



# SPC BENCHMARK 1<sup>TM</sup> EXECUTIVE SUMMARY

# NETWORK APPLIANCE, INC. NETAPP FAS3040

 $(SNAPSHOT^{TM} ENABLED)$ 

**SPC-1 V1.10.1** 

Submitted for Review: January 29, 2008

**Submission Identifier: A00058** 

Revised: January 31, 2008

EXECUTIVE SUMMARY Page 2 of 8

### **EXECUTIVE SUMMARY**

# **Test Sponsor and Contact Information**

Test Sponsor and Contact Information				
Test Sponsor Primary Contact	Network Appliance, Inc. – <a href="http://www.netapp.com/">http://www.netapp.com/</a> Steve Daniel – <a href="mailto:daniel@netapp.com">daniel@netapp.com</a> 7301 Kit Creek Road Building 1 Research Triangle Park, NC 27709 Phone (919) 476-5726 FAX: (919) 476-4272			
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### **Revision Information and Key Dates**

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SPC-1 Specification revision number	V1.10.1		
SPC-1 Workload Generator revision number	V2.00.04a		
Date Results were first used publicly	January 29, 2008		
Date the FDR was submitted to the SPC	January 29, 2008		
Date revised FDR was submitted to the SPC Inclusion of omitted capacities diagram: page 4	January 31, 2008		
Date the TSC is available for shipment to customers	March 18, 2008		
Date the TSC completed audit certification	January 29, 2008		

Submission Identifier: A00058

Submitted for Review: January 29, 2008

EXECUTIVE SUMMARY Page 3 of 8

#### **Tested Storage Product (TSP) Description**

The NetApp FAS 3040 is the newest entry in the FAS3000 series of Enterprise Storage Systems. The NetApp FAS3000 series delivers outstanding value through excellent performance, best-in-class scalability, and proven lower TCO than other midrange storage systems.

These enterprise storage systems have the versatility to simultaneously meet diverse needs—SAN and NAS, primary and secondary storage—while providing high levels of availability. The FAS3040 system handles complex requirements in a way that actually simplifies the storage infrastructure and improves productivity.

The NetApp FAS3040 delivers excellent performance, whether the storage need is for SAN-based business applications, technical applications, or home directories. With large cache memory configurations, expandable high-performance I/O, 4-gigabit FC SAN support, and support for 10-Gigabit Ethernet, the FAS3040 delivers exceptional midrange systems performance

Submission Identifier: A00058

Submitted for Review: JANUARY 29, 2008

EXECUTIVE SUMMARY Page 4 of 8

#### **Summary of Results**

SPC-1 Results				
Tested Storage Configuration (TSC) Name: NetApp FAS3040 (Snapshot™ enabled)				
Metric Reported Result				
SPC-1 IOPS™	29,958.60			
SPC-1 Price-Performance	\$14.89/SPC-1 IOPS™			
Total ASU Capacity 12,586.586GB				
Data Protection Level Other Data Protection				
Total TSC Price (including three-year maintenance)	\$446,210			

**SPC-1 IOPS™** represents the maximum I/O Request Throughput at the 100% load point.

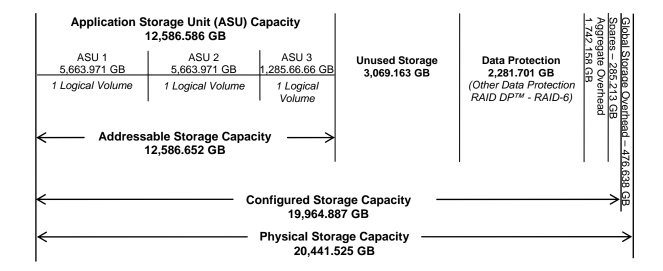
**Total ASU** (Application Storage Unit) **Capacity** represents the total storage capacity read and written in the course of executing the SPC-1 benchmark.

A **Data Protection Level** of "Other Protection Level" utilized NetApp's RAID-DP<sup>TM</sup>, a RAID 6 implementation, which provides double-parity RAID protection against data loss with negligible performance overhead and no cost penalty compared to single-parity RAID. Additional information is available at the following location:

http://www.netapp.com/products/software/raid-dp.html

# **Storage Capacities and Relationships**

The following diagram documents the various storage capacities, used in this benchmark, and their relationships.



Submission Identifier: A00058

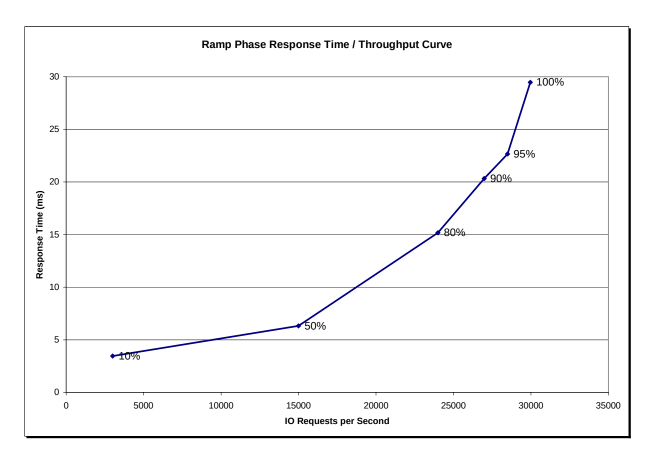
Submitted for Review: JANUARY 29, 2008

EXECUTIVE SUMMARY Page 5 of 8

#### **Response Time - Throughput Curve**

The Response Time-Throughput Curve illustrates the Average Response Time (milliseconds) and I/O Request Throughput at 100%, 95%, 90%, 80%, 50%, and 10% of the workload level used to generate the SPC-1 IOPS $^{\text{TM}}$  metric.

The Average Response Time measured at the any of the above load points cannot exceed 30 milliseconds or the benchmark measurement is invalid.



#### **Response Time - Throughput Data**

	10% Load	50% Load	80% Load	90% Load	95% Load	100% Load
I/O Request Throughput	2,999.76	15,001.78	24,002.87	26,989.81	28,489.47	29,958.60
Average Response Time (ms):						
All ASUs	3.45	6.32	15.17	20.34	22.66	29.47
ASU-1	4.60	7.86	17.39	23.09	25.71	33.01
ASU-2	4.43	8.07	18.31	24.55	27.01	35.75
ASU-3	0.60	2.27	9.09	12.65	14.30	19.22
Reads	7.26	11.78	23.33	30.47	33.83	42.42
Writes	0.97	2.76	9.86	13.74	15.39	21.04

EXECUTIVE SUMMARY Page 6 of 8

### **Tested Storage Configuration Pricing (Priced Storage Configuration)**

Storage System			Ext Qty	List Price	Disc %	Net Price	Ext Net Price
SES-SYSTEM	Support Edge Services Attach PN		1	\$0.00	0	\$0.00	\$0.00
X1941A-R6-C	Cable, Cluster 4X, Copper, 5M, -C, R6		2	\$97.00	0	\$97.00	\$194.00
X2055A-R6-C	HBA,FC,2-Port,4Gb,Disk,Optical,PCIe,-C,R6		4	\$2,300.00	0	\$2,300.00	\$9,200.00
X505-R6-C	System Lift Handle, Detachable, -C, R6		2	\$0.00	0	\$0.00	\$0.00
X5515A-R6-C	Rackmount Kit,4N2,DS14-Middle,-C,R6		12	\$100.00	0	\$100.00	\$1,200.00
X6530-R6-C	Cable, Patch, FC SFP to SFP, 0.5M, -C, R6		16	\$0.00	0	\$0.00	\$0.00
X6536-R6-C	Cable,Optical,50u,2GHz/KM/MM,LC/LC,5M,-C,R6		12	\$150.00	0	\$150.00	\$1,800.00
X6539-R6-C	SFP,Optical,4.25Gb,-C,R6		8	\$120.00	0	\$120.00	\$960.00
X800E-R6-C	Power Cable North America,-C,R6		24	\$0.00	0	\$0.00	\$0.00
DOC-3XXX-C	Documents,3XXX,-C		1	\$0.00	0	\$0.00	\$0.00
FAS3040AS-BASE-R5-C	FAS3040A,IB,ACT-ACT,SAN,OS,-C,R5		2	\$16,700.00	0	\$16,700.00	\$33,400.00
FCP	Onboard Target Ports, Quantity		4	\$0.00	0	\$0.00	\$0.00
LOOPS	Storage Loops Attached Quantity		4	\$0.00	0	\$0.00	\$0.00
MULTIPATH-C	Multipath configuration		1	\$0.00	0	\$0.00	\$0.00
X74015B-ESH4-R5-C	DS14MK4 SHLF,AC,14x144GB,15K,B,ESH4,-C,R5		10	\$27,418.00	0	\$27,418.00	\$274,180.00
SW-T4C-CLUSTERSAN-C	CFO Software,T4C,SAN Bndl		2	\$4,175.00	0	\$4,175.00	\$8,350.00
SW-T4C-FCPSAN-C	FCP Software,T4C,SAN Bndl		2	\$0.00	0	\$0.00	\$0.00
SW-T4C-ISCSISAN-C	iSCSI Software,T4C,SAN Bndl		2	\$0.00	0	\$0.00	\$0.00
SW-ONTAP4-3XXX	SW,DataONTAP4,3XXX		2	\$0.00	0	\$0.00	\$0.00
SW-T4C-SRESTORE-C	SnapRestore Software, T4C,-C		2	\$9,000.00	0	\$9,000.00	\$18,000.00
SVC-A-IN-NBR-Z	HW Support,Premium,4hr,z	Mths: 36	1	\$64,775.49	0	\$64,775.49	\$64,775.49
SW-SSP-A-IN-NBR-Z	SW Subs,Standard Replace,Inst,NBD,z	Mths: 36	1	\$9,486.00	0	\$9,486.00	\$9,486.00
	Storage Subtotal						\$421,545.49
Host Attach Hardware and	d Software						
SW-DSM-MPIO-WINDOWS	S		1	\$0.00	0	\$0.00	\$0.00
X6518A-R6	Cable,Optical,LC/LC,5M,R6		4	\$150.00	0	\$150.00	\$600.00
X1089A-R6	HBA,QLogic QLE2462,2-Port,4Gb,PCle,R6		2	\$2,615.00	0	\$2,615.00	\$5,230.00
SW-DSM-MPIO-WIN	Software, Data ONTAP DSM for Windows MPIO		1	\$1,000.00	0	\$1,000.00	\$1,000.00
SW-FAK-WIN	FCP Windows Host Utilities		1	\$75.00	0	\$75.00	\$75.00
SW-SSP-DSM-MPIO-WIN	SW Subs, Data ONTAP DSM for Windows MPIO	Mths: 36	1	\$360.00	0	\$360.00	\$360.00
X1611A-R5-C	Brocade 16-Port 200e FC Full Fab Switch,-C,R5		2	\$8,700.00	0	\$8,700.00	\$17,400.00
	Host Subtotal						\$24,665.00
	Total						\$446,210.49

# Differences between the Tested Storage Configuration (TSC) and Priced Storage Configuration

There were no differences between the Tested Storage Configuration and the Priced Storage Configuration.

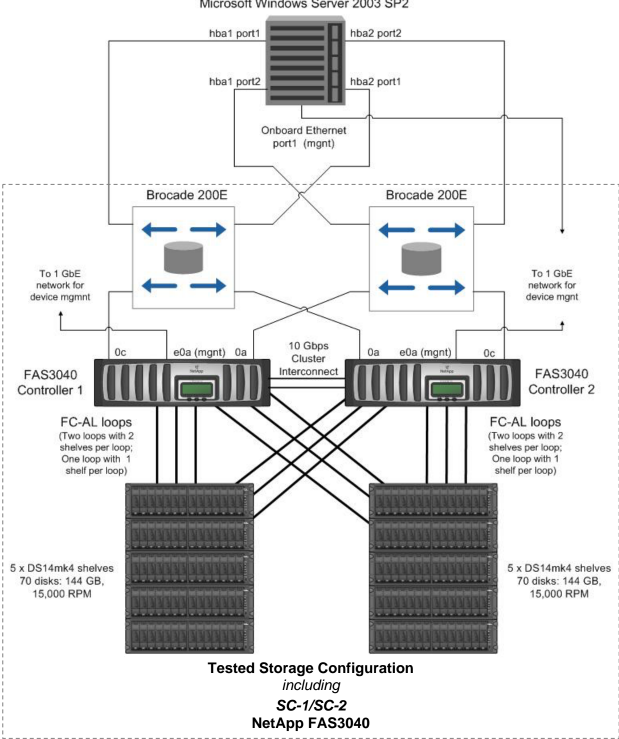
Submission Identifier: A00058

Submitted for Review: January 29, 2008

EXECUTIVE SUMMARY Page 7 of 8

#### **Benchmark Configuration/Tested Storage Configuration Diagram**

HS-1
IBM System x3650
Single quad core Xeon
Microsoft Windows Server 2003 SP2



EXECUTIVE SUMMARY Page 8 of 8

# **Benchmark Configuration/Tested Storage Configuration Components**

Host System:	Tested Storage Configuration (TSC):				
HS-1: IBM System x3650	2 – Qlogic QLE2462, 2-Port 4Gb PCIe, R6 HBAs				
Single quad core Xeon processor	(Host System) 4 – Qlogic QLE2462, 2-Port 4Gb PCIe, R6 HBAs				
2.33 GHz CPUs, 4096 KB cache per CPU	(2 per FAS3040 controller)				
16 GB main memory	2 – Brocade 16-Port 200e FC switches				
Windows Server 2003 with SP2	SC-1/SC-2: NetApp FAS3040				
Priced Host System Software: FCP Windows Host Utilities 3.0 for Native OS Data ONTAP® DSM 3.2 for Windows MPIO	2 – FAS3040 Storage Controllers each with: 2 – AMD 2.5 GHz Opteron CPUs 4 GB main memory 512 KB L2 cache				
PCIe	512 MB NVRAM				
WG	2 FCP front-end connections 6 FCP backend connections				
	140 – 144 GB 15K RPM disk drives				

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