

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

IBM: IBM eServer iSeries i890-2487(1587)
IBM: HTTP Server (powered by Apache 2.0.39)

SPECweb99 = 12900

Test Date: Aug-2002
Tester: IBM

Hardware Avail: Aug-2002 OS Avail: Aug-2002 HTTP Software Avail: Aug-2002 Sup. Software Avail: Aug-2002 SPEC license #: 11

Hardware

Vendor: IBM
Model: IBM eServer iSeries i890-2487(1587)
Processor: 1.3 GHz POWER-4
Processors: 16 cores, 16 chips, 1 core/chip
Primary Cache: 64KBI+32KBD (on chip) per CPU
Secondary Cache: 1440KB unified (on_chip), shared per chip
Other Cache: 128MB unified (off-chip) per MCM
Memory: 196.6 GB
Disk Subsystem: 130: 6718-050 17.5GB SCSI DASD
Disk Controllers: 11: 2778-001 PCI Disk Unit Controller
Other Hardware: Cisco Systems Catalyst 6500 Gb Switch

Software

Operating System: OS/400 V5R2
File System: iSeries Integrated File System
Other Software: 5722999 PTF MF29320

HTTP Software

Vendor: IBM
HTTP Software: HTTP Server (powered by Apache 2.0.39)
API: Apache API
Server Cache: FRCA (Fast Response Cache Accelerator)
Log Mode: CLF (Common Log Format)

Test Sponsor

Test Date: Aug-2002
Tested By: IBM
SPEC License: 11

Network

of Controllers: 24
Network Controllers: IBM 2743 1Gb/s Ethernet IOA
of Nets: 24
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: 24
Model: RS/6000 7044-270
Processor: 450 Mhz POWER-3 (630+)
of Processors: 2
Memory: 7816 MB
Network Controller: Alteon Networks, Inc. AceNIC Gigabit Ethernet (Fibre)
Operating System: SUSE Linux 2.4.13-ppc64-SMP
Compiler: gcc version 3.0.2 20011104

Notes/Tuning Information

SUT Notes

MCM: Multi-chip Module; 2 MCM's in SUT (4 chips per MCM)
2 CPUs per chip
Base I/O tower (contained 2 Gigabit Ethernet adapters),
(2) 5078 PCI Expansion Unit (contained 3 Gigabit Ethernet Adapters per 5078),
(2) 5074 PCI Expansion Unit (contained 3 Gigabit Ethernet Adapters per 5074),
(4) 0578 PCI Expansion Unit in (1) 0551 rack (contained 3 Gigabit Ethernet Adapters per three of the 0578s. Only 1 Gigabit Ethernet Adapter in the fourth 0578.)

Operating System Notes

CHGTCPA TCPLOTIMO(60), Tcp closed timewait timeout changed to 60, default 120
CHGTCPA NFC(*YES *NOMAX 30000), Network File Cache size changed to 30000 MB with no maximum cache timeout, default cache size 10MB and a cache timeout 300 seconds

HTTP Software Notes

2 separate HTTP servers were used and each server listened on 12 of the 24 networks
ListenBackLog 3000, Default: ListenBacklog 511
HotBackup off, Default: HotBackup on
TimeOut 120, Default: TimeOut 300
KeepAliveTimeout 120, Default: KeepAliveTimeout 300
ThreadsPerChild 300, Default: ThreadsPerChild 40
LiveLocalCache off, Default: LiveLocalCache on
ServerRoot /QIBM/UserData/HTTTPA, Default: none
ServerName Fireant.rchland.ibm.com, Default: none
ScriptAlias /specweb99/ /QSYS.LIB/specweb99.LIB/, Default: none
DocumentRoot /, Default: DocumentRoot /QIBM/UserData/HTTTPA/htdocs
LogFormat "%h %t \"%r\" %s %b", Default: LogFormat "%h %l %u %t \"%r\" %s %b"
CustomLog logs/specweb_access_a.log, Default: none
LoadModule sw99_module /QSYS.LIB/SSALPHA8.LIB/MOD_SW99.SRVPGM, Default: none

For more
Information
Contact

SPEC

info@spec.org
http://www.spec.org

SPECweb99 Result

© Copyright 1999, Standard Performance Evaluation Corporation

Notes/Tuning Information (Continued)

HTTP Software Notes (Continued)

FRCAEnableFileCache on, Default: off
FRCACacheLocalSizeLimit 64000000 , Default: 2 MB
FRCACacheLocalFileSizeLimit 9000000 , Default: 90*1024 bytes
Listen 172.16.40.101:4264 Frca , Default: none
FRCACacheLocalFileStartUp /file_set/dir00000/class* , Default: none
UseShutdown on , Default: off

Other Notes

Tuning Disclosure: IBM-20020819.txt
Dynamic API: IBM-20020819-API.zip