Date: Thu Mar 27 10:05:52 2008
Processor: Intel (R) Pentium (R) D CPU 3.60GHz
Number of CPUs: 2
Linux Distribution: openSUSE 10.2 (i586)
Physical Memory: 2027 MB
Virtual Memory: 111 MB
Graphics Card: nVidia Corporation NV37GL [Quadro FX 330/Quadro NVS280]

OpenGL Version: 6.5.1-23
X Server:

server glx version string: 1.4
client glx version string: 1.4
OpenGL version string: 1.5.6 NVIDIA 87.62
glu version: 1.3

Disk Space:
Filesystem 1K-blocks Used Available Use% Mounted on
/dev/sda11 10325748 5633892 4167336 58% /
udev 1038120 144 1037976 1% /dev
/dev/sdb2 3096900 26362256 3034180 90% /a
/dev/sdb3 3544104 30563300 3080320 91% /scratch
blade:/archive 7601127424 4457184704 3143942720 59% /slow_storage
/dev/hda 1471012 1471012 0 100% /media/Abaqus67PF2_1

System requirement status is:

Requirement: SuSE 9.3, 10.0, 10.1 or 10.2, SuSE Enterprise Linux 9.0 or 10.0, SuSE Enterprise Desktop 10, Red Hat Enterprise 3.0, 4.0 or 5.0, or Fedora Core 6.0
Products: All Abaqus Products
Status: Pass – Found openSUSE 10.2 (i586)

Requirement: GNU Lib C 2.3.2 or greater
Products: All Abaqus Products
Status: Pass – Found GNU Lib C 2.5, which was installed with glibc-2.5-25.rpm.

Requirement: Linux Kernel 2.4.20 or newer
Products: All Abaqus Products
Status: Pass – Found Linux Kernel 2.6.18.2-34-default.

Requirement: GNU Compiler Suite 3.2 or later
Products: Abaqus make utility with C++ and Abaqus make utility with Fortran and Abaqus with user subroutines
Status: Pass – Found gcc version 4.1.2

Requirement: Intel 32-bits C++ Compiler 9.1
Products: Abaqus make utility with C++

Requirement: Intel 32-bits Fortran Compiler 9.1
Products: Abaqus make utility with Fortran and Abaqus with user subroutines

Requirement: HP-MPI 02.02.05.01
Products: Abaqus analyses using MPI-based parallelization
Status: Pass - Found HP MPI 02.02.05.01.

Requirement: Mesa 4.3.0 or greater
Products: Abaqus/CAE and Abaqus/Viewer
Status: Pass - Found Mesa 6.5.1

Requirement: X server must be configured to use OpenGL.
Products: Abaqus/CAE and Abaqus/Viewer
Status: Pass - X server is configured to use OpenGL.

Requirement: Netscape 7.0, Mozilla 1.2, Firefox 1.0.1, or greater
Products: Abaqus Documentation
Status: Pass - Found Firefox 2.0