Date: Fri Mar 5 15:12:05 2010
Processor: Dual Core AMD Opteron(tm) Processor 275
Number of CPUs: 4
Linux Distribution: Red Hat Enterprise Linux Server release 5.4 (Tikanga)
Physical Memory: 3964 MB
Virtual Memory: 33554431 MB
Graphics Card: ATI Technologies Inc unknown chipset (0x9511) rev 0
X Server:
  server glx version string: 1.4
  client glx version string: 1.4
  GLX version: 1.4
  OpenGL version string: 1.4 (2.1.2 NVIDIA 173.14.12)

Disk Space:
Filesystem  1k-blocks   Used   Available  Use% Mounted on
/dev/sda2              10161836  6737332   2899984  70% /
 tmpfs                  2029640         0   2029640  0% /dev/shm
/dev/sda3            126653084  50778424  69441032  43% /a
 blade:/archive       4678746112 3863411488  815334624  83% /slow_storage
  276824064 164582432 112241632  60% /u/users

System requirement status is:

Requirement: SuSE Linux Enterprise 10 or 11, Red Hat Enterprise Linux
Products: All Abaqus Products
Status: Pass - Found Red Hat Enterprise Linux Server release 5.4 (Tikanga)

Requirement: GNU Lib C 2.4 or later
Products: All Abaqus Products
Status: Pass - Found GNU Lib C 2.5, which was installed with glibc-2.5-42.rpm.

Requirement: Linux Kernel 2.6 or later
Products: All Abaqus Products
Status: Pass - Found Linux Kernel 2.6.18-164.el5.

Requirement: GNU Compiler Suite 4.1 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 or 11.1
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, 11.1
Products: Abaqus make utility with Fortran and Abaqus with user subroutines
Status: Pass - Found Intel Fortran Compiler 10.1 Build 20081024
Requirement:          HP-MPI 02.03.00.00
Products:             Abaqus analyses using MPI-based parallelization and
Abaqus/CFD
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 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:          Firefox 2.0, or greater
Products:             Abaqus Documentation
Status:               Pass - Found Firefox 3.0.12

Abaqus JOB abaqus COMPLETED