



SPC BENCHMARK 1TM EXECUTIVE SUMMARY

NETWORK APPLIANCE, INC. (TEST SPONSOR) EMC CLARIION CX3 MODEL 40

 $(SNAPVIEW^{TM} ENABLED)$

SPC-1 V1.10.1

Submitted for Review: January 29, 2008 Submission Identifier: A00060 Revised: January 31, 2008

EXECUTIVE SUMMARY

Test Sponsor and Contact Information

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Test Sponsor Network Appliance, Inc. – http://www.netapp.com/ Primary Contact Steve Daniel – daniel@netapp.com 7301 Kit Creek Road Building 1 Research Triangle Park, NC 27709 Phone: (919) 476-5726 FAX: (919) 476-4272 FAX: (919) 476-4272				
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Auditor	Storage Performance Council – <u>http://www.storageperformance.org</u> Walter E. Baker – <u>AuditService@StoragePerformance.org</u> 643 Bair Island Road, Suite 103 Redwood City, CA 94063 Phone: (650) 556-9384 FAX: (650) 556-9385			

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 3	January 31, 2008			
Date the TSC is available for shipment to customers	currently available			
Date the TSC completed audit certification	January 29, 2008			

Tested Storage Product (TSP) Description

The CX3-40 is the performance workhorse of EMC's CLARiiON CX3 UltraScale series. Featuring quad Xeon processors, 8 GB memory, quad 4 Gb/s back-end loops, and support for up to 240 drives, the CX3-40 appeals to commercial and enterprise customers with OLTP and messaging (e.g., Microsoft Exchange) workloads, and with larger requirements for array-based replication. Enterprise-class business continuance features include hot-pluggable redundant hardware, hot spare disk drives, multi-path failover, snapshots, cloning, local/remote mirroring, and non-disruptive firmware upgrades.

Summary of Results

SPC-1 Results			
Tested Storage Configuration (TSC) Name: EMC CLARiiON CX3 Model 40			
Metric Reported Result			
SPC-1 IOPS™	8,997.17		
SPC-1 Price-Performance	\$59.49/SPC-1 IOPS™		
Total ASU Capacity	7,054.148 GB		
Data Protection Level	Mirroring		
Total TSC Price (including three-year maintenance)	\$535,251		

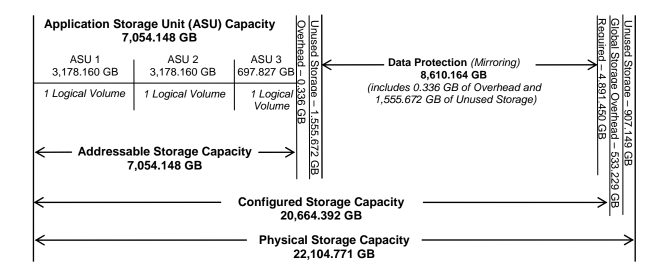
SPC-1 IOPS™ represents the maximum I/O Request Throughput at the 100% load point.

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 Mirroring configures two or more identical copies of user data.

Storage Capacities and Relationships

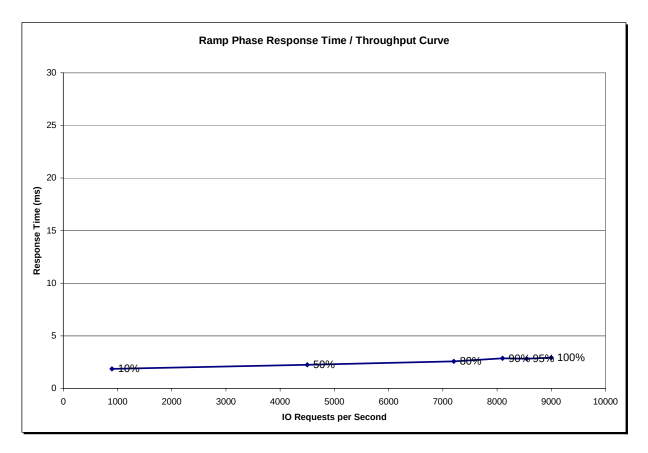
The following diagram documents the various storage capacities, used in this benchmark, and their relationships.



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 IOPSTM 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	898.75	4,499.35	7,200.94	8,100.50	8,545.80	8,997.17
Average Response Time (ms):						
All ASUs	1.86	2.25	2.57	2.85	2.83	2.92
ASU-1	2.47	2.90	3.24	3.54	3.52	3.61
ASU-2	1.58	1.93	2.30	2.58	2.56	2.65
ASU-3	0.67	1.02	1.26	1.53	1.49	1.56
Reads	3.90	4.40	4.88	5.20	5.20	5.32
Writes	0.53	0.85	1.07	1.32	1.28	1.35

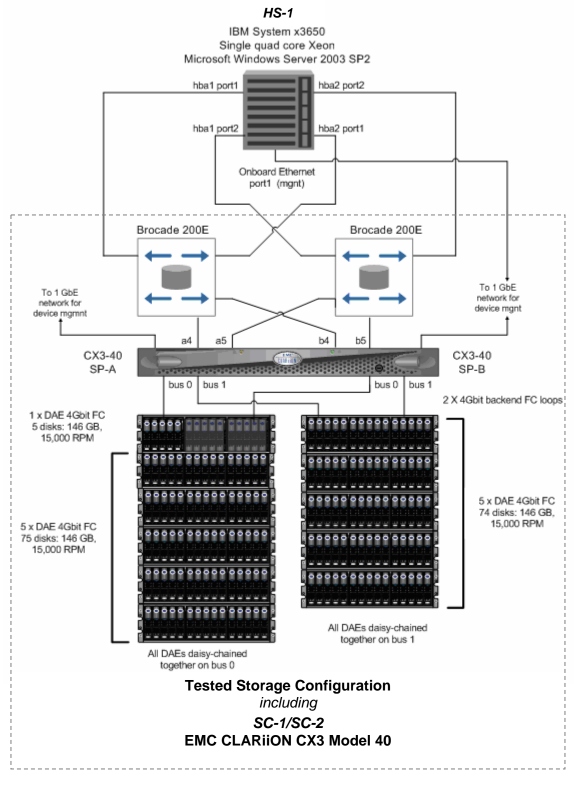
Tested Storage Configuration Pricing (Priced Storage Configuration)

Qty	Product	U/M	Unit List	Discount	Total	Vendor
1	CX3-40C-FD - SPE-FIELD INSTALL	EA	\$42.300	0%	\$42.300	see attached third party quotation
11	CX-4PDAE-FD - 4G DAE FIELD INSTALL	EA	\$5,900	0%		see attached third party quotation
150	CX-4G15-146 - 146GB 15K 4GB FC	EA	\$1,645	0%		see attached third party quotation
1	V-CX4014615K - VAULT PACK CX3-40 146GB 15K 4GB DRIVES QTY 5	EA	\$8,225	0%		see attached third party quotation
4	FC2-HSSDC-8M - 8M HSSDC2 to HSSDC2 bus cbl	EA	\$600	0%	\$2,400	see attached third party quotation
1	PP-WN-KIT - POWERPATH WINDOWS KIT	EA	\$0	0%	\$0	see attached third party quotation
1	NAV-ENKIT - NAVI ENTERPRISE MEDIA	EA	\$0	0%	\$0	see attached third party quotation
8	NAVAGT-WINKIT - NAVI AGENT WINDOWS MEDIA	EA	\$0	0%	\$0	see attached third party quotation
1	SV3-KIT - SNAPVIEW MEDIA CX3-XX SER	EA	\$0			see attached third party quotation
8	UTIL-WIN - Windows Software Utilities	EA	\$40	0%		see attached third party quotation
1	CX34C-KIT - CS3-40C DOCS AND RTU KIT	EA	\$0	0%		see attached third party quotation
1	C-MODEM-US - CLARIION SERVICE MODEM-US	EA	\$0	0%		see attached third party quotation
1	NAV34-EN - NAVI MGR CX3-40 ENTPR LIC	EA	\$58,000	0%		see attached third party quotation
1	SV34 - SNAPVIEW CX3-40	EA	\$17,400	0%		see attached third party quotation
1	PP-WN-WG - PPATH WINDOWS WGR	EA	\$1,440	0%		see attached third party quotation
1	PS-BAS-PP1 - POWERPATH 1HOST QS	EA	\$1,330	0%	. ,	see attached third party quotation
1	PS-BAS-PMBLK - POWERPATH 1HOST QS	EA	\$1,970	0%		see attached third party quotation
1	M-PRESW-001- premium software support	EA	\$33,929	0%		see attached third party quotation
1	M-PRESW-004 - premium software support - open SW	EA EA	\$777	0%		see attached third party quotation
1 2	WU-PREHW-001- premium hardware support QLA2462-E-SP - 2 PORT 4GB PCI-X	EA	\$31,317 \$1,700	0% 0%		see attached third party quotation see attached third party quotation
2	Brocade 16-Port 200e FC Full Fab Switch,-C,R5	EA	\$1,700	0%		Network Appliance, Inc.
2	BSWITCH-16PORT-R5 HW Support, Premium, 4hr, y	EA	\$8,700 \$1,697	0%		Network Appliance, Inc.
2	BSWITCH-16PORT-R5 SW Subs,Premium,4hr,y	EA	\$1,097 \$0	0%		Network Appliance, Inc.
2	Down on Flor OKT-Ko Sw Subs, Flemium, 4m, y	LA	ψυ	078	ψŪ	Network Appliance, Inc.
	Hardware Total				\$385,375	
	Software Total				\$77,160	
	Services Total				\$3,300	
	prepaid software maintenance (3YR-4HOUR)				\$34,706	
	hardware warranty upgrade summary (3YR 4HOUR)				\$34,710	
	Total Price				\$535,251	

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

The Tested Storage Configuration contained 154 disk drives and the Priced Storage Configuration contained 155 disk drives.

Benchmark Configuration/Tested Storage Configuration Diagram



Submission Identifier: A00060 Submitted for Review: JANUARY 29, 2008

Benchmark Configuration/Tested Storage Configuration Components

Host System:	Tested Storage Configuration (TSC):					
HS-1: IBM System x3650	2 - Qlogic QLA2462-E, 2-Port, 4Gb, PCI-X HBAs					
Single quad core Xeon processor	2 – Brocade 16-Port 200e FC switches					
3 GHz CPUs, 8 MB cache per CPU	SC-1/SC-2: EMC CLARiiON CX3 Model 40					
18 GB main memory	2 – storage controllers each with: 2 – Intel Xeon 2.8 GHz processors FLARE 03.26.040.5.005					
Windows Server 2003 with SP2						
Priced Host System Software: Navisphere Powerpath Windows Kit 5.0	4 GB main memory and cache 2 – 4Gb/s front-end ports 2 – 4Gb/s backend ports					
PCI-X	154 – 146 GB 15K RPM disk drives					
WG						