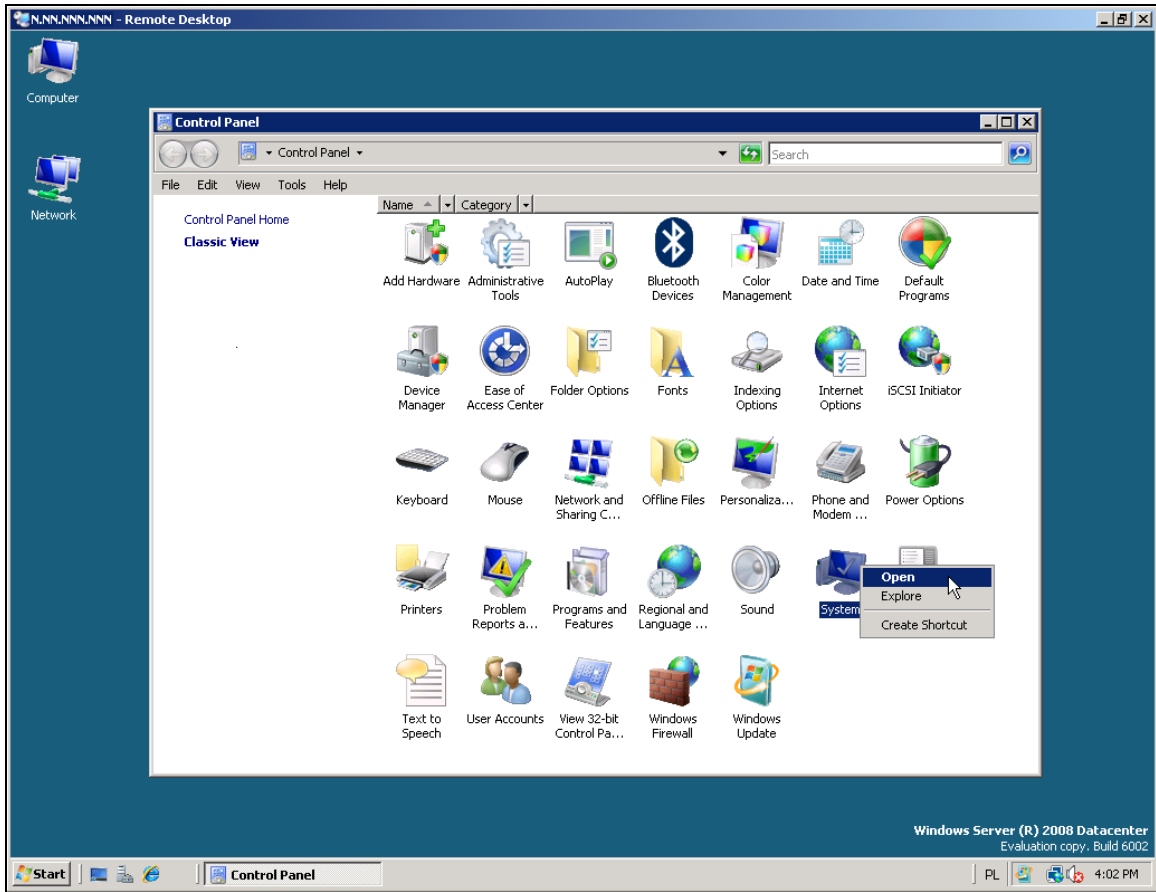
This guide is intended to help you identify the processor model number on your x86 server (Intel and AMD). The directions are different for each operating system (Windows, Linux and Solaris). Please, identify which operating system is installed on your server and then refer to the appropriate section.

Appendix A – On a Windows Operating System

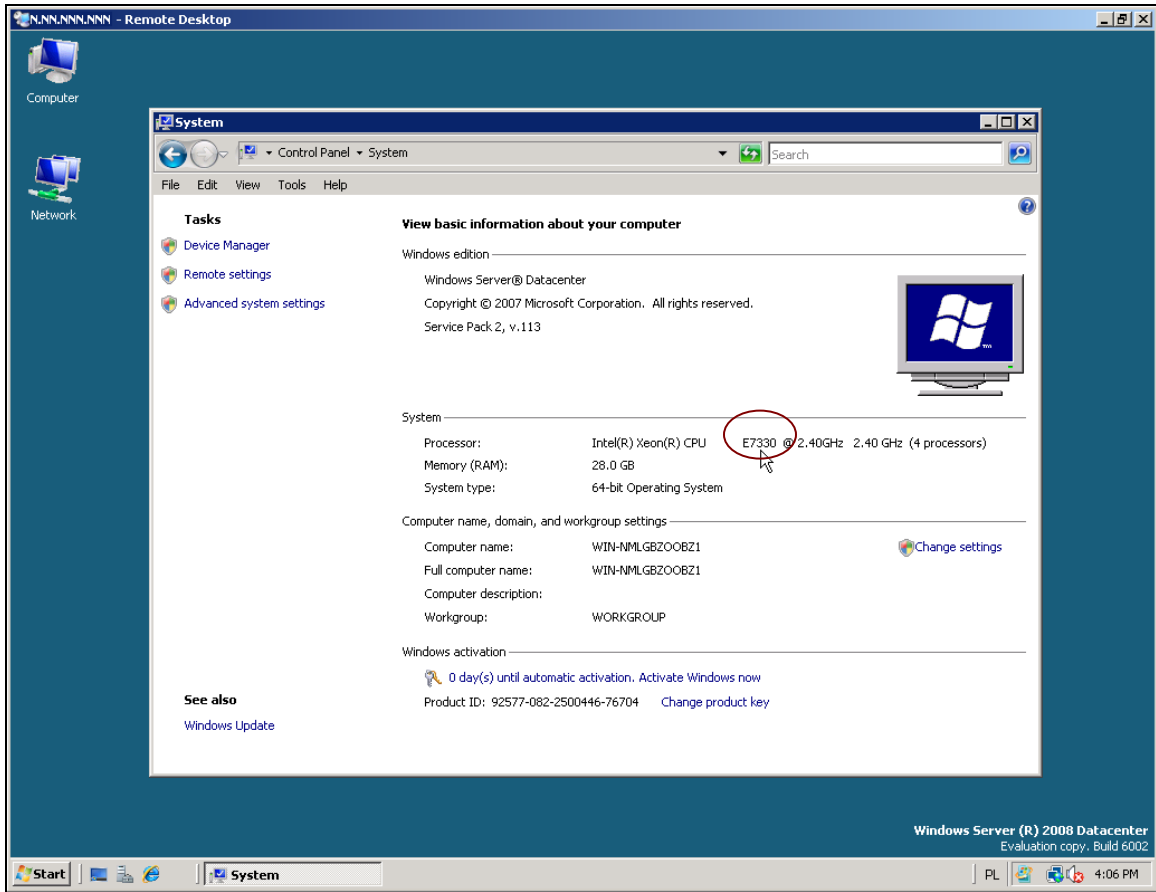
Step A.1 - Open your 'Start Menu' and select the 'Control Panel'.



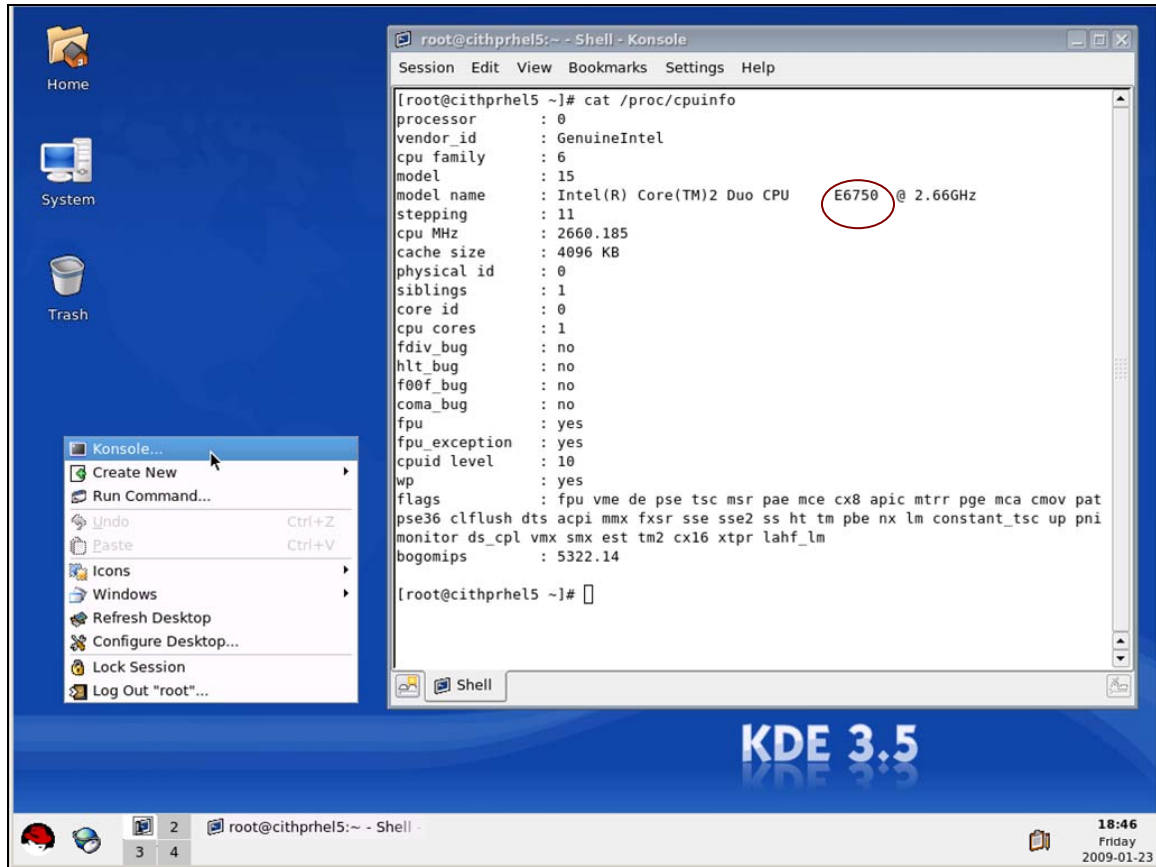
Step A.2 - In the 'Control Panel', open 'System'



Step A.3 - In 'System', locate the processor model number, in the 'Processor' row.



Appendix B – On a Linux Operating System



Appendix C – On a Solaris Operating System

```
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  @ 2.4GHz
#
# 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

# █
```