Demartek Lab Notes -August 2016



<u>News</u>

Demartek Accelerates Database Workloads Using HPE MSA Storage with Built-In Flash

We recently compared several performance metrics including bandwidth, IOPS, number of database transactions per second, and I/O latency for a complete picture of the MSA 2042's suitability to support the scale of workload a small to medium size business might experience. Check out the full report today.



Demartek Flash Memory Summit 2016 Slides Available

Last week Dennis Martin attended the Flash Memory Summit 2016 in Santa Clara, CA. While there he spoke at two sessions including "How Flash-Based Storage Performs on Real Applications" and "Storage Protocol Offload for Virtualized Environments". This week Demartek posted the slides that accompanied these sessions. We invite you to take a look!

Demartek Lab Notes – August 2016

Top Ten

We list the top ten most popular pages and reports for the last four weeks, updating every Monday morning. Here's how it looked on <u>demartek.com</u> on August 15th.

- 1. Demartek Presents Robocopy at March 2011 RMWTUG Meeting
- 2. Demartek Storage Networking Interface Comparison
- 3. Demartek Presenting at Flash Memory Summit 2016
- 4. Accelerating Workload Performance with Cisco 16Gb Fibre Channel Deployments
- 5. Gen 6 Fibre Channel Products from Emulex and Brocade
- 6. Accelerating Oracle Data Warehousing with Emulex and Brocade Gen 6 FC
- 7. Demartek About Us
- 8. Demartek Evaluation of HP ProLiant Gen9 vs Gen8 and G7 Server Blades
- 9. Improving SQL Server Database Performance with HPE MSA 2040 Flash Upgrades
- 10. Maximizing the Potential of All-Flash Storage with End-to-End HPE StoreFabric Gen 6 16GFC

Be sure to check back every Monday to see which reports have made the Top Ten List. The <u>current top ten</u> list can also be viewed on the Demartek website.

Word from the President

Based on conversations I've had over the last couple weeks, and new products that I have seen, I can say that our industry is continuing to grow with new product designs and people trying new ways to apply existing technologies. I'll provide more specifics in my Flash Memory Summit 2016 commentary soon.

We are also expanding the ways that we can communicate results of our testing. You may already be familiar with our highlight videos, but we are now producing infographics and have other new ways to help share our test results. Drop me a line if you'd like to know more.



Sign-up

If you received this email as a forward, it's easy to sign up for your free copy of the Demartek Lab Notes. Visit<u>Demartek.com/Newsletter</u> or text DEMARTEKLABNOTES to 22828 to join.

We never give out, rent, or sell our email list.

