

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

Fujitsu Siemens Computers: Primergy H400
Microsoft: Internet Information Server 5.0

SPECweb99 = 971

Test Date: Aug-2000
Tester: Fujitsu Siemens

Hardware Avail: Jul-2000 OS Avail: Feb-2000 HTTP Software Avail: Feb-2000 Sup. Software Avail: Feb-2000 SPEC license #: 22

Hardware

Vendor: Fujitsu Siemens Computers
Model: Primergy H400
Processor: 700 MHz Pentium III Xeon
Processors: 1 core, 1 chip, 1 core/chip
Primary Cache: 16KBI+16KBD on chip
Secondary Cache: 2MB
Other Cache: none
Memory: 4 GB
Disk Subsystem: 7 x 9GB (FUJITSU MAG3091LC)
Disk Controllers: 1 Mylex DAC1164P
Other Hardware: 3Com SuperStackII Switch 9300SX

Software

Operating System: Microsoft Windows 2000 Advanced Server
File System: NTFS
Other Software: None

HTTP Software

Vendor: Microsoft
HTTP Software: Internet Information Server 5.0
API: ISAPI, CGI
Server Cache: none
Log Mode: W3C Extended Log File Format

Test Sponsor

Test Date: Aug-2000
Tested By: Fujitsu Siemens
SPEC License: 22

Network

of Controllers: 1
Network Controllers: Alteon ACEnic PCI 1000Base-SX
of Nets: 1
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: Scenic 800
Processor: 550 MHz Pentium III
of Processors: 1
Memory: 128 MB
Network Controller: Intel PRO/1000
Operating System: Microsoft Windows 2000 Professional
Compiler: Microsoft Visual C++ 6.0

Notes/Tuning Information

SUT Notes

System Properties: Performance Options:
- Optimize Performance for: Applications, default: Background services

Operating System Notes

TCP/IP registry tuning parameters (HKLM\System\CurrentControlSet\Services\Tcpip\Parameters\):
- MaxHashTableSize=0x2000, sets TCB hash table size to 16384 entries, default is 512.
- TcpTimedWaitDelay=0x3c, sets TIME_WAIT parameter to 60 seconds (non-RFC 1122), default is 240.
- MaxFreeTwTcbs=400000, sets maximum number of TIME_WAIT tcbs to 400,000.
- MaxFreeTcbs=0x8000, sets number of cached (pre-allocated) TCBs, default 1000
- MaxUserPort = 0xffff, sets maximum open ports to 65534.
- TcpWindowSize = 65535, sets TCP send/receive window size, default 8192.
- NumTcbTablePartitions = 16, sets number of independent TCB table segments, default 4.

IIS registry tuning parameters (HKLM\System\CurrentControlSet\Services\Inetinfo\Parameters\):

- ObjectCacheTTL=0xffffffff, sets IIS object cache timeout, default 10 minutes
- ListenBacklog=1000, default 25.
- AcceptExTimeout=1, sets time for accept ex socket to wait for receive, default 120.
- LogFileFlushInterval=60, forces flush every 60 seconds, default 300.
- MaxPoolThreads=20, maximum network request threads per processor, default 10.
- PoolThreadLimit=20, maximum pool threads in system, default 2*#MB.
- MemCacheSize=2000, sets the cache size for IIS, default is 50% of available memory.
- MaxCachedFileSize=93000, sets the maximum file size (in bytes) that IIS will cache, default is 256KB.

Alteon NIC registry tuning parameters

(HKLM\System\CurrentControlSet\Control\Class\{4D36E972-E325-11CE-BFC1-08002BE10318}\0000):
- StatTicks=0, default 100000.
- SendCoalTicks=10000, sets the number of microsec before send buffers are returned to host, default 1000.

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

Notes/Tuning Information (Continued)

Operating System Notes (Continued)

- RecvCoalTicks=10000, sets the number of microsec before recv buffers are given to host, default 1000.
- SendCoalMax=30, sets number of frames sent before notifying host, default 20.
- RecvCoalMax=80, sets number of frames received before notifying host, default 20.
- RxFlowControl=0 (off), default 1.

HTTP Software Notes

IIS: set for more than 100,000 hits/day

IIS Home Directory: Access: Read and Write, Execute Permissions: Scripts and Executables

IIS Logging: W3C Extended logging, defaults plus: bytes sent; minus: user agent, server port, server IP address, username

IIS Virtual Directory spec99 points back to web server root, low application protection

HTTP API Notes

Microsoft ISAPI V1.1 for IIS 5.0 compiled with VC++ 6.0, code optimization = Pentium Pro.

Hardware Notes

1 disk for OS and pagefile, default NTFS cluster size

2 disks RAID0 for logs, stripe size 64KB, NTFS cluster size 64KB

4 disks RAID0 for file_set, stripe size 64KB, NTFS cluster size 8KB

Client Notes

Intel PRO/1000 NIC settings

- Coalesce Buffers = 512, default 128
- Fast Transmit Completion = On, default Off
- Flow Control = Off, default On
- Receive Descriptors = 768, default 160
- Transmit Descriptors = 512, default 256