

Date: Wed May 6 12:29:00 2009  
Processor: Intel(R) Pentium(R) D CPU 3.60GHz  
Number of CPUs: 2  
Linux Distribution: Red Hat Enterprise Linux Server release 5.3 (Tikanga)  
Physical Memory: 2026 MB  
Virtual Memory: 111 MB  
Graphics Card: nVidia Corporation NV37GL [Quadro FX 330/Quadro NVS280]

rev 162  
X11 Version: Unable to determine X11 Version.  
OpenGL Version: 6.5.1-7.7.el5  
X Server: Unable to determine X Server configuration.

Disk Space:

Filesystem	1K-blocks	Used	Available	Use%	Mounted on
/dev/sda2	10154020	7693612	1936288	80%	/
/dev/sdb2	103216948	17107676	80866060	18%	/a
/dev/sdb3	176881536	305612	167590772	1%	/scratch
tmpfs	1037736	0	1037736	0%	/dev/shm
file-serv:/vol/p	1052770304	367432896	685337408	35%	/p
file-serv:/vol/q	1216348160	336336192	880011968	28%	/q
file-serv:/vol/r	5209325568	1986225984	3223099584	39%	/r
file-serv:/vol/t	3429262976	1497654208	1931608768	44%	/t
file-serv:/vol/v	3019898880	1127135872	1892763008	38%	/v
file-serv:/vol/w	5237846848	3135342144	2102504704	60%	/w
scratchy:/vol/s	2205276736	2066737440	138539296	94%	/s
blade:/archive	4678746112	3101406112	1577340000	67%	/slow_storage
file-serv:/vol/u/users	276824064	159293504	117530560	58%	/u/users
file-sim:/vol/ds	125829120	76559552	49269568	61%	/ds
file-sim:/vol/vol206	682832704	226304192	456528512	34%	/R206
file-sim:/vol/vol207	838860800	689151136	149709664	83%	/R207
file-sim:/vol/vol208	461373440	324797184	136576256	71%	/R208

System requirement status is:

Requirement: SuSE 9.3, 10.0, 10.1, 10.2 or 10.3, SuSE Enterprise Linux  
9.0 or 10.0, SuSE Enterprise Desktop 10, Red Hat Enterprise Linux 4.0 or 5.0, or Fedora Core 6.0  
Products: All Abaqus Products  
Status: Warning - Found Red Hat Enterprise Linux Server release 5.3 (Tikanga), which is newer than the published Abaqus requirement at the time this version was released. Please check the system requirements web page for the latest information on supported configurations.

Requirement: GNU Lib C 2.3.2 or greater  
Products: All Abaqus Products  
Status: Pass - Found GNU Lib C 2.5, which was installed with glibc-2.5-34.rpm.

Requirement: Linux Kernel 2.4.20 or newer  
Products: All Abaqus Products  
Status: Pass - Found Linux Kernel 2.6.18-128.el5.

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 9.1 or 10.1  
 Products: Abaqus make utility with C++  
 Status: Pass - Found Intel C++ Compiler 9.1 Build 20061103Z  
 Package ID l\_cc\_c\_9.1.045.

Requirement: Intel Fortran Compiler 9.1 or 10.1  
 Products: Abaqus make utility with Fortran and Abaqus with user  
 subroutines  
 Status: Pass - Found Intel Fortran Compiler 9.1 Build  
 20061103Z  
 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: 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: Fail - X server is not configured to use OpenGL.  
 Verify  
 that the DISPLAY environment variable is set to an X  
 server that is configured to use OpenGL; otherwise  
 contact system administration to have the X server  
 configured to use OpenGL.

Requirement: Mozilla 1.2, Firefox 1.0.1, or greater  
 Products: Abaqus Documentation  
 Status: Pass - Found Firefox 3.0.5