Date: Thu Mar 27 10:05:49 2008
Processor: Dual-Core Itanium 2 model 0 revision 5
Number of CPUs: 4
Linux Distribution: Bull Linux AS4 V4.0.2
Physical Memory: 3870 MB
Virtual Memory: 34359730170 MB

Disk Space:
Filesystem 1K-blocks Used Available Use% Mounted on
/dev/sda2 139266214 65385267 66804775 50% /
/dev/sdal 102182 15920 86262 16% /boot/efi
none 1981632 0 1981632 0% /dev/shm
/dev/md0 424234016 5018116 397665996 2% /scratch
blade:/archive 7601127424 4457184704 3143942720 59% /slow_storage

System requirement status is:
Requirement: SuSE Linux Enterprise Server 9.0, SuSE Linux Enterprise Server 10.0, Red Hat Enterprise 3.0, Red Hat Enterprise 4.0, Red Hat Enterprise 5.1, or Bull Linux AS4 V4.0.2
Products: All Abaqus Products
Status: Pass - Found Bull Linux AS4 V4.0.2

Requirement: GNU Lib C 2.3.2 or greater
Products: All Abaqus Products
Status: Pass - Found GNU Lib C 2.3.4.

Requirement: Linux Kernel 2.4.20 or newer
Products: All Abaqus Products
Status: Pass - Found Linux Kernel 2.6.12-B64k.2.17.

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 3.4.3

Requirement: Intel Itanium C++ Compiler 9.1
Products: Abaqus make utility with C++
Status: Pass - Found Intel Itanium C++ Compiler 9.1 Build 20061105 Package ID l_cc_c_9.1.045.

Requirement: Intel Itanium Fortran Compiler 9.1
Products: Abaqus make utility with Fortran and Abaqus with user subroutines
Status: Pass - Found Intel Itanium Fortran Compiler 9.1 Build 20061105 Package ID l_fc_c_9.1.040.

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

Requirement: Netscape 7.0, Mozilla 1.2, Firefox 1.0.1, or greater
Products: Abaqus Documentation
Status: Pass - Found Mozilla 1.7.3