



SPC BENCHMARK 1TM EXECUTIVE SUMMARY

HEWLETT PACKARD ENTERPRISE HPE 3PAR STORESERV 8440 STORAGE SYSTEM

SPC-1 V1.14

Submitted for Review: April 27, 2016 Submission Identifier: A00176

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Test Sponsor and Contact Information

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Test Sponsor Primary Contact	Hewlett Packard Enterprise – http://www.hpe.com Bill McCormack – Bill.McCormack@hpe.com 4209 Technology Drive Fremont, CA 94538 Phone: (510) 344-4206	
Test Sponsor Alternate Contact	Hewlett Packard Enterprise – http://www.hpe.com Chuck Paridon – Chuck.Paridon@hpe.com 8000 Foothills Blvd. M/S 5785 Roseville, CA 95747 Phone: (916) 472-8239	
Auditor	Storage Performance Council – http://www.storageperformance.org Walter E. Baker – AuditService@StoragePerformance.org 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	V1.14	
SPC-1 Workload Generator revision number	V2.3.0	
Date Results were first used publicly	April 27, 2016	
Date the FDR was submitted to the SPC	April 27, 2016	
Date the revised was submitted to the SPC	June 2, 2016	
The original Full Disclosure Report (FDR) included a segment of code, used in preliminary, internal measurements, but was not used in the final audited measurements. That code has been removed in this revision.		
Date the Priced Storage Configuration is available for shipment to customers	currently available	
Date the TSC completed audit certification	April 25, 2016	

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Tested Storage Product (TSP) Description

HPE 3PAR StoreServ 8440 Storage is a converged flash array that delivers affordable high performance and scalability with Tier-1 data services and quad-node resiliency. It offers the performance advantages of a purpose-built, flash-optimized architecture without compromising resiliency, efficiency, or data mobility, and with the flexibility to use both SSDs and HDDs.

The flash-optimized 3PAR architecture allows the HPE 3PAR StoreServ 8440 to deliver unmatched versatility, performance, and density. The HPE 3PAR StoreServ 8440 features the Gen5 Thin Express ASIC for silicon-based hardware acceleration of thin technologies, including inline deduplication, to reduce acquisition and operational costs.

Enhanced Tier-1 storage capabilities for always-on data access and fine-grained Quality of Service (QoS) controls ensure predictable service levels for all workload types, while bidirectional data mobility enables virtually limitless elastic pools of storage to support the most rigorous on-demand infrastructure.

The HPE 3PAR StoreServ 8440 also enables true multi-protocol convergence with support of FC/iSCSI/FCoE/NFS/SMB and Object Access. Features like 3PAR Adaptive Sparing ensure SSD media endurance and enable a low \$/GB, making flash affordable for any application.

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Summary of Results

SPC-1 Reported Data		
Tested Storage Product (TSP) Name: HPE 3PAR StoreServ 8440 Storage System		
Metric	Reported Result	
SPC-1 IOPS™	545,164.29	
SPC-1 Price-Performance™	\$0.23/SPC-1 IOPS™	
Total ASU Capacity	5,267.598 GB	
Data Protection Level	Protected 2 (Mirroring)	
Total Price	\$126,558.24	
Currency Used	U.S. Dollars	
Target Country for availability, sales and support	USA	

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

SPC-1 Price-Performance™ is the ratio of Total Price to SPC-1 IOPS™.

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

A **Data Protection Level** of **Protected 2** using *Mirroring* configures two or more identical copies of user data.

Protected 1: The single point of failure of any **component** in the configuration will not result in permanent loss of access to or integrity of the SPC-1 Data Repository.

Total Price includes the cost of the Priced Storage Configuration plus three years of hardware maintenance and software support as detailed on page 9.

Currency Used is formal name for the currency used in calculating the **Total Price** and **SPC-1 Price-Performance**TM. That currency may be the local currency of the **Target** Country or the currency of a difference country (non-local currency).

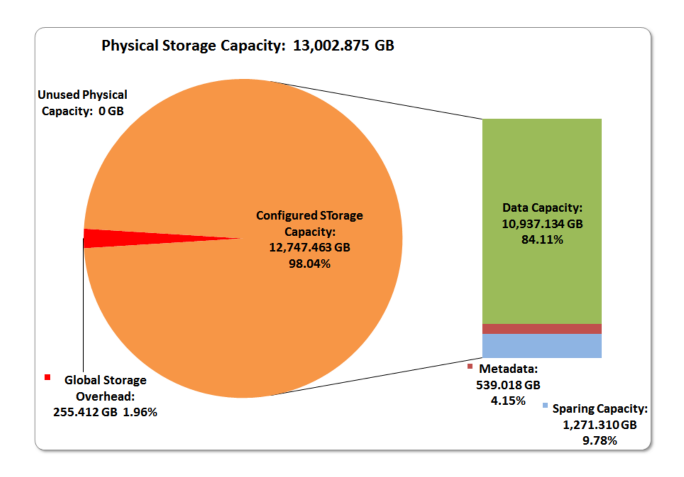
The **Target Country** is the country in which the Priced Storage Configuration is available for sale and in which the required hardware maintenance and software support is provided either directly from the Test Sponsor or indirectly via a third-party supplier.

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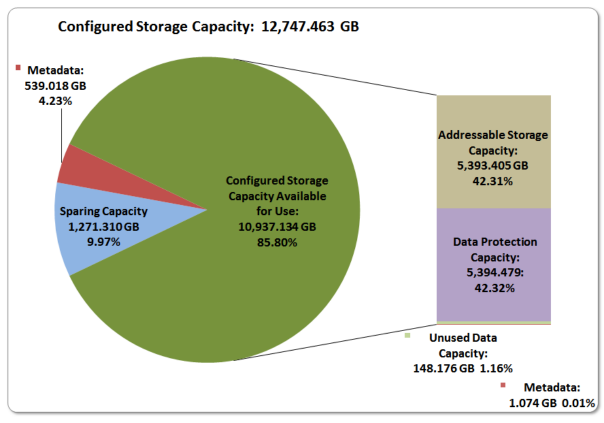
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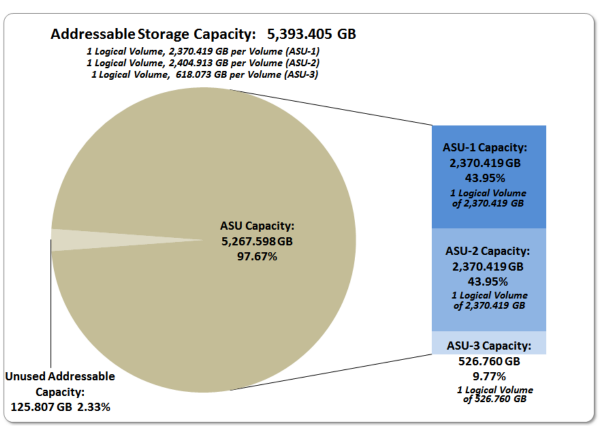
Storage Capacities, Relationships, and Utilization

The following four charts and table document the various storage capacities, used in this benchmark, and their relationships, as well as the storage utilization values required to be reported.

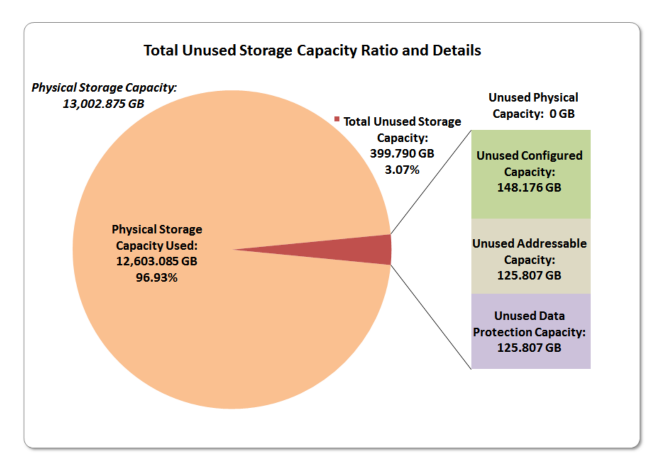


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SPC-1 Storage Capacity	Utilization
Application Utilization	40.51%
Protected Application Utilization	81.03%
Unused Storage Ratio	3.07%

Application Utilization: Total ASU Capacity (5,267.598 GB) divided by Physical Storage Capacity (13,002.875 GB).

Protected Application Utilization: (Total ASU Capacity (5,267.598 GB) plus total Data Protection Capacity (5,394.479 GB) minus unused Data Protection Capacity (125.807 GB)) divided by Physical Storage Capacity (13,002.875 GB).

Unused Storage Ratio: Total Unused Capacity (GB) divided by Physical Storage Capacity (13,002.875 GB) and may not exceed 45%.

Detailed information for the various storage capacities and utilizations is available on pages 26-27 in the Full Disclosure Report.

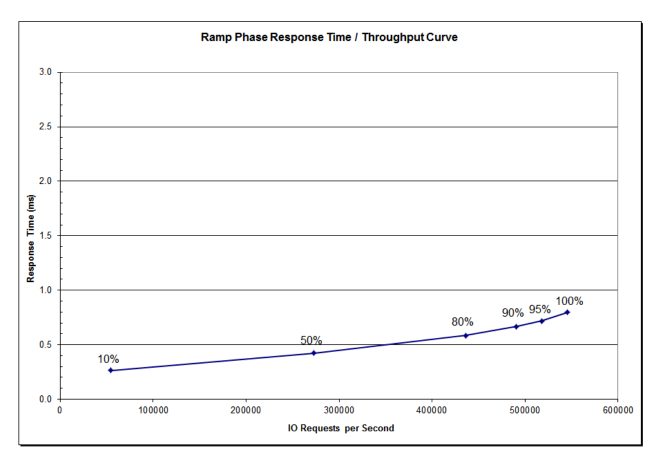
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Response Time - Throughput Curve

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	54,502.28	272,608.21	436,137.70	490,636.32	517,873.90	545,164.29
Average Response Time (ms):						
All ASUs	0.27	0.42	0.58	0.67	0.72	0.80
ASU-1	0.27	0.46	0.65	0.74	0.79	0.86
ASU-2	0.29	0.50	0.69	0.78	0.83	0.91
ASU-3	0.25	0.31	0.39	0.46	0.52	0.62
Reads	0.32	0.64	0.94	1.07	1.14	1.24
Writes	0.23	0.28	0.35	0.40	0.44	0.51

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Priced Storage Configuration Pricing

Quantity	Model #	Description			
Hardware	Hardware				
1	H6Z13A	HP 3PAR StoreServ 8440 4N Fld Int Base			
4	H6Z00A	HP 3PAR 8000 4-pt 16Gb FC Adapter			
32	N9Y06A	HPE 3PAR 8000 400GB SAS SFF SSD			
2	E7Y71A	HP 3PAR 8000 SFF(2.5in) Fld Int Drv Encl			
24	QK733A	HP Premier Flex LC/LC OM4 2f 2m Cbl			
Software					
1	L7B93A	HP 3PAR 8440 OS Suite Base LTU			
32	L7B94A	HP 3PAR 8440 OS Suite Drive LTU			
1	BD362AAE	HP 3PAR StoreServ Mgmt/Core SW E-Media			
1	BD363AAE	HP 3PAR OS Suite Latest E-Media			
Services/	Support				
1	H1K92A3	HPE 3Y Proactive Care 24x7 Service			
1	H1K92A3 YTD	HP 3PAR StoreServ 8440 4N Base Supp			
2	H1K92A3 YTJ	HP 3PAR 8000 Drive Encl Supp			
4	H1K92A3 YTL	HP 3PAR 8000 4-pt 16Gb FC Adapter Supp			
32	H1K92A3 XE0	HPE 3PAR 8000 400GB SFF SSD Supp			
1	H1K92A3 YVS	HP 3PAR 8440 OS Suite Base Supp			
32	H1K92A3 YVT	HP 3PAR 8440 OS Suite Drive Supp			
SAN Hard	SAN Hardware/Support 3rd Party				
12	Third Party	EMULEX SN1100E 16Gb 2P FC HBA			

Product Category	Discounted Price
HPE Total	\$114,942.24
3rd Party Total	\$11,616.00
Grand Total	\$126,558.24

The above pricing includes hardware maintenance and software support for three years, 7 days per week, 24 hours per day. The hardware maintenance and software support provides the following:

- Acknowledgement of new and existing problems within four (4) hours.
- Onsite presence of a qualified maintenance engineer or provision of a customer replaceable part within four (4) hours of the above acknowledgement for any hardware failure that results in an inoperative Priced Storage Configuration that can be remedied by the repair or replacement of a Priced Storage Configuration component.

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

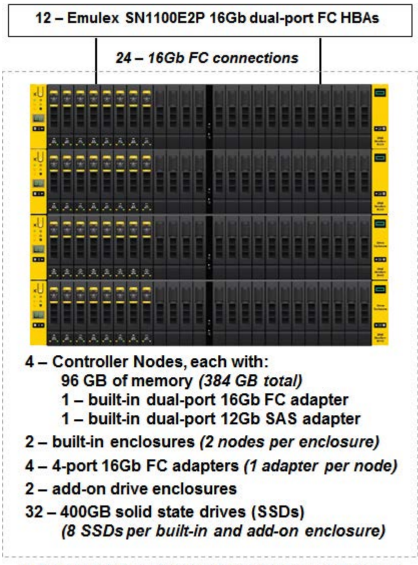
The HPE 3PAR StoreServ 8440 uses the same controllers as the HPE 3PAR StoreServ 8450.

The HPE 3PAR StoreServ 8440 Priced Storage Configuration differs from the HPE 3PAR StoreServ 8450 Tested Storage Configuration as follows:

- The factory programmed BIOS model identifier is set to the value representing the HPE 3PAR StoreServ 8440 model.
- The HPE 3PAR StoreServ 8440 optionally supports HDD storage devices and the HPE 3PAR StoreServ 8450 does not.

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Priced Storage Configuration Diagram



HPE 3PAR StoreServ 8440 Storage System

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Priced Storage Configuration Components

Priced Storage Configuration

12 - Emulex SN1100E2P 16Gb dual-port FC HBAs

HPE 3PAR StoreServ 8440 Storage System

- 4 Controller Nodes, each with
 - 96 GB of memory (384 GB total)
 - 1 built-in dual-port 16Gb FC adapter (4 adapters total) (2 ports per node, 8 ports total and used)
 - 1 built-in dual-port 12 Gb SAS adapter (4 adapters total) (2 ports per node, 8 ports total and used)
- 2 built-in enclosures (2 nodes per enclosure)
- 4 4-port 16Gb FC adapters (1 adapter per node) (4 ports per node, 16 ports total and used)
- 2 add-on drive enclosures
- 32 400 GB solid state drive (SSDs) (8 SSDs per built-in and add-on enclosure)