

Intel® 900 Mailbox Exchange Server 2007 Storage Solution

Intel® Server Chassis SC5400 and Server Board S5000PSL

Tested with: ESRP – Storage Version 2.1, Windows Server 2003 R2

Tested Date: March 8, 2009

Publish Date: September 7, 2009



DISCLAIMER

The information contained in this document is provided for informational purposes only and represents the current view of Intel® Corporation ("Intel®) and its contributors ("Contributors") on, as of the date of publication. Intel® and the Contributors make no commitment to update the information contained in this document, and Intel® reserves the right to make changes at any time, without notice.

DISCLAIMER. THIS DOCUMENT, IS PROVIDED "AS IS." NEITHER INTEL, NOR THE CONTRIBUTORS MAKE ANY REPRESENTATIONS OF ANY KIND WITH RESPECT TO PRODUCTS REFERENCED HEREIN, WHETHER SUCH PRODUCTS ARE THOSE OF INTEL, THE CONTRIBUTORS, OR THIRD PARTIES. INTEL, AND ITS CONTRIBUTORS EXPRESSLY DISCLAIM ANY AND ALL WARRANTIES, IMPLIED OR EXPRESS, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, NON-INFRINGEMENT, AND ANY WARRANTY ARISING OUT OF THE INFORMATION CONTAINED HEREIN, INCLUDING WITHOUT LIMITATION, ANY PRODUCTS, SPECIFICATIONS, OR OTHER MATERIALS REFERENCED HEREIN. INTEL, AND ITS CONTRIBUTORS DO NOT WARRANT THAT THIS DOCUMENT IS FREE FROM ERRORS, OR THAT ANY PRODUCTS OR OTHER TECHNOLOGY DEVELOPED IN CONFORMANCE WITH THIS DOCUMENT WILL PERFORM IN THE INTENDED MANNER, OR WILL BE FREE FROM INFRINGEMENT OF THIRD PARTY PROPRIETARY RIGHTS, AND INTEL, AND ITS CONTRIBUTORS DISCLAIM ALL LIABILITY THEREFOR.

INTEL, AND ITS CONTRIBUTORS DO NOT WARRANT THAT ANY PRODUCT REFERENCED HEREIN OR ANY PRODUCT OR TECHNOLOGY DEVELOPED IN RELIANCE UPON THIS DOCUMENT, IN WHOLE OR IN PART, WILL BE SUFFICIENT, ACCURATE, RELIABLE, COMPLETE, FREE FROM DEFECTS OR SAFE FOR ITS INTENDED PURPOSE, AND HEREBY DISCLAIM ALL LIABILITIES THEREFOR. ANY PERSON MAKING, USING OR SELLING SUCH PRODUCT OR TECHNOLOGY DOES SO AT HIS OR HER OWN RISK.

<u>Licenses may be required</u>. Intel, its contributors and others may have patents or pending patent applications, trademarks, copyrights or other intellectual proprietary rights covering subject matter contained or described in this document. No license, express, implied, by estoppel or otherwise, to any intellectual property rights of Intel or any other party is granted herein. It is your responsibility to seek licenses for such intellectual property rights from Intel and others where appropriate.

<u>Limited License Grant</u>. Intel' hereby grants you a limited copyright license to copy this document for your use and internal distribution only. You may not distribute this document externally, in whole or in part, to any other person or entity.

LIMITED LIABILITY. IN NO EVENT SHALL INTEL, OR ITS CONTRIBUTORS HAVE ANY LIABILITY TO YOU OR TO ANY OTHER THIRD PARTY, FOR ANY LOST PROFITS, LOST DATA, LOSS OF USE OR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, OR FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF YOUR USE OF THIS DOCUMENT OR RELIANCE UPON THE INFORMATION CONTAINED HEREIN, UNDER ANY CAUSE OF ACTION OR THEORY OF LIABILITY, AND IRRESPECTIVE OF WHETHER INTEL, OR ANY CONTRIBUTOR HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES. THESE LIMITATIONS SHALL APPLY NOTWITHSTANDING THE FAILURE OF THE ESSENTIAL PURPOSE OF ANY LIMITED REMEDY.

Intel, the Intel" logo, and Intel" Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other names and brands may be claimed as the property of others. Copyright ° 2009, Intel' Corporation. All Rights Reserved.



Contents

Hardware Components	4
Hardware ComponentsSoftware Components	4
Introduction	5
Solution Description	5
Targeted Customer Profile	6
Tested Deployment	7
Best Practices	9
Contact for Additional Information	
Test Result Summary	9
Conclusion	
Appendix A - Test Results	11
Microsoft Exchange Server Jetstress 24 Hour Reliability	11
Microsoft Exchange Server Jetstress	11
Stress Test Result Report	11
Microsoft Exchange Server Jetstress	15
Test Result Report	
Microsoft Exchange Server Jetstress 2 Hour Performance	17
Microsoft Exchange Server Jetstress	17
Performance Test Result Report	
Microsoft Exchange Server Jetstress	21
Test Result Report	



Hardware Components

Quantity	Item	Manufacturer	Model
One	Intel® Server Board	Intel	S5000PSL. Additional information is available at: http://www.intel.com/products/server/motherboards/s5000psl/s5000psl-overview.htm.
One	Intel [®] Server Chassis	Intel	SC5400. Additional information is available at: http://www.intel.com/products/server/chassis/sc5400/sc5400-overview.htm .
One (Select	Intel [®] RAID Controller	Intel	SRCSASJV. Additional information is available at: http://www.intel.com/products/server/raid-controllers/srcsasjv/srcsasjv-overview.htm .
one)	Intel [®] RAID Controller	Intel	SRCSASRB. Additional information is available at: http://www.intel.com/products/server/raid-controllers/srcsasrb/srcsasrb-overview.htm .
Two	Intel [®] Xeon [®] Processors	Intel	Please refer to the Supported Processor List at: http://www.intel.com/support/motherboards/server/sb/CS-022346.htm . Processors must support Intel [®] EM64T.
4 GB minimum	Memory	Any supported	Please refer to the Tested Memory List at http://www.intel.com/support/motherboards/server/s5000psl/sb/CS-022924.htm .
One (60 GB minimum)	SAS or SATA 3.5- inch hard drives	Any supported	Please refer to the Server Hard Drive Validation Test Report at http://www.intel.com/support/motherboards/server/sb/CS-025416.htm .

Table 1 - Intel[®] Server Board S5000PSL Hardware Configuration

Software Components

Item	Version	Manufacturer	Comment
1	Windows Server 2003 R2	Microsoft	Any 64-bit edition
1	Exchange Server 2007	Microsoft	Available in 64-bit only

Table 2 - Installation Software BOM



Introduction

This document provides information on Intel's storage solution for Microsoft Exchange Server 2007, based the Microsoft Exchange Solution Reviewed Program (ESRP) – Storage program*.

*The ESRP – Storage program was developed by Microsoft Corporation to provide a common storage testing framework for vendors to provide information on its storage solutions for Microsoft Exchange Server 2007 software. For more details on the Microsoft ESRP – Storage program, please view: http://www.microsoft.com/technet/prodtechnol/exchange/2007/esrp.mspx.

Disclaimer

This document has been produced independently of Microsoft Corporation. Microsoft Corporation expressly disclaims responsibility for, and makes no warranty, express or implied, with respect to, the accuracy of the contents of this document.

The information contained in this document represents the current view of Intel* on the issues discussed as of the date of publication. Due to changing market conditions, it should not be interpreted to be a commitment on the part of Intel, and Intel* cannot guarantee the accuracy of any information presented after the date of publication.

Features

This document describes an Exchange storage solution for 900 users on the Intel* Server Chassis SC5400 storage system. The tested user profile was 0.50 IOPS per user with a mailbox limit of 250 MB.

Solution Description

The tested solution consists of one Intel* server chassis and server board with an Intel* SRCSASRB RAID controller and six 146GB SAS-interface enterprise-class disk drives installed into the 4-drive and 6-drive cages in the Intel* SC5400 system chassis. This configuration includes 5TB of raw capacity. The Intel* SRCSASRB controller supports SAS and SATA interfaces to disk drives, and can support a mixture of SAS and SATA interface disk drives.

The ESRP-Storage program focuses on storage solution testing to address performance and reliability issues with storage design. However, storage is not the only factor to take into consideration when designing a scale up Exchange solution. Other factors which affect the server scalability are: server processor utilization, server physical and virtual memory limitations, resource requirements for other applications, directory and network service latencies, network infrastructure limitations, replication and recovery requirements, and client usage profiles. All these factors are beyond the scope for ESRP-Storage. Therefore, the number of mailboxes hosted per server as part of the tested configuration may not necessarily be viable for some customer deployment.



For more information on identifying and addressing performance bottlenecks in an Exchange system, please refer to Microsoft's Troubleshooting Microsoft Exchange Server Performance, available at http://go.microsoft.com/fwlink/?LinkId=23454.

Test Server Configuration

Component	Description
Server Chassis	Intel® SC5400
Server Board	Intel [®] S500PSL
CPU	2 Intel [®] Xeon [®] E5320, quad-core, 1.86 GHz (8 total cores)
Memory	4 GB DDR2 ECC
NIC	Dual Intel [®] Gigabit Ethernet (Intel [®] 82563EB)
RAID Controller	Intel [®] SRCSASRB
Internal Boot Disk	Qty. 1 - Seagate 320GB
Disk Array Disks	Qty. 6 - Seagate Cheetah 15K.5, ST3146855SS, 146GB, 15K RPM

Targeted Customer Profile

This solution is intended for small and medium-sized organization hosting up to 900 mailboxes. The configuration used for testing is:

- Number of mailboxes: 900
- Number of hosts: 1
- User I/O profile: 0.50 I/O per second (IOPS)
- 2 Storage Groups, 2 Databases
- Mailbox size: 250 MB



Tested Deployment

The following tables summarize the testing environment:

Description	Data
Number of Exchange mailboxes simulated	900
Number of hosts	1
Number of storage groups / host	2
Number of mailbox stores / storage group	1
Number of mailboxes / mailbox store	450
Number of mailbox store LUNs / storage group	1
Simulated profile: I/O's per second per mailbox	0.50 IOPS
Database LUN size	272 GB
Log LUN size	136 GB
Backup LUN size / storage group	N/A
Total database size for performance testing	219.8 GB
% storage capacity used by Exchange database	81%

Primary Storage Hardware

Component	Description
Storage Connectivity (Fibre Channel, SAS, SATA, iSCSI)	SAS/SATA
Storage model and OS firmware	
Storage cache	256 MB
Number of storage controllers	1
Number of storage ports	2
Maximum bandwidth of storage	6 Gb/sec (2 x 3 Gb SAS ports)
Adapter model and firmware	Intel [®] SRCSASRB
Number of adapters / host	1
Host server type	Intel [®] S5000PSL, 2 Intel [®] Xeon [®] E5320 quad- core (1.86 GHz), 8 total cores
Total number of disks tested in solution	6
Maximum number of spindles can be hosted in the storage	10



Primary Storage Software

Component	Description
HBA driver	Intel SRCSASRB
HBA Queue Target Setting	N/A
HBA Queue Depth Setting	N/A
Multi-Pathing	N/A
Host OS	MS Windows Server 2003 R2 Enterprise x64 Edition w/ Service Pack 1
ESE.dll file version	08.00.0685.024
Replication solution name / version	N/A

Primary Storage Disk Configuration (Mailbox Store Disks)

Component	Description
Disk type, speed and firmware revision	Seagate SAS, 15K RPM, 0002 (ST3146855SS)
Raw capacity per disk (GB)	136.7
Number of physical disks in test	4
Total raw storage capacity (GB)	546.8
Number of slices per LUN or number of disks per LUN	2
RAID level	RAID 10
Total formatted capacity	272

Primary Storage Disk Configuration (Transactional Log Disks)

Component	Description
Disk type, speed and firmware revision	Seagate SAS, 15K RPM, 0002 (ST3146855SS)
Raw capacity per disk (GB)	136
Number of physical disks in test	2
Total raw storage capacity (GB)	273.4
Number of slices per LUN or number of disks per LUN	2
RAID level	RAID 1
Total formatted capacity	136.0



Best Practices

Exchange Server is a disk-intensive application. Based on the testing runs using the ESRP framework, we recommend the following Microsoft best practices for storage system design for Exchange Server 2007, available at: http://technet.microsoft.com/en-us/library/bb124518.aspx.

Contact for Additional Information

Consult the *Certified Intel RAID Configurations for Microsoft Exchange Servers* document available at: http://www.intelraid.com/tech.php.

Test Result Summary

This section provides a high level summary of the test data from ESRP and the link to the detailed HTML reports which are generated by ESRP testing framework. Please click on the underlined headings below to view the HTML report for each test.

Reliability

A number of tests in the framework are to check Reliability tests runs for 24 hours. The goal is to verify the storage can handle high I/O load for a long period of time. Both log and database files will be analyzed for integrity after the stress test to ensure no database/log corruption.

The following list provides an overview: (click on the underlined word will show the HTML report after the reliability tests run)

- No errors reported in the saved eventlog file.
- No errors reported in during the database and log checksum process.

Primary Storage Performance Results

The Primary Storage performance testing is designed to exercise the storage with maximum sustainable Exchange type of I/O for 2 hours. The test is to show how long it takes for the storage to respond to an I/O under load. The data below is the sum of all of the logical disk I/O's and average of all the logical disks I/O latency in the 2 hours test duration. Each server is listed separately and the aggregate numbers across all servers is listed as well.

Individual Server Metrics:

The sum of I/O's across Storage Groups and the average latency across all Storage Groups on a per server basis.



I/O Component	Metric
Database I/O	
Average Database Disk Transfers/sec	276.27
Average Database Disk Reads/sec	288.943
Average Database Disk Writes/sec	263.597
Average Database Disk Read Latency (ms)	0.015
Average Database Disk Write Latency (ms)	0.037
Transaction Log I/O	
Average Log Disk Writes/sec	123.327
Average Log Disk Write Latency (ms)	0.003

Conclusion

This document is developed by storage solution providers, and reviewed by Microsoft Exchange Product team. The test results/data presented in this document is based on the tests introduced in the ESRP test framework. Customer should not quote the data directly for his/her pre-deployment verification. It is still necessary to go through the exercises to validate the storage design for a specific customer environment.

ESRP program is not designed to be a benchmarking program; tests are not designed to getting the maximum throughput for a giving solution. Rather, it is focused on producing recommendations from vendors for Exchange application. So the data presented in this document should not be used for direct comparisons among the solutions.



Appendix A - Test Results

Microsoft Exchange Server Jetstress 24 Hour Reliability

Microsoft Exchange Server Jetstress

Stress Test Result Report

Test Summary

Overall Test Pass

Result

Machine DMRTK-SRVR-I2

Name

Test Intel® SRCSASRB 6-SAS drives, mailboxes=900, size=250, IOPS=0.5,

Description threads=Auto, DB=RAID10(2+2), Log=RAID1(1+1), SG=2

Test Start

Time

3/7/2009 7:38:06 PM

T.

Test End 3/8/2009 7:48:06 PM

Time

Log

Jetstress 08.02.0060.000

Version

Ese Version 08.00.0685.024

Operating System

Microsoft Windows Server 2003 R2 Service Pack 2 (5.2.3790.131072)

Performance

C:\Data\Jetstress\Tuning 2009 3 7 19 42 27.blg C:\Data\Jetstress\Stress 2009 3 7 19 47 30.blg

C:\Data\Jetstress\DBChecksum_2009_3_8_19_48_6.blg

Database Sizing and Throughput

Achieved I/O per Second 552.54

Target I/O per Second 450

Initial database size 241730093056 Final database size 291924017152

Database files (count) 2

Jetstress System Parameters

Thread count 8 (per-storage group)

Log buffers 9000 Minimum database cache 64.0 MB Maximum database cache 512.0 MB

Insert operations 25%

Delete operations 10%



Replace operations50%Read operations15%Lazy commits80%

Disk Subsystem Performance

LogicalDisk	Avg. Disk sec/Read		Disk Reads/sec		Avg. Disk Bytes/Write
Database (M:)	0.015	0.037	288.943	263.597	(n/a)
Log (L:)	0.000	0.003	0.000	123.327	13245.089

Host System Performance

Counter	Average	Minimum	Maximum
% Processor Time	0.891	0.221	3.411
Available MBytes	2846.585	2829.000	2856.000
Free System Page Table Entries	4170276.000	4170276.000	4170276.000
Transition Pages RePurposed/sec	0.000	0.000	0.000
Pool Nonpaged Bytes	34390860.429	34381824.000	34430976.000
Pool Paged Bytes	47265308.197	46374912.000	48500736.000
Database Page Fault Stalls/sec	0.001	0.000	3.867

Test Log

 $3/7/2009\ 7{:}\,38{:}06\ PM$ -- Jetstress testing begins \dots

3/7/2009 7:38:06 PM -- Prepare testing begins ...

3/7/2009 7:38:08 PM -- Attaching databases ...

3/7/2009 7:38:08 PM -- Prepare testing ends.

3/7/2009 7:38:08 PM -- Dispatching transactions begins ...

3/7/2009 7:38:08 PM -- Database cache settings: (minimum: 64.0 MB, maximum: 512.0 MB)

3/7/2009 7:38:08 PM -- Database flush thresholds: (start: 5.1 MB, stop: 10.2 MB)

3/7/2009 7:38:11 PM -- Database read latency thresholds: (average: 0.02 seconds/read,

maximum: 0.1 seconds/read).

3/7/2009 7:38:11 PM -- Log write latency thresholds: (average: 0.01 seconds/write, maximum:

0.1 seconds/write).

3/7/2009 7:38:11 PM -- Attaining prerequisites:

3/7/2009 7:42:27 PM -- \Database(JetstressWin)\Database Cache Size, Last: 485335000.0

(lower bound: 483183800.0, upper bound: none)

3/7/2009 7:42:28 PM -- Performance logging begins (interval: 5000 ms).

3/7/2009 7:42:28 PM -- Automatic tuning begins ...

3/7/2009 7:42:58 PM -- Volume M: has 0.00028 for read latency slope.

3/7/2009 7:44:58 PM -- 311 batch transactions/sec and 16 sessions have 701 IOPS.



```
Intel® Server Chassis SC5400 and Server Board S5000PSL
3/7/2009 7:44:58 PM -- 16 sessions have actual 701 IOPS (target IOPS: 450)
3/7/2009 7:44:58 PM -- Volume M: has 0.0224 for Avg. Disk sec/Read.
3/7/2009 7:44:58 PM -- Process has average database read latencies higher than 0.020.
3/7/2009 7:44:58 PM -- Volume L: has 0.0031 for Avg. Disk sec/Write.
3/7/2009 7:44:58 PM -- Volume L: has 0.0000 for Avg. Disk sec/Read.
3/7/2009 7:44:58 PM -- Operation mix: Sessions 8, Inserts 25%, Deletes 10%, Replaces 50%,
Reads 15%, Lazy Commits 80%.
3/7/2009 7:45:28 PM -- Volume M: has 0.00013 for read latency slope.
3/7/2009 7:47:28 PM -- 274 batch transactions/sec and 8 sessions have 575 IOPS.
3/7/2009 7:47:28 PM -- 8 sessions have actual 575 IOPS (target IOPS: 450)
3/7/2009 7:47:28 PM -- Volume M: has 0.0190 for Avg. Disk sec/Read.
3/7/2009 7:47:28 PM -- Volume L: has 0.0030 for Avg. Disk sec/Write.
3/7/2009 7:47:28 PM -- Volume L: has 0.0000 for Avg. Disk sec/Read.
3/7/2009 7:47:29 PM -- Performance logging ends.
3/7/2009 7:47:29 PM -- Automatic tuning succeeded.
3/7/2009 7:47:30 PM -- Operation mix: Sessions 8, Inserts 25%, Deletes 10%, Replaces 50%,
Reads 15%, Lazy Commits 80%.
3/7/2009 7:47:30 PM -- Performance logging begins (interval: 15000 ms).
3/7/2009 7:47:30 PM -- Attaining prerequisites:
3/7/2009 7:47:30 PM -- \Database(JetstressWin)\Database Cache Size, Last: 536756200.0
(lower bound: 483183800.0, upper bound: none)
3/8/2009 7:47:32 PM -- Performance logging ends.
3/8/2009 7:47:32 PM -- JetInterop batch transaction stats: 623556, and 625152.
3/8/2009 7:47:37 PM -- Dispatching transactions ends.
3/8/2009 7:47:37 PM -- Shutting down databases ...
3/8/2009 7:48:06 PM -- Instance2892.1 (complete), and Instance2892.2 (complete)
3/8/2009 7:48:06 PM -- Performance logging begins (interval: 15000 ms).
3/8/2009 7:48:06 PM -- Verifying database checksums ...
3/8/2009 8:09:36 PM -- M: (100% processed)
3/8/2009 8:09:37 PM -- Performance logging ends.
3/8/2009 8:09:37 PM -- C:\Data\Jetstress\DBChecksum_2009_3_8_19_48_6.blg has 85
samples.
3/8/2009 8:09:40 PM -- C:\Data\Jetstress\DBChecksum 2009 3 8 19 48 6.html is saved.
3/8/2009 8:09:40 PM -- Verifying log checksums ...
3/8/2009 8:09:42 PM -- L:\01 (21 logs passed), and L:\02 (21 logs passed)
```

3/8/2009 8:09:42 PM -- C:\Data\Jetstress\Stress 2009 3 7 19 47 30.blg has 5520 samples.

3/8/2009 8:09:42 PM -- Creating test report ...





3/8/2009 8:10:36 PM -- Volume M: has 0.0151 for Avg. Disk sec/Read.

3/8/2009 8:10:36 PM -- Volume L: has 0.0030 for Avg. Disk sec/Write.

3/8/2009 8:10:36 PM -- Volume L: has 0.0000 for Avg. Disk sec/Read.

3/8/2009 8:10:36 PM -- Test has 3.86709975664026 Maximum Database Page Fault Stalls/sec.

3/8/2009 8:10:36 PM -- Test has 0 Database Page Fault Stalls/sec samples higher than 0.

 $3/8/2009\ 8:10:36\ PM\ --\ \underline{C:\Data\Jetstress\Stress}\ \ \underline{2009\ \ 3\ \ 7\ \ 19\ \ 47\ \ 30.xml}\ has\ 5519\ samples$

queried.



Microsoft Exchange Server letstress

Test Result Report

Checksum Statistics - All

Checksum Statistics	Z X11				
Database		Bad pages	Correctable pages	3 1 3	File length / seconds taken
M:\01\Jetstress1.edb	17823896	0	0		139249 MBytes / 632 seconds
M:\02\Jetstress1.edb	17811360	0	0		139151 MBytes / 656 seconds
(Sum)	35635256	0	0		278400 MBytes / 1289 seconds

Disk Subsystem Performance (of checksum)

LogicalDisk Avg. Disk sec/Read Avg. Disk sec/Write Disk Reads/sec Disk Writes/sec

M: 0.065 0.000 3448.129 0.002

Memory System Performance (of checksum)

Wellory Bystem refromance (of checksum)					
Average	Minimum	Maximum			
3.867	2.408	4.570			
3365.694	3358.000	3368.000			
4170276.000	4170276.000	4170276.000			
0.000	0.000	0.000			
34751668.706	34729984.000	34779136.000			
48630651.482	48312320.000	49381376.000			
	Average 3.867 3365.694 4170276.000 0.000 34751668.706	Average Minimum 3.867 2.408 3365.694 3358.000 4170276.000 4170276.000			

Test Log

```
3/7/2009 7:38:06 PM -- Jetstress testing begins ...
3/7/2009 7:38:06 PM -- Prepare testing begins ...
3/7/2009 7:38:08 PM -- Attaching databases ...
3/7/2009 7:38:08 PM -- Prepare testing ends.
3/7/2009 7:38:08 PM -- Dispatching transactions begins ...
3/7/2009 7:38:08 PM -- Database cache settings: (minimum: 64.0 MB, maximum: 512.0 MB)
3/7/2009 7:38:08 PM -- Database flush thresholds: (start: 5.1 MB, stop: 10.2 MB)
3/7/2009 7:38:11 PM -- Database read latency thresholds: (average: 0.02 seconds/read,
maximum: 0.1 seconds/read).
3/7/2009 7:38:11 PM -- Log write latency thresholds: (average: 0.01 seconds/write, maximum:
0.1 seconds/write).
3/7/2009 7:38:11 PM -- Attaining prerequisites:
3/7/2009 7:42:27 PM -- \Database(JetstressWin)\Database Cache Size, Last: 485335000.0
(lower bound: 483183800.0, upper bound: none)
3/7/2009 7:42:28 PM -- Performance logging begins (interval: 5000 ms).
3/7/2009 7:42:28 PM -- Automatic tuning begins ...
3/7/2009 7:42:58 PM -- Volume M: has 0.00028 for read latency slope.
3/7/2009 7:44:58 PM -- 311 batch transactions/sec and 16 sessions have 701 IOPS.
3/7/2009 7:44:58 PM -- 16 sessions have actual 701 IOPS (target IOPS: 450)
3/7/2009 7:44:58 PM -- Volume M: has 0.0224 for Avg. Disk sec/Read.
3/7/2009 7:44:58 PM -- Process has average database read latencies higher than 0.020.
```



```
3/7/2009 7:44:58 PM -- Volume L: has 0.0031 for Avg. Disk sec/Write.
3/7/2009 7:44:58 PM -- Volume L: has 0.0000 for Avg. Disk sec/Read.
3/7/2009 7:44:58 PM -- Operation mix: Sessions 8, Inserts 25%, Deletes 10%, Replaces 50%,
Reads 15%, Lazy Commits 80%.
3/7/2009 7:45:28 PM -- Volume M: has 0.00013 for read latency slope.
3/7/2009 7:47:28 PM -- 274 batch transactions/sec and 8 sessions have 575 IOPS.
3/7/2009 7:47:28 PM -- 8 sessions have actual 575 IOPS (target IOPS: 450)
3/7/2009 7:47:28 PM -- Volume M: has 0.0190 for Avg. Disk sec/Read.
3/7/2009 7:47:28 PM -- Volume L: has 0.0030 for Avg. Disk sec/Write.
3/7/2009 7:47:28 PM -- Volume L: has 0.0000 for Avg. Disk sec/Read.
3/7/2009 7:47:29 PM -- Performance logging ends.
3/7/2009 7:47:29 PM -- Automatic tuning succeeded.
3/7/2009 7:47:30 PM -- Operation mix: Sessions 8, Inserts 25%, Deletes 10%, Replaces 50%,
Reads 15%, Lazy Commits 80%.
3/7/2009 7:47:30 PM -- Performance logging begins (interval: 15000 ms).
3/7/2009 7:47:30 PM -- Attaining prerequisites:
3/7/2009 7:47:30 PM -- \Database(JetstressWin)\Database Cache Size, Last: 536756200.0
(lower bound: 483183800.0, upper bound: none)
3/8/2009 7:47:32 PM -- Performance logging ends.
3/8/2009 7:47:32 PM -- JetInterop batch transaction stats: 623556, and 625152.
3/8/2009 7:47:37 PM -- Dispatching transactions ends.
3/8/2009 7:47:37 PM -- Shutting down databases ...
3/8/2009 7:48:06 PM -- Instance2892.1 (complete), and Instance2892.2 (complete)
3/8/2009 7:48:06 PM -- Performance logging begins (interval: 15000 ms).
3/8/2009 7:48:06 PM -- Verifying database checksums ...
3/8/2009 8:09:36 PM -- M: (100% processed)
3/8/2009 8:09:37 PM -- Performance logging ends.
3/8/2009 8:09:37 PM -- C:\Data\Jetstress\DBChecksum 2009 3 8 19 48 6.blg has 85
samples.
```



Microsoft Exchange Server Jetstress 2 Hour

Performance

Microsoft Exchange Server Jetstress

Performance Test Result Report

Test Summary

Overall Test Pass

Result

Machine DMRTK-SRVR-12

Name

Test Intel® SRCSASRB 6-SAS drives, mailboxes=900, size=250, IOPS=0.5,

Description threads=Auto, DB=RAID10(2+2), Log=RAID1(1+1), SG=2

Test Start 3/7/2009 9:26:06 AM

Time

Test End 3/7/2009 1:25:48 PM

Time

Jetstress 08.02.0060.000

Version

Ese Version 08.00.0685.024

Operating

System

Log

Microsoft Windows Server 2003 R2 Service Pack 2 (5.2.3790.131072)

Performance

<u>C:\Data\Jetstress\Tuning_2009_3_7_11_20_21.blg</u> <u>C:\Data\Jetstress\Performance_2009_3_7_11_25_24.blg</u>

C:\Data\Jetstress\DBChecksum 2009 3 7 13 25 48.blg

Database Sizing and Throughput

Achieved I/O per Second 589.164

Target I/O per Second 450

Initial database size 235939856384 Final database size 241730093056

Database files (count) 2

Jetstress System Parameters

Thread count 8 (per-storage group)

Log buffers 9000 Minimum database cache 64.0 MB Maximum database cache 512.0 MB

Insert operations25%Delete operations10%Replace operations50%Read operations15%



Lazy commits

80%

Disk Subsystem Performance

LogicalDisk	Avg. Disk sec/Read		-		Avg. Disk Bytes/Write
Database (M:)	0.015	0.036	304.503	284.661	(n/a)
Log (L:)	0.000	0.003	0.000	141.810	14165.765

Host System Performance

Counter	Average	Minimum	Maximum
% Processor Time	0.843	0.480	1.757
Available MBytes	2803.675	2789.000	2806.000
Free System Page Table Entries	4170276.000	4170276.000	4170276.000
Transition Pages RePurposed/sec	0.000	0.000	0.000
Pool Nonpaged Bytes	33720900.267	33673216.000	33927168.000
Pool Paged Bytes	45876147.200	45572096.000	47710208.000
Database Page Fault Stalls/sec	0.000	0.000	0.000

Test Log

3/7/2009 9:26:05 AM -- Jetstress testing begins ...

3/7/2009 9:26:06 AM -- Prepare testing begins ...

3/7/2009 9:26:06 AM -- Creating M:\01\Jetstress1.edb.

3/7/2009 9:26:06 AM -- Database cache settings: (minimum: 32.0 MB, maximum: 256.0 MB)

3/7/2009 9:26:06 AM -- Database flush thresholds: (start: 2.6 MB, stop: 5.1 MB)

3/7/2009 10:09:35 AM -- 60.0% of 109.9 GB complete (4016812 records inserted).

3/7/2009 10:43:41 AM -- 100.0% of 109.9 GB complete (6425652 records inserted).

3/7/2009 10:43:45 AM -- Duplicating 1 databases:

3/7/2009 11:15:46 AM -- 100.0% of 109.9 GB complete (109.9 GB duplicated).

3/7/2009 11:15:48 AM -- Attaching databases ...

3/7/2009 11:15:48 AM -- Prepare testing ends.

3/7/2009 11:15:48 AM -- Dispatching transactions begins ...

3/7/2009 11:15:48 AM -- Database cache settings: (minimum: 64.0 MB, maximum: 512.0 MB)

3/7/2009 11:15:48 AM -- Database flush thresholds: (start: 5.1 MB, stop: 10.2 MB)

 $3/7/2009\ 11:15:51\ AM$ -- Database read latency thresholds: (average: 0.02 seconds/read,

maximum: 0.05 seconds/read).

3/7/2009 11:15:51 AM -- Log write latency thresholds: (average: 0.01 seconds/write,

maximum: 0.05 seconds/write).

3/7/2009 11:15:51 AM -- Attaining prerequisites:

3/7/2009 11:20:21 AM -- \Database(JetstressWin)\Database Cache Size, Last: 484753400.0



```
(lower bound: 483183800.0, upper bound: none)
```

3/7/2009 11:20:22 AM -- Performance logging begins (interval: 5000 ms).

3/7/2009 11:20:22 AM -- Automatic tuning begins ...

3/7/2009 11:20:52 AM -- Volume M: has 0.00036 for read latency slope.

3/7/2009 11:22:52 AM -- 344 batch transactions/sec and 16 sessions have 655 IOPS.

3/7/2009 11:22:52 AM -- 16 sessions have actual 655 IOPS (target IOPS: 450)

3/7/2009 11:22:52 AM -- Volume M: has 0.0207 for Avg. Disk sec/Read.

3/7/2009 11:22:52 AM -- Process has average database read latencies higher than 0.020.

3/7/2009 11:22:52 AM -- Volume L: has 0.0032 for Avg. Disk sec/Write.

3/7/2009 11:22:52 AM -- Volume L: has 0.0001 for Avg. Disk sec/Read.

 $3/7/2009\ 11:22:52\ AM\ --\ Operation\ mix:\ Sessions\ 8,\ Inserts\ 25\%,\ Deletes\ 10\%,\ Replaces\ 50\%,$

Reads 15%, Lazy Commits 80%.

3/7/2009 11:23:22 AM -- Volume M: has 0.00046 for read latency slope.

3/7/2009 11:25:22 AM -- 301 batch transactions/sec and 8 sessions have 553 IOPS.

3/7/2009 11:25:22 AM -- 8 sessions have actual 553 IOPS (target IOPS: 450)

3/7/2009 11:25:22 AM -- Volume M: has 0.0175 for Avg. Disk sec/Read.

3/7/2009 11:25:22 AM -- Volume L: has 0.0032 for Avg. Disk sec/Write.

3/7/2009 11:25:22 AM -- Volume L: has 0.0000 for Avg. Disk sec/Read.

3/7/2009 11:25:24 AM -- Performance logging ends.

3/7/2009 11:25:24 AM -- Automatic tuning succeeded.

3/7/2009 11:25:24 AM -- Operation mix: Sessions 8, Inserts 25%, Deletes 10%, Replaces 50%,

Reads 15%, Lazy Commits 80%.

3/7/2009 11:25:24 AM -- Performance logging begins (interval: 15000 ms).

3/7/2009 11:25:24 AM -- Attaining prerequisites:

3/7/2009 11:25:24 AM -- \Database(JetstressWin)\Database Cache Size, Last: 536870900.0

(lower bound: 483183800.0, upper bound: none)

3/7/2009 1:25:26 PM -- Performance logging ends.

3/7/2009 1:25:26 PM -- JetInterop batch transaction stats: 69952, and 69574.

3/7/2009 1:25:27 PM -- Dispatching transactions ends.

3/7/2009 1:25:27 PM -- Shutting down databases ...

3/7/2009 1:25:48 PM -- Instance2080.1 (complete), and Instance2080.2 (complete)

3/7/2009 1:25:49 PM -- Performance logging begins (interval: 15000 ms).

3/7/2009 1:25:49 PM -- Verifying database checksums ...

3/7/2009 1:43:20 PM -- M: (100% processed)

3/7/2009 1:43:21 PM -- Performance logging ends.

3/7/2009 1:43:21 PM -- <u>C:\Data\Jetstress\DBChecksum 2009 3 7 13 25 48.blg</u> has 70

samples.



3/7/2009 1:43:24 PM -- C:\Data\Jetstress\DBChecksum_2009_3_7_13_25_48.html is saved.

3/7/2009 1:43:24 PM -- Verifying log checksums ...

3/7/2009 1:43:26 PM -- L:\01 (22 logs passed), and L:\02 (22 logs passed)

3/7/2009 1:43:26 PM -- <u>C:\Data\Jetstress\Performance 2009 3 7 11 25 24.blg</u> has 480

samples.

3/7/2009 1:43:26 PM -- Creating test report ...

3/7/2009 1:43:31 PM -- Volume M: has 0.0146 for Avg. Disk sec/Read.

 $3/7/2009\ 1{:}\,43{:}31\ PM$ -- Volume L: has 0.0031 for Avg. Disk sec/Write.

3/7/2009 1:43:31 PM -- Volume L: has 0.0000 for Avg. Disk sec/Read.

3/7/2009 1:43:31 PM -- Test has 0 Maximum Database Page Fault Stalls/sec.

3/7/2009 1:43:31 PM -- Test has 0 Database Page Fault Stalls/sec samples higher than 0.

3/7/2009 1:43:31 PM -- C:\Data\Jetstress\Performance 2009 3 7 11 25 24.xml has 479

samples queried.



Microsoft Exchange Server Jetstress

Test Result Report

Checksum Statistics - All

Database		Bad pages			File length / seconds taken
M:\01\Jetstress1.edb	14759282	0	0		115306 MBytes / 507 seconds
M:\02\Jetstress1.edb	14748786	0	0		115224 MBytes / 542 seconds
(Sum)	29508068	0	0	0	230531 MBytes / 1050 seconds

Disk Subsystem Performance (of checksum)

LogicalDisk	Avg. Disk sec/Read	Avg. Disk sec/Write	Disk Reads/sec	Disk Writes/sec
M:	0.065	0.001	3508.128	0.003

Memory System Performance (of checksum)

	ivicinory bysicin i cirorinance (or c	incersum)		
	Counter	Average	Minimum	Maximum
	% Processor Time	3.921	2.902	4.634
	Available MBytes	3331.014	3324.000	3334.000
	Free System Page Table Entries	4170276.000	4170276.000	4170276.000
	Transition Pages RePurposed/sec	0.000	0.000	0.000
	Pool Nonpaged Bytes	34697918.171	34668544.000	34746368.000
	Pool Paged Bytes	47061928.229	46673920.000	47742976.000

Test Log

```
3/7/2009 9:26:05 AM -- Jetstress testing begins ...
```

^{3/7/2009 9:26:06} AM -- Prepare testing begins ...

^{3/7/2009 9:26:06} AM -- Creating M:\01\Jetstress1.edb.

^{3/7/2009 9:26:06} AM -- Database cache settings: (minimum: 32.0 MB, maximum: 256.0 MB)

^{3/7/2009 9:26:06} AM -- Database flush thresholds: (start: 2.6 MB, stop: 5.1 MB)

 $^{3/7/2009 \ 10:09:35 \} AM -- \ 60.0\% \ of \ 109.9 \ GB \ complete \ (4016812 \ records \ inserted).$

^{3/7/2009 10:43:41} AM -- 100.0% of 109.9 GB complete (6425652 records inserted).

^{3/7/2009 10:43:45} AM -- Duplicating 1 databases:

^{3/7/2009 11:15:46} AM -- 100.0% of 109.9 GB complete (109.9 GB duplicated).

^{3/7/2009 11:15:48} AM -- Attaching databases ...

^{3/7/2009 11:15:48} AM -- Prepare testing ends.

^{3/7/2009 11:15:48} AM -- Dispatching transactions begins ...

^{3/7/2009 11:15:48} AM -- Database cache settings: (minimum: 64.0 MB, maximum: 512.0 MB)

^{3/7/2009 11:15:48} AM -- Database flush thresholds: (start: 5.1 MB, stop: 10.2 MB)



3/7/2009 11:15:51 AM -- Database read latency thresholds: (average: 0.02 seconds/read,

maximum: 0.05 seconds/read).

3/7/2009 11:15:51 AM -- Log write latency thresholds: (average: 0.01 seconds/write,

maximum: 0.05 seconds/write).

3/7/2009 11:15:51 AM -- Attaining prerequisites:

3/7/2009 11: 20: 21 AM -- \Database(JetstressWin)\Database Cache Size, Last: 484753400.0

(lower bound: 483183800.0, upper bound: none)

3/7/2009 11:20:22 AM -- Performance logging begins (interval: 5000 ms).

3/7/2009 11:20:22 AM -- Automatic tuning begins ...

3/7/2009 11:20:52 AM -- Volume M: has 0.00036 for read latency slope.

3/7/2009 11:22:52 AM -- 344 batch transactions/sec and 16 sessions have 655 IOPS.

3/7/2009 11:22:52 AM -- 16 sessions have actual 655 IOPS (target IOPS: 450)

3/7/2009 11:22:52 AM -- Volume M: has 0.0207 for Avg. Disk sec/Read.

3/7/2009 11:22:52 AM -- Process has average database read latencies higher than 0.020.

3/7/2009 11:22:52 AM -- Volume L: has 0.0032 for Avg. Disk sec/Write.

3/7/2009 11:22:52 AM -- Volume L: has 0.0001 for Avg. Disk sec/Read.

3/7/2009 11:22:52 AM -- Operation mix: Sessions 8, Inserts 25%, Deletes 10%, Replaces 50%,

Reads 15%, Lazy Commits 80%.

3/7/2009 11:23:22 AM -- Volume M: has 0.00046 for read latency slope.

3/7/2009 11:25:22 AM -- 301 batch transactions/sec and 8 sessions have 553 IOPS.

3/7/2009 11:25:22 AM -- 8 sessions have actual 553 IOPS (target IOPS: 450)

3/7/2009 11:25:22 AM -- Volume M: has 0.0175 for Avg. Disk sec/Read.

3/7/2009 11:25:22 AM -- Volume L: has 0.0032 for Avg. Disk sec/Write.

3/7/2009 11:25:22 AM -- Volume L: has 0.0000 for Avg. Disk sec/Read.

3/7/2009 11:25:24 AM -- Performance logging ends.

3/7/2009 11:25:24 AM -- Automatic tuning succeeded.

3/7/2009 11:25:24 AM -- Operation mix: Sessions 8, Inserts 25%, Deletes 10%, Replaces 50%,

Reads 15%, Lazy Commits 80%.

3/7/2009 11:25:24 AM -- Performance logging begins (interval: 15000 ms).

3/7/2009 11:25:24 AM -- Attaining prerequisites:

3/7/2009 11:25:24 AM -- \Database(JetstressWin)\Database Cache Size, Last: 536870900.0

(lower bound: 483183800.0, upper bound: none)

3/7/2009 1:25:26 PM -- Performance logging ends.

3/7/2009 1:25:26 PM -- JetInterop batch transaction stats: 69952, and 69574.

3/7/2009 1:25:27 PM -- Dispatching transactions ends.

3/7/2009 1:25:27 PM -- Shutting down databases ...

3/7/2009 1:25:48 PM -- Instance2080.1 (complete), and Instance2080.2 (complete)





3/7/2009 1:25:49 PM -- Performance logging begins (interval: 15000 ms).

3/7/2009 1:25:49 PM -- Verifying database checksums ...

3/7/2009 1:43:20 PM -- M: (100% processed)

3/7/2009 1:43:21 PM -- Performance logging ends.

3/7/2009 1:43:21 PM -- <u>C:\Data\Jetstress\DBChecksum_2009_3_7_13_25_48.blg</u> has 70

samples.