SPECweb99 Result

Fujitsu Siemens Computers: PrimePower Model 850
Zeus Technology: Zeus WebServer 4.1r3

SPECweb99 = 7872
Test Date: Sep-2002
Tester: Fujitsu Siemens

Hardware

- Vendor: Fujitsu Siemens Computers
- Model: PrimePower Model 850
- Processor: 810 MHz SPARC64
- # Processors: 6-core, 6-chip, 1-core/chip
- Primary Cache: 128KBI+128KBD on chip
- Secondary Cache: 8MB (I+D) off chip
- Memory: 64GB
- Disk Subsystem: 22 x 17GB
- Disk Controllers: Dual Channel Ultra SCSI
- Other Cache: None

Software

- Operating System: Solaris 8 2/02
- File System: VxFS (for non-root disks)
- Other Software: NCA

HTTP Software

- Vendor: Zeus Technology
- HTTP Software: Zeus WebServer 4.1r3
- API: Zeus PEPP 0.6 ISAPI
- Server Cache: SNCA
- Log Mode: SNCA Binary CLF

Test Sponsor

- Test Date: Sep-2002
- Test By: Fujitsu Siemens
- SPEC License: 22

Network

- # of Controllers: 12
- Network Controllers: Gigabit Ethernet X1141A-U
- # of Nets: 12
- 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: 48
- Model: PrimePower 100N
- Processor: 500 MHz UltraSPARC IIe
- Memory: 256 MB
- Operating System: Solaris 8 7/01
- Compiler: GNU cc 2.8

Notes/Tuning Information

Operating System Notes

- Operating System settings in /etc/system
  - General settings:
    - set sq_max_size=0 (unlimited messages allowed on each IP queue)
    - set segmap_percent=90 (def: 12, Size of kernel segmap segment)
    - set rlim_fd_max=350000 (def: 1024 file descriptors)
    - set rlim_fd_cur=350000 (def: max (256, rlim_fd_max))
    - set autoup=60 (def: 30, seconds before dirty page buffers are sync'd)
    - set maxphys=65536 (def: 131072, maximal size of physical I/O requests)
    - set maxpgio=128 (def: 40, maximal number of page I/O requests that can be queued)
  - Specific modules:
    - set ge:ge_intr_mode=1 (bypass normal communication layer queueing)
    - set ge:ge_nos_tmms = 8192 (def: 512, transmit descriptors)
    - set ge:ge_tx_fastdvma_min = 95 (def: 1024, min packet size to use fast dvma a interface)
    - set ge:ge_tx_bcopy_max = 96 (def: 256, Maximum packet size to use copy of buffer)
    - set ge:ge_nos_nowait = 8192 (def: 512, transmit descriptors)
    - set ge:ge_pci_intr_blank_time=24 (def: 6, Number of clock ticks to wait since last receive interrupt asserted)
    - set pcap:pcap_stream_buf_enable = 0 (disable PCI cache streaming)
    - set nca:nca_conn_req_max_q=10240 (def: 256, Max number of TCP connections to listen to)
    - set nca:nca_conn_req_max_q0=10240 (def: 256, Max number of 3 way handshakes open)
    - set nca:nca_ppmax=4000000 (def: 25% of physical memory, Max amount of virtual memory, in pages. used by NCA)
    - set nca:nca_vppmax=4000000 (def: 25% of physical memory, Max amount of virtual memory, in pages. used by NCA)
    - set nca:nca_conn_hash_size=393209 (def: 383, hash table size)
    - set nca:nca_conn_hash_size2 = 289669 (def: 8053, URI hash table size)
    - set nca:nca_conn_hash_size3 = 289669 (def: 12281, Controls the vnode hash table size in the NCA module)
    - set nca:nca_ppthresh = 128 (def: 4, threshold in pages to control when to stop using the default kernel memory allocator)
    - set vxio:vol_maxio=128 (def: 512, controls the maximum size of logical I/O operations)

Settings in NCA control files (/etc/nca)
Notes/Tuning Information (Continued)

Operating System Notes (Continued)
__nca.if: ge0 ge1 ge3 ge4 ge6 ge7 ge8 ge9 ge11 ge12 ge14 ge15
__ncalogd.conf: status=enabled, logd_file_size=2000000000
__ncalogd.conf: logd/path_name=/logs/log0 ... /logs/log15

Dynamic Settings after reboot
__ndd set /dev/nca nca_use_segmap 1 (def: 0, controls whether NCA uses the kernel segmap to share physical pages for Unix files)

Disk usage:
__1 disk (internal): OS, Paging, Zeus, and /export/home
__5 disks (striped): /logs (Zeus Webserver binary CLF files, NCA log files)
__1 disk: /web99 except file_set (r/w portion of docroot, e.g. post.log)
__15 disks (striped): /web99/file_set (r/o portion of docroot)
__File Systems, Striping with Veritas Volume Manager
__Mount /web99/file_set with noatime option

Tuning disclosure: Fujitsu-Siemens-20020916.txt

HTTP Software Notes
Zeus 4.1r3 global.cfg performance parameters
__For explanation and default values, __refer to: http://support.zeus.com/faq/entries/tuning.html

__
tuning!modules!stats!enabled no
tuning!accelerator!nca!enabled yes
tuning!num_children 6
tuning!num_cgidx 6
tuning!cache_files 419999
tuning!cache_max_bytes 0
tuning!cache_small_file 4096
tuning!cache_large_file 1048576
tuning!cache_stat_expire 31536000
tuning!cache_flush_interval 31536000
tuning!cache_cooling_time 0
tuning!sendfile yes
tuning!listen_queue_size 8192
tuning!so_wbuff_size 1048576
tuning!so_rbuff_size 0
tuning!modules!cgi!cleansize 0
tuning!cbuff_size 65536
tuning!sendfile_minsize 1
tuning!sendfile_maxsize 1048576
tuning!sendfile_reservefd 299993
tuning!bind_any no
tuning!softservers no

Other Zeus 4.1r3 global.cfg parameters
__
gid root
uid root
controlport 9080
controlallow 127.0.0.1

Other Zeus 4.1r3 virtual_server performance parameters
__(%zeushome%/web-4.1r3/runningsites/websvr)
__dnslookup no
__docroot /web99
HTTP API Notes
Zeus API toolkit 0.6 used for dynamic content
Archived in Fujitsu-Siemens-20011126-API.tar.gz
Compiled with Sun Forte 6.2
./Configure --sendfile=no --locking=semop
Compilation options:
-I$INCLUDES -xarch=v8plus -Kpic -dalign -fns -fsimple=2 -ftrap=%none -xlibmil -xO5

Client Notes
Network Tuning parameters (/usr/bin/ndd):
ndd -set /dev/tcp tcp_smallest_anon_port 2048 (def: 32768)
ndd -set /dev/tcp tcp_time_wait_interval 60000 (def: 240000 ms = 4 mins.)
Client code generated with "Configure OPTIMIZE="-O2 -Wall": export OPTIMIZE
and with ./configure --enable-posix-threads --enable-gethostbyname_r --enable-pthread_scope_system
--enable-rlimit --enable-nanosleep --enable-safe-usleep=no

Cisco Catalyst 6500 Series Switch
5 clients connected to NIC 66 MHz (PCI box 1, slot 0)
4 clients connected to NIC 33 MHz (PCI box 1, slot 1)
4 clients connected to NIC 66 MHz (PCI box 1, slot 4)
3 clients connected to NIC 33 MHz (PCI box 1, slot 5)
4 clients connected to NIC 66 MHz (PCI box 1, slot 8)
5 clients connected to NIC 66 MHz (PCI box 2, slot 0)
4 clients connected to NIC 33 MHz (PCI box 2, slot 1)
4 clients connected to NIC 66 MHz (PCI box 2, slot 4)
3 clients connected to NIC 33 MHz (PCI box 2, slot 5)
5 clients connected to NIC 66 MHz (system board 1, slot 0)
3 clients connected to NIC 33 MHz (system board 1, slot 1)
4 clients connected to NIC 66 MHz (system board 1, slot 4)

Used prime client separate from the load generators:
__PRIMEPOWER400, 4 x 500 MHz SPARc64, Solaris 8 1/01