

Date: Mon Nov 23 15:45:15 2009
Processor: Itanium 2 model 2 revision 1
Number of CPUs: 2
Linux Distribution: Red Hat Enterprise Linux Server release 5.2 (Tikanga)
Physical Memory: 16099 MB
Virtual Memory: 134209536 MB

Disk Space:

Filesystem	1K-blocks	Used	Available	Use%	Mounted on
/dev/sda3	13211100	10931596	1597588	88%	/
/dev/sda4	113156160	42483920	64831372	40%	/a
/dev/sdb1	138660000	1335160	130167528	2%	/scratch
/dev/sda1	102182	8250	93932	9%	/boot/efi
tmpfs	8242704	0	8242704	0%	/dev/shm
file-serv:/vol/p	1556086784	982829504	573257280	64%	/p
file-serv:/vol/q	1216348160	515246912	701101248	43%	/q
file-serv:/vol/t	4288256416	2177037664	2111218752	51%	/t
file-serv:/vol/v	3019898880	1549539808	1470359072	52%	/v
file-serv:/vol/u	276824064	166890944	109933120	61%	/u
file-serv:/vol/r	5209325568	2164278976	3045046592	42%	/r
scratchy:/vol/s	5594636736	5220957248	373679488	94%	/s
file-serv:/vol/w	6684042880	3492856448	3191186432	53%	/w
blade:/archive	4678746112	3881698464	797047648	83%	/slow_storage
file-sim:/vol/vol208	700448768	414575968	285872800	60%	/R208
file-sim:/vol/vol209	461373440	286943872	174429568	63%	/R209

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 Red Hat Enterprise Linux Server release 5.2 (Tikanga)

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-2.5-24.rpm.

Requirement: Linux Kernel 2.4.20 or newer
Products: All Abaqus Products
Status: Pass - Found Linux Kernel 2.6.18-92.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 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 3.0

All requirement checks succeeded.