NotesBench Disclosure Report
for
IBM Netfinity 7000
with RAID-5
and
Lotus Domino Server 4.6 for Windows NT 4.0

Audited January 13, 1998

Performance results obtained using NotesBench 4.6 on a system configured with RAID-5 should not be compared with results from previous versions of NotesBench, which used RAID-0. While RAID-5 implementations provide substantial data redundancy, the increased I/O overhead consumes disk subsystem bandwidth, which could otherwise be used to support additional users.

IBM Corporation
Table of Contents

Section 1: Executive Summary

Section 2: Benchmarking Objectives

Section 3: Test Methodologies

Section 4: Data

Section 5: Analysis

Section 6: Conclusions

Section 7: Statement by Auditor

Appendix A: Overall Test Setup and Software Versions

Appendix B: System Configurations

Appendix C: Operating System Parameters Values

Appendix D: Notes Parameters (NOTES.INI file)

Appendix E: Network Configuration File(s)

Appendix F: Guidelines for Information Usage

Appendix G: Pricing

Appendix H: Optional (vendor-defined information)

Edition Notice
Executive Summary

The IBM Netfinity* 7000 server demonstrated leadership performance running Lotus** Domino Server Release 4.6 on Microsoft** Windows** NT Server Version 4.0 with Service Pack 3. The results for the IBM Netfinity 7000 reported here are based on the NotesBench Mail-only workload.

<table>
<thead>
<tr>
<th>Test Script</th>
<th>Maximum Users</th>
<th>NotesMark (tpm)</th>
<th>Ave. Response Time (sec)</th>
<th>$/User</th>
<th>$/NotesMark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mail-Only</td>
<td>4,650</td>
<td>6,071</td>
<td>1.453</td>
<td>$22.31</td>
<td>$17.09</td>
</tr>
</tbody>
</table>

The IBM Netfinity 7000 was configured as a partitioned server with four 200MHz1 Intel** Pentium** Pro processors, 2GB2 of memory, three RAID-5 arrays with eight 4.51GB 10K rpm hard disk drives per array for full data redundancy. The server under test supported a Mail-only workload of 4,650 active mail users (see price/performance results3 above). Three Domino 4.6 Partitioned Servers ran on the IBM Netfinity 7000 system, using identical copies of the Public Name & Address Book. Mail messages generated by users connected to the three partitioned servers were all routed to three destination servers.

In addition to the server under test, the benchmarked client/server network used three destination servers, 27 client driver systems, and one controller client system. All systems were connected via three 100Mbps Ethernet LAN segments, using the TCP/IP network protocol. Configuration details are provided in Appendix A: Overall Test Setup and Software Versions.

IBM’s Server Performance Laboratory in Research Triangle Park, NC, conducted the benchmark in December, and KMDS Technical Associates, Inc., audited the results in January 1998.

NotesBench provides an objective method for evaluating the performance of different platforms running Lotus Domino Server Release 4.6. NotesBench generates a transactions-per-minute (tpm) throughput metric, called a NotesMark, for each test, along with a value for the maximum capacity (number of users) supported, and the average response time.

Benchmarking Objectives

The benchmark objective was to provide customers with information on how to fully utilize the capability of the IBM Netfinity 7000 system as a Domino Server 4.6 mail server with data redundancy provided by RAID-5 technology on the IBM ServeRAID II Ultra SCSI Adapter.

Performance measurements on IBM Netfinity 7000 and other IBM PC Servers using NotesBench for the Domino Server Release 4.6 are ongoing.

---

1  MHz only measures microprocessor internal clock speed, not application performance. Many factors affect application performance.
2  When referring to hard drive capacity, GB stands for one thousand million bytes. Total user-accessible capacity may vary depending on operating environments.
3  The price/performance results are based on pricing provided by Entex Information Services, Inc., an IBM Business Partner. IBM resellers set their own prices, and actual prices may vary.
Test Methodologies

Test Setup and Hardware/Software Configuration

The IBM Netfinity 7000 system under test (SUT) for Mail-only used four 200MHz Pentium Pro processors (1MB of L2 write-back cache per processor); 2GB of memory; and three identically configured RAID-5 arrays with eight 4.51GB 10K rpm hard disk drives per array. Each RAID-5 array was connected to the processor through its own IBM ServeRAID II Ultra SCSI Adapter.

Each of the three Partitioned Servers was connected to its own LAN segment through its own EtherJet 100/10 PCI Adapter. Nine child drivers were connected to each of the three LAN segments. One of the three destination servers was placed on each of the three LAN segments. In a production environment, we recommend placing the destination servers (which are in turn connected to their own clients through their own client-to-server LAN) on a separate LAN forming a hub domain that contains all the mail servers and possibly a mail hub server. This arrangement provides more network bandwidth for the higher server-to-server replication traffic not present in the Mail-only benchmark script. A Windows NT 4.0 Static Router is used to connect the three LAN segments.

The IBM Netfinity 7000 system under test ran Microsoft Windows NT Server 4.0 with Service Pack 3 and Domino Server Release 4.6. Each LAN segment consisted of two 12-port AsanteFAST 100 Hub connecting all child drivers driving a server partition. One destination server, one port of the router, and a port on the SUT dedicated to the server partition being driven by the child drivers on the LAN. Six hubs were used.

For the IBM Netfinity 7000, the following Power-on Setup parameters were changed from their default settings:

- IOQ Depth = 8
- Outbound Posting = Enable
- PCI Line Prefetch = Enable
- Address Bit Permitting = Enable

The RAID controller configuration value for Stripe Unit Size was set at 16KB.

The following NOTES.INI parameters were modified as recommended in the NotesBench operator’s manual:

<table>
<thead>
<tr>
<th>Mail-Only Workload</th>
<th>MailDB Workload</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOG MAILROUTING=10</td>
<td>LOG MAILROUTING=10</td>
</tr>
<tr>
<td>MAILLOGTOEVENTSONLY=1</td>
<td>MAILLOGTOEVENTSONLY=1</td>
</tr>
<tr>
<td>MAILUSEPROCESS=0</td>
<td>MAILUSEPROCESS=0</td>
</tr>
<tr>
<td>MAILUSETHEREADS=1</td>
<td>MAILUSETHEREADS=1</td>
</tr>
<tr>
<td>MAILMAXTHREADS=3</td>
<td>MAILMAXTHREADS=3</td>
</tr>
<tr>
<td>SERVER_SHOW_PERFORMANCE=1</td>
<td>SERVER_SHOW_PERFORMANCE=1</td>
</tr>
</tbody>
</table>
The following parameters were added to suppress database activity logging after long runs and to capture server console output:

```
NO_FORCE_ACTIVITY_LOGGING=1
DEBUG_OUTFILE=\FILESERV\LASTRUN\SUTINFO.TXT
```

All Notes server tasks were disabled except Replica, Router and Update.

All Domino data files were located on the D disk-partition for Partition Server 1; E disk-partition for Partition Server 2; and F disk-partition for Partition Server 3. All three data disk-partitions were formatted with an Allocation Unit Size of 512 bytes. The Domino executables were placed on the C - partition.

**Test Procedures**

Several trial test runs were conducted and system resource utilization was monitored using Windows NT Performance Monitor (PERFMON). This enabled the system configuration to be optimized while maximizing balanced system resources. The number of processors used determined the configuration of the memory and disk subsystems. Audited runs were conducted with no performance monitoring to avoid the performance penalty incurred in the use of the system performance monitor.

The number of users was distributed over 27 clients. Each client added 270 to 300 users to the system under test. The first client to be started added the most users. The test was run continuously for approximately 12 hours, including ramp-up.

The starting of successive child drivers was staggered by a ‘Child Stagger’ value shown in minutes in the table below. The numbers of users introduced by each child driver are also shown. Child 1 added 270 users to Partition Server 1. Child 2 added 270 users to Partition Server 2. Child 3 added 270 users to Partition Server 3. Child 4 added 260 users to Partition Server 1 and so on. See the table below for details.

The actual ramp-up period from startup of child 1 to when all 4,650 users were shown on any of the three partitioned server consoles was 5 hours and 1 minute. The test ran for a minimum of 6 hours after ramp-up. During the test runs, the tools used to determine steady state included the Domino Server SHOW command, the child driver RES files, and Domino Server statistics output to the server console on a minute-by-minute basis. To confirm steady state, we verified the number of users at each server partition and their server logs. We confirmed steady state when the:

- Number of users on the SUT Domino Server console reached the intended number of connected users
- Pending mail did not become backlogged, as seen from the server mail routing log.

To ensure that the test results were reproducible, all tests were repeated, and the results were compared for consistency.
Partition Server 1 total number of users = 1,550
Partition Server 2 total number of users = 1,550
Partition Server 3 total number of users = 1,550

Other Notes

Bench Tests

Other Lotus NotesBench tests, such as WebWalker, WebBuyer and Calendar and Scheduling are planned for future disclosure reports.
Data

IBM Netfinity 7000 NotesMark Value for Mail-Only Test

The IBM Netfinity 7000 server demonstrated that it can support 4,650 concurrent active users with this workload. The NotesMark throughput value was 6,071. Average response time was 1.453 seconds. The test procedure used only one parent driver and ‘notesnum.exe’ produced average statistics for all three server partitions as one single unit. The average response time is the average for 4,650 mail users, regardless of which server partition they were connected to.

![Mail-Only Workload - NotesMark](image)

```
UNITED STATES
```

The Mail workload executes Notes transactions that model a server for mail users at sites that rely only on mail for communication. The resulting capacity metric for a mail-only server is the maximum number of users that can be supported before the average user response time becomes unacceptable.

The mail-only test script models an active user who is reading and sending mail. The script contains an average of 15 minutes of waiting; thus, the average user would execute this script a maximum of four times each hour. For each iteration of the test script, there are 5 documents read, 2 documents updated, 2 documents deleted, 1 view scrolling operation, 1 database opened and closed, 1 view opened and closed, and some miscellaneous operations. In sending messages, each user sends a mail message to NumMessageRecipients no more frequently than every 90 minutes.
**NotesNum Output for Mail-Only Test**

Min Start Time = 12/16/97 07:32:30 AM  
Max Stop Time = 12/16/97 07:31:06 PM  
Total Test Errors = 0  
Total Test Time = 43140 sec  
Test Run: Users = 4650  
NotesMark = 6071  
Response Time = 1453 msec (12/16/97 12:25:00 PM to 12/16/97 06:56:00 PM)
Analysis

When configured optimally as described in this disclosure, the IBM Netfinity 7000 with three IBM ServeRAID II Ultra SCSI Adapters has demonstrated that it can manage the intense resource usage during ramp-up to as many as 4,650 concurrent Mail-only users with no errors at the clients. As can be seen in the following PERFMON chart captured in a trial run for the Mail-only test, average processor utilization during ramp-up rose momentarily above average processor utilization after ramp-up. We minimized this spike of activity by reducing the rate of user connection in our final run.

While providing data redundancy, RAID-5 created more disk activity per transaction than if RAID-0 had been used. The generous amount of memory used in the measured configuration provided Windows NT Server with abundant disk-cache space and helped to maintain acceptable user response time.
Conclusions

The test results demonstrate that the IBM Netfinity 7000 configured as described within this report can support 4,650 Mail-only users with a response time well below what the test criteria permit. These results are based on running the IBM Netfinity 7000 as three dedicated partitioned Domino servers. The addition of other application workloads will affect the number of users supported as well as the response time. Achieving optimum performance in a customer environment is highly dependent upon selecting adequate processor power, memory and disk storage as well as balancing the configuration of that hardware and appropriately tuning the operating system and Domino software.

These results demonstrate that the IBM Netfinity 7000 system provides leadership performance and price/performance as a hardware platform for the Domino Server environment.
Statement by Auditor

The original “Lotus NotesBench Test Results Report Certification Letter” was signed by Dana M. Thompson, NotesBench Auditor for KMDS Technical Associates, Inc., and is on file at IBM.
Appendix A: Overall Test Setup and Software Versions

Number of Client Systems

For the Mail-only test, 28 driver systems were used. Twenty-seven of those systems were configured as child drivers (child 1 through child 27). One system was configured as the parent (source driver).

The disk configuration used for the child systems is as follows:

- Child drivers 1-18
  - C: Partition (512MB - NTFS) - Windows NT 4.0 and Notes 4.6 Workstation code
  - D: Partition (2MB - NTFS) - Notes 4.6 Workstation data
- Child drivers 19-27
  - C: Partition (1.5GB - NTFS) Windows NT 4.0 Workstation, Notes 4.6 Workstation

Number of Server Platforms

One server platform, the IBM Netfinity 7000 with four 200MHz Pentium Pro processors and 2GB of memory was benchmarked.

The disk configuration used for the system under test is as follows:

- C: Partition (4GB - NTFS) - Windows NT Server Version 4.0 (Boot Partition) Domino executables
- D: Partition (5GB - NTFS) - Domino data for Partitioned Server 1
- E: Partition (8GB - NTFS) - Domino data for Partitioned Server 2
- F: Partition (8GB - NTFS) - Domino data for Partitioned Server 3
- H: Partition (4GB - NTFS RAID-0) - Windows NT Server pagefile

Although 31GB of disk space was available in the RAID-5 array used for the Domino data partition for Partitioned Servers 1, 2 and 3, only 8GB was formatted for NotesBench; the rest was left as spare disk storage.

The disk configuration used for destination servers 1, 2 and 3 is as follows:

- C: Partition (4GB - NTFS) - Windows NT Server Version 4.0 (Boot Partition) and Domino executables
- E: Partition (18.5GB - NTFS) - Domino data

Network

Three 100Mbps Ethernet LAN segments were used. Two 12-port AsanteFAST 100 Stacked Hubs were used to connect nine child drivers, the parent driver and destination server 1. A second such pair of stacked hubs was used to connect another nine child drivers and destination server 2. A third such pair of stacked hubs was used to connect the last group of child drivers.
and destination server 3. All three LAN segments were connected together through a Windows NT-based static router. The SUT was connected to all three LAN segments through three IBM EtherJet 100/10 PCI Adapters. One network interface card was dedicated to each of the three Domino Partition Servers.

**Software Versions**

Software versions used on the system under test were as follows:

- Microsoft Windows NT Server Version 4.0 and Service Pack 3
- Lotus Domino Server Release 4.6

Software versions used on the child drivers were as follows:

- Microsoft Windows NT Workstation Version 4.0 and Service Pack 3
- Lotus Domino Client for Windows NT Release 4.6
High-Level Test Setup Diagram

Details of Configuration

<table>
<thead>
<tr>
<th>System Under Test</th>
<th>Destination Servers 1-3</th>
<th>Child Drivers 1-18</th>
<th>Child Drivers 19-27</th>
<th>Parent Source Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Netfinity 7000</td>
<td>IBM PC Server 330</td>
<td>IBM PC 365</td>
<td>IBM PC 750</td>
<td>IBM PC Server 325</td>
</tr>
<tr>
<td>4 x 200MHz Pentium Pro Processors</td>
<td>1 x 200MHz Pentium Pro Processor</td>
<td>1 x 200MHz Pentium Pro Processor</td>
<td>1 x 133MHz Pentium Pro Processor</td>
<td>1 x 200MHz Pentium Pro Processor</td>
</tr>
<tr>
<td>2GB Memory</td>
<td>256MB Memory</td>
<td>64MB Memory</td>
<td>64MB Memory</td>
<td>128MB Memory</td>
</tr>
<tr>
<td>24 x 4.51GB Drives (RAID-5)</td>
<td>6 x 4.5GB Drives (RAID-5)</td>
<td>1 x 2GB Drive</td>
<td>1 x 1.5GB Drive</td>
<td>1 x 4.5GB Drive</td>
</tr>
<tr>
<td>3 x IBM ServeRAID II Ultra SCSI Adapters</td>
<td>IBM SCSI-2 Fast/Wide Streaming RAID Adapter</td>
<td>IBM 100/10 Ethernet PCI TX Adapter</td>
<td>Intel EtherExpress 10/100 PCI TX Adapter</td>
<td>Intel EtherExpress 10/100 PCI TX Adapter</td>
</tr>
<tr>
<td>3 x EtherJet 100/10 PCI Adapters</td>
<td>Intel EtherExpress 10/100 PCI TX Adapter</td>
<td>Intel EtherExpress 10/100 PCI TX Adapter</td>
<td>IBM 100/10 Ethernet PCI TX Adapter</td>
<td>Intel EtherExpress 10/100 PCI TX Adapter</td>
</tr>
<tr>
<td>Windows NT Server 4.0 and Service Pack 3</td>
<td>Windows NT 4.0 and Service Pack 3</td>
<td>Windows NT 4.0 and Service Pack 3</td>
<td>Windows NT 4.0 and Service Pack 3</td>
<td>Windows NT 4.0 and Service Pack 3</td>
</tr>
</tbody>
</table>
## Appendix B: System Configurations

### Server under Test

<table>
<thead>
<tr>
<th><strong>System</strong></th>
<th>IBM Netfinity 7000 (Model 8651-TM0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>4 x 200MHz Pentium Pro with 1MB L2 Cache</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>2GB</td>
</tr>
<tr>
<td><strong>Cache</strong></td>
<td>1MB L2 Write-Back Cache per Processor</td>
</tr>
<tr>
<td><strong>RAID Controller</strong></td>
<td>3 x IBM ServeRAID II Ultra SCSI Adapter</td>
</tr>
<tr>
<td><strong>Disk Drive</strong></td>
<td>24 x 4.51GB 10K rpm Hard Disks Configured As a RAID-5 array</td>
</tr>
<tr>
<td><strong>Network Interface</strong></td>
<td>3 x IBM EtherJet 100/10 PCI Adapters</td>
</tr>
<tr>
<td><strong>I/O</strong></td>
<td>PCI Bus</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Microsoft Windows NT Server 4.0 with Service Pack 3</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Lotus Domino Server for Windows NT Release 4.6 for SMF</td>
</tr>
</tbody>
</table>

### Clients 1-18

<table>
<thead>
<tr>
<th><strong>System</strong></th>
<th>IBM PC 365</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>1 x 200MHz Pentium Pro</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>64MB</td>
</tr>
<tr>
<td><strong>Disk Drive</strong></td>
<td>1 x 2GB</td>
</tr>
<tr>
<td><strong>Network Interface</strong></td>
<td>Intel EtherExpress 10/100 PCI TX Adapter</td>
</tr>
<tr>
<td><strong>I/O</strong></td>
<td>PCI Bus</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Microsoft Windows NT Workstation 4.0 with Service Pack 3</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Domino Client for Windows NT Release 4.6</td>
</tr>
</tbody>
</table>

### Clients 19-27

<table>
<thead>
<tr>
<th><strong>System</strong></th>
<th>IBM PC 750</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>1 x 133MHz Pentium</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>64MB</td>
</tr>
<tr>
<td><strong>Disk Drive</strong></td>
<td>1 x 1.5GB</td>
</tr>
<tr>
<td><strong>Network Interface</strong></td>
<td>IBM 100/10 Ethernet PCI TX Adapter</td>
</tr>
<tr>
<td><strong>I/O</strong></td>
<td>PCI Bus</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Microsoft Windows NT Workstation 4.0 with Service Pack 3</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Domino Client for Windows NT Release 4.6</td>
</tr>
</tbody>
</table>
Appendix C: Operating System Parameters

In the system under test, the following registry variables were changed from their default values of 2 to 0:

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PriorityControl\Win32PrioritySeparation:
REG_DWORD:0

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SessionManager\MemoryManager\LargeSystemCache: REG_DWORD:0

NT Default Services stopped:

- Computer Browser
- License Logging Service
- Plug and Play
- Spooler
Appendix D: NOTES.INI Settings

System under Test Notes.INI for Partition Server 1

[Notes]
NOTESPROGRAM=c:\notes\KitType=2
Directory=d:\notes\sut1
SETUPDB=SETUP.NSF
USERNAME=Me
COMPANYNAME=MyPlace
MTATEMP=C:\TEMP
NPN=1
WinNTIconPath=d:\notes\sut1\W32
$HasLANPort=1
OldRegKey_MAILTO="c:\notes\notes.exe" f:\notes\sut3\notes.ini %1
WWWDS_SYNC_BROWSENCACHE=0
WWWDS_PREFETCH_OBJECT=0
EnableJavaApplets=1
EnablePlugins=1
Preferences= 2146956175
Passthru_LogLevel=0
Console_LogLevel=0
VIEWIMP1=Lotus 1-2-3 Worksheet,0,\_IWKS,,\_WK1,\_WRL,\_WRK,\_WK3,\_WK4,,4,
VIEWIMP3=Structured Text,0,\_ISTR,,\_CGM,\_STR,,1,
VIEWIMP4=Tabular Text,0,\_ITAB,,\_TXT,,\_TAB,,1,
VIEWEXP1=Lotus 1-2-3 Worksheet,0,\_XWKS,,\_WK1,\_WR1,\_WRK,\_WK3,\_WK4,,4,
VIEWEXP3=Structured Text,0,\_XSTR,,\_LTR,\_CGM,\_STR,,1,
VIEWEXP4=Tabular Text,1,\_XTAB,,\_LTR,\_RPT,\_CGM,\_TAB,,1,
EDITIMP1=ASCII Text,0,\_ITEXT,,\_TXT,,\_PRN,\_C,,\_H,,\_RIP,\_1,
EDITIMP2=Microsoft Word RTF,0,\_IRTF,,\_DOC,,\_RTF,,2,
EDITIMP3=Lotus 1-2-3 Worksheet,0,\_IWKS,,\_WK1,\_WR1,\_WRK,\_WK3,\_WK4,,4,
EDITIMP4=Lotus PIC,0,\_IPIC,,\_PIC,,8,
EDITIMP5=CGM Image,0,\_IFL,,\_GMF,\_CGM,,8,
EDITIMP6=TIFF 5.0 Image,0,\_ITIFF,,\_TIF,,18,
EDITIMP7=BMP Image,0,\_IBMP,\_BMP,,18,
EDITIMP8=Ami Pro,0,\_IW4W,\_W4W33F/V0,,\_SAM,,2,
EDITIMP17=WordPerfect 5.x,0,\_IW4W,\_W4W07F/V1,,\_DOC,,2,
EDITIMP22=PCX Image,0,\_IPCX,,\_PCX,,18,
EDITIMP28=Binary with Text,0,\_ISTRNGS,,,*,,1,
EDITIMP29=WordPerfect 6.0,6.1,0,\_IW4W,\_W4W48F/V0,,\_WPD,\_WPT,,\_DOC,,2,
EDITIMP30=Excel 4.0,5.0,0,\_IW4W,\_W4W21F/V4C,,\_XLS,,4,
EDITIMP31=Word for Windows 6.0,0,\_IW4W,\_W4W49F/V0,,\_DOC,,2,
EDITIMP32=GIF Image,0,\_IIMG,\_GIF,,18,
EDITIMP33=JPEG Image,0,\_JJPEG,\_JPG,,18,
UNITED STATES

EDITEXP22=WordPerfect 6.1.2, _XW4W_ W4W48T/V1, _WPD, WPT, DOC_, 2,
EDITEXP23=Word for Windows 6.0.2, _XW4W_ W4W49T/V0, _DOC_, 2,
DDETimeout=10
NAMEDSTYLE0=020042617369630000000000000000000000000000000000000000000000000000000000000000101010000000
00000000
NAMEDSTYLE1=020042756C6C657400000000000000000000000000000000000000000000000000101010000000
00000000
NAMEDSTYLE2=0200486561646C696E650000000000000000000000000000000000000010101010B0C000000000
00000000
$$OpenSpecial=NotesNIC
$$NotesNIC=CN=Home/OU=Notes/O=NET, welcome.nsf, Notes NIC Welcome, Notes Network Information Center on the Internet
;
ServerTasks=Router, Replica, Update
; ServerTasks=Router, Replica, Update, Stats, Amgr, Sched, CalConn, AdminP, Report, Event
; ServerTasksAt1=Catalog, Design
; ServerTasksAt2=UpdAll, Object Collect mailobj.nsf
; ServerTasksAt3=Statlog
;
BillingClass=Agent, Database, Document, Mail, Replication, Session
BillingAddinOutput=1
MailClusterFailover=1
KillProcess=1
TCPIP=TCP, 0, 15, 0
VINES=VINES, 0, 15, 0
SPX=NSPX, 0, 15, 0
AppleTalk=ATALK, 0, 15, 0
LAN3=NETBIO, 3, 15, 0
LAN4=NETBIO, 4, 15, 0
LAN5=NETBIO, 5, 15, 0
LAN6=NETBIO, 6, 15, 0
LAN7=NETBIO, 7, 15, 0
LAN8=NETBIO, 8, 15, 0
COM1=XPC,1,15,0,
COM2=XPC,2,15,0,
COM3=XPC,3,15,0,
COM4=XPC,4,15,0,
COM5=XPC,5,15,0,
Ports=TCPIP,WAN2
DisabledPorts=VINES,SPX,AppleTalk,LAN3,LAN4,LAN5,LAN6,LAN7,LAN8,COM1,COM2,COM3,COM4,COM5
LOG_REPLICATION=0
LOG_SESSIONS=0
ExistingServerName=CN=s1/O=notesbench
KeyFilename=sut1.id
CertificateExpChecked=d:\notes\sut1\sut1.id 12/11/97
MailServer=CN=SUT1/O=NotesBench
Domain=TstBed
Admin=CN=Admin/O=NotesBench
TimeZone=5
DST=1
TemplateSetup=15
System under Test Notes.INI for Partition Server 2

KitType=2
Directory=e:\notes\sut2

TCP_TcpIPAddress=0,192.1.13.221:1352

System under Test Notes.INI for Partition Server 3

KitType=2
Directory=f:\notes\sut3

TCP_TcpIPAddress=0,192.1.23.221:1352
The Sample Destination Server Notes.INI

[Notes]

KitType=2
Directory=c:\notes\data
SETUPDB=SETUP.NSF
USERNAME=S1
COMPANYNAME=Hiho
MTATEMP=C:\TEMP
NOTESPROGRAM=c:\notes\WinNTIconPath=c:\notes\data\W32
$HasLANPort=1
EnableJavaApplets=1
EnablePlugins=1
Preferences=-2146956175
Passsthru_LogLevel=0
Console_LogLevel=2

VIEWIMP1=Lotus 1-2-3 Worksheet,0,_.WKS,_.WK1,_.WR1,_.WRK,_.WK3,_.WK4,4,
VIEWIMP3=Structured Text,0,_.LTR,_.CGN,_.STR,1,
VIEWEXP3=Lotus 1-2-3 Worksheet,0,_.WKS,_.WK1,_.WR1,_.WRK,_.WK3,_.WK4,4,
VIEWEXP3=Structured Text,0,_.LTR,_.CGN,_.STR,1,
VIEWIMP3=Tabular Text,0,_.ITAB,_.RPT,_.TXT,_.TAB,1,
VIEWEXP3=Tabular Text,0,_.XTAB,_.RPT,_.CGN,_.TAB,1,
EDITIMP1=ASCII Text,0,_.ITEXT,_.TXT,_.PRN,_.C,_.H,_.RIP,1,
EDITIMP2=Microsoft Word RTF,0,_.IRTF,_.DOC,_.RTF,2,
EDITIMP3=Lotus 1-2-3 Worksheet,0,_.WKS,_.WK1,_.WR1,_.WRK,_.WK3,_.WK4,4,
EDITIMP4=Lotus PIC,0,_.IPIC,_.PIC,8,
EDITIMP5=CGM Image,0,_.IMG,_.GMF,_.CGM,8,
EDITIMP7=TIFF 5.0 Image,0,_.ITIFF,_.TIF,18,
EDITIMP8=Ami Pro,0,_.W4W,W4W33F/V0,_.SAM,2,
EDITIMP17=WordPerfect 5.1,0,_.W4W,W4W07T/V1,_.DOC,2,
EDITIMP22=PCX Image,0,_.IPCX,_.PCX,18,
EDITIMP28=Binary with Text,0,_.ISTRNGS,*,1,
EDITIMP29=WordPerfect 6.0,6.1,0,_.W4W,W4W48F/V0,_.WPD,_.WPT,_.DOC,2,
EDITIMP30=Excel 4.0/5.0,0,_.W4W,W4W21F/V4C,_.XLS,4,
EDITIMP31=Word for Windows 6.0,0,_.W4W,W4W49F/V0,_.DOC,2,
EDITIMP32=CGM Image,0,_.IGIF,_.GIF,18,
EDITIMP33=JPEG Image,0,_.JPG,_.JPEG,18,
EDITEXP1=ASCII Text,2,_.XTXT,_.TXT,_.PRN,_.C,_.H,_.RIP,1,
EDITEXP2=Microsoft Word RTF,2,_.XRTF,_.DOC,_.RTF,4,
UNITED STATES

00000000
NAMEDSTYLE1=020042756C6C65740000000000000000000000000000000000000000000000000000000000000101010000A00000000000
00000000
NAMEDSTYLE2=0200486561646C696E65000000000000000000000000000000000000000000000000000000000000000000000000000000000000
000100A0050000A00500000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000
$$OpenSpecial=NotesNIC
$$NotesNIC=CN=Home/OU=Notes/O=NET, welcome.nsf, Notes NIC Welcome, Notes Network Information Center on the Internet
ServerTasks=Replica,Router,Update
; ServerTasks=Replica,Router,Update,Stats,AMgr,Adminp,Sched,CalConn
; ServerTasksAt1=Catalog,Design
; ServerTasksAt2=UpdAll,Object Collect mailobj.nsf
; ServerTasksAt5=Statlog
LAN0=NETBIOS, 0, 15, 0
VINES=VINES, 0, 15, 0
SPX=NWSPX, 0, 15, 0
AppleTalk=ATALK, 0, 15, 0
COM1=XPC,1,15,0,
COM2=XPC,2,15,0,
COM3=XPC,3,15,0,
COM4=XPC,4,15,0,
COM5=XPC,5,15,0,
Ports=WAN2
DisabledPorts=LAN0,VINES,SPX,AppleTalk,COM1,COM2,COM3,COM4,COM5
LOG_REPLICATION=0
LOG_SESSIONS=0
KeyFilename=S1server.id
CertificateExpChecked=e:\notes\data\S1server.id 11/13/97
ZONE_SET=1
Timezone=5
DST=1
CertifierIDFile=E:\notes\data\cert.id
MailServer=CN=S1/O=NotesBench
MailSystem=0
ServerKeyFileName=S1server.id
Domain=TstBed
Admin=CN=Admin/O=NotesBench
TemplateSetup=15
Setup=51
ServerSetup=8
ECLSetup=3
PhoneLog=2
Log=log.nsf, 1, 0, 7, -40000
ADMINWINDOWSIZE=32 46 326 453
DESKWINDOWSIZE=16 23 420 288
WINDOWSIZEWIN=74 15 599 553
MAXIMIZED=1
WinNTIconCommonConfig=Universal
WinNTIconSize=2
WinNTIconPos=2
WinNTIconHidden=0
WinNTIconRect=-1 -1 801 25
FileDlgDirectory=E:\notes\data
CONSOLE_Lotus_Domino_Server=80 25 7 90 135 742 466
NewUserServer=CN=S1/O=NotesBench
Win32InfoboxPos=2 110
BCASEWINDOWSIZE=16 23 420 288
WWWDSP_SYNC_BROWSERCACHE=0
WWWDSP_PREFETCH_OBJECT=0
NAMES=names.nsf
EmptyTrash=0
WeekStart=1
SDI_WINDOW=0
WAN2_TcpConnectTimeout=0.5
MDICHILDRENRESTORED=0
WAN2=TCP,0,15.0,12288,
;
; NotesBench parm for Destination server
No_Forced_Activity_Logging=1
;
;
;

The Sample Child Notes.INI

[Notes]

KitType=1
Directory=d:\notes\data
SETUPDB=SETUP.NSF
USERNAME=Child1
COMPANYNAME=Hiho
MTATEMP=C:\TEMP
NOTESPROGRAM=d:\notes\WinNTIconPath=d:\notes\data\W32
$$HasLANPort=1
EnableJavaApplets=1
EnablePlugins=1
Preferences=2146956175
Passthru_LogLevel=0
Console_LogLevel=2
VIEWIMP1=Lotus 1-2-3 Worksheet,0, _IWKSv,,WKS,.WK1,.WR1,.WRK,.WK3,.WK4,.4,
VIEWIMP3=Structured Text,0, _ISTR,,LTR,,CGN,STR,,1,
VIEWIMP4=Tabular Text,0, _ITAB,,PRN,,RPT,,TXT,,TAB,,1,
VIEWEXP1=Lotus 1-2-3 Worksheet,0, _XWKS,,WKS,.WK1,.WR1,.WRK,,4,
VIEWEXP3=Structured Text,0, _XSTR,,LTR,,CGN,STR,,1,
VIEWEXP4=Tabular Text,1, _XTAB,,LTR,,RPT,,CGN,STR,,1,
EDITIMP1=ASCII Text,0, _ITEXT,,TXT,,PRN,C,,RIP,,1,
EDITIMP2=Microsoft Word RTF,0, _IRTF,,DOC,,RTF,,2,
EDITIMP3=Lotus 1-2-3 Worksheet,0, _IWKS,,WKS,.WK1,.WR1,.WRK,.WK3,.WK4,.4,
EDITIMP4=Lotus PIC,0, _IPIC,,PIC,,8,
EDITIMP5=CGM Image,0, _IFL,,GMF,,CGM,,8,
EDITIMP6=TIFF 5.0 Image,0, _ITIFF,,TIFF,,18,
DST=1
Location=Office (Network),2106,CN=Child1/O=NotesBench
ECLSetup=3
PhoneLog=2
Log=log.nsf, 1, 0, 7, 40000
DESKTOPWINDOWSIZE=16 23 420 288
MAXIMIZED=1
WinNTIconCommonConfig=Universal
WinNTIconSize=2
WinNTIconPos=2
WinNTIconHidden=0
WinNTIconRect=-1 -1 641 25
FileDialogDirectory=D:\notes\data

BEGIN NOTESBENCH VARIABLES

ResultsDirectory=\parent\results
DEBUG_OUTFILE=d:\results\res1
; Send stats to parent ... DEBUG_OUTFILE=\parent\results\res1
NodeName=child1
Tmp=Notestmp
ThreadStagger=1

* MaxUsers=1500 *
* NumNotesLocaReplica=1% MaxUsers *
* NumSharedNotes=10% MaxUsers *

IDLE workload

MaxSessions=100

REPLHUB workload

NumAddLocalReplica=1
NumDeleteLocalReplica=1
NumNotesLocalReplica=15
NumStampLocalReplica=1
NumUpdateLocalReplica=1

MAILHUB workload

NormalMessageSize=1000
NumMessageRecipients=3

MAIL workload

NumMailNotesPerUser=100

UNITED STATES
MAILDB workload

Next parm=10% of MaxUsers
NumSharedNotes=15

GROUPWARE_A workload

AttachmentSize=500000
LargeMessageSize=32000

Poller variables

CPDatabase=lifehistory
SUTMachineID=windbag

END NOTESBENCH VARIABLES

NthIteration=6
NAMES=names.nsf
TCPIP_TcpConnectTimeout=0,15
EmptyTrash=0
WeekStart=1
SDI_WINDOW=0

Parent Notes.INI

[Notes]
KitType=1
Directory=c:\notes\data
SETUPDB=SETUP.NSF
USERNAME=Wacko2
COMPANYNAME=Hiho
MTATEMP=C:\TEMP
NOTESPROGRAM=c:\notes\WinNTIconPath=c:\notes\data\W32
$$HasLANPort=1
OldRegKey_MAILTO=rundll32.exe url.dll,MailToProtocolHandler %l
WWWDSP_SYNC_BROWSECACHE=0
WWWDSP_PREFETCH_OBJECT=0
EnableJavaApplets=1
EnablePlugins=1
Preferences=2148011121
Passthru_LogLevel=0
Console_LogLevel=2
VIEWIMP1=Lotus 1-2-3 Worksheet,0,_IWKSV_,.WKS,.WK1,.WR1,.WRK,.WK3,.WK4,.4,
VIEWIMP3=Structured Text,0,_ISTR_,.LTR,.CGN,.STR_,1,
VIEWIMP4=Tabular Text,0,_ITAB_,.PRN,.RPT,.TXT,.TAB_,1,
VIEWEXP1=Lotus 1-2-3 Worksheet,0,_XWKS_,.WKS,.WK1,.WR1,.WRK,.4,
ProgramMode=0
HomeSite=favorite.nsf
MailServer=CN=S1/O=NotesBench
MailFile@mail/admin.nsf
TemplateSetup=15
Setup=51
ZONE_SET=1
Timezone=5
DST=1
Location=Office (Network),2106,CN=Admin/O=NotesBench
ECLSetup=3
NewMailSeqNum=1
DESKWINDOWSIZE=16 23 420 288
WINDOWSIZEWIN=33 5 574 470
MAXIMIZED=0
WinNTIconCommonConfig=Universal
WinNTIconSize=2
WinNTIconPos=2
WinNTIconHidden=0
WinNTIconRect=-1 -1 567 25
FileDlgDirectory=F:\
; ; ;
NodeName=parent
; ; Runtime=12 hrs
RunTime=720
; ; ChildStagger=10
; ; ChildStart=4
; sut1 ...
NumClients1=270
NumClients4=260
NumClients7=250
NumClients10=250
NumClients13=150
NumClients16=130
NumClients19=110
NumClients22=80
NumClients25=70
; sut2 ...
NumClients2=270
NumClients5=260
NumClients8=250
NumClients11=250
NumClients14=200
NumClients17=120
NumClients20=100
NumClients23=80
NumClients26=30
; sut3
NumClients3=270
NumClients6=260
NumClients9=250
NumClients12=250
NumClients15=200
NumClients18=120
NumClients21=90
NumClients24=60
NumClients27=70
ResultsDirectory=c:\results
DEBUG_OUTFILE=c:\results\notesnum.txt
; PhoneLog=2
Log=log.nsf, 1, 0, 7, 40000
Appendix E: Network Configuration

The standard TCP/IP stack provided by Microsoft Windows NT Server 4.0 was used.

**SUT**

In the system under test, the network adapter speed for the IBM EtherJet 100/10 PCI Adapter was changed from the default ‘Auto’ to 100Mbps. This forced the Duplex Mode to ‘Half’.

In addition, under ‘Advanced’ configuration options for the Ethernet adapter, the following three parameters were changed from their default values at the destination servers:

- Coalesce Buffers = 16
- Receive Buffers = 64
- Transmit Control Block = 32

**Child Drivers**

Connection attempt time-out duration in the TCP/IP Option (TCP/IP Port Setup) of User Preferences was set to 15 seconds for child drivers 1-18 and 10 seconds for child drivers 19-27.

**Domain Name & Address Book Server-to-Server Connection Documents**

For the connection documents controlling mail routing between the SUT and the destination servers, the Route-at-Once parameter is set to 20 seconds versus the default of 5 seconds. The effective time of the document was set at “7:00 AM to 5:00 PM.” After 5:00 PM, mail routing from the SUT to the destination servers is controlled by Domino’s default values. This represents a reasonable scenario for a customer installation where normal-priority mail is routed with the same frequency after hours to ensure timely mail delivery.

Server-to-server file replications are initiated by only one of the destination servers, with replication between the initiator to each of the other Domino servers being staggered.
Appendix F: Guidelines for Information Usage

This report is intended for IBM Business Partners, customers, and IBM marketing and technical support personnel. The report may be distributed in accordance with the requirements stated in the Edition notice.
Appendix G: Pricing

The table provides the IBM Estimated Reseller Price to end users for the U.S. only. Actual Reseller prices may vary, and prices may also vary by country. Prices are subject to change without notice. For additional information and current prices, contact your local IBM representative.

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Order Number</th>
<th>Qty</th>
<th>IBM Estimated Reseller Unit Price</th>
<th>IBM Business Partner Quote</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IBM Netfinity 7000</strong></td>
<td>8651-TM0</td>
<td>1</td>
<td>$15,975</td>
<td>$14,935</td>
</tr>
<tr>
<td>1 x 200MHz Pentium Pro Processor / 512KB Cache</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard 256MB ECC Memory (4 x 64MB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC Server 200MHz / 1MB L2 Cache Upgrade</td>
<td>94G7147</td>
<td>4</td>
<td>5,245</td>
<td>4,950</td>
</tr>
<tr>
<td>512MB Memory Expansion Kit</td>
<td>94G7385</td>
<td>4</td>
<td>6,325</td>
<td>5,915</td>
</tr>
<tr>
<td>IBM ServeRAID II Ultra SCSI Adapter</td>
<td>76H3584</td>
<td>3</td>
<td>1,949</td>
<td>1,825</td>
</tr>
<tr>
<td>IBM Netfinity EX10 4.51GB 10K Wide Ultra SCSI SCA-2 Hard Disk Drives</td>
<td>01K7960</td>
<td>24</td>
<td>1,260</td>
<td>1,189</td>
</tr>
<tr>
<td>IBM Netfinity EX10 Rack Storage Expansion Enclosure</td>
<td>35201RU</td>
<td>3</td>
<td>2,947</td>
<td>2,756</td>
</tr>
<tr>
<td>IBM EtherJet 100/10 PCI Adapter</td>
<td>86H2342</td>
<td>3</td>
<td>109</td>
<td>80</td>
</tr>
<tr>
<td>IBM G42 14&quot; (13.2&quot; Viewable) Color Monitor</td>
<td>654000N</td>
<td>1</td>
<td>299</td>
<td>273</td>
</tr>
</tbody>
</table>

**Software**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Qty</th>
<th>IBM Estimated Reseller Unit Price</th>
<th>IBM Business Partner Quote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows NT Server 4.0 (Service Pack 3 free on Internet)</td>
<td>1</td>
<td>723</td>
<td>723</td>
</tr>
<tr>
<td>Lotus Domino Server Release 4.6 for SMP*</td>
<td>1</td>
<td>1,836</td>
<td>1,836</td>
</tr>
<tr>
<td><strong>Total System Price</strong></td>
<td></td>
<td>$110,368</td>
<td>$103,746</td>
</tr>
</tbody>
</table>

---

* A single-processor edition of Domino Server Release 4.6 is included with the IBM Netfinity 7000 system on ServerGuide®. The price quoted here is for an upgrade to Domino Server 4.6 for SMP.
Appendix H: Vendor-Defined Information

None.