



**NotesBench R6iNotes Disclosure Report
for SunFire V250 running Solaris 9
with Lotus® Domino 6.0**

October 2003

© 2003 Sun Microsystems, Inc. All rights reserved.
1 Network Drive, Burlington, MA 01803-0903, USA

Section 1: Executive Summary

Sun Microsystems has completed a Notesbench benchmark using the R6iNotes workload on the SunFire V250. The test was executed in the Sun's Engineering Performance Lab – Burlington, MA. [October 2003].

The Server Under Test (SUT) was configured with two 1.28 GHz UltraSPARC-IIIi processors (each with 1MB L2 cache), 4 Gigabytes (GB) of memory and eight 73 GB internal storage disks in RAID0+1 configuration created with Sun's Solaris Volume Manager (SVM).

The Operating System on the SUT was Sun Solaris 9 and the Messaging server Domino release 6.0 (plus the Hot fix HF304) was configured with 1 partition.

The R6iNotes workload simulated 2300 active users sending, deleting and receiving e-mails via standard HTTP browser. The mail sent by each user is delivered to mail database of the other users on the System Under Test.

Every 15 minutes each user reads five messages, deletes two messages, and every ninety minutes it sends 1 new mail message (average message and attachment size is 97KB) and calendar invitation to 3 recipients.

The R6iNotes Web Access mail workload though similar to R6mail workload creates significantly higher load on the server machine due to the stateless nature of the HTTP protocol. R6iNotes Web Access combines the simplicity and universality of a Web browser with the power of an enterprise-class, full-featured application giving Web browser users access to e-mail, calendar, group scheduling, to-do list, invitation and appointments.

The benchmark results are summarized below:

NotesBench Workload	Users Supported	NotesMark	Average Response Time	Price per User	Price per NotesMark
R6iNotes	2300	1952 transactions per minute	896ms	\$6.50	\$7.66

Section 2: Benchmarking Objectives

The objective of this benchmark was to provide the evidence that Sun's volume server systems and operating environment technology are the best choices for organizations looking for a scalable and high performance platform on which to deploy R6iNotes Domino services.

Section 3: Test Methodologies

The test environment for the NotesBench R6iNotes workload consists of four hardware components: the *server under test (SUT)*, one or more *child drivers* to generate load on the SUT by simulating the activity of R6iNotes Web Access mail users, one *parent driver* to control the progress of the test, and a network through which the various systems communicate.

The server under test was a SunFire V250 equipped with 2 UltraSPARC IIIi 1.28GHz processors. Lotus Domino server was configured with one partition.

Two Sun-Blade 1000 systems with 2x750 MHz Sun UltraSPARC III CPUs and 2GB memory in each were configured as child drivers. A total of 20 user accounts were used to simulate 2300 R6iNotes users, each account corresponding to 115 R6iNotes users. One of the Sun-Blade 1000 systems hosted an additional account to run the NotesBench parent driver for overall benchmark control.

The systems were connected by a TCP/IP network running over Ethernet and tied together by one Cisco switch. The switch has been configured as an independent subnet for this experiment. Two client machines were connected to the switch via a 1 Gb/s Ethernet interface. The SUT was connected to the switch via onboard 1 Gb/s Ethernet interface.

Each test run began with a number of preparatory steps such as setting up configuration files, initializing mail data bases, starting the servers, and so on. The NotesBench test then began by starting the child drivers' user accounts one by one over a ramp-up period of about 1 hour and 34 minutes. Once all the simulated users were active, the peak load was maintained for over six hours. NotesBench then shut down the child driver accounts one at a time over a ramp-down period of about half an hour. The server was then shut down and logs, configuration files, and other products of the test were collected and archived.

During the test, the SUT's IO and CPU utilization were monitored by running standard Unix system monitoring tools: *iostat* and *mpstat*. The outputs of these utilities were post-processed to extract relevant data points. The data points obtained were then plotted.

The name and address book (NAB) contained 5000 test users in 1 Domino partition, which were all part of the same Domino domain. All child drivers used the server-resident NAB for name lookups. The Domino partition was configured with four mail{n}.boxes for mail routing.

The server system had eight internal disk drives. One disk had 3 partitions designated for the Operating system, OS-level performance statistics collection tools and custom scripts, respectively. The last partition of that disk was configured as a single RAID0+1 volume with an identical partition on another disk. This volume was used to store mailfiles. Remaining 6 disk drives were configured as a RAID0+1 volume for Domino executables, data files and rest of the mailfiles, respectively.

All files on both volumes were redundantly protected via Solaris Volume Manager (SVM), Sun's software RAID package included with Solaris 9 distribution. No external storage devices was used for this test.

Database activity logging was not enabled during the benchmark run and all Domino tasks were disabled except for Router and HTTP.

During the steady state period of the run, the *show stat mail* command was used regularly for each partition on the Server to verify that at least 90 percent of the mail generated during the test was delivered to the local mail databases. In fact, during the test period, the SUT Domino Server delivered more than 99 percent of the mail generated to the local mail databases. *Show stat mail* and *show stat database* were used regularly during the run for the Domino partition. *show stat* command was used at the end of the run for the Domino partition.

To ensure that the results were reproducible, the tests were repeated. The test results showed a very small variation in throughput.

The following NOTES.INI parameters were modified for the server partition for this benchmark. All Domino server tasks were disabled except Router and HTTP.

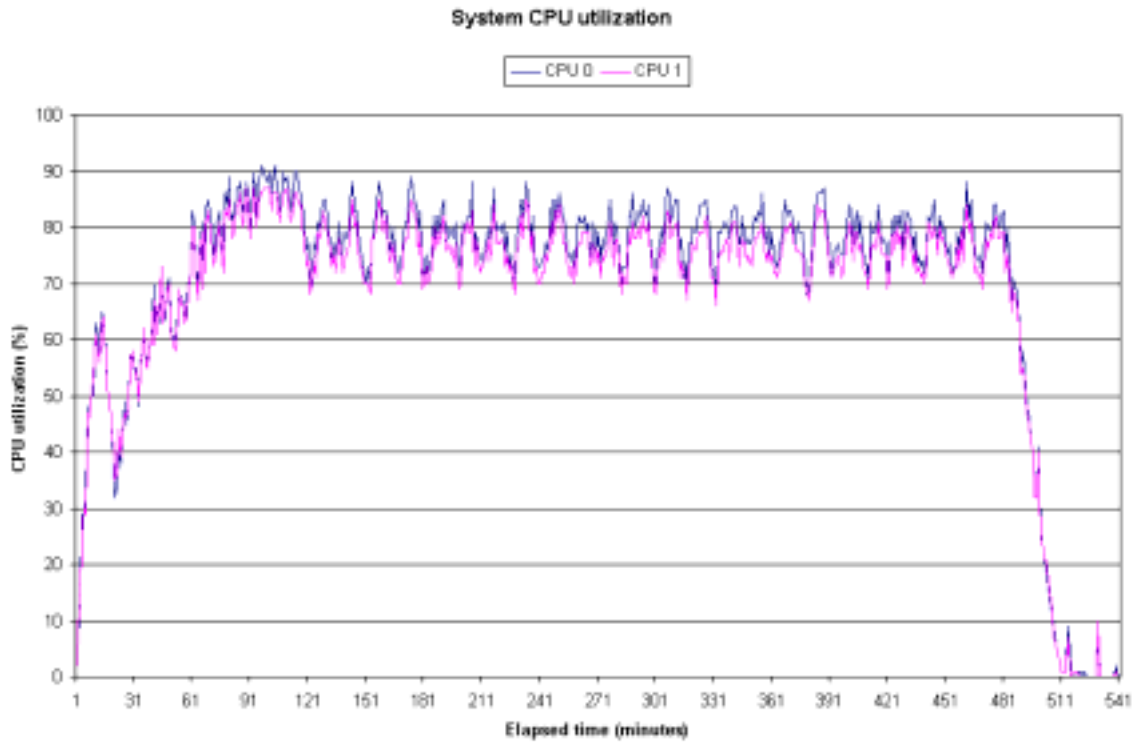
Server NOTES.INI Modifications
Debug_Outfile=/tmp/sut#.txt
NSF_BUFFER_POOL_SIZE_MB=1200
MailLogToEventsOnly=1
ServerTasks=Router,HTTP
TCP_TCPIPAddress=0,128,128,128,#:1352

Section 4: Data

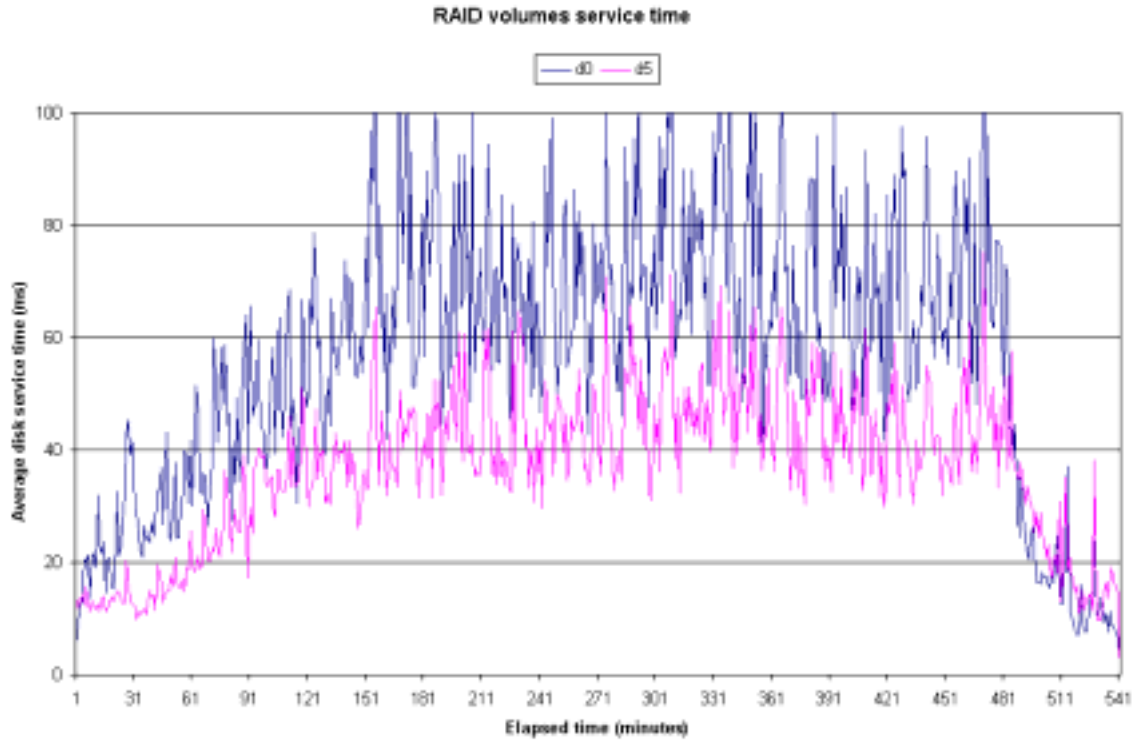
The server under test supported 2300 NotesBench R6iNotes users, achieving a NotesMark rating of 1952 transactions per minute with an average response time of 896 milliseconds per transaction. The test ran for over 8 hours, with the steady state lasting for over 6 hours.

No ERROR was reported by Notesnum or logged in any of the 20 result files

During the test, the standard Unix mpstat utility program measured user CPU utilization. Samples were taken at 60 Sec. intervals during the ramp-up, steady state, and ramp-down periods. As the following graph shows, the CPU had ~12% spare capacity at peak load:



Disk responsiveness was also measured at 60 Sec. intervals throughout the test, using the standard Unix utility *iostat*. The following graph shows the average time per I/O operation for the two RAID volumes during rampup, peak and rampdown.



Section 5: Analysis

Like any benchmark based on synthetic workloads, NotesBench is more suitable for comparing the "capacities" of different servers relative to each other than for choosing a server for a particular real world situation. The load on a real world server tends to have higher peaks and lower valleys than the load produced by a benchmark executed under tightly controlled conditions. Many industry experts recommend sizing a server to handle peak loads of three to four times the value suggested by a simple average.

One must also determine how closely the benchmark's workload matches the server's intended use. The NotesBench R6iNotes workload simulates users employing a standard browser for sending and receiving e-mails. Each simulated user repeats a cycle of activity lasting roughly fifteen minutes, with extra activity on every sixth cycle (roughly once every ninety minutes):

- Read five messages and mark them as read
- Delete two messages
- Every ninety minutes, creates a mail message and a calendar invitation and sends it to three recipients found in the server's Domino Directory (NAB)

Section 6: Conclusions

This result demonstrates that a single SUN system can serve a mid level organization by supporting 2300 R6iNotes mail users.

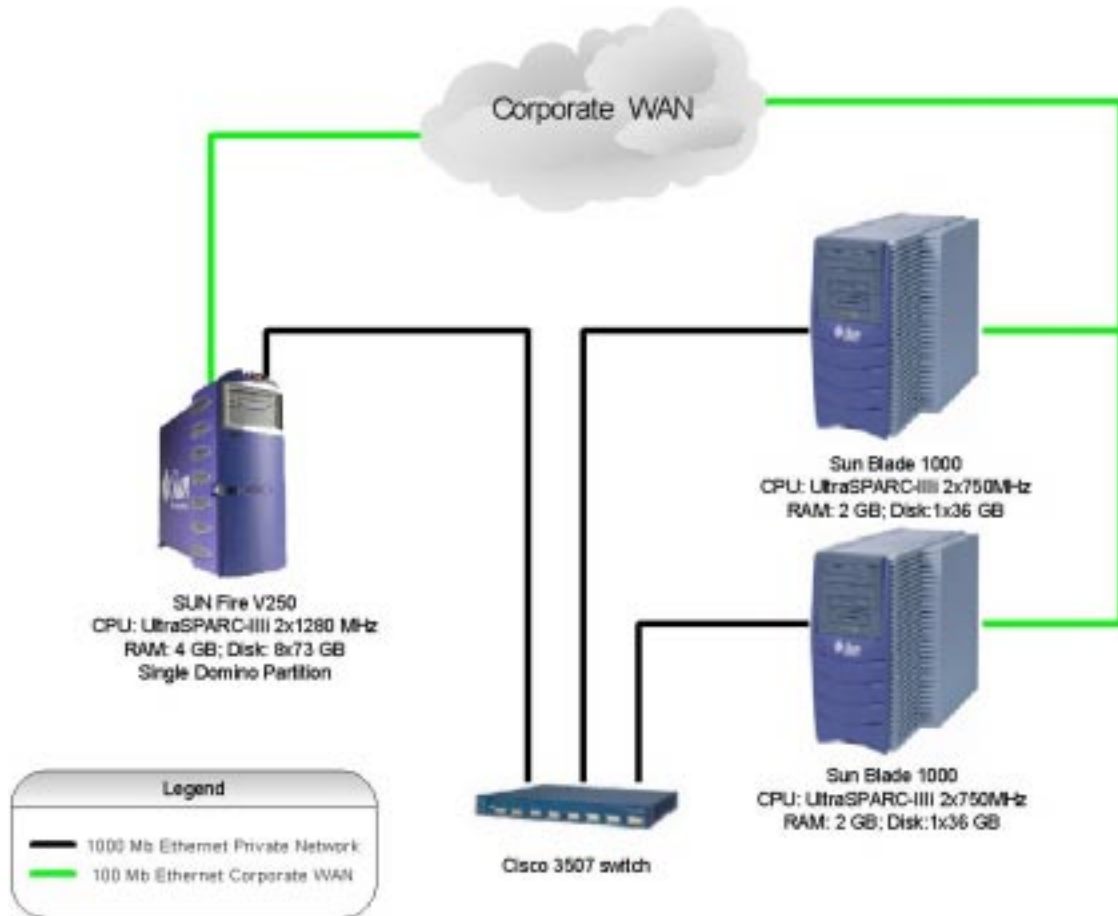
Moreover, Sun's SunFire V250 based on UltraSPARC IIIi processors, is a highly scalable solution. Many of the same components (CPU, I/O interfaces etc.) are shared by other servers in the SunFire(TM) product line. All of them run the robust and scalable Solaris Operating environment and the same Domino executable.

Section 7: Statement by Auditor

The copy of the original certification letter, which was signed by Daryl K. Thompson, auditor for KMDS Technical Associates, Inc., is available upon request.

Appendix A: Overall Test Setup

This schematic diagram shows the components of the server under test, the parent and child driver systems, and their network interconnections.



Appendix B: System Configurations

	System Under Test	Clients
Model	SunFire V250	Sun Blade 1000
CPUs	2 UltraSPARC-IIIi 1MB external cache	2 UltraSPARC-III 8MB external cache
CPU clock rate	1.28 GHz	750 MHz
Main memory	4 GB	2 GB
O/S and program disks	28 GB (3 partitions) of 1 internal disk	1×36 GB internal disk
Data disks	7×73 GB internal disks + 40 GB (1 partition) of O/S disk	N/A
Network adapters	1 onboard Gigabit Ethernet interface	1 Gigabit Ethernet NIC
Adapter speed	1 Gb/s	1 Gb/s
Operating system	Solaris 9	Solaris 9
Volume Manager software	Solaris Volume Manager	N/A
Lotus software	Domino 6.0 with HF304	Domino 6.0 with HF215 Notebench 6.0

Solaris Volume Manager (SVM) was used to configure and manage 2 RAID 0+1 volumes, for a fully redundant storage configuration. All internal disks were used for the total capacity of 511 GB. Two volumes contain all mail files, and all Domino data files.

The hot fixes HF304 and HF215 for Domino 6.0 are available from IBM Lotus Software support, Westford,MA.

Appendix C: Operating System Parameters

The SUT ran Solaris 9 "out of the box," without patches. In the future, Sun or Lotus may recommend applying various patches to such a configuration. All Solaris patches are available from the SunSolve OnlineSM Web site, <http://sunsolve.sun.com/>.

The following non-default parameter settings were added to the */etc/system* configuration file. Sun recommends the *rlim_fd_max* setting on all Domino server systems; the other settings were specific to this benchmark and may or may not be appropriate for real world servers:

```
set shmsys:shminfo_shmmax=0xffffffffffffffff
set shmsys:shminfo_shmseg=512
set shmsys:shminfo_shmmni=4096
set autoup=900
set tune_t_fsflushr=30
set rlim_fd_max=65536
set shmsys:shminfo_shmmax=0xffffffff
set semsys:seminfo_semmns=2200
set semsys:seminfo_semmnu=2200
set semsys:seminfo_semume=2200
set semsys:seminfo_semmsl=340
set semsys:seminfo_semmni=320
set msgsys:msginfo_msgmax=16384
set msgsys:msginfo_msgmnb=16384
set msgsys:msginfo_msgmni=2200
set msgsys:msginfo_msgtql=2500

set msgsys:msginfo_msgseg=32767
set msgsys:msginfo_msgssz=128
set msgsys:msginfo_msgmap=200

set tcp:tcp_conn_hash_size=262144
set sq_max_size=512
set ufs:ufs_HW=1572864
set ufs:ufs_LW=1048576
set segmap_percent=32
```

Appendix D: Network Configuration Files

The network used Solaris' native TCP/IP capability. System name services were supplied by each machine's local */etc/hosts* file; here is the SUT's version:

```
#
# Internet host table
#
127.0.0.1    localhost
129.148.109.79    wgs109-79 wgs109-79.east.sun.com loghost
#
# R6iNotes testbed
#
128.128.128.79  budicel budicel.east.sun.com budicel.sun.com
128.128.128.130 schell
128.128.128.131 firebrick
```

Appendix E: Notes Parameters (notes.ini)

The following are the complete contents of the *notes.ini* configuration files for the Domino server.

Notes.ini. from Domino partition:

```
[Notes]
Directory=/export/raid_module2/lotus/notesdata1.6gbl
KitType=2
UserName=
CompanyName=
NotesProgram=/opt/lotus/notes/60000/sunspa
;CleanupScriptPath=/opt/lotus/notes/60000/sunspa/nsd.sh -batch
FaultRecovery_Build=Build V60_09252002
Debug_Outfile=/tmp/sut1.txt
DSTLAW=4,1,1,10,-1,1
SHARED_MAIL=0
NSF_BUFFER_POOL_SIZE_MB=1200
DisableLDAPOnAdmin=1
Passthru_LogLevel=0
Console_LogLevel=2
MailLogToEventsOnly=1
DefaultMailTemplate=mail6.ntf
Preferences=32
ServerTasks=Router,HTTP
;namelooup_max_mb=5
;DominoAsynchronizeAgents=1
;ServerTasksAt1=Catalog,Design
;ServerTasksAt2=UpdAll
;ServerTasksAt3=Object Info -Full
;ServerTasksAt5=Statlog
TCPIP_TCPIPAddress=0,128.128.128.79:1352
TCPIP=TCP, 0, 15, 0
Serial1=XPC,1,15,0,
Serial2=XPC,2,15,0,
Timezone=5
DST=1
MailType=0
$$HasLANPort=1
Ports=TCPIP
DisabledPorts=Serial1,Serial2
LOG_REPLICATION=1
LOG_SESSIONS=0
KeyFilename=/export/raid_module2/lotus/notesdata1.6gbl/server.id
CertifierIDFile=/export/raid_module2/lotus/notesdata1.6gbl/cert.id
MailServer=CN=budicel/O=sun
NAMELOOKUP_TRUST_DIRCAT=0
PhoneLog=2
Log=log.nsf, 1, 0, 7, 40000
ServerKeyFileName=server.id
Domain=sun
Admin=CN=admin/O=sun
```

TemplateSetup=6010
Setup=6023
ServerSetup=6010
CleanSetup=1
ServerName=budicel/sun
ServerNameNative=04220422627564696365312F73756E
FormulaTimeout=120
NSF_QUOTA_METHOD=2
TRANSLOG_AutoFixup=1
TRANSLOG_UseAll=0
TRANSLOG_Style=0
TRANSLOG_Performance=2
TRANSLOG_Status=0
ServerController=0
FaultRecovery=0
MTEEnabled=0
WebAdminSetup=600
DominoConfigLevel=1
EventSetup=600
UPDATE_TIMER=12/03/2002 15:46:40
CONSOLE_LOG_ENABLED=1
CleanupScriptPath=/opt/lotus/notes/60000/sunspa/nsd.sh -batch

Notes.ini. from Child:

[Notes]

ResultsDirectory=/export/home/results
Debug_Outfile=/export/home/results/res_schell_1
Debug_File_Perms=0666
Domain=sun
UseServerNAB=1

NthIteration=6

NormalMessageSize=10000
NumMessageRecipients=3
MessageLineSize=100
NumMailNotesPerUser=100
MailTemplate=iNotes60.ntf
MaxDocToDelete=10000
NodeName=sc1
MailServer=CN=budicel/O=sun
ThreadStagger=3
;NABentries=7800
;NABentries=8300
;NABentries=12400
;NABentries=7800
;NABentries=5200
;

```
HTTPHost=budic1.east.sun.com
WebDebugOn=0
WebAuthenticationOff=1
WebPreferencesOff=0
;

Directory=/export/home/child1
KitType=1
InstallType=1
Timezone=5
DST=1
$$HasLANPort=1
WWWDSync_BROWSERCACHE=1
WWWDSync_PREFETCH_OBJECT=1
EnableJavaApplets=1
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
DefaultMailTemplate=mail50.ntf
PhoneLog=2
Log=log.nsf, 1, 0, 7, 40000
TCPIP=TCP, 0, 15, 0
LAN0=NETBIOS, 0, 15, 0
VINES=VINES, 0, 15, 0
SPX=NWSPX, 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=TCPIP, LAN0, COM1
Ports=TCPIP
DisabledPorts=VINES, SPX, COM2, COM3, COM4, COM5
KeyFilename=child2.id
CertificateExpChecked=child2.id 12/10/2002
MailFile=mail\admin.nsf
TemplateSetup=55
Setup=59
Location=budic1,ECA,CN=child2/O=sun
;$IEVersionMajor=5
ECLSetup=3
;$headlineClientId=21B0E7B0:037D545D-8825687A:0007187C
AdminLastServer=budic1/sun
FileDlgDirectory=/export/purple/lotus/notesdata
AdminSetup=501
CertifierIDFile=/export/purple/lotus/notesdata/cert.id
NewUserServer=CN=budic1/O=sun
```

FaultRecovery_Build=Build V60_09252002
CONSOLE_LOG_ENABLED=1
DSTLAW=4,1,1,10,-1,1
MailType=0
UPDATE_TIMER=01/22/2003 18:17:21

Appendix F: Guidelines for Information Usage

This report is for use by Sun Microsystems' staff, customers, and resellers. It may be freely copied and distributed provided the entire report remains intact.

Appendix G: Pricing

Product No.	Description	Qty	List Price	Discounted Price	Extended Net Price
A50-XWB2-DV-204AV2	Sun Fire V250, 2x1.28 GHz UltraSPARC IIIi processor, 2GB Memory, 2x73GB HDD, 1x10/100/1000 Gb Ethernet, 2 Serial, 1 Parallel ports. 2 PSU, DVD-ROM, 6PCI slots, ALOM Remote Management	1	\$6,795.00	\$5,775.75	\$5,775.75
X311L	Localized Power Cord Kit North American/Asian	2	N/C	N/A	N/C
X7403A	1 GB Memory Expansion Kit (2*512MB low-profile DDR PC2100 registered ECC DIMMs) for use in Sun Fire V210, Sun Fire V240, Sun Fire V250, Sun Fire V440, Netra 240, Sun Blade 1500 and Sun Blade 2500	2	\$575.00	\$488.75	\$977.50
XRA-SC1CB-73G10K	Internal 73GB 10K Ultra 3 SCSI HDD for VSP entry servers. 3.5"x1" drive with barrier plate	6	\$650.00	\$552.50	\$3,315.00
Wyse WY-150 Amber 80 900983-07	Wyse WY-150 Amber 80 132-COLUMN 141N 2 SERIAL, 1 PARALLEL WO/KEYBOARD	1	\$180	\$180	\$180
X3538A	Type 6 Country kit includes keyboard for US Unix/Unix Universal/European Unix layout for systems with USB interface Power cables, USB mouse	1	\$45.00	\$38.25	\$38.25
SOLZS-090C9AYM	Solaris 9 System Administrator's media kit (latest release). Contains Multilingual CD & DVD Media & English Installation Documentation, SPARC Platform Edition	1	\$95.00	\$52.25	\$52.25
-	Lotus Domino D6 Enterprise Server per processor License	2	\$2,308.00	-	\$4,616.00
					\$14,954.75

The prices quoted above were obtained from Sun Microsystems and a specific reseller. They are available to any buyer purchasing a single system of this configuration from this reseller. Someone purchasing this system directly from Sun or from a different reseller might be quoted different prices. In the United States, Sun can set list prices but cannot dictate prices to its resellers.

Appendix H: Vendor-Defined Information

None.

Appendix I: Domino “Show Statistics” Output

Show Stat, Domino Partition

```
> show stat
```

```
show stat
Database.DAFailoverCount = 0
Database.DARefreshServerInfoCount = 0
Database.DAReloadCount = 0
Database.Database.BufferPool.Maximum.Megabytes = 1200
Database.Database.BufferPool.MM.Reads = 4
Database.Database.BufferPool.MM.Writes = 2
Database.Database.BufferPool.Peak.Megabytes = 1200
Database.Database.BufferPool.PerCentReadsInBuffer = 97.98
Database.DbCache.CurrentEntries = 530
Database.DbCache.HighWaterMark = 821
Database.DbCache.Hits = 205765
Database.DbCache.InitialDbOpens = 210417
Database.DbCache.Lookups = 210385
Database.DbCache.MaxEntries = 3600
Database.DbCache.OvercrowdingRejections = 0
Database.ExtMgrPool.Peak = 65,406
Database.ExtMgrPool.Used = 114
Database.FreeHandleStack.FreeHandleStackHits = 4724921
Database.FreeHandleStack.HandleAllocations = 4737453
Database.FreeHandleStack.MissRate = 0
Database.LDAP.NAMELookupBindFailures = 0
Database.LDAP.NAMELookupBinds = 0
Database.LDAP.NAMELookupBytesReceived = 0
Database.LDAP.NAMELookupEntries = 0
Database.LDAP.NAMELookupFailures = 0
Database.LDAP.NAMELookupTotal = 0
Database.LDAP.NAMELookupTotalLookupTime = 0
Database.NAMELookupCacheCacheSize = 14,633,980
Database.NAMELookupCacheHashSize = 1,236,854
Database.NAMELookupCacheHits = 52,382
Database.NAMELookupCacheLookups = 277,026
Database.NAMELookupCacheMaxSize = 16,777,216
Database.NAMELookupCacheMisses = 202,038
Database.NAMELookupCacheNoHitHits = 22,606
Database.NAMELookupCachePool.Peak = 16,777,216
Database.NAMELookupCachePool.Used = 16,770,848
Database.NAMELookupCacheResets = 0
Database.NAMELookupMisses = 60
Database.NAMELookupTotal = 277048
Database.NAMELookupTotalLookupTime = 1,868.874
Database.NIFPool.Peak = 1,048,576
Database.NIFPool.Used = 559,232
Database.NSFPool.Peak = 57,671,680
Database.NSFPool.Used = 44,363,072
Database.NSF.ClusterHashTable.EntriesWithSameIndex = 0
```

Database.NSF.ClusterHashTable.FreedEntriesOnCleanup = 0
Database.NSF.ClusterHashTable.HashedEntries = 0
Database.NSF.ClusterHashTable.HashIsFull = 0
Database.NSF.ClusterHashTable.MissedHashHits = 0
Database.NSF.ClusterHashTable.SuccessfullHashHits = 0
Database.NSF.Replicate.NotesMergedBack = 0
Database.NSF.Replicate.NotesReceived = 0
Database.NSF.Replicate.NotesReopened = 0
Database.NSF.Replicate.NotesSent = 0
Database.NSF.SignatureCache.Hits = 1
Database.NSF.SignatureCache.Tries = 2
Database.RM.Sys.Logged = Disabled
Disk.Fixed = 4
Disk.Remote = 0
Disk./export/home.Free = 7,181,811,712
Disk./export/home.Size = 8,333,014,016
Disk./export/home.Type = ufs
Disk./export/raid_module1.Free = 7,906,310,144
Disk./export/raid_module1.Size = 43,170,465,792
Disk./export/raid_module1.Type = ufs
Disk./export/raid_module2.Free = 52,142,841,856
Disk./export/raid_module2.Size = 216,060,016,640
Disk./export/raid_module2.Type = ufs
Disk./Free = 7,146,836,992
Disk./Size = 10,329,075,712
Disk./Type = ufs
Domino.Cache.Database.HitRate = 31.9631351901757
Domino.Cache.Design.Count = 128
Domino.Cache.Design.DisplaceRate = 10.8267074268051
Domino.Cache.Design.HitRate = 89.1702046839193
Domino.Cache.Design.MaxSize = 128
Domino.Cache.Forms View Summary.Count = 1
Domino.Cache.Forms View Summary.DisplaceRate = 0
Domino.Cache.Forms View Summary.HitRate = 100
Domino.Cache.FormsCache.Count = 0
Domino.Cache.FormsCache.MaxSize = 256
Domino.Cache.iNote WA Forms file.Count = 1
Domino.Cache.Note Cache.HitRate = 0
Domino.Cache.Session.Count = 0
Domino.Cache.Session.MaxSize = 1,000
Domino.Cache.SkinGroupsCache.Count = 0
Domino.Cache.SkinGroupsCache.MaxSize = 256
Domino.Cache.User.Count = 0
Domino.Cache.User.DisplaceRate = 0
Domino.Cache.User.HitRate = 99.9998982694618
Domino.Cache.User.MaxSize = 2,500
Domino.Command.CopyToFolder = 0
Domino.Command.CreateDocument = 0
Domino.Command.DeleteDocument = 0
Domino.Command.DeleteDocuments = 0
Domino.Command.EditDocument = 358733
Domino.Command.GetOrbCookie = 0
Domino.Command.MoveToFolder = 0
Domino.Command.Navigate = 0
Domino.Command.OpenAbout = 0
Domino.Command.OpenAgent = 0

```

Domino.Command.OpenCssResource = 0
Domino.Command.OpenDatabase = 0
Domino.Command.OpenDocument = 542785
Domino.Command.OpenElement = 13800
Domino.Command.OpenFileResource = 0
Domino.Command.OpenForm = 0
Domino.Command.OpenHelp = 0
Domino.Command.OpenIcon = 0
Domino.Command.OpenImageResource = 0
Domino.Command.OpenJavascriptLib = 0
Domino.Command.OpenNavigator = 0
Domino.Command.OpenPreferences = 0
Domino.Command.OpenServer = 0
Domino.Command.OpenView = 0
Domino.Command.ReadForm = 0
Domino.Command.Redirect = 0
Domino.Command.RemoveFromFolder = 0
Domino.Command.RequestCert = 0
Domino.Command.SaveDocument = 0
Domino.Command.SearchDomain = 0
Domino.Command.SearchSite = 0
Domino.Command.SearchView = 0
Domino.Command.Total = 982977
Domino.Command.Unknown = 0
Domino.Config.ActiveThreads.Max = 60
Domino.Config.ActiveThreads.Min = 20
Domino.Config.AllowDirectoryLinks = 1
Domino.Config.Directory.CGI =
/export/raid_module2/lotus/notesdata1.6gbl/domino/cgi-bin
Domino.Config.Directory.HTML =
/export/raid_module2/lotus/notesdata1.6gbl/domino/html
Domino.Config.Directory.Icons =
/export/raid_module2/lotus/notesdata1.6gbl/domino/icons
Domino.Config.Directory.JavaRoot =
/export/raid_module2/lotus/notesdata1.6gbl/domino/java
Domino.Config.DNSLookup = 0
Domino.Config.EnforceAccess = 0
Domino.Config.HomeURL = /homepage.nsf?Open
Domino.Config.HostName = budicel
Domino.Config.Image.Format = GIF
Domino.Config.Image.Interlaced = 1
Domino.Config.Log.Access = access
Domino.Config.Log.Error = error
Domino.Config.Log.Filter =
Domino.Config.Log.TimeStamp = 0
Domino.Config.PortNumber = 80
Domino.Config.PortStatus = 1
Domino.Config.SSL.KeyFile =
/export/raid_module2/lotus/notesdata1.6gbl/keyfile.kyr
Domino.Config.SSL.PortNumber = 443
Domino.Config.SSL.Status = 0
Domino.Config.Timeout.CGI = 5
Domino.Config.Timeout.IdleThread = 0
Domino.Config.Timeout.Input = 2
Domino.Config.Timeout.Output = 20
Domino.Config.URLpath.CGI = /cgi-bin

```

Domino.Config.URLpath.Icons = /icons
Domino.Config.URLpath.JavaRoot = /domjava
Domino.Config.URLpath.Servlet = /servlet
Domino.Config.View.Lines = 30
Domino.Config.WelcomePage = default.htm
Domino.Requests.Per1Day.Peak = 978,113
Domino.Requests.Per1Day.PeakTime = 10/12/2003 19:12:31 EDT
Domino.Requests.Per1Day.Total = 978,113
Domino.Requests.Per1Hour.Peak = 135,826
Domino.Requests.Per1Hour.PeakTime = 10/12/2003 13:25:55 EDT
Domino.Requests.Per1Hour.Total = 126,974
Domino.Requests.Per1Minute.Peak = 2,962
Domino.Requests.Per1Minute.PeakTime = 10/12/2003 13:10:35 EDT
Domino.Requests.Per1Minute.Total = 2,149
Domino.Requests.Per5Minute.Peak = 12,631
Domino.Requests.Per5Minute.PeakTime = 10/12/2003 13:10:41 EDT
Domino.Requests.Per5Minute.Total = 11,083
Domino.Requests.Total = 982,890
Domino.ThreadPool.average = 106362
Domino.ThreadPool.max = 458752
Domino.Threads.Active.Peak = 60
Http.Accept.ConnectionsAccepted = 982862
Http.Accept.ConnectionsDenied = 0
Http.Accept.ConnectionsRefused = 0
Http.Accept.Errors = 0
Http.Accept.Polls = 986595
Http.Accept.PollTimeouts = 3732
Http.Accept.ServerBusy = 0
Http.CurrentConnections = 48
Http.MaxConnections = 2020
Http.Workers = 60
Http.Worker.Total.BytesRead = 472,999,685
Http.Worker.Total.BytesWritten = 20,175,728,731
Http.Worker.Total.Cgi.Requests = 0
Http.Worker.Total.Cgi.RequestTime = 0
Http.Worker.Total.Dsapi.Requests = 0
Http.Worker.Total.Dsapi.RequestTime = 0
Http.Worker.Total.File.Requests = 0
Http.Worker.Total.File.RequestTime = 0
Http.Worker.Total.Http.Requests = 0
Http.Worker.Total.Http.RequestTime = 0
Http.Worker.Total.IdleSessionTimeouts = 657076
Http.Worker.Total.InputTimeouts = 0
Http.Worker.Total.Notes.Requests = 982814
Http.Worker.Total.Notes.RequestTime = 556,181,895
Http.Worker.Total.OutputTimeouts = 0
Http.Worker.Total.RequestsProcessed = 982814
Http.Worker.Total.TotalRequestTime = 556,181,895
Mail.AverageDeliverTime = 1
Mail.AverageServerHops = 1
Mail.AverageSizeDelivered = 50
Mail.CurrentByteDeliveryRate = 69299
Mail.CurrentByteTransferRate = 0
Mail.CurrentMessageDeliveryRate = 2
Mail.CurrentMessageTransferRate = 0
Mail.DBCacheEntries = 2455

Mail.DBCacheHits = 76403
Mail.DBCacheReads = 80442
MAIL.Dead = 0
Mail.Delivered = 67514
Mail.DeliveredSize.100KB_to_1MB = 3223
Mail.DeliveredSize.10KB_to_100KB = 27480
Mail.DeliveredSize.1KB_to_10KB = 36634
Mail.DeliveredSize.1MB_to_10MB = 177
Mail.Deliveries = 80512
Mail.DeliveryThreads.Active = 0
Mail.DeliveryThreads.Max = 25
Mail.DeliveryThreads.Total = 25
Mail.Domain = SUN
MAIL.Hold = 0
Mail.Mailbox.AccessConflicts = 0
Mail.Mailbox.Accesses = 22540
Mail.Mailbox.AccessWarnings = 47
Mail.Mailbox.CurrentAccesses = 0
Mail.Mailbox.MaxConcurrentAccesses = 4
Mail.Mailbox.Opens = 0
Mail.MaximumDeliverTime = 18
Mail.MaximumServerHops = 1
Mail.MaximumSizeDelivered = 9767
Mail.MinimumDeliverTime = 1
Mail.MinimumServerHops = 1
Mail.MinimumSizeDelivered = 1
Mail.PeakByteDeliveryRate = 98199
Mail.PeakMessageDeliveryRate = 3
Mail.PeakMessageDeliveryTime = 10/12/2003 12:45:35 EDT
Mail.PeakMessagesDelivered = 192
Mail.PeakTotalBytesDelivered = 5891989
Mail.TotalKBDelivered = 3,383,269
Mail.TotalPending = 2
Mail.TotalRouted = 67514
Mail.TotalRouted.NRPC = 67514
Mail.TransferThreads.Concurrent.Highest = 0
Mail.TransferThreads.Concurrent.Max = 12
Mail.TransferThreads.Max = 25
Mail.TransferThreads.Total = 0
MAIL.Waiting = 3
MAIL.WaitingForDIR = 0
MAIL.WaitingForDNS = 0
MAIL.WaitingRecipients = 9
Mem.Allocated = 1284065258
Mem.Allocated.Process = -212100722
Mem.Allocated.Shared = 1496165980
Mem.Availability = Plentiful
Mem.PhysicalRAM = 2147483647
Monitor.Last.ROUTER.Failure = 13,208
Monitor.Last.ROUTER.FailureText = Router: Unable to obtain Internet
host and domain names
Monitor.ROUTER.Failure = 1
NET.GroupCache.Hits = 431
NET.GroupCache.Misses = 6
NET.GroupCache.NumEntries = 4
NET.GroupCache.Size = 65,406

NET.GroupCache.Used = 1,964
NET.Log.budicel/sun.PeakUnwrittenEntries = 3
NET.Log.budicel/sun.UnwrittenEntries = 2
NET.TCPIP.BytesReceived = 20,200
NET.TCPIP.BytesSent = 5,866,502
NET.TCPIP.Sessions.Established.Incoming = 20
NET.TCPIP.Sessions.Established.Outgoing = 0
NET.TCPIP.Sessions.Limit = 65535
NET.TCPIP.Sessions.LimitMax = 65535
NET.TCPIP.Sessions.LimitMin = 10
NET.TCPIP.Sessions.Peak = 2
NET.TCPIP.Sessions.Recycled = 0
NET.TCPIP.Sessions.Recycling = 0
Platform.ActiveNumOfDominoPartitions = 1
Platform.LogicalDisk.10.AssignedName = md1
Platform.LogicalDisk.10.PctUtil = 0
Platform.LogicalDisk.10.PctUtil.Avg = 0.8
Platform.LogicalDisk.10.PctUtil.Peak = 3.5
Platform.LogicalDisk.10.ServiceTimeinmsecs = 0
Platform.LogicalDisk.10.ServiceTimeinmsecs.Avg = 0.1
Platform.LogicalDisk.10.ServiceTimeinmsecs.Peak = 4.3
Platform.LogicalDisk.11.AssignedName = md2
Platform.LogicalDisk.11.PctUtil = 0
Platform.LogicalDisk.11.PctUtil.Avg = 0.8
Platform.LogicalDisk.11.PctUtil.Peak = 3.4
Platform.LogicalDisk.11.ServiceTimeinmsecs = 0
Platform.LogicalDisk.11.ServiceTimeinmsecs.Avg = 0.1
Platform.LogicalDisk.11.ServiceTimeinmsecs.Peak = 3.9
Platform.LogicalDisk.12.AssignedName = md0
Platform.LogicalDisk.12.PctUtil = 0
Platform.LogicalDisk.12.PctUtil.Avg = 0.8
Platform.LogicalDisk.12.PctUtil.Peak = 3.5
Platform.LogicalDisk.12.ServiceTimeinmsecs = 0
Platform.LogicalDisk.12.ServiceTimeinmsecs.Avg = 0.1
Platform.LogicalDisk.12.ServiceTimeinmsecs.Peak = 3.6
Platform.LogicalDisk.13.AssignedName = md3
Platform.LogicalDisk.13.PctUtil = 0.5
Platform.LogicalDisk.13.PctUtil.Avg = 0.9
Platform.LogicalDisk.13.PctUtil.Peak = 3.5
Platform.LogicalDisk.13.ServiceTimeinmsecs = 0
Platform.LogicalDisk.13.ServiceTimeinmsecs.Avg = 0.1
Platform.LogicalDisk.13.ServiceTimeinmsecs.Peak = 6.2
Platform.LogicalDisk.14.AssignedName = md4
Platform.LogicalDisk.14.PctUtil = 0.4
Platform.LogicalDisk.14.PctUtil.Avg = 0.9
Platform.LogicalDisk.14.PctUtil.Peak = 3.6
Platform.LogicalDisk.14.ServiceTimeinmsecs = 0
Platform.LogicalDisk.14.ServiceTimeinmsecs.Avg = 0.1
Platform.LogicalDisk.14.ServiceTimeinmsecs.Peak = 6.2
Platform.LogicalDisk.15.AssignedName = md5
Platform.LogicalDisk.15.PctUtil = 0
Platform.LogicalDisk.15.PctUtil.Avg = 0.8
Platform.LogicalDisk.15.PctUtil.Peak = 3.4
Platform.LogicalDisk.15.ServiceTimeinmsecs = 0
Platform.LogicalDisk.15.ServiceTimeinmsecs.Avg = 0.1
Platform.LogicalDisk.15.ServiceTimeinmsecs.Peak = 5.3

Platform.LogicalDisk.1.AssignedName = sd30
Platform.LogicalDisk.1.PctUtil = 0
Platform.LogicalDisk.1.PctUtil.Avg = 0
Platform.LogicalDisk.1.PctUtil.Peak = 0
Platform.LogicalDisk.1.ServiceTimeinmsecs = 0
Platform.LogicalDisk.1.ServiceTimeinmsecs.Avg = 0
Platform.LogicalDisk.1.ServiceTimeinmsecs.Peak = 0
Platform.LogicalDisk.2.AssignedName = sd0
Platform.LogicalDisk.2.PctUtil = 0
Platform.LogicalDisk.2.PctUtil.Avg = 0.8
Platform.LogicalDisk.2.PctUtil.Peak = 3.5
Platform.LogicalDisk.2.ServiceTimeinmsecs = 0
Platform.LogicalDisk.2.ServiceTimeinmsecs.Avg = 0.1
Platform.LogicalDisk.2.ServiceTimeinmsecs.Peak = 3.7
Platform.LogicalDisk.3.AssignedName = sd1
Platform.LogicalDisk.3.PctUtil = 0
Platform.LogicalDisk.3.PctUtil.Avg = 0.9
Platform.LogicalDisk.3.PctUtil.Peak = 3.5
Platform.LogicalDisk.3.ServiceTimeinmsecs = 0
Platform.LogicalDisk.3.ServiceTimeinmsecs.Avg = 0.1
Platform.LogicalDisk.3.ServiceTimeinmsecs.Peak = 8.3
Platform.LogicalDisk.4.AssignedName = sd2
Platform.LogicalDisk.4.PctUtil = 0
Platform.LogicalDisk.4.PctUtil.Avg = 0.8
Platform.LogicalDisk.4.PctUtil.Peak = 3.4
Platform.LogicalDisk.4.ServiceTimeinmsecs = 0
Platform.LogicalDisk.4.ServiceTimeinmsecs.Avg = 0.2
Platform.LogicalDisk.4.ServiceTimeinmsecs.Peak = 4.4
Platform.LogicalDisk.5.AssignedName = sd3
Platform.LogicalDisk.5.PctUtil = 0
Platform.LogicalDisk.5.PctUtil.Avg = 0.8
Platform.LogicalDisk.5.PctUtil.Peak = 3.5
Platform.LogicalDisk.5.ServiceTimeinmsecs = 0
Platform.LogicalDisk.5.ServiceTimeinmsecs.Avg = 0.2
Platform.LogicalDisk.5.ServiceTimeinmsecs.Peak = 4.3
Platform.LogicalDisk.6.AssignedName = sd7
Platform.LogicalDisk.6.PctUtil = 0
Platform.LogicalDisk.6.PctUtil.Avg = 0.9
Platform.LogicalDisk.6.PctUtil.Peak = 3.5
Platform.LogicalDisk.6.ServiceTimeinmsecs = 0
Platform.LogicalDisk.6.ServiceTimeinmsecs.Avg = 0.2
Platform.LogicalDisk.6.ServiceTimeinmsecs.Peak = 4.5
Platform.LogicalDisk.7.AssignedName = sd8
Platform.LogicalDisk.7.PctUtil = 0
Platform.LogicalDisk.7.PctUtil.Avg = 0.8
Platform.LogicalDisk.7.PctUtil.Peak = 3.4
Platform.LogicalDisk.7.ServiceTimeinmsecs = 0
Platform.LogicalDisk.7.ServiceTimeinmsecs.Avg = 0.2
Platform.LogicalDisk.7.ServiceTimeinmsecs.Peak = 4.8
Platform.LogicalDisk.8.AssignedName = sd9
Platform.LogicalDisk.8.PctUtil = 2.3
Platform.LogicalDisk.8.PctUtil.Avg = 0.9
Platform.LogicalDisk.8.PctUtil.Peak = 3.6
Platform.LogicalDisk.8.ServiceTimeinmsecs = 0.2
Platform.LogicalDisk.8.ServiceTimeinmsecs.Avg = 0.2
Platform.LogicalDisk.8.ServiceTimeinmsecs.Peak = 4.6

Platform.LogicalDisk.TotalNumofDisks = 15
Platform.LogicalDisk..9.AssignedName = sd1
Platform.LogicalDisk..9.PctUtil = 0.6
Platform.LogicalDisk..9.PctUtil.Avg = 0.9
Platform.LogicalDisk..9.PctUtil.Peak = 3.4
Platform.LogicalDisk..9.ServiceTimeinmsecs = 0
Platform.LogicalDisk..9.ServiceTimeinmsecs.Avg = 0.2
Platform.LogicalDisk..9.ServiceTimeinmsecs.Peak = 4.2
Platform.Memory.RAM.AvailMBytes = 933.2
Platform.Memory.RAM.AvailMBytes.Avg = 1,101.5
Platform.Memory.RAM.AvailMBytes.Min = 914
Platform.Memory.RAM.AvailMBytes.Peak = 3,646.6
Platform.Memory.RAM.PctUtil = 77.2
Platform.Memory.RAM.TotalMBytes = 4096
Platform.Memory.ScanRatePagesPerSec = 0
Platform.Memory.ScanRatePagesPerSec.Avg = 0
Platform.Memory.ScanRatePagesPerSec.Peak = 0
Platform.Network.1.AdapterName = raw_statistics
Platform.Network.1.BytesRecvdPerSec = Not Available
Platform.Network.1.BytesSentPerSec = Not Available
Platform.Network.1.CurrBandwidthMbitsPerSec = Not Available
Platform.Network.1.PctCollisionRate = 0
Platform.Network.1.PctUtilBandwidth = Not Available
Platform.Network.1.TotalBytesPerSec = Not Available
Platform.Network.2.AdapterName = statistics
Platform.Network.2.BytesRecvdPerSec = Not Available
Platform.Network.2.BytesSentPerSec = Not Available
Platform.Network.2.CurrBandwidthMbitsPerSec = Not Available
Platform.Network.2.PctCollisionRate = 0
Platform.Network.2.PctUtilBandwidth = Not Available
Platform.Network.2.TotalBytesPerSec = Not Available
Platform.Network.3.AdapterName = phydata
Platform.Network.3.BytesRecvdPerSec = Not Available
Platform.Network.3.BytesSentPerSec = Not Available
Platform.Network.3.CurrBandwidthMbitsPerSec = Not Available
Platform.Network.3.PctCollisionRate = 0
Platform.Network.3.PctUtilBandwidth = Not Available
Platform.Network.3.TotalBytesPerSec = Not Available
Platform.Network.4.AdapterName = chipid
Platform.Network.4.BytesRecvdPerSec = Not Available
Platform.Network.4.BytesSentPerSec = Not Available
Platform.Network.4.CurrBandwidthMbitsPerSec = Not Available
Platform.Network.4.PctCollisionRate = 0
Platform.Network.4.PctUtilBandwidth = Not Available
Platform.Network.4.TotalBytesPerSec = Not Available
Platform.Network.5.AdapterName = driverinfo
Platform.Network.5.BytesRecvdPerSec = Not Available
Platform.Network.5.BytesSentPerSec = Not Available
Platform.Network.5.CurrBandwidthMbitsPerSec = Not Available
Platform.Network.5.PctCollisionRate = 0
Platform.Network.5.PctUtilBandwidth = Not Available
Platform.Network.5.TotalBytesPerSec = Not Available
Platform.Network.6.AdapterName = bge0
Platform.Network.6.BytesRecvdPerSec = 59,034.4
Platform.Network.6.BytesSentPerSec = 789,590.2
Platform.Network.6.CurrBandwidthMbitsPerSec = 1,000

Platform.Network.6.PctCollisionRate = 0
Platform.Network.6.PctUtilBandwidth = 0.7
Platform.Network.6.TotalBytesPerSec = 848,624.6
Platform.Network.7.AdapterName = hme0
Platform.Network.7.BytesRecvdPerSec = 26.2
Platform.Network.7.BytesSentPerSec = 0
Platform.Network.7.CurrBandwidthMbitsPerSec = 100
Platform.Network.7.PctCollisionRate = 0
Platform.Network.7.PctUtilBandwidth = 0
Platform.Network.7.TotalBytesPerSec = 26.2
Platform.Network.Total.NumofAdapters = 7
Platform.Network.Total.BytesRecvdPerSec = 59,060.6
Platform.Network.Total.BytesSentPerSec = 789,590.2
Platform.Network.Total.CurrBandwidthMbitsPerSec = 1,100
Platform.Network.Total.NetworkBytesPerSec = 848,650.8
Platform.Network.Total.PctCollisionRate = 0
Platform.Network.Total.PctUtilBandwidth = 0.6
Platform.PagingFile.Total.PctUtil = 13.1
Platform.PagingFile.Total.PctUtil.Avg = 12.4
Platform.PagingFile.Total.PctUtil.Peak = 13.1
Platform.Process.ActiveDomino.TotalCpuUtil = 1.8
Platform.Process.ActiveNumOfDominoProc = 4
Platform.Process.event.1.PctCpuUtil = 0
Platform.Process.event.1.ProcessID = 641
Platform.Process.http.1.PctCpuUtil = 1.7
Platform.Process.http.1.ProcessID = 643
Platform.Process.router.1.PctCpuUtil = 0.1
Platform.Process.router.1.ProcessID = 642
Platform.Process.server.1.PctCpuUtil = 0
Platform.Process.server.1.ProcessID = 640
Platform.System.ContextSwitchesPerSec = 2,017.1
Platform.System.ContextSwitchesPerSec.Avg = 2,050.7
Platform.System.ContextSwitchesPerSec.Min = 1,051.4
Platform.System.ContextSwitchesPerSec.Peak = 6,567.9
Platform.System.CPUQueueLen = 9.7
Platform.System.CPUQueueLen.Avg = 6.9
Platform.System.CPUQueueLen.Peak = 19.9
Platform.System.PctCombinedCpuUtil = 92.1
Platform.System.PctCombinedCpuUtil.Avg = 84.5
Platform.System.PctCombinedCpuUtil.Peak = 99.7
Platform.System.PctTotalPrivilegedCpuUtil = 10.4
Platform.System.PctTotalPrivilegedCpuUtil.Avg = 10.1
Platform.System.PctTotalPrivilegedCpuUtil.Peak = 13.5
Platform.System.PctTotalUserCpuUtil = 81.7
Platform.System.PctTotalUserCpuUtil.Avg = 74.5
Platform.System.PctTotalUserCpuUtil.Peak = 88.9
Platform.Time.LastSample = 10/12/2003 19:14:15 EDT
Platform.Time.SampleRateInMins = 1
Server.Administrators = CN=admin/O=sun
Server.Administrators.Access = CN=admin/O=sun
Server.AvailabilityIndex = 100
Server.AvailabilityThreshold = 0
Server.BootID = 5487108
Server.BusyTimeQuery.ReceivedCount = 0
Server.CPU.Count = 2
Server.ElapsedTime = 07:59:56

```
Server.ExpansionFactor = 1
Server.MailBoxes = 4
Server.Monitor.Start = 10/12/2003 11:14:35 EDT
Server.Name = CN=budicel/O=sun
Server.OpenRequest.MaxUsers = 0
Server.OpenRequest.Restricted = 0
Server.Path.Configfile =
/export/raid_module2/lotus/notesdata1.6gbl/notes.ini
Server.Path.Data = /export/raid_module2/lotus/notesdata1.6gbl
Server.Path.Executable = /opt/lotus.6gbl/notes/60000/sunspa/
Server.Ports = TCPIP
Server.PoweredBy = Notes
Server.Sessions.Dropped = 0
Server.SharedMail = 0
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:23 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:17 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:20 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:17 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:26 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:30 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:08 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:23 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:09 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:30 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:16 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:17 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:29 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:06 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:30 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:17 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:30 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:17 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:26 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:23 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:21 EDT]
```

```
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:20 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:30 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:30 EDT]
Server.Task = Router: Searching for mail to deliver: [10/12/2003
19:14:29 EDT]
Server.Task = HTTP Server: Listen for connect requests on TCP
Port:80: [10/12/2003 19:14:31 EDT]
Server.Task = Router: Idle: [10/12/2003 19:14:30 EDT]
Server.Task = Event Monitor: Idle: [10/12/2003 19:14:32 EDT]
Server.Tasks = 96
Server.Task.DB = Database Server: Idle: [10/12/2003 19:14:32 EDT]
Server.Time.Start = 10/12/2003 11:14:35 EDT
Server.Title = First server
Server.Trans.PerMinute = 0
Server.Trans.PerMinute.Peak = 6
Server.Trans.PerMinute.Peak.Time = 10/12/2003 11:16:48 EDT
Server.Trans.Total = 120
Server.Users = 0
Server.Users.1MinPeak = 1
Server.Users.1MinPeakTime = 10/12/2003 12:31:07 EDT
Server.Users.5MinPeak = 1
Server.Users.5MinPeakTime = 10/12/2003 12:31:07 EDT
Server.Users.Active = 0
Server.Users.Active15Min = 0
Server.Users.Active1Min = 0
Server.Users.Active30Min = 0
Server.Users.Active3Min = 0
Server.Users.Active5Min = 0
Server.Users.Peak = 1
Server.Users.Peak.Time = 10/12/2003 11:16:02 EDT
Server.Version.Notes = Release 6.0HF304
Server.Version.Notes.BuildNumber = 190
Server.Version.OS = SunOS 5.9 Generic_112233-07
Server.WorkThreads = 40
Stats.Time.Current = 10/12/2003 19:14:38 EDT
Stats.Time.Start = 10/12/2003 11:14:31 EDT
555 statistics found
```