Date:                 Mon Nov 23 11:00:23 2009
Processor:            Itanium 2 model 1 revision 5
Number of CPUs:       4
Linux Distribution:   SUSE Linux Enterprise Server 10 (ia64)
Physical Memory:      9131 MB
Virtual Memory:       134208626 MB

Disk Space:
Filesystem           1K-blocks     Used  Available  Use%  Mounted on
/dev/sda3             10480192   6654560   3825632  64%  /
udev                   4675408       400   4675008   1%  /dev
/dev/sda4             52498836  35996824  16502012  69%  /a
/dev/sda2               264920     16752    248168   7%  /boot/efi
/dev/sdb1             35841908   8749004  27092904  25%  /scratch
blade:/archive       4678746112 3866911968 811834144  83%  /slow_storage

System requirement status is:

Requirement:          SuSE Linux Enterprise Server 10.0, Red Hat Enterprise Linux 4.0 or 5.0 (or later), or Bull Linux AS4 V4.0.2
Products:             All Abaqus Products
Status:               Pass - Found SUSE Linux Enterprise Server 10 (ia64)

Requirement:          GNU Lib C 2.3.2 or greater
Products:             All Abaqus Products
Status:               Pass - Found GNU Lib C 2.4, which was installed with glibc-2.4-31.54.rpm.

Requirement:          Linux Kernel 2.4.20 or newer
Products:             All Abaqus Products
Status:               Pass - Found Linux Kernel 2.6.16.60-0.21-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 C++ Compiler 10.1
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
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:          Firefox 2.0, or greater
Products:             Abaqus Documentation
Status:               Pass - Found Firefox 2.0.0.14
All requirement checks succeeded.