

SPECweb99_SSL Result

© Copyright 1999-2004, Standard Performance Evaluation Corporation

Hewlett-Packard Company: HP ProLiant BL35p
Zeus Technology Limited: Zeus V4.2r4 (64-bit)

SPECweb99_SSL =3500

Test Date: Aug-2005
Tester: Hewlett-Packard Company

Hardware Avail: Sep-2005 OS Avail: Jan-2005 HTTPS Software Avail: Nov-2003 Sup. Software Avail: May-2005 SPEC license #: 3

Hardware

Vendor: Hewlett-Packard Company
Model: HP ProLiant BL35p
Processor: AMD Opteron 275, 2.2GHz
Processors: 4 cores, 2 chips, 2 cores/chip
Primary Cache: 64KBI + 64KBD (on chip) per core
Secondary Cache: 1MB (on chip) per core
Other Cache: none
Memory: 16GB (4x4GB PC2700 DDR)
Disk Subsystem: 2x60GB ATA100
Disk Controllers: Integrated ATA
Other Hardware: HP BladeSystem p-Class interconnect switch

Software

Operating System: SuSE Linux Enterprise Server 9 (x86_64) SP2
File System: ext2
Other Software: none

HTTPS Software

Vendor: Zeus Technology Limited
HTTPS Software: Zeus V4.2r4 (64-bit)
API: Zeus PEPP 0.9pre1 ISAPI for dynamic content
Server Cache: none
Log Mode: Binary Common Log Format

Test Sponsor

Test Date: Aug-2005
Tested By: Hewlett-Packard Company
SPEC License: 3

Network

of Controllers: 2
Network Controllers: NC7781
of Nets: 2
Type of Nets: Gigabit Ethernet
Network Speed: 1 Gb/s
MSL (sec): 30 (Non RFC1122)
Time-Wait (sec): 60 (Non RFC1122)
MTU: 1500

Clients

of Clients: 6
Model: HP ProLiant DL360 G3
Processor: 2.40GHz 1MB L3 cache Intel Xeon
of Processors: 2 cores, 2 chips, 1 core/chip
Memory: 4096MB
Network Controller: 2xIntegrated NC7781
Operating System: Windows Server 2003 Std. Edition
Compiler: Microsoft Visual C++ 6.0

Notes/Tuning Information

SUT Notes

1 drive used for OS and access logs
1 drive used for the workload files
HP BladeSystem p-Class Enhanced Server Blade Enclosure
HP BladeSystem p-Class Power Subsystem
HP BladeSystem p-Class Blade Sleeve for half-height blade server

Operating System Notes

Filesystem mounted with noatime,nodiratime,noacl - no inode access time updating, no access control lists
irq_balancer daemon disabled, default enabled
Each NIC IRQ bound to two separate logical CPU, default round-robin
Each NIC's TX queue length set to 40000, default 100
ulimit -n 127015, sets number of open files, default 1024
1 > /proc/sys/net/ipv4/conf/all/rp_filter #enables source route verification, default 0
0 > /proc/sys/net/ipv4/tcp_timestamps #turns TCP timestamp support off, default 1
2000000 > /proc/sys/net/ipv4/tcp_max_tw_buckets #sets TCP time-wait buckets pool size, default 180000
30000000 30000000 30000000 > /proc/sys/net/ipv4/tcp_rmem #maximum TCP read-buffer space allocatable, default 4096 87380 174760
30000000 30000000 30000000 > /proc/sys/net/ipv4/tcp_wmem #maximum TCP write-buffer space allocatable, default 4096 16384 131072
30000000 30000000 30000000 > /proc/sys/net/ipv4/tcp_mem #maximum TCP buffer space allocatable, default 31744 32256 32768
10000000 > /proc/sys/net/core/rmem_max #maximum receive socket buffer size, default 65535
10000000 > /proc/sys/net/core/rmem_default #default receive socket buffer size, default 65535
10000000 > /proc/sys/net/core/wmem_max #maximum send socket buffer size, default 65535
10000000 > /proc/sys/net/core/wmem_default #default send socket buffer size, default 65535
10000000 > /proc/sys/net/core/optmem_max #default 10240
509059 > /proc/sys/fs/file-max #maximum number of open files, default 1024
TSO turned off for all NIC ports #TCP Segmentation Offload, default on
Timer IRQ bound to logical processor #4, default round-robin
Storage IRQ bound to logical processor #4, default round-robin

SPECweb99_SSL Result

© Copyright 1999-2004, Standard Performance Evaluation Corporation

Notes/Tuning Information (Continued)

HTTPS Software Notes

tuning!bind_any no
tuning!unique_bind yes
tuning!cache_cooling_time 0
tuning!cache_files 282011
tuning!cache_flush_interval 180000
tuning!cache_small_file 90000
tuning!cache_large_file 1048576
tuning!cache_max_bytes 12884901888
tuning!cache_stat_expire 180000
tuning!cbuff_size 65536
tuning!clientfirst_optimise yes
tuning!keepalive yes
tuning!keepalive_max -1
tuning!keepalive_timeout 3600
tuning!listen_queue_size 8192
tuning!maxaccept 2048
tuning!modules!cgi!cleansize 0
tuning!sendfile no
tuning!sendfile_maxsize 0
tuning!sendfile_minsize 0
tuning!so_wbuff_size 1048576
tuning!softservers no
tuning!ssl_diskcache no
tuning!ssl_sessioncache_size 6037
tuning!ssl_cbuff_size 32840
tuning!modules!stats!enabled no
tuning!modules!nsapi!enabled no
tuning!num_children 4
See HP-20030414-tunings.txt for a description of the Zeus tuning parameters

HTTP API Notes

Dynamic API: HP-20020724-API.tgz
Zeus PEPP configured with the ./Configure --ssl=yes

Client Notes

The alternate performance neutral alt.Win32 client was used.
Tcpip\Parameters\MaxUserPort=0xffff, sets maximum open ports to 65534
Tcpip\Parameters\TcpTimedWaitDelay=60, sets TIME_WAIT parameter to 60 seconds (non-RFC 1122), default 240
Tcpip\Parameters\MaxFreeTwtTcbs=100000, sets maximum number of TIME_WAIT tcbs to 100,000
Tcpip\Parameters\TcpWindowSize=65535, sets TCP receive window size, default 8192

Other Notes

Server kernel: default SLES 9 SP2 (2.6.5-7.187-smp)