Make strong database performance stronger with Dell EMC PowerEdge and Samsung AutoCache

Dell EMC PowerEdge™ FC630 servers powered by Intel® Xeon® processors E5-2667 v4 with Dell EMC™ Storage SC9000 all-flash array, Qlogic® QLE2692 16G FC with StorFusion™ Technology, and Dell EMC PowerEdge Express Flash NVMe Performance PCIe SSDs





871,580 OPM

> 431,271 OPM

with caching

without caching

Using server-side caching with Samsung AutoCache and Dell EMC PowerEdge Express Flash NVMe Performance PCIe SSDs more than doubled the performance of the modern Dell EMC solution.

Get all the facts at http://facts.pt/7fdMjg

Copyright 2016 Principled Technologies, Inc. Based on "SQL Server 2016 and Oracle database performance on the Dell EMC PowerEdge FC630 with QLogic 16G Fibre Channel with StorFusion Technology, Dell EMC Storage SC9000 all-flash array, and Samsung AutoCache," a Principled Technologies report, July 2016. Principled Technologies* is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.

