

Exchange 2000 MAPI Messaging Benchmark (MMB2) Performance Result

Hardware: IBM @server x235
Software: Exchange 2000 Enterprise Server
Test Profile: MAPI Messaging Benchmark

June 10, 2002

The new MAPI Messaging Benchmark (MMB2) measures throughput in terms of a specific profile of user actions, executed over an 8-hour working day.

This benchmark is different from the “Medium User” setting that was used with Exchange 5.5 in that the rate of client requests is significantly greater for this MMB2 profile.

Results should be interpreted as a benchmark for messaging throughput and should *not* be confused with deployment recommendations. Factors such as backup/restore, topology and other issues should be considered when planning a deployment. For information on how MMB2 results differ from deployment and configuration information, see Benchmark vs. Production Configuration Disclosure Note below.

Summary of Results

The IBM @server x235 was configured with two 2.4 GHz Intel Xeon Processor DP processors and 4GB of memory. The Microsoft LoadSim MMB2 profile was used, which represents the tasks typically performed by a corporate e-mail user. During the 4-hour steady state, the xSeries 235 provided a weighted 95th-percentile response time of 209 ms for 8,200 MMB2, with average send queue size of 132.3 and average CPU utilization of 92.7 percent.

Benchmark vs. Production Configuration Disclosure Note

This test measures the messaging throughput of a single-server, single-site topology. Its purpose is to measure the maximum throughput of a Microsoft Exchange Server on this hardware configuration. This can provide a benchmark for comparing hardware and/or software products, **but cannot be used as a deployment guide for production environments.** For deployment-specific information, contact a Microsoft or IBM representative.

The MMB2 benchmark does not account for:

- Usage profiles that do not match that of the Load Simulator MAPI Medium profile
- Per-user storage and per-server backup requirements
- Fault tolerance requirements
- Workloads other than MAPI private folder access, including Public Folder, NNTP, POP3 and other e-mail interfaces
- Multiple Exchange Server deployments in which additional resources are required to forward mail intra-site
- Connectors, links and replication to remote Exchange sites

Test Results

| Summary | |
|--|-----------------------------------|
| Supported Benchmark Load | 8,200 MMB2s |
| Benchmark Profile | MAPI Messaging Benchmark 2 (MMB2) |
| Protocol | Exchange MAPI |
| Length of Steady State | 4 Hours |
| Length of Test | 8 Hours |
| <i>Unless otherwise noted, values listed below are averages over the entire 4-hour, steady-state period.</i> | |
| Transactions in total | |
| Total Messages Submitted | 203,204 |
| Total Message Recipients Delivered | 726,291 |
| Total Messages Sent | 203,040 |
| Ratio Message Recipients Delivered / Messages Submitted | 3.57 |
| Transaction Load (per hour) | |
| Messages Submitted / hour | 50,590 |
| Message Recipients Delivered / hour | 180,819 |
| Messages Sent / hour | 50,549 |
| Transaction Load (per Second) | |
| Message Opens/Sec | 77.4 |
| Folder Opens/Sec | 33.6 |
| RPC Read Bytes/Sec | 177,715 |
| RPC Write Bytes/Sec | 1,261,185 |
| Transaction Queues | |
| IS Send Queue Average Length | 132.3 |
| Processor Utilization | |
| System Processor Utilization (%) | 92.7 |
| System Processor Queue Length | 7.469 |
| System Context Switches/Sec | 13770 |
| Process % CPU Time - Store | 301.9 |
| Process % CPU Time - Inetinfo | 15.3 |
| Exchange 2000 server is also domain controller? (yes/no) | Yes |
| Process % CPU Time – LSASS (on domain controller) | 26.5 |
| Memory Utilization | |
| Available Bytes | 2.297GB |
| Pages/Sec | 1.061 |
| Process Working Set Bytes – Store | 1.225GB |
| Process Virtual Bytes – Store | 1.924GB |
| Logical Drive Utilization | |
| IS Database Disk Reads/Sec | 1501 |
| IS Database Disk Writes/Sec | 766 |
| IS Database Average Disk Queue Length | 0.97 |
| IS Log Disk Reads/Sec | 0 |
| IS Log Disk Writes/Sec | 682 |
| IS Log Average Disk Queue Length | 0.52 |

Descriptive Terms

Messages Submitted

Submit calls made by clients. This equates to total messages sent by users.

Messages Sent

Messages that the Store sends to the categorizer in Inetinfo (SMTP Service in particular).¹

Message Recipients Delivered

Separate mailboxes that messages have been delivered to.

Message Opens/Sec

Messages accessed for reading per second.

Folder Opens/Sec

Folders opened for browsing per second.

RPC Read Bytes/Sec

Bytes read from clients, sent via RPCs.

RPC Write Bytes/Sec

Bytes written to clients, sent via RPCs.

IS Send Queue Average Length

Send Queue Size is the number of messages in the private information store's send queue.

Response Times (Latencies)

| Client Actions | 95th Percentile Response Time (in Milliseconds) |
|-----------------------|--|
| Read | 157 |
| Send | 218 |
| Delete | 78 |
| Move | 110 |
| Submit | 93 |
| Weighted Total | 209 |

Message Throughput

Summary of the MMB2 profile for an 8-hour day:

| | Expected | Measured |
|--------------------------------|-----------------|-----------------|
| Messages Submitted/MMB2/Day | 51 | 49.4 |
| Messages Delivered/MMB2/Day | 185 | 176.4 |
| Average Recipients per Message | 3.63 | 3.57 |

- <List Any Modifications to the default profile – NONE >

¹ All messages – even MAPI messages – are sent to the categorizer, as this replaces the MTA for all but communication via X.400, with an Exchange 5.5 server.

Server Configuration

| Hardware | Exchange Server | Domain Controller (if remote) |
|----------------------------|--|-------------------------------|
| Vendor | International Business Machines Corporation | N/a |
| Model | xSeries 235 | N/a |
| Processor | 2.4GHz Intel Xeon Processor DP | N/a |
| Number of Processors | 2 | N/a |
| Primary Cache | | N/a |
| Secondary Cache | 512KB | N/a |
| Other Cache | | N/a |
| Memory | 4GB DDR DIMMs | N/a |
| Disk Subsystem | 78 x 18.2GB in 7 EXP300 Storage Expansion units. 3 x 36.4GB internal disk drives | N/a |
| Disk Controllers | 5 x IBM ServeRAID adapters. 1 x Integrated SCSI Adapter. | N/a |
| Other Hardware | 1 Imbedded Gigabit Ethernet Controller | N/a |
| Hardware Tunings | 2 x 7 disks R0 for Exchange log files 4 x 16 disks R0 for 4 mail databases. 2 internal disks configured as RAID- for OS, Exchange software and system log files. 1 internal disk for pagefiles. | N/a |
| Comments | | N/a |
| Mail Software | | N/a |
| Vendor | Microsoft Corporation | N/a |
| Mail Server | Exchange Server 2000 | N/a |
| Build/Release Version | Enterprise Edition + SP2 | N/a |
| Additional Software Tuning | None | N/a |
| OS Software | | N/a |
| Operating System/Version | Microsoft Windows 2000 Advanced Server | N/a |
| Service Pack/Patch Info | SP2 | N/a |
| File System Type | NTFS | N/a |
| Other Software | | N/a |
| Network | | N/a |
| Type of Network | Ethernet | N/a |
| Network Speed | 1 gigabit Full Duplex | N/a |
| MSL (sec) | 120 | N/a |
| Time-Wait (sec) | 60 | N/a |

Load Generator Configuration

| | |
|--------------------------------|---|
| Number of Load Generators (LG) | 7 |
| Total Number of LG processes | 7 |
| Simulated Users/Process | 1,200 users on first 6 LG processes and 1,000 users on the 7th LG process |
| Model | IBM Netfinity 4000R |
| Processor | 650MHz Pentium II |
| Number of Processors | 2 |
| Memory | 512MB |
| Network Controller | Integrated 10/100 Ethernet Controller |
| Operating System | Microsoft Windows 2000 Server |



© IBM Corporation 2002
IBM Server Group
Department 9G4A
Research Triangle Park NC 27709

Produced in the USA
6-02
All rights reserved

IBM, the IBM logo, the e-business logo, ServeRAID, Netfinity and xSeries are trademarks or registered trademarks of IBM Corporation in the United States and/or other countries.

Intel and Xeon are trademarks or registered trademarks of Intel Corporation.

Microsoft, Windows, Windows NT and the Windows logo are trademarks or registered trademarks of Microsoft Corporation.

Other company, product, and service names may be trademarks or service marks of others.

IBM reserves the right to change specifications or other product information without notice. References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates. IBM PROVIDES THIS PUBLICATION “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.