The exponential growth of data being shared and stored by thousands of applications and devices increases the need for high-speed, high-performance compute and resilient storage—and it continues to skyrocket. To meet these demanding requirements, Hewlett Packard Enterprise, Microsoft, Western Digital, and Mellanox have joined forces to deliver a new solution built on Storage Spaces Direct.

Combining the power of the HPE ProLiant DL380 Gen10 with Scalable Persistent Memory, Microsoft Windows Server (future release), Ultrastar® SS300 solid-state drives (SSDs) from Western Digital’s HGST brand, and Mellanox’s high-performance 100GbE networking adapters connected by the HPE StoreFabric M-series switch powered by Mellanox Spectrum®, this Storage Spaces Direct solution is configured for performance optimization.

Performance and Value

Industry Leading Results
The demonstration of this TPH-C like workload resulted in up to 3x performance improvement—dramatically accelerating execution time, making it up to 3x faster. This notable improvement was demonstrated with a large volume data analytics query using the HPE Scalable Persistent Memory solution as the performance tier with Storage Spaces Direct for SQL Server 2017.
The storage

Ultrastar SS300 SAS SSDs from Western Digital's HGST brand

Increased Productivity and Operational Efficiency with Industry-Leading Quality and Reliability

To complement the HPE PMEM architecture, this solution uses Ultrastar SS300 SAS SSDs, designed to deliver both capacity and ultra-high storage performance. The SQL Server database in this solution is stored on the SS300 SSDs, which handle the millions of database read requests made by the TPC-H like data warehouse workload. The consistent and reliable read performance of the SS300 SSDs—double the speed of current 12 Gbps SSDs—is responsible for much of the performance demonstrated by this SQL Server workload. The Ultrastar SS300 family also offers significant value in terms of IOPS per watt, reducing total cost of ownership (TCO) through low power consumption, efficient cooling, and reduced space requirements. Western Digital's HGST storage devices offer reliable and resilient storage, boasting decades of proven enterprise storage expertise in Serial-Attached SCSI (SAS) design, reliability, firmware, customer qualification, and system integration.

The networking

HPE StoreFabric M-series switch and ConnectX®-4 Single/Dual-Port Adapter

High-performance storage requires high-performance networking

The M-series SN2700M switch provides a predictable, high density 100GbE switching platform capable of meeting the growing demands of today’s data centers. An ideal spine and TOR (top-of-rack) solution, it allows for maximum flexibility with port speeds ranging spanning from 10 Gbps to 100 Gbps per port, and port density that enables full rack connectivity to any server at any speed. Available as:

- SN2100M - 1/2 Width, HA 1U (8p or 16p 10/25/40/100GbE ToR)
- SN2410M (24p or 48p 10/25/40/100GbE ToR)
- SN2700M (16p or 32p 10/25/40/100GbE ToR)

The Mellanox ConnectX®-4 Dual-Port Adapter supporting 100 Gbps with Virtual Protocol Interconnect (VPI) uses dual HPE InfiniBand EDR/Ethernet 100 Gb 2-port 840QSFP28 adapters based upon the proven Mellanox ConnectX-4 adapter. ConnectX-4 adapter cards with VPI that support EDR 100 Gbps InfiniBand and 100 Gbps Ethernet connectivity, provide the highest performance and most flexible solution for high-performance, Web 2.0, Cloud, data analytics, database, and storage platforms—enabling today’s corporations to meet the demands of the data explosion, providing high-performance networking for high-performance storage.

- Highest performing silicon for applications requiring high bandwidth, low latency and high message rate
- World-class cluster, network, and storage performance
- Smart interconnect for x86, Power, ARM®, and GPU-based compute and storage platforms
- Cutting-edge performance in virtualized overlay networks (VLXAN, NVGRE, and Geneve)
- Efficient I/O consolidation, lowering data center costs and complexity
- Virtualization acceleration
- Power efficiency
- Scalability to tens of thousands of nodes

Learn more at Implementing Microsoft Windows Server 2016 using HPE ProLiant Servers, Storage, and Options
Implementing Microsoft Windows Server 2016 Software Defined Storage using HPE ProLiant Servers, Storage, and Options
HPE Windows Server Software Defined Homepage

© Copyright 2017 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

ARM is a registered trademark of ARM Limited; Intel Xeon is a trademark of Intel Corporation in the U.S. and other countries. Microsoft, Windows, Windows Server, and the Microsoft logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel Xeon is a trademark of Intel Corporation in the U.S. and other countries. Western Digital, the HGST logo, and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. All other third-party trademark(s) is/are property of their respective owner(s).