

SPECweb99_SSL Result

```

=====
Appro : 4100H                               ||
Zeus Technology Ltd. : Zeus Web Server V4.2r2 ||      CD SPECweb99_SSL
                                             ||
=====

```

SPEC has discovered a code defect in the SPECweb99_SSL test harness run on the client systems used in this result. The defect prevents these client systems from generating the correct SPECweb99_SSL workload. Specifically, the defect in the SPECweb99_SSL code results in the clients not generating any of the required SSL ClientKeyExchanges during the benchmark. Therefore, the results presented here are not comparable with any other SPECweb99_SSL results.

PERFORMANCE

Iteration	Conforming Simultaneous Connections
1	CD
2	CD
3	CD
Median	CD

Availability Dates

```

All Hardware           Jul-2003
HTTPS Software        Mar-2003
Operating System      May-2003
Supplemental System   May-2003

```

Hardware

```

Vendor                Appro
Model                 4100H
Processor             AMD Opteron 240, 1.4 GHz
# Processors          2 cores, 2 chips, 1 core/chip
Primary Cache         64KBI+64KBD
Secondary Cache       1MB on chip
Other Cache           none
Memory                16 GB pc2100 DDR
Disk Subsystem        3 36GB 15KRPM Ultra 320 SCSI Drives
Disk Controllers      Onboard LSI SCSI
Other Hardware        1 Extreme Networks Summit 5i GbE Switch

```

Software

```

Operating System      SuSE Linux Enterprise Server 8 for AMD64
File System           ext2
Other Software        None

```

HTTPS Software

```

Vendor                Zeus Technology Ltd.
HTTPS Software        Zeus Web Server V4.2r2 (64-bit)
API                  Zeus PEPP 0.8 ISAPI used for Dynamic content
Server Cache         None
Log Mode              Binary Log Format

```

Test Sponsor

```

Test Date             Apr-2003
Tested By             Advanced Micro Devices
SPEC License          49

```

Network

```

# of Controllers      1
Network Controllers   Intel Pro/1000 MT Dual Port Server Adapter
# 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          8
Model                 Tyran Tiger/AMD Athlon MP
Processor             AMD Athlon MP 1900+
# of Processors       2
Memory                1024MB
Network Controller    Intel Pro/1000 XT
Operating System      Windows 2000 Professional, w/ SP3
Compiler              Microsoft Visual C++ 6.0

```

Benchmark Configuration

Requested Connections 1700
Fileset Size (MB) 5558.32

Notes/Tuning information

SUT Notes

- 1 U320 15K 36GB SCSI disk for OS
1 U320 15K 36GB SCSI disk for log
1 U320 15K 36GB SCSI disk for fileset

Operating System Notes

- One NIC irq bound per CPU
Each NIC's TX queue length set to 8192 via ifconfig, default 100
File systems mounted with "noatime,nodiratime", no inode access time updating
Tuning Parameters:
- net.ipv4.ip_forward = 0
- net.ipv4.conf.all.rp_filter = 1, enables source route verification, default 0
- net.ipv4.tcp_timestamps = 0, turns TCP timestamp support off, default 1
- net.ipv4.tcp_max_tw_buckets = 2000000, sets TCP time-wait buckets pool size, default 180000
- net.core.rmem_max = 10000000, maximum receive socket buffer size, default 65535
- net.core.rmem_default = 10000000, default receive socket buffer size, default 65535
- net.core.wmem_max = 10000000, maximum send socket buffer size, default 65535
- net.core.wmem_default = 10000000, default send socket buffer size, default 65535
- net.core.optmem_max = 10000000, default 10240
- net.core.hot_list_length = 10000, maximum number of skb-heads to be cached, default 128
- net.ipv4.tcp_rmem = 30000000 30000000 30000000, maximum TCP read-buffer space allocatable, default 4096 87380 174760
- net.ipv4.tcp_wmem = 30000000 30000000 30000000, maximum TCP write-buffer space allocatable, default 4096 16384 131072
- net.ipv4.tcp_mem = 30000000 30000000 30000000, maximum TCP buffer space, default 31744 32256 32768
- fs.file-max = 524288, maximum number of open files, default 1024

HTTPS Software Notes

- Zeus Configuration:
- tuning!bind_any no
- tuning!unique_bind yes
- tuning!cache_cooling_time 0
- tuning!cache_files 95989
- tuning!cache_flush_interval 86400
- tuning!cache_max_bytes 12884901888
- tuning!cache_stat_expire 86400
- tuning!cbuff_size 65536
- tuning!clientfirst_optimise yes
- tuning!keepalive_max -1
- tuning!keepalive_timeout 20
- tuning!listen_queue_size 8192
- tuning!maxaccept 64
- 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 2617
- tuning!ssl_cbuff_size 32840
- tuning!modules!stats!enabled no
- tuning!modules!nsapi!enabled no
- tuning!modules!isapi!enabled no
Other Zeus 4.2r2 virtual_server performance parameters:
(%zeushome%/web-4.2r2/runningsites/ssl-64)
modules!cgi!enable yes
modules!isapi!enable yes

HTTP API Notes

Zeus PEPP configured with command: ./Configure --ssl=yes

Client Notes

Clients require a Tyan Tiger motherboard and an ATX capable case.
Case uses 300W ATX power supply, Clients use a 40G ATA 133 IDE hard drive.
Clients use DDR pc2100 memory.

Other Notes

Tuning Disclosure: See above.
Dynamic API: HP-20020724-API.tgz
Kernel config: AMD-20030401-kernel64-config.txt

Test Run Details

Table with 8 columns: Run Num, Conforming Connections, Percent Conform, Throughput ops/sec, Response msec, ops/sec, loadgen, Kbits/sec. Rows 1-3 show CD for all metrics.