

**NotesBench Disclosure Report**  
**for**  
**IBM @server xSeries 345**  
**using**  
**Lotus Domino Server 5.09a**  
**and**  
**Windows 2000 Server**

**Results Submitted July 8, 2002**

**Results Certified July 16, 2002**



**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® @server xSeries 345 server demonstrated leadership performance running Lotus® Domino® Server Release 5.09a on Microsoft® Windows® 2000 Server. The results detailed in this report were obtained using the NotesBench R5Mail-Only workload.

Test Script	Maximum Users	NotesMark (tpm)	Ave. Response Time (sec)	\$/User	\$/NotesMark
R5Mail-Only	15,500	20,835	0.139	\$3.57	\$2.66

The xSeries 345 server was configured with two 2.4GHz<sup>1</sup> Intel® Xeon™ Processor DP, 4GB PC2100 memory, and 59 hard disk drives. Two Domino partitions, which were part of the same domain, shared a directory containing more than 32,000 person documents. For complete configuration details, see Appendix A: Overall Test Setup and Software Versions.

The server under test, configured with two Domino partitions, supported an R5Mail-Only workload of 15,500 active mail users (see price/performance results<sup>2</sup> above).

IBM's xSeries Server Performance Laboratory in Research Triangle Park, NC, conducted the benchmark in July, and KMDS Technical Associates, Inc., audited the results in July 2002.

NotesBench provides an objective method for evaluating the performance of different platforms running Lotus Domino Server. 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 utilize the capability of the xSeries 345<sup>3</sup> system as a Domino Server 5.09a mail server configured with the ServeRAID-4Mx Ultra160 SCSI Adapter for RAID-1 data redundancy.

---

<sup>1</sup> GHz only measures microprocessor internal clock speed, not application performance. Many factors affect application performance.

<sup>2</sup> The price/performance results are based on IBM's published list prices.

<sup>3</sup> Planned availability for the xSeries 345 in the USA is July 31, 2002.

## Test Methodologies

### *Test Setup and Hardware/Software Configuration*

The xSeries 345 system under test (SUT) was configured with two 2.4GHz Xeon Processor DP (512KB of ECC full-speed L2 write-back cache with Intel Hyper\_Threading Technology), 4GB of PC2100 memory, and fifty-nine 18.2GB 15K rpm hard disk drives. Four RAID-1 arrays, each composed of 14 hard drives, which contained the mail database files, were connected to a channel on a ServeRAID-4Mx Ultra160 SCSI Adapter. Three hard drives, one of which was contained in a RAID-0 array that was used as the boot disk and two of which were contained in a RAID-1 array that was used as the Domino executable code and data files drive, were connected to a channel on the integrated SCSI adapter equipped with an optional ServeRAID-5i Ultra320 SCSI controller. A more detailed description of the configuration of the RAID-1 arrays is provided in Appendix A.

The network consisted of two LAN segments; each segment consisted of one 16-port IBM Type 8371-A16 switch. The LAN segments were configured as follow:

- Segment 1 was connected to partition 1 on the SUT to child drivers 1, 3, 5, 7 and parent 1.
- Segment 2 was connected to partition 2 on the SUT to child drivers 2, 4, 6, 8 and parent 2.

The xSeries 345 system under test ran Microsoft Windows 2000 Server and Domino Server 5.09a.

The RAID controller configuration value for Stripe Unit Size was set at 16KB. Write-back cache was enabled for all RAID-1 arrays.

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

<b>R5Mail-Only Workload</b>
Server_Max_Concurrent_Trans=1000
NSF_DBCache_MaxEntries=10000
NSF_Buffer_Pool_Size_MB=310
MailLogToEventsOnly=1
Log_MailRouting=10
Log_Sessions=0
Server_Pool_Tasks=100
Max_Users=10000
DBMaxEntries=10000

In the Server-Configuration document for both partitions, three mail.boxes were used on each partition for mail routing.

The following parameters were added to suppress database activity logging after long runs and to capture server console output:

```
No_Force_Activity_Logging=1
Server_Show_Performance=1
TcpIp_TcpIpAddress=0,192.1.1.x:1352
Debug_Outfile=j:\tmp\SUTy\INFO.TXT
```

In the last two lines above, x is the net address and y is the partition number for the corresponding partition. All Notes server tasks were disabled except Router.

All Domino mail database files were located on the D:, E:, F:, and G: RAID-1 arrays. The Domino executable codes and data link files were located on the J: RAID-1 array. Partition 1 used the D: and E: arrays for the mail database file; partition 2 used the F: and G: arrays.

## ***Test Procedures***

Several trial runs were conducted starting with a single Domino server to attempt to exhaust at least one of the system resources: processor, memory or disk subsystem. When average user response time reached an unacceptable level before any one of these resources had been fully utilized, an additional resource was installed. System resource utilization was monitored using Windows 2000 Performance Monitor (PERFMON), which enabled the system configuration to be optimized while balancing system resources.

The 15,500 users were distributed over 8 clients. Each client added 1,750 to 2,000 users to the system under test. The test ran for 11 hours, including ramp-up. Child 1 through child 6 simulated 2,000 users each; child 7 and child 8 each simulated 1,750 users. The actual ramp-up period from startup of child 1 to the point when all 15,500 users were shown on the server console was approximately 4 hours. The test ran for more than 6 hours after ramp-up. During the test runs, the tools used to determine steady state included the child driver RES files, Notesizer command outputs, 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 the server and its logs. We confirmed steady state when the number of users on the SUT Domino Server console reached the intended number of users. We also used the Show Stat Mail command on the server to verify that at least 90 percent of the mail generated during the test period was delivered to the local mail databases during the test period.

To ensure that the test results were reproducible, all tests were repeated, and the results were compared and were found to be consistent.

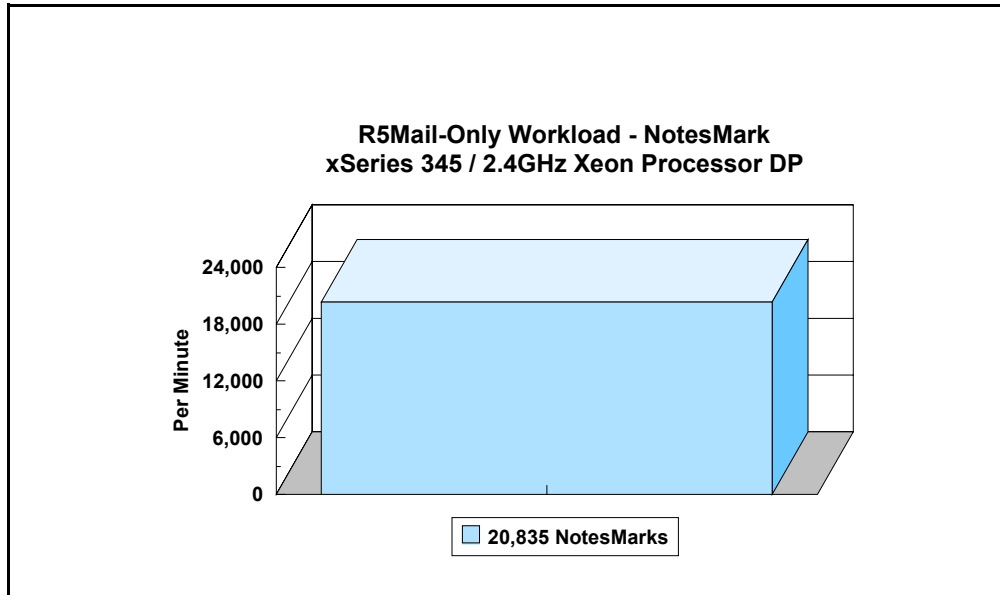
## ***Other NotesBench Tests***

IBM intends to continue conducting NotesBench measurements to further optimize and exploit the performance capability of the xSeries product line running Domino Server 5.09a.

## Data

### ***xSeries 345 NotesMark Value for R5Mail-Only Test***

The xSeries 345 server demonstrated that it can support 15,500 concurrent, active users with this workload. The NotesMark throughput value was 20,835. Average response time was 0.139 seconds. The test ran error-free for a period of 11 hours.



The R5Mail 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 Domino R5Mail-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, 2 documents added, 1 view scrolling operation, 1 database opened and closed, 1 view opened and closed, looking up of recipients and sending an invitation every 30 minutes, as well as some miscellaneous operations. In sending messages, each user creates and sends a mail message to NumMessageRecipients no more frequently than every 90 minutes. About every 90 minutes, each user creates a meeting invitation and responds to an invitation.

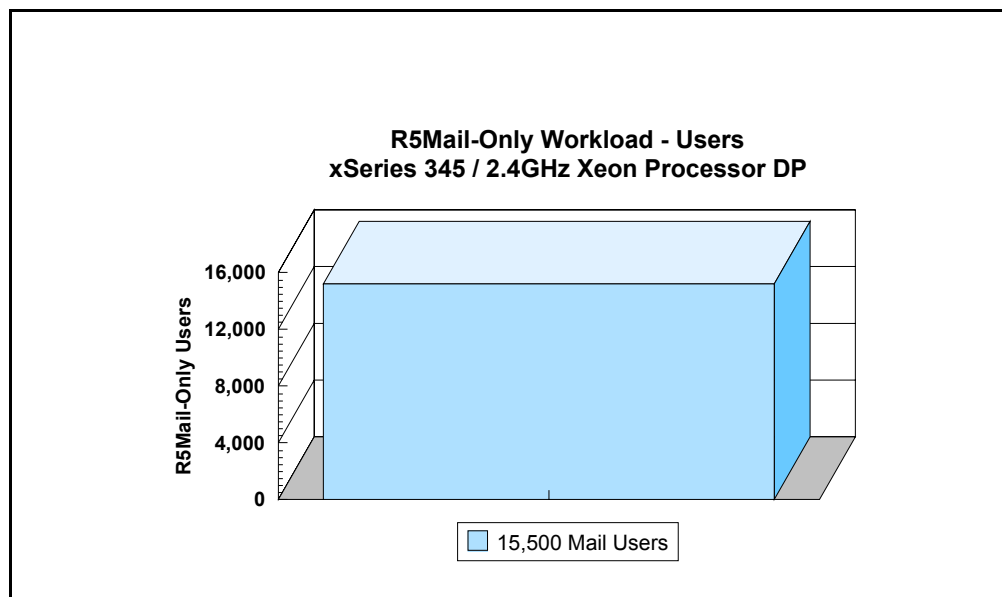
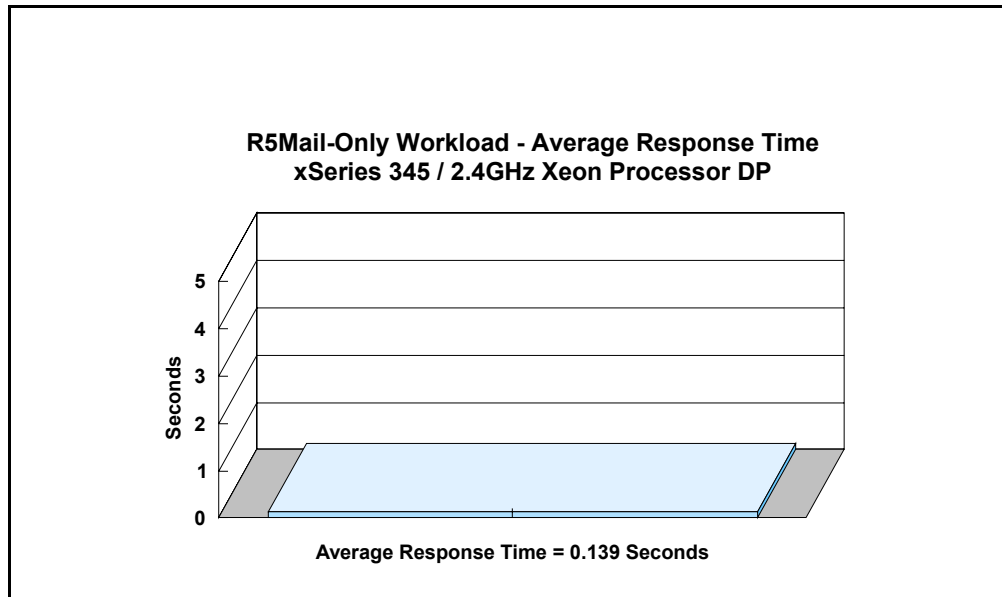
## NotesNum Output for R5Mail-Only Test

Min Start Time = 06/26/2002 01:54:18 PM Max Stop Time = 06/27/2002 12:51:49 AM

Total Test Errors = 0

Total Test Time = 39420 sec

Test Run: Users = 15500 NotesMark = 20835 Response Time = 139 msec (06/26/2002 05:38:00 PM to 06/27/2002 12:42:00 AM)



## Analysis

When configured as described in this report, the xSeries 345 server demonstrated that it can manage the intense resource usage during ramp-up to 15,500 concurrent R5Mail users with no errors at the clients. During the steady-state period on one of the successful 15,500-user runs, the average CPU utilization was 82.29 percent. The average available memory was 859.42MB.

The transaction logging option was not enabled for this audit run. When this option is enabled, we recommend placing the transaction logging directory on a dedicated disk that is attached to a less-busy adapter on a less-busy PCI bus to improve response time.



---

## Conclusions

The test results demonstrate that the xSeries 345 configured as described in this report can support up to 15,500 concurrent, active R5Mail users with a response time well below that permitted by the test criteria.

These results are based on running the xSeries 345 as a dedicated Domino server. 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.

---

## **Statement by Auditor**

The original “Lotus NotesBench Test Results Report Certification Letter” was signed by Daryl K. 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 R5Mail-Only test, 10 driver systems were used. Eight systems were configured as child drivers 1 through 8; two systems were used as parents to control the run.

The disk configuration used for the child driver systems follows:

- Child drivers 1-8:
  - C: Partition (2GB - NTFS) - Windows 2000
  - D: Partition (6.5GB - NTFS) - Notes 5.09a code and data

### ***Number of Server Platforms***

One server platform, the xSeries 345 with two 2.4GHz Xeon Processor DP and 4GB of memory, was benchmarked.

The disk configuration used for the system under test follows:

- C: Single disk drive (18GB - NTFS) - Windows 2000 Server (Boot Partition)
- D: Partition (118GB - NTFS) - Domino mail files
- E: Partition (118GB - NTFS) - Domino mail files
- F: Partition (118GB - NTFS) - Domino mail files
- G: Partition (118GB - NTFS) - Domino mail files
- J: Partition (18GB - NTFS) - Domino executables and Domino mail data subdirectory

### ***Network***

The network consisted of two segments. All child drivers, parents and SUT were connected to one of 16 ports on two IBM TYPE 8371 A-16 switches. One 10/100 Dual-Port Server Adapter was installed in the xSeries 345 system under test. The LAN segments were configured as follow:

- Segment 1 was connected to partition 1 on the SUT to child drivers 1, 3, 5, 7 and parent 1.
- Segment 2 was connected to partition 2 on the SUT to child drivers 2, 4, 6, 8 and parent 2.

### ***Software Versions***

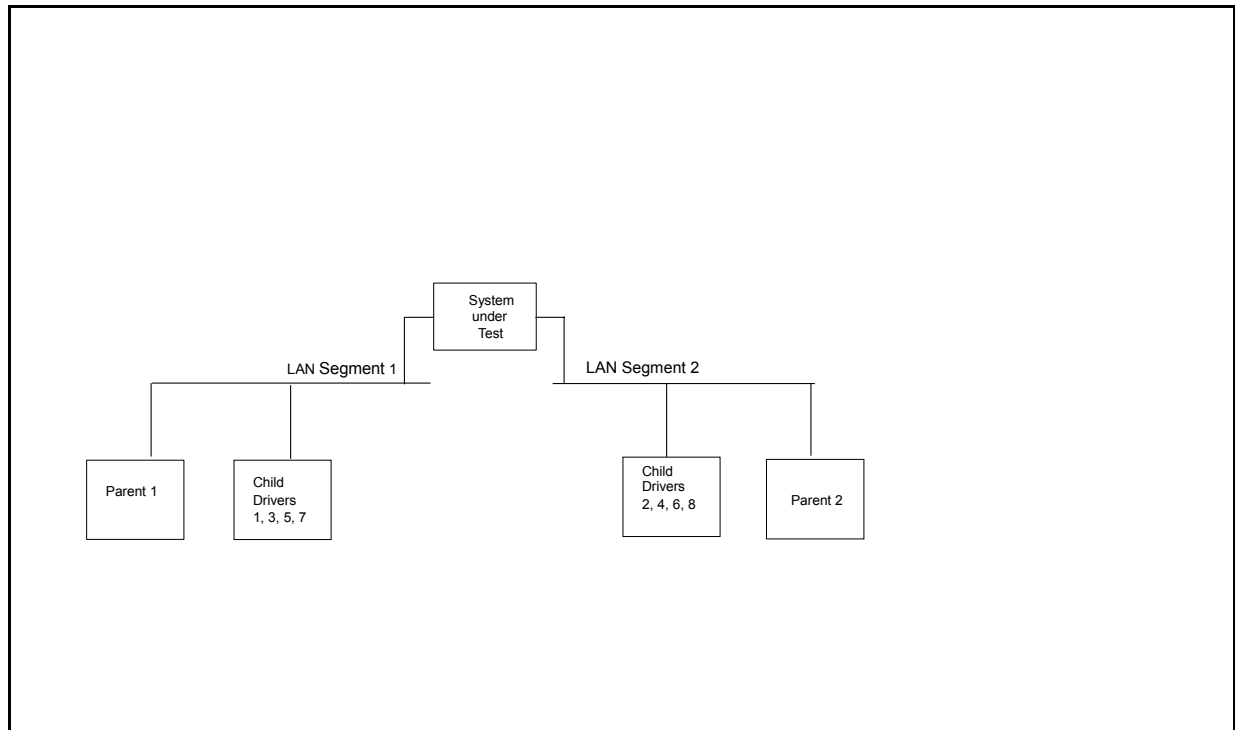
Software versions used on the system under test were as follows:

- Microsoft Windows 2000 Server and Service Pack 2
- Lotus Domino Server Release 5.09a for Windows 2000

Software versions used on the child and parent drivers were as follows:

- Microsoft Windows 2000 Professional for child drivers and Windows 2000 Server for the parent systems
- Lotus Domino Client Release 5.09a for Windows 2000
- NotesBench Version 5.08 - Windows/32, released July 11, 2001

## Test Setup Diagram



## Details of Configuration

System Under Test	Parent Source Drivers and Child Drivers 1-8
xSeries 345	IBM IntelliStation M Pro
2 x 2.4GHz Xeon Processor DP	1 x 500MHz Pentium III
4GB Memory	256MB Memory
59 x 18.2GB Drives (4 RAID-1 arrays)	1 x 9.1GB Drive
1 x ServeRAID-5i Ultra320 SCSI Adapter 2 x ServeRAID-4Mx Ultra160 SCSI Adapter	
Embedded Dual-Port 10/100/1000Mbps Ethernet Controller	Integrated 10/100 Ethernet Controller
Microsoft Windows 2000 Server	Microsoft Windows 2000 Professional

## Appendix B: System Configurations

Server under Test	
<b>System</b>	xSeries 345
<b>Processor</b>	2 x 2.4GHz Xeon Processor DP
<b>Memory</b>	4GB
<b>Cache</b>	512KB ECC Full-Speed L2 Cache per Processor
<b>RAID Controller</b>	2 x ServeRAID-4Mx Ultra160 SCSI Adapter, 1 x ServeRAID-5i Ultra320 SCSI Adapter
<b>Disk Drive</b>	56 x 18.2GB 15K rpm (configured as four RAID-1 arrays) 3 x 18.2GB 15K rpm (configured two as a RAID-1 array, and one as RAID-0 for system boot) drive
<b>Network Interface</b>	Embedded Dual-Port 10/100/1000Mbps Ethernet Controller
<b>I/O</b>	PCI Bus (64-bit)
<b>Operating System</b>	Microsoft Windows 2000 Server with Service Pack 2
<b>Notes</b>	Lotus Domino Server Release 5.09a for Windows 2000

Parent Source Drivers and Child Drivers 1 - 8	
<b>System</b>	IBM IntelliStation M Pro
<b>Processor</b>	1 x 500MHz Pentium III
<b>Memory</b>	256MB
<b>Disk Drive</b>	1 x 9.1GB
<b>Network Interface</b>	Integrated 10/100 Ethernet Controller
<b>I/O</b>	PCI Bus
<b>Operating System</b>	Microsoft Windows 2000 Professional with Service Pack 2
<b>Notes</b>	Lotus Domino Client Release 5.09a for Windows 2000
<b>NotesBench</b>	NotesBench Version 5.04 - Windows/32, released July 11, 2001

---

## 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

---

## Appendix D: NOTES.INI Settings

### NOTES.INI for First Partition Server

[Notes]

```
Directory=j:\notesr5\sut1
KitType=2
SetupDB=Setup.nsf
UserName=administrator
CompanyName=ibm
NotesProgram=j:\notesr5
InstallType=4
CONSOLE_Lotus_Domino_Server=80 300 7 134 12 802 343
WinNTIconPath=j:\notesr5\sut1\W32
Timezone=5
DST=1
$$HasLANPort=1
WWWDSPP_SYNC_BROWSERCACHE=0
WWWDSPP_PREFETCH_OBJECT=0
EnablePlugins=1
Preferences=2147486833
AltNameLanguage=en
ContentLanguage=en-US
WeekStart=1
ViewWeekStart=2
NavWeekStart=2
XLATE_CSID=52
SPELL_LANG=1033
Region=en-US
Passthru_LogLevel=0
Console_LogLevel=2
VIEWIMP1=Lotus 1-2-3,0,_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 1-2-3,0,_XWKS,,WKS,WK1,,WR1,,WRK,,4,
VIEWEXP3=Structured Text,0,_XSTR,,LTR,,CGN,,STR,,1,
VIEWEXP4=Tabular Text,1,_XTAB,,LTR,,RPT,,CGN,,TAB,,1,
EDITIMP1=ASCII Text,0,_ITEXT,,TXT,,PRN,,C,,H,,RIP,,1,
EDITIMP2=Microsoft RTF,0,_IW4W,_IRTF,,DOC,,RTF,,2,
EDITIMP3=Lotus 1-2-3,0,_IW4W,_IWKSE,,WKS,WK1,,WR1,,WRK,,WK3,,WK4,,123,,4,
EDITIMP4=Lotus PIC,0,_IPIC,,PIC,,8,
EDITIMP5=CGM Image,0,_IFL,,GMF,,CGM,,8,
EDITIMP6=TIF 5.0 Image,0,_ITIFF,,TIF,,18,
EDITIMP7=BMP Image,0,_IBMP,,BMP,,18,
EDITIMP8=Lotus Ami Pro,0,_IW4W,W4W33F/V0,,SAM,,2,
EDITIMP9=HTML File,0,_IHTML,,HTM,,HTML,,1,
EDITIMP17=WordPerfect 5.x,0,_IW4W,W4W07F/V1,,DOC,,WPD,,2,
EDITIMP21=Lotus Word Pro,0,_IW4W,W4W12F/V0,,LWP,,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=Microsoft Excel,0,_IW4W,W4W21F/V4C,,XLS,,4,
EDITIMP31=Microsoft Word,0,_IW4W,W4W49F/V0,,DOC,,2,
EDITIMP32=GIF Image,0,_IGIF,,GIF,,18,
EDITIMP33=JPEG Image,0,_IJPEG,,JPG,,18,
EDITEXP1=ASCII Text,2,_XTXT,,TXT,,PRN,,C,,H,,RIP,,1,
EDITEXP2=Microsoft RTF,2,_XRTF,,DOC,,RTF,,4,
EDITEXP3=CGM Image,2,_XCGM,,CGM,,GMF,,8,
EDITEXP4=TIF 5.0 Image,2,_XTIFF,,TIF,,18,
EDITEXP5=Lotus Ami Pro,2,_XW4W,W4W33T/V0,,SAM,,2,
EDITEXP14=WordPerfect 5.1,2,_XW4W,W4W07T/V1,,DOC,,2,
EDITEXP21=WordPerfect 6.0,2,_XW4W,W4W48T/V0,,DOC,,2,
```





```

AdminLastServer=CN=sut1/O=ibm
SERVERS_FRAME_PERCENT=20
MONITOR_SCALE=1
ADMINWINDOWSIZEWIN=20 15 984 715
ADMINMAXIMIZED=0
WinNTIconCommonConfig=Universal
WinNTIconSize=2
WinNTIconPos=2
WinNTIconHidden=1
WinNTIconRect=0 0 0 24
FileDlgDirectory=J:\notesr5\data
;=====
server_show_performance=1
mailuseprocesses=0
tcpip_tcpipaddress=0,192.1.2.222:1352
MailLogToEventsOnly=1
Log_mailRouting=10
DBMaxEntries=10000
Max_users=10000
NSF_DBCache_MaxEntries=10000
Server_Pool_Tasks=100
Server_max_Concurrent_Trans=1000
No_Force_Activity_Logging=1
NSF_Buffer_Pool_Size_MB=310
MailCompactDisabled=1
Update_No_FullText=1
Debug_OutFile=j:\temp\sut1info.txt
;=====

```

## **NOTES.INI for Second Partition Server**

[Notes]

```

Directory=j:\notesr5\sut2
KitType=2
SetupDB=Setup.nsf
UserName=administrator
CompanyName=ibm
NotesProgram=j:\notesr5
InstallType=4
CONSOLE_Lotus_Domino_Server=80 300 7 248 396 916 727
WinNTIconPath=j:\notesr5\sut2\W32
Timezone=5
DST=1
$$HasLANPort=1
WWWDSPP_SYNC_BROWSERCACHE=0
WWWDSPP_PREFETCH_OBJECT=0
EnablePlugins=1
Preferences=2147486833
AltNameLanguage=en
ContentLanguage=en-US
WeekStart=1
ViewWeekStart=2
NavWeekStart=2
XLATE_CSID=52
SPELL_LANG=1033
Region=en-US
Passthru_LogLevel=0
Console_LogLevel=2
VIEWIMP1=Lotus 1-2-3,0,_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 1-2-3,0,_XWKS,,WKS,.WK1,.WR1,.WRK,,4,
VIEWEXP3=Structured Text,0,_XSTR,,LTR,.CGN,.STR,,1,
VIEWEXP4=Tabular Text,1,_XTAB,,LTR,.RPT,.CGN,.TAB,,1,
EDITIMP1=ASCII Text,0,_ITEXT,,TXT,.PRN,.C,.H,.RIP,,1,

```



LOG\_SESSIONS=0  
ExistingServerName=CN=sut/O=ibm  
KeyFilename=J:\notes5\data\User.ID  
CertificateExpChecked=J:\notes5\data\User.ID 06/04/2002  
ServerKeyFileName=sut2.id  
MailServer=CN=sut2/O=ibm  
Domain=ibm  
Admin=CN=administrator/O=ibm  
TemplateSetup=66  
Setup=62  
ServerSetup=55  
DESKWINDOWSIZ=-4 -4 1032 748  
MAXIMIZED=1  
CleanSetup=1  
PhoneLog=2  
Log=log.nsf, 1, 0, 7, 40000  
TRANSLOG\_AutoFixup=1  
TRANSLOG\_UseAll=0  
TRANSLOG\_Style=0  
TRANSLOG\_Performance=2  
TRANSLOG\_Status=0  
MTEnabled=0  
ECLSetup=3  
SERVERS\_FRAME\_PERCENT=20  
MONITOR\_SCALE=1  
ADMINWINDOWSIZEWIN=20 15 984 715  
ADMINMAXIMIZED=0  
WinNTIconCommonConfig=Universal  
WinNTIconSize=2  
WinNTIconPos=2  
WinNTIconHidden=1  
WinNTIconRect=0 0 0 24  
FileDlgDirectory=J:\notes5\sut2  
AdminSetup=502  
AdminLastServer=CN=sut2/O=ibm

server\_show\_performance=1  
mailuseprocesses=0  
tcpip\_tcpipaddress=0,192.1.2.223:1352  
MailLogToEventsOnly=1  
Log\_mailRouting=10  
DBMaxEntries=10000  
Max\_users=10000  
NSF\_DBCache\_MaxEntries=10000  
Server\_Pool\_Tasks=100  
Server\_max\_Concurrent\_Trans=1000  
No\_Force\_Activity\_Logging=1  
NSF\_Buffer\_Pool\_Size\_MB=310  
MailCompactDisabled=1  
Updata\_No\_FullText=1  
Debug\_OutFile=j:\temp\sut2info.txt

## **NOTES.INI for Child 1**

[Notes]

Directory=d:\notes\data  
KitType=1  
InstallType=6

NthIteration=6  
Tmp=Notestmp  
MaxSessions=100  
NumAddLocalReplica=1  
NumDeleteLocalReplica=1  
NumStampLocalReplica=1

```

NumUpdateLocalReplica=1
NumMessageRecipients=3
NumMailNotesPerUser=100
AttachmentSize=500000
LargeMessageSize=32000
NodeName=nchild11
MailTemplate=mail50.ntf
;=====iNotes=====
;MailTemplate=iNotes5.ntf
;NBiNotes=1
;HTTPNABView=$People/M
;WebAuthenticationOff=1
;WebPreferencesOff=1
;HTTPHost=sut.ibm.com
;RecipientDomain=ibm.com
;Domail=ibm.com
;=====
USESERNAB=1
ResultsDirectory=\\parent3\c$\results
DEBUG_OUTFILE=\\parent3\c$\results\res1
NumNotesLocalReplica=90
NumSharedNotes=900
NormalMessageSize=10000
ThreadStagger=0.3
;=====imap=====
;NodeName=nchild11
;USESERNAB=1
;domain=ibm
;Tmp=Notestmp
;NthIteration=6
;MailTemplate=mail6.ntf
;imap_session_timeout=30
;MaxSessions=100
;NumMailNotesPerUser=100
;NumMessageRecipients=3
;NumNotesLocalReplica=90
;NumSharedNotes=900
;MailRecipientPercentUser=50
;MailRecipientPercentVolume=50
;mailrecipientbeginnumber=1
;mailrecipientendnumber=10000
;r5imap_loop_n=1000
;clienthost=nchild11.ibm.com
;smtphost=sut.ibm.com
;ldaphost=sut.ibm.com
;imaphost=sut.ibm.com
;recipientdomain=ibm.com
;messagelinesize=100
;normalmessagesize=50000
;ScriptIterationLimit=1
;NBTestReset=0
;nopause=0
;enable_break=1
;KillProcess=1
;Imail_No_APC=1
;ResultsDirectory=\\parent1\c$\results
;DEBUG_OUTFILE=\\parent1\c$\results\res11
;ThreadStagger=4
;nabentries=10000
;=====
;=====
WinNTIconPath=d:\notes\data\W32
Timezone=5
DST=1
$$HasLANPort=1
WWWDSync_BROWSERCACHE=0
WWWDSync_PREFETCH_OBJECT=0
EnableJavaApplets=1

```



```

Ports=TCPIP
DisabledPorts=LAN0,COM1,COM2,VINES,SPX,COM3,COM4,COM5
KeyFilename=nchild11.id
CertificateExpChecked=nchild11.id 06/04/2002
$headlineClientId=CCE139ED:93DDCE4A-85256BCE:00496723
MailServer=CN=sut1/O=ibm
MailFile=mail\nchild11.nsf
TemplateSetup=66
Setup=62
Location=Office (Network),9A2,CN=nchild11/O=ibm
$IEVersionMajor=5
DESKWINDOWSIZE=20 15 984 715
WINDOWSIZEWIN=20 15 984 715
MAXIMIZED=0
WinNTIconCommonConfig=Universal
WinNTIconSize=2
WinNTIconPos=2
WinNTIconHidden=1
WinNTIconRect=0 0 0 24
PhoneLog=2
Log=log.nsf, 1, 0, 7, 40000
ECLSetup=3
NAMES=names.nsf
$headlineDisableHeadlines=0
EmptyTrash=0
MIMEPromptMultilingual=1
MIMEMultilingualMode=1
EnableActiveXInBrowser=1
EnableJavaScript=1
EnableJavaScriptErrorDialogs=1
EnableLiveConnect=1
ShowAccelerators=1
DisableImageDithering=1
MaxDocToDelete=10000

```

## **NOTES.INI for Parent Source Driver**

[Notes]

```

Directory=c:\notes\data
KitType=1
InstallType=2
;
;
; -----
; Begin Notesbench variables for parent 1
;
; *****
NodeName=parent3

Runtime=660
;ChildStagger=1,1;16,2;19,3;22,4;29,5;32,6;37,7;41,8;28,9;16,10
ChildStagger=1,1;16,2;19,3;22,4;29,5;32,6;37,7;38,8;48,9;16,10

NumClients1=2000
NumClients2=2000
NumClients3=2000
NumClients4=2000
NumClients5=2000
NumClients6=2000
NumClients7=1750
NumClients8=1750
NumClients9=400
NumClients10=400
NumClients11=500
NumClients12=500
NumClients13=500
NumClients14=500

```

```

NumClients15=500
NumClients16=500
NumClients17=500
NumClients18=500
NumClients19=500
NumClients20=500
ResultsDirectory=c:\results
DEBUG_OUTFILE=c:\results\notesnum_sut.txt
;-----End
;*****
;
;       Multirun Variables
;*****
; ProbeIntervalDelay=wait after end of one run before starting next
; ProbeWaitTime=wait to start Probe (default=15mins)
; ProbeRunTime=#minutes probe will collect stats
;;Probe_Interval=2800,2900,3000
;;ProbeIntervalDelay=30
;;ProbeWaitTime=30
;;ProbeRunTime=180
; ProbeRunTime=2 because we want 240 minutes of runtime after ramp-up
; without overhead of PROBE
; Next line cause command 'show stat' to execute on SUT console
; before start of each multi-run and when ramped up for that run
; Mail statistics required for audit at ramp-up and before ramp-down
;;ProbeTestIncrementCMD=show stat mail
;;ProbeTestIncrementCMD=show stat database
;;NBTestReset=1
;*****
;
;       Server.Planner Variables
;*****
;;CPDatabase=c:\notesb3\data\Server.Planner.nsf
;;SUTMachineID=Teton600
;-----End
;-----End
WinNTIconPath=c:\notes\data\W32
Timezone=5
DST=1
$$HasLANPort=1
WWWDSPP_SYNC_BROWSERCACHE=0
WWWDSPP_PREFETCH_OBJECT=0
EnableJavaApplets=1
EnablePlugins=1
Preferences=-2147480463
AltNameLanguage=en
ContentLanguage=en-US
WeekStart=1
ViewWeekStart=2
NavWeekStart=2
XLATE_CSID=52
SPELL_LANG=1033
Region=en-US
Passthru_LogLevel=0
Console_LogLevel=2
VIEWIMP1=Lotus 1-2-3,0,_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 1-2-3,0,_XWKS,,WKS,,WK1,,WR1,,WRK,,4,
VIEWEXP3=Structured Text,0,_XSTR,,LTR,,CGN,,STR,,1,
VIEWEXP4=Tabular Text,1,_XTAB,,LTR,,RPT,,CGN,,TAB,,1,
EDITIMP1=ASCII Text,0,_ITEXT,,TXT,,PRN,,C,,H,,RIP,,1,
EDITIMP2=Microsoft RTF,0,_IW4W,_IRTF,,DOC,,RTF,,2,
EDITIMP3=Lotus 1-2-3,0,_IW4W,_IWKSE,,WKS,,WK1,,WR1,,WRK,,WK3,,WK4,,123,,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=Lotus Ami Pro,0,_IW4W,W4W33F/V0,,SAM,,2,
EDITIMP9=HTML File,0,_IHTML,,HTM,,HTML,,1,

```





EnableActiveXInBrowser=1  
EnableJavaScript=1  
EnableJavaScriptErrorDialogs=1  
EnableLiveConnect=1  
ShowAccelerators=1  
DisableImageDithering=1

---

## **Appendix E: Network Configuration**

The standard TCP/IP stack provided by Microsoft Windows 2000 Server was used.

In the system under test, the network adapter speed for the embedded Dual-Port 10/100/1000 Mbps Ethernet Controller was changed from the default 'Auto' to 100 Mbps.

---

## **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 List Price for the U.S. only. Actual 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.

Item Description	Order Number	Qty	IBM List Price	Extended Price
<b>IBM xSeries 345</b> One 2.4GHz Xeon Processor DP Embedded Dual-Port 10/100/1000 Ethernet Controller	8670-31X	1	\$3,199	\$3,199
2.4GHz Xeon Processor DP Upgrade	37L3533	1	1,199	1,199
1GB PC2100 DDR SDRAM RDIMM Memory	33L5039	4	989	3,956
ServeRAID-4Mx Ultra160 SCSI Adapter	06P5736	2	999	1,998
ServeRAID-5i Ultra320 SCSI Adapter	25P3492	1	499	499
18.2GB 15K Ultra160 SCSI Hard Disk Drives	06P5767	59	439	25,901
EXP300 Rack Storage Expansion Enclosure	3531-1RU	4	3,179	12,716
E54 15" (13.8" Viewable) Color Monitor	633147N	1	149	149
<b>Software</b>				
Windows 2000 Server		1	738	738
Lotus Domino R5 Enterprise Server (List Price)		1	4,995	4,995
<b>Total System Price</b>				<b>\$55,350</b>

---

## Appendix H: Vendor-Defined Information

None.

## **First Edition - July 2002**

THE INFORMATION CONTAINED IN THIS DOCUMENT IS DISTRIBUTED ON AN AS IS BASIS WITHOUT ANY WARRANTY EITHER EXPRESSED OR IMPLIED. The use of this information or the implementation of any of these techniques is a customer's responsibility and depends on the customer's ability to evaluate and integrate them into the customer's operational environment. While each item has been reviewed by IBM for accuracy in a specific situation, there is no guarantee that the same or similar results will be obtained elsewhere. Customers attempting to adapt these techniques to their own environment do so at their own risk.

In this document, any references made to an IBM licensed program are not intended to state or imply that only IBM's licensed program may be used; any functionally equivalent program may be used.

This publication was produced in the United States. IBM may not offer the products, services, or features discussed in this document in other countries, and the information is subject to change without notice. Consult your local IBM representative for information on products and services available in your area..

© Copyright International Business Machines Corporation 2002. All rights reserved.

Permission is granted to reproduce this document in whole or in part, provided the copyright notice as printed above is set forth in full text at the beginning or end of each reproduced document or portion thereof.

U.S. Government Users - Documentation related to restricted rights: Use, duplication, or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

### **Trademarks**

IBM, ServeRAID, IntelliStation, xSeries and the e-business logo are trademarks or registered trademarks of International Business Machines Corporation.

Lotus, Lotus Notes and Domino are trademarks or registered trademarks of Lotus Development Corporation and/or IBM Corporation.

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

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and other countries.

Other company, product, or service names, which may be denoted by two asterisks (\*\*), may be trademarks or service marks of others.