

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

Dell: PowerEdge 8450/700
Red Hat: TUX 2.0

SPECweb99 = 7500

Test Date: Nov-2000
Tester: Dell

Hardware Avail: Jun-2000 OS Avail: Aug-2000 HTTP Software Avail: Jan-2001 Sup. Software Avail: Dec-2000 SPEC license #: 55

Hardware

Vendor: Dell
Model: PowerEdge 8450/700
Processor: 700MHz Pentium III Xeon
Processors: 8 cores, 8 chips, 1 core/chip
Primary Cache: 16KBI+16KBD on chip
Secondary Cache: 2MB(I+D)
Other Cache: None
Memory: 32 GB
Disk Subsystem: 5 9GB 10KRPM drives
Disk Controllers: Onboard Symbios SCSI
Other Hardware: 8 Alteon ACEswitch 180

Software

Operating System: Red Hat Linux 6.2 Threaded Web Server Add-On
File System: ext2
Other Software: None

HTTP Software

Vendor: Red Hat
HTTP Software: TUX 2.0
API: TUX user API
Server Cache: None
Log Mode: Binary CLF

Test Sponsor

Test Date: Nov-2000
Tested By: Dell
SPEC License: 55

Network

of Controllers: 8
Network Controllers: Alteon ACEnic 1000-SX
of Nets: 8
Type of Nets: Gigabit Ethernet
Network Speed: 1Gb/s
MSL (sec): 30 (Non RFC1122)
Time-Wait (sec): 60 (Non RFC1122)
MTU: 1500

Clients

of Clients: 40
Model: Dell Precision 410
Processor: 450MHz Pentium II
of Processors: 2
Memory: 128MB
Network Controller: Alteon ACEnic 1000-SX
Operating System: Windows 2000 Professional
Compiler: Microsoft Visual C++ 6.0

Notes/Tuning Information

SUT Notes

1 disk for OS and logs
4 disk software RAID0 stripe, using 2MB chunk size, for fileset.

Operating System Notes

net.ipv4.ip_forward = 0, disables packet forwarding, default 1
net.ipv4.conf.all.rp_filter = 1, enables source route verification, default 0
net.ipv4.tcp_timestamps = 0, turns TCP timestamp support off, default on
net.ipv4.tcp_sack = 0, turns SACK support off, default on
net.ipv4.tcp_window_scaling = 0, turn TCP window scaling support off, default on
net.ipv4.tcp_max_tw_buckets = 2000000, sets TCP time-wait buckets pool size, default 180000
net.ipv4.tcp_mem = 100000000 100000000 100000000, maximum total TCP buffer-space allocatable.
net.ipv4.tcp_wmem = 100000000 100000000 100000000, maximum TCP write-buffer space allocatable.
net.ipv4.tcp_rmem = 30000000 30000000 30000000, maximum TCP read-buffer space allocatable.
net.ipv4.ip_local_port_range = 16384 65536, default 32768 61000
net.core.hot_list_length = 102400, maximum number of skb-heads to be cached, default 128
net.core.optmem_max = 10000000, maximum amount of option memory buffers.
net.core.rmem_max = 10485760, maximum receive socket buffer size, default 65535
net.core.wmem_max = 10485760, maximum send socket buffer size, default 65535
net.core.rmem_default = 10485760, default receive socket buffer size, default 65535
net.core.wmem_default = 10485760, default send socket buffer size, default 65535
fs.file-max = 40960, maximum number of open files, default 8192
vm.bdflush = 100 5000 640 2560 150 30000 5000 1884 2 (see tuning description file)
vm.freepages = 16384 32768 65536 (see tuning description file)
See .config file for kernel build information

Client Notes

Tcpip/Parameters/MaxUserPort = 0xffff, sets maximum open ports to 65534.

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

Notes/Tuning Information (Continued)

Other Notes

TUX Configuration:

Each NIC IRQ bound to a different CPU.

Each TUX thread's listening address bound to 1 NIC's associated network

net.http.threads = 8, sets number of TUX threads, default 2

net.http.logging = 1, turns on logging of requests, default 0

net.http.logentry_align_order = 0, sets alignment of log entry records in logfile, default 5

net.http.mode_allowed = 255, allowed file-permission bits, default 00004

net.http.mode_forbidden = 2, forbidden file-permission bits, default 00000

net.http.max_cached_filesize = 100000000, maximum size of cached object, default 100000

net.http.serverport = 80

net.http.max_backlog = 3000, maximum per-listening-socket TCP backlog size, default 2048