Date: Mon Nov 23 09:45:17 2009
Processor: Intel(R) Core(TM)2 CPU 6700 @ 2.66GHz
Number of CPUs: 2
Linux Distribution: openSUSE 10.3 (X86-64)
Physical Memory: 3962 MB
Virtual Memory: 3355431 MB
Graphics Card: nVidia Corporation Quadro FX 560 rev 161
X11 Version: 7.2-135
X Server:

server glx version string: 1.4
client glx version string: 1.4
OpenGL version string: 1.4 (2.1.2 NVIDIA 173.14.12)
glu version: 1.3

Disk Space:
Filesystem 1K-blocks Used Available Use% Mounted on
/dev/sda2 15725376 5124504 10600872 33% /
udev 2029024 80 2028944 1% /dev
/dev/sda3 52410560 15171412 37239148 29% /a
/dev/sda4 66773652 8082744 58690908 13% /scratch
blade:/archive 467874612 3866336864 812409248 83% /slow_storage
276824064 166809152 110014912 61% /u/users

System requirement status is:
Requirement: SuSE 10.0, 10.1, 10.2 or 10.3, SuSE Linux Enterprise Server 10.0 or 11.0, SuSE Linux Enterprise Desktop 10, Red Hat Enterprise Linux 4.0 or 5.0 (or later), or Fedora Core 6.0
Products: All Abaqus Products
Status: Pass - Found openSUSE 10.3 (X86-64)

Requirement: GNU Lib C 2.3.2 or greater
Products: All Abaqus Products
Status: Pass - Found GNU Lib C 2.6.1, which was installed with glibc-2.6.1-18.rpm.

Requirement: Linux Kernel 2.4.20 or newer
Products: All Abaqus Products
Status: Pass - Found Linux Kernel 2.6.22.5-31-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 4.2.1

Requirement: Intel C++ Compiler 10.1 or 11.0
Products: Abaqus make utility with C++
Status: Pass - Found Intel C++ Compiler 10.1 Build 20081024 Package ID l_cc_p_10.1.021.

Requirement: Intel Fortran Compiler 10.1 or 11.0
Products: Abaqus make utility with Fortran and Abaqus with user subroutines
Status: Pass - Found Intel Fortran Compiler 10.1 Build 20081024 Package ID l_fc_p_10.1.021.

Requirement: HP-MPI 02.03.00.00
Products: Abaqus analyses using MPI-based parallelization
Status: Pass - Found HP-MPI 02.03.00.00.

Requirement: Mesa 4.3.0 or greater
Products: Abaqus/CAE and Abaqus/Viewer
Status: Pass - Found Mesa 7.0.1

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: Firefox 2.0, or greater
Products: Abaqus Documentation
Status: Pass - Found Firefox 2.0.0.6

All requirement checks succeeded.