Get more VMware vSAN database performance with Intel Optane SSDs and HPE ProLiant DL380 servers

HPE ProLiant DL380 Gen10 servers with Intel Optane NVMe SSDs processed 35% more IOPS and provided 34% faster throughput on a write-heavy workload versus a solution with only NAND flash NVMe SSDs



About the Intel Optane DC P4800X

According to Intel, "The Intel Optane SSD DC P4800X is the first product to combine the attributes of memory and storage," using 3D XPoint technology.¹ Learn more at https://www.intel.com/ content/www/us/en/architecture-and-technology/ optanetechnology/optane-for-data-centers.html.

Learn more at http://facts.pt/qtaj3ob



Intel, "Breakthrough Performance Expands Datasets, Eliminates Bottlenecks," accessed February 26, 2019, https://www.intel.com/content/dam/www/public/us/en/documents/product-briefs/optane-ssd-dc-p4800x-p4801x-brief.pdf. Copyright 2019 Principled Technologies, Inc. Based on "Get more VMware vSAN database performance with Intel Optane SSDs and HPE ProLiant DL380 servers," a Principled Technologies report, May 2019. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.