

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

Dell: PowerEdge 2650 Microsoft: IIS 5.0 and SWC 3.0

SPECweb99 = 5698

Test Date: Apr-2003
Tester: Dell

Hardware Avail:	May-2003	OS Avail:	Feb-2000	HTTP Software Avail:	May-2001	Sup. Software Avail:	Mar-2003	SPEC license #:	55	
Hardware					Test Sponsor					
Vendor: Dell Model: PowerEdge 2650 Processor: 3.06 GHz Intel Xeon # Processors: 2 cores, 2 chips, 1 core/chip (Hyper-Threading enabled) Primary Cache: 12KBI+8KBD on chip Secondary Cache: 512KB ATC Other Cache: None Memory: 8 GB Disk Subsystem: 5 36GB 15KRPM drives Disk Controllers: Onboard Adaptec 7899 Other Hardware: 4 Dell PowerConnect 5012					Test Date: Apr-2003 Tested By: Dell SPEC License: 55	Network				
Operating System: Windows 2000 Advanced Server File System: NTFS Other Software: SP2, Intel 7.0.30 driver Q298896 TCP/IP and NDIS hotfix					# of Controllers: 2 Network Controllers: Intel PRO/1000 MT Dual Port Server Adapter # of Nets: 4 Type of Nets: Gigabit Ethernet Network Speed: 1 Gb/s MSL (sec): 30 (Non RFC1122) Time-Wait (sec): 60 (Non RFC1122) MTU: 1500	Clients				
Software					# of Clients: 15 Model: Dell PowerEdge 1550 Processor: 1.0GHz Pentium III # of Processors: 2 Memory: 256MB Network Controller: Intel PRO/1000 XT Operating System: Windows XP Professional Compiler: Microsoft Visual C++ 6.0					
HTTP Software										
Vendor: Microsoft HTTP Software: IIS 5.0 and SWC 3.0 API: TWC 3.0 Server Cache: None Log Mode: Binary CLF										

Notes/Tuning Information

SUT Notes

1 disk OS, 1 disk access log, 3 disk software RAID0 stripe for file set
"Sequential Memory Access" disabled in BIOS, default enabled

Operating System Notes

Tuning parameters:

- AFD\Parameters\TransmitWorker=32, adjusts system default thread, default 16
 - Control\FileSystem\NtfsDisableLastAccessUpdate=1, prevents updating LastAccess time stamp on NTFS directories
 - Control\Session Manager\Memory Management\LargeSystemCache=0, limits system cache, default 1
 - Control\Session Manager\Memory Management\SystemPages=0xffffffff, sets system pages
 - Tcpip\Parameters\DisableLargeSendOffload=0, enable large sends for TCP/IP
 - Tcpip\Parameters\MaxFreeTWTcbs=1098000, sets maximum number of TIME_WAIT tcbs to 1,098,000
 - Tcpip\Parameters\MaxHashTableSize=0x10000, sets TCB hash table size to 65,536 entries, default 512
 - Tcpip\Parameters\MaxSendSegments=0x1000, max TCP segments sent consecutively to a destination, default 64
 - Tcpip\Parameters\MaxUserPort=0xffffe, sets maximum open ports to 65534
 - Tcpip\Parameters\NumTcbTablePartitions=32, sets number of independent TCB table segments, default 4
 - Tcpip\Parameters\TcpTimedWaitDelay=60, sets TIME_WAIT parameter to 60 seconds (non-RFC 1122), default 240
 - Tcpip\Parameters\TcpWindowSize=65535, sets TCP send\receive window size, default 8192
- One NIC IRQ bound per logical CPU via IntFiltr, default unbound

Intel NIC settings:

- NumTxDescriptors=4096, number of transmit descriptors, default 256
- TcpSegmentation=1, enables TCP segmentation offload, default 0
- FlowControl=0, disables flow control, default 1

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

Notes/Tuning Information (Continued)

HTTP Software Notes

- SWC\Parameters\LogDrive=L, puts log file on L: drive
- SWC\Parameters\LogFileInitialSize=0xffffffff, sets initial log file size to 4 gigabytes
- SWC\Parameters\VirtualRootName=spec99, sets virtual directory name to spec99
- SWC\Parameters\VirtualRootPath=F:\wwwroot99, sets physical path where files are located
- SWC\Parameters\SmallCachingThreshold=50, max size for small files (bytes), default system-dependent
- SWC\Parameters\LargeCachingThreshold=1200000, max size for cached files (bytes), default system-dependent
- SWC\Parameters\SmallBufferSize=0x3a, memory for caching small files (MB), default system-dependent
- SWC\Parameters\LargeBufferSize=0x1b58, memory for caching large files (MB), default system-dependent
- SWC\Parameters\SwcLockedMemorySize=0x6c, size of locked memory for SWC ops (MB), default system-dependent
- TWC CAD buffers=1152, default not set
- CGI Gateway buffers=64, default not set
- CGI Gateway bound to first CPU via Task Manager, default last CPU

Client Notes

- Tcpip\Parameters\MaxUserPort=0xffffe, sets maximum open ports to 65534
- Tcpip\Parameters\TcpTimedWaitDelay=60, sets TIME_WAIT parameter to 60 seconds (non-RFC 1122), default 240
- Tcpip\Parameters\MaxFreeTWTcbs=100000, sets maximum number of TIME_WAIT tcbs to 100,000
- Tcpip\Parameters\TcpWindowSize=65535, sets TCP send\receive window size, default 8192

Other Notes

Tuning Disclosure: See above
Dynamic API: Dell-20001212-TWC.zip