Date: Thu Feb 23 09:19:23 2012
Processor: Intel(R) Xeon(TM) CPU 2.80GHz
OS Version: Windows Server (R) 2008 Standard Service Pack 1 (Build 6001)
Number of CPUs: 2
Physical Memory: 2047 MB
Virtual Memory: 8388608 MB
Available / 8388610 Total Mbytes

Graphics Details:
Device Name: RDPDD Chained DD
Name: Standard VGA Graphics Adapter
Driver Date: 06/21/2006
Driver Version: 6.0.6001.18000
State Flags: PRIMARY_DEVICE
Horizontal Res: 1600 pixels in 320 mm => 5.000000 pix/mm
Vertical Res: 1200 pixels in 240 mm => 5.000000 pix/mm
Display Settings: 1600 x 1200 @ 0,0 - 16-bit - 42 Hz

Disk Space:
Drive C: Available(Mbytes) Total(Mbytes)
    2545 69461

Drive D: Available(Mbytes) Total(Mbytes)
   70107 140200

Drive N: Available(Mbytes) Total(Mbytes)
   1976808 8205107

Drive P: Available(Mbytes) Total(Mbytes)
    786066 1519616

Drive Q: Available(Mbytes) Total(Mbytes)
    469833 1187840

Drive R: Available(Mbytes) Total(Mbytes)
   1453176 5169152

Drive S: Available(Mbytes) Total(Mbytes)
    64207  81920

Drive T: Available(Mbytes) Total(Mbytes)
  1364023 4187750

Drive U: Available(Mbytes) Total(Mbytes)
    63310  270336

Drive V: Available(Mbytes) Total(Mbytes)
   750973 2949120

Drive W: Available(Mbytes) Total(Mbytes)
  1976808 8205107

System requirement status is:
Requirement: Microsoft Visual C++ 9.0 (2008), or 10.0 (2010)
Products: Abaqus make utility with C++ and Abaqus with user subroutines

Requirement: Intel Fortran Compiler 10.1 or 11.1
Products: Abaqus make utility with Fortran and Abaqus with user subroutines
Status: Pass - Found Intel Fortran Compiler 10.1 Build 20070913
Package ID w_fc_p_10.1.011.

Requirement: MS-MPI 2.0, 3.0 or greater
Products: Abaqus analyses using MPI-based parallelization and
Abaqus/CFD

Status: Pass - Found MS-MPI 2.0.1551.0.

Requirement: Internet Explorer 6.0 or 7.0 or 8.0, Firefox 2.0 or 3.0 or 3.5 or greater

Products: Abaqus Documentation

Status: Pass - Found Internet Explorer 7.0.6001.18527

Abaqus JOB abaqus COMPLETED