

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

Sun Microsystems: Sun Fire 280R
Zeus Technology Ltd.: Zeus 4.0r1

SPECweb99 = 2503

Test Date: Nov-2001
Tester: Sun Microsystems

Hardware Avail: Dec-2001 OS Avail: Nov-2001 HTTP Software Avail: Nov-2001 Sup. Software Avail: -- SPEC license #: 6

Hardware

Vendor: Sun Microsystems
Model: Sun Fire 280R
Processor: 900MHz UltraSPARC III Cu
Processors: 2 cores, 2 chips, 1 core/chip
Primary Cache: 32KBI+64KBD on chip
Secondary Cache: 8MB(I+D) off chip
Other Cache: none
Memory: 8GB
Disk Subsystem: 1 x 36GB FC-AL
9 x 18GB Sun StorEdge T3
Disk Controllers: Integrated FC-AL
PCI Single FC Network Adapter
Other Hardware: 1 x Cisco Systems Catalyst 4912G

Software

Operating System: Solaris 8 10/01
File System: UFS
Other Software: Forte C/6.1

HTTP Software

Vendor: Zeus Technology Ltd.
HTTP Software: Zeus 4.0r1
API: ISAPI
Server Cache: SNCA
Log Mode: SNCA binary CLF

Test Sponsor

Test Date: Nov-2001
Tested By: Sun Microsystems
SPEC License: 6

Network

of Controllers: 2
Network Controllers: SUN Gigabit Ethernet
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: 7
Model: Ultra 60
Processor: 450MHz UltraSPARC II
of Processors: 2
Memory: 512MB
Network Controller: Sun Gigabit Ethernet
Operating System: Solaris 8 07/01
Compiler: Sun Workshop 5.0 C

Notes/Tuning Information

SUT Notes

Operating System Notes

```
set sq_max_size=0, set segmap_percent=90
set ge:ge_intr_mode=1, set ge:ge_dmaburst_mode=1
set ge:ge_tx_fastdvma_min=95, set ge:ge_nos_tmnds=8192
set ge:ge_nos_txdvma=8192, set ge:ge_tx_onemblk=2
set ge:ge_tx_bcopy_max=96
set rlim_fd_max=70000, set rlim_fd_cur=70000
set pcisch:pci_stream_buf_enable = 0, set autoup=60
set nca:nca_conn_req_max_q=10240, set nca:nca_conn_req_max_q0=10240
set nca:nca_ppmax=840000, set nca:nca_vpmax=840000
set nca:nca_conn_hash_size=82500, set nca:ncaurhash_sz=12281
set nca:nca_ppthresh=128
/usr/sbin/ndd -set /dev/nca nca_max_cache_size 800000
/usr/sbin/ndd -set /dev/nca nca_http_keep_alive_timeout 20000
/usr/sbin/ndd -set /dev/nca nca_use_segmap 1
/etc/nca/nca.if: ge0 ge1, /etc/nca/ncakmod.conf: status=enabled
/etc/nca/ncalogd.conf: status=enabled, logd_file_size=1000000000
/etc/nca/ncalogd.conf: logd_path_name=/http_logs/log0 ... /http_logs/log5
Mount /docs for file_set with noatime option.
```

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

Notes/Tuning Information (Continued)

HTTP Software Notes

Zeus 4.0r1 Tuning
Virtual Server Configuration (runningsites/wstest)
modules!cgi!logenabled no
modules!cgi!logid 0
modules!cgi!logsize 0
modules!dirlist!enabled no
modules!errors!enabled no
modules!imagemap!enabled no
modules!isapi!enabled yes
modules!isapi!runeextensions no
modules!stats!enabled no
Parameters - global.cfg:
tuning!modules!stats!enabled no
tuning!accelerator!nca!enabled yes
tuning!cache_files 98041
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_reservefd 69000
tuning!bind_any no

HTTP API Notes

Zeus ISAPI interface used
Zeus PEPP Toolkit (0.6) used for SPECweb99 dynamic content
API Software compiled using using Forte 6.1: ./Configure; make

Hardware Notes

Disk Configuration:
OS - 1 Internal FC-AL disk
file_set & post log - T3, 6 disk RAID 0 LUN
access log - T3, 3 disk RAID 0 LUN
Default rd_ahead on and cache auto set in T3

Network Notes

1 NIC with 4 clients on 66MHz PCI
1 NIC with 3 clients on 33MHz PCI

Client Notes

set sq_max_size=0, set hires_tick=1
nnd -set /dev/tcp tcp_smallest_anon_port 2048
nnd -set /dev/tcp tcp_time_wait_interval 60000

Other Notes

Tuning Disclosure: Sun-20011126.txt
Dynamic API: SUN-20010402-API.tar.gz