

NVMe Storage Solution

Solution Brief

October 2022

ANNOUNCEMENT

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PREFACE

Executive Summary

Data transmission is fundamental for all kinds of computing. Technologies such as machine learning, edge computing, and virtualization rely on high speed to deal with massive data throughput. Adopting these technologies more or less, most industries are facing inevitable data growth owing to the complex application scenarios. Correspondingly, the demand of the performance of infrastructure grows.

In light of such trend, more and more business and organizations adopt all-flash storage solution owing to the low latency, and the phenomenal performance in data rate makes all-flash devices suitable for various modern applications. The speed of SSD (solid state drive) depends on interface: While SAS (Serial Attached SCSI) and SATA (Serial Advanced Technology Attachment) remain common in the market, NVMe (Non-Volatile Memory Express) has achieved another breakthrough in speed and therefore gradually grows universal.

Recently receiving 5-star evaluation from the British media [ITPro](#), QSAN [XF3126D](#) is our most representative NVMe all-flash storage array product. QSAN XF3126D is equipped with QSAN NVMe SSD SD4 series, enterprise PCIe Gen 4x4 dual-port SSD, which provides ultra-low latency in microseconds and therefore unprecedented speed, making the device the most competent and cost-effective flash storage in the market.

The current document mainly describes the performance of NVMe-based storage platform. Furthermore, an example in healthcare industry demonstrates how critical tasks could be accelerated with the deployment of all-flash storage.

Audience

This document is applicable for QSAN customers and partners who are interested in learning NVMe SSD and all-flash storage. It assumes the reader is familiar with QSAN products and has general IT experience, including knowledge as a system or network administrator. If there is any question, please refer to the user manuals of products, or contact QSAN support for further assistance.

Technical Support

Do you have any questions or need help trouble-shooting a problem? Please contact QSAN Support, we will reply to you as soon as possible.

- Via the Web: https://www.qsan.com/technical_support
- Via Telephone: +886-2-77206355
- (Service hours: 09:30 - 18:00, Monday - Friday, UTC+8)
- Via Skype Chat, Skype ID: qsan.support
- (Service hours: 09:30 - 02:00, Monday - Friday, UTC+8, Summer time: 09:30 - 01:00)
- Via Email: support@qsan.com

Information, Tip, and Caution

This document uses the following symbols to draw attention to important safety and operational information.



INFORMATION

INFORMATION provides useful knowledge, definition, or terminology for reference.



TIP

TIP provides helpful suggestions for performing tasks more effectively.



CAUTION

CAUTION indicates that failure to take a specified action could result in damage to the system.

1. NVMe OVERVIEW

1.1. The Evolution of NVMe Protocol

As SSDs gradually replaces traditional hard drives, SAS and SATA protocols are no longer sufficient to provide enterprises with the speed required to fully utilize their SSD storage. In light of this, NVMe, the latest drive interface, was developed specifically for non-volatile memory and is becoming more essential for data centers. The performance of NVMe SSDs outshines other drives, while the price per TB of storage is only slightly higher. Therefore, analysts such as IDC believe that NVMe will replace traditional storage protocols, especially for major workloads that are sensitive to latency. For more details about NVMe, please refer to the blog: [What is NVMe and why is it important?](#)

1.2. Overview of NVMe SSD Speed

NVMe achieves a great leap on the speed by allowing SSDs to directly access the PCIe bus, reducing the latency to 30 μ s (0.03 ms). This helps the server to access directly connected NVMe SSDs. NVMe is able to do this because its command set requires less than half the number of CPU (Central Processing Unit) instructions to process I/O requests compared with the command sets of SCSI (Small Computer System Interface) and ATA (Advanced Technology Attachment). NVMe supports 64K commands in a message queue and up to 64K queues. Compare to the traditional protocol, SAS devices only support up to 256 commands per queue, while SATA supports up to 32 commands.

2. NVMe SOLUTION

2.1. Pure NVMe Flash Storage

QSAN XF3126D, a 3U 26 bays all-NVMe flash storage, achieves the performance requirements of the enterprise high performance computing infrastructures with high IOPs at μ s-level latency. It's designed for enterprise users, providing excellent storage performance, enterprise-grade reliability, and a flexible and easy-to-use management system.



Figure 2-1 QSAN XF3126D wins ITPro Review's Editors' Choice

2.2. NVMe SSDs Enable Enterprise Workloads

QSAN SD4 dual port NVMe SSD delivers all the advantages of flash drive technology with PCIe Gen 4x4 interface, supports the industry's new U.3 interface and is fully backward compatible with U.2 slots. SD4 series offers a wide range of capacities up to 15,360 GB. Based on the Hynix V6 eTLC NAND flash, its performance can reach up to 7,000 MB/s for sequential read and 6,800 MB/s for sequential write. Moreover, the power consumption of SD4 SSD is much lower than traditional hard drives, making it the best embedded solution for new platforms.



Figure 2-2 QSAN SD4 NVMe SSD

2.3. Solution for Extraordinary Performance

QSAN NVMe All-Flash Array plus QSAN NVMe dual-port SSD provides a best practice performance results. Let's see how we do the test.

Test Equipment and Configurations

- Server
 - Model: 1 x Dell T630; 1 x HP Z840
 - 16 Gb FC HBA: Marvell QLogic QLE2694
 - OS: Windows Server 2012 R2
- Storage
 - Model: XCubeFAS XF3126D
 - Memory: 16 GB (2 x 8 GB) per controller
 - Firmware 2.2.0
 - Dual-port NVMe SSD: 13 x QSAN SD43D800, 3.84 TB, PCIe Gen 4x4
 - Pools:
 - 1 x RAID 5 / RAID 10 Pool with 7 / 6 x NVMe SSDs in Controller 1
 - 1 x RAID 5 / RAID 10 Pool with 6 x NVMe SSDs in Controller 2
 - Volumes:
 - 8 x 100 GB in Pool 1 (Controller 1)
 - 8 x 101 GB in Pool 2 (Controller 2)
 - Volume Stripe Size: 64 KB
 - Block Size: 512 Byte
 - Cache Mode: Write-back in RAID 5, Write-through in RAID 10

- I/O Pattern
 - Tool: Vdbench V5.04.07
 - Workers: 2 x 4 (1 Worker to 1 Volume)
 - Outstanding (Queue Depth): 128
 - Xfersize: 4K 8K 32K 64K
 - I/O rates: 10 ~ 120
 - Reporting Interval: 1 sec
 - Warmup Period: 5 sec
 - Elapsed Time: 30 sec. per I/O rate

▪ Diagram

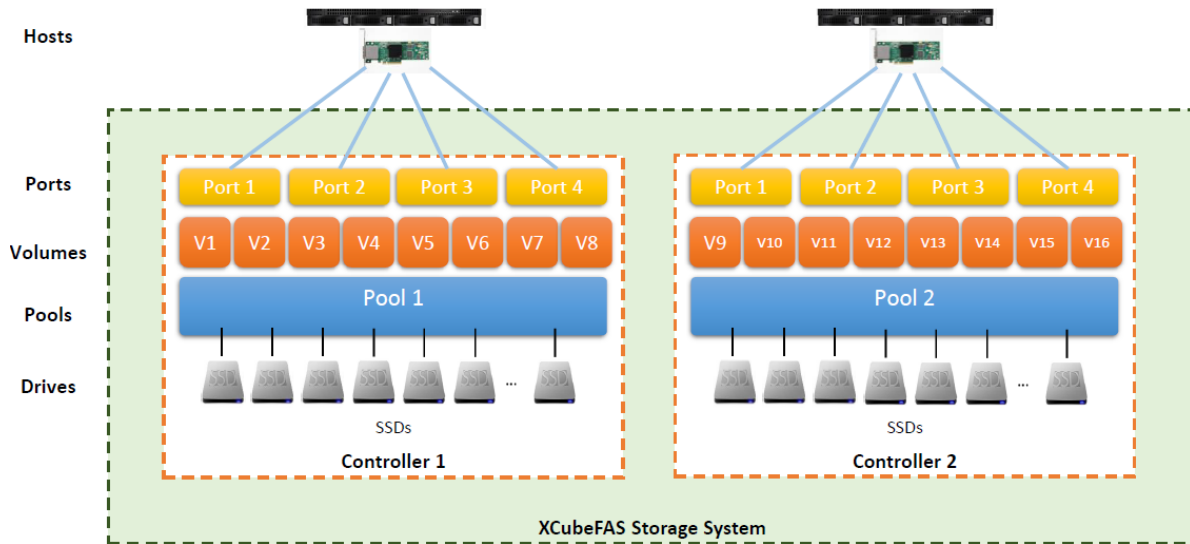


Figure 2-3 Test Diagram

Test Scenario

First we create two RAID 5 and RAID 10 pool. One for Controller 1 and the other is for Controller 2. Use the tool Vdbench and run I/O rates from 10% to 120%.

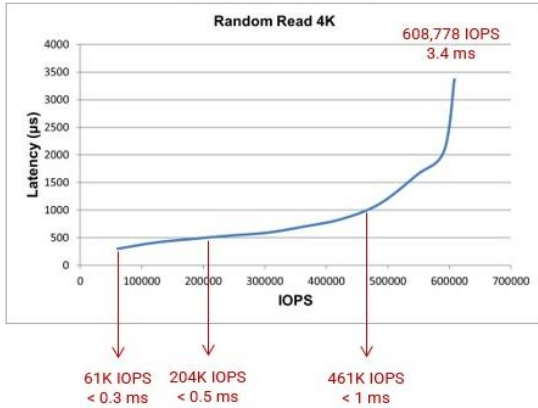
Performance Results

The charts below reveal the performance report. Under RAID 5 and RAID 6 configuration, the system respectively brings out up to 608K and 616K IOPS on random read; under the extremely low latency of less than 0.5 ms, it still reflects the outstanding performance of nearly 230K IOPS.

RANDOM READ 4K

RAID 5

608K IOPS



RANDOM READ 4K

RAID 6

616K IOPS

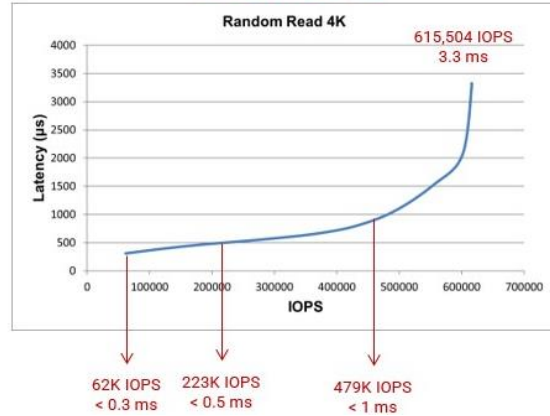


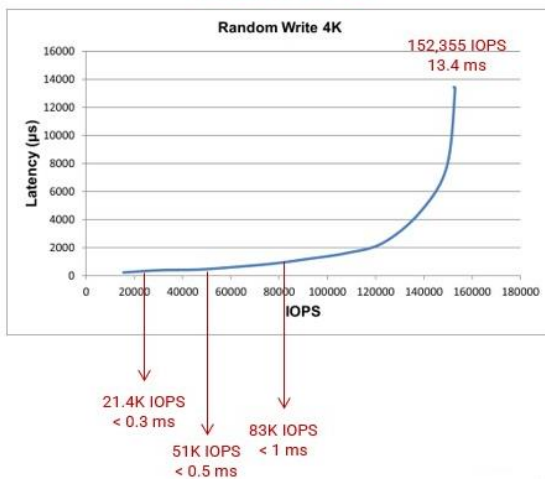
Figure 2-4 Test Results of Random Read

On random write, both RAID 5 and RAID 6 achieve latency under 0.3 ms with outstanding IOPS. It is worth highlighting that latency remains under 1 ms while IOPS reaches more than 80K under both configurations; that is, the storage offers remarkable performance while parity bits are involved.

RANDOM WRITE 4K

RAID 5

152K IOPS



RANDOM WRITE 4K

RAID 6

137K IOPS

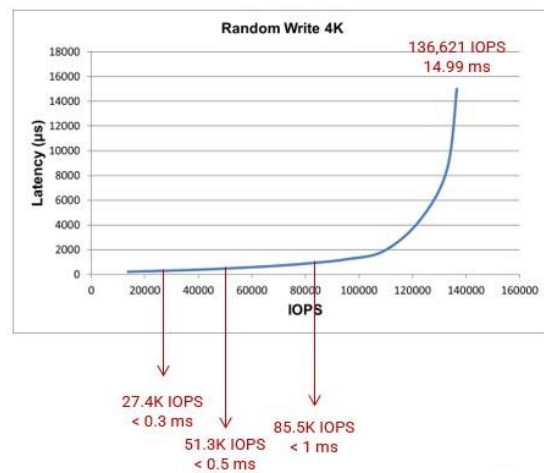


Figure 2-5 Test Results of Random Write

The performance of RAID 10 configuration is listed below for further comparison. The results reveal that the overall performance isn't seriously affected by parity bits. In light of this, the integration of XF3126D and SD4 is capable of providing phenomenal performance without sacrificing too much space for mirroring drives.

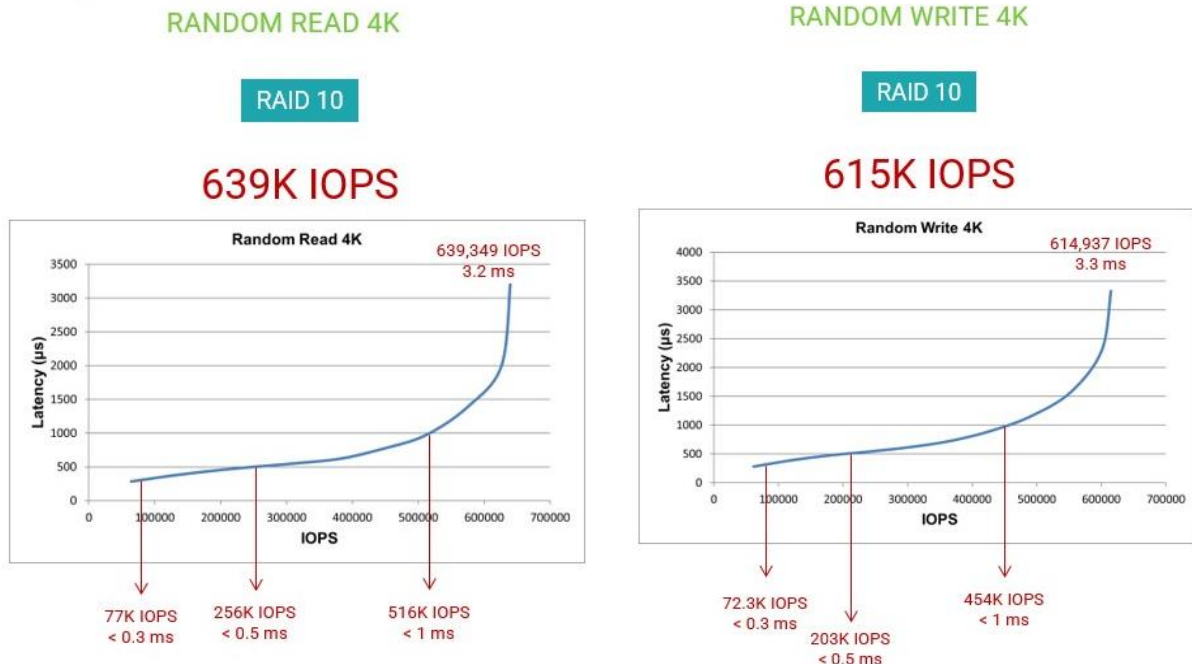


Figure 2-6 Test Results of RAID 10

2.4. Application

The speed of NVMe-based storage platforms meets the requirement of technologies such as edge computing, artificial intelligence, and virtualization. Storage used to bottleneck certain computationally intensive tasks, and the NVMe offers solutions to the issue. For further understanding potential applications, the following paragraphs elaborate on an example of healthcare industry, showing how artificial intelligence and edge computing may together elevate the quality and efficiency of medical services.

The capability of machine learning is often limited by the efficiency of data input, during which data transmission and throughput become critical in order to generate more data within limited turnover time. Deploying all-flash storage devices in hospitals enables staff to employ artificial

intelligence on, for example, automating resource scheduling and drug delivery. Moreover, potential applications vary from medical image interpretation to data analysis.

The power of artificial intelligence could be further promoted in collaboration with 5G network and edge computing, the key idea of which lies in transferring computing resources to the surrounding nodes of a network from its center. With accelerated speed on both storage devices and network, medical teams may provide better and more instant services even outside the hospital. For instance, edge computing may allow doctors and artificial intelligence perform treatment while confronting fatal circumstances on the ambulance. The topology below demonstrates a flash-integrated healthcare environment, which features more transparent information exchange and therefore improves the digitalization and quality of medical service.

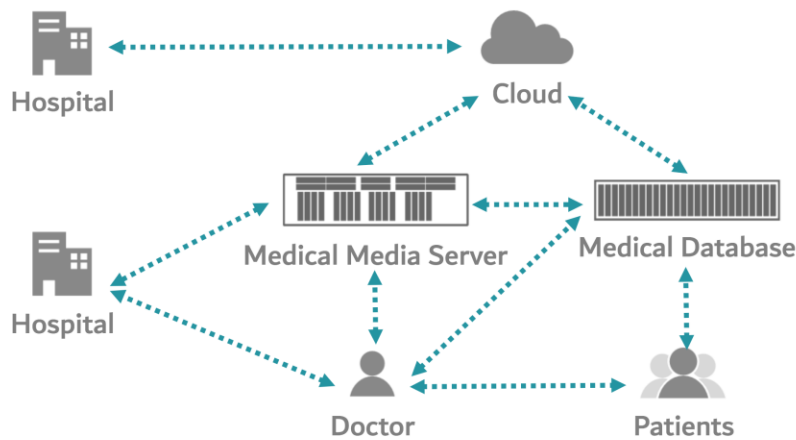


Figure 2-7 NVMe Storage Application

3. CONCLUSION

The efficiency of computing tasks depends on data rate, and the speed of all-flash storage depends on drive interface. Designated for optimized performance, NVMe stands out among protocols in computationally intensive environments varying from machine learning to edge computing ecosystem.

The combination of QSAN all-flash array and QSAN SD4 NVMe SSDs delivers a new generation of high-speed storage solution for organizations of all sizes, pushing industries forward on edge-cutting technologies development and integration. The low latency of all-flash devices contributes to the reliable environment to deal with massive data. Deploying flash storage does more than enabling organizations to conduct speed-demanding tasks. It paves the way to embracing the future trends.

4. APPENDIX

4.1. Reference

Products

- [QSAN XF3126](#)
- [QSAN SD4 NVMe SSD](#)

News

- [IT Pro: Qsan XCubeFAS XF3126D review: The price is right](#)

Blogs

- [QSAN Blog: Why Does Low Latency Affect Your Business](#)

Articles

- [AnandTech: Best SSDs](#)
- [Mobile Edge Computing Based QoS Optimization in Medical Healthcare Applications](#)