

Connect and Converse With Us



[Subscribe to Newsletter](#) - [Newsletter Archives](#) - [StorageIO.com](#) - [StorageIOblog.com](#)

What this all means and wrap-up

Data Infrastructures are what exists inside physical data centers spanning cloud, converged, hyper-converged, virtual, serverless and other software defined as well as legacy environments. The fundamental role of data infrastructures comprising server (compute), storage, I/O networking hardware, software, services defined by management tools, best practices and policies is to provide a platform for applications along with their data to deliver information services. With March 31 being world backup day, also focus on making sure that on April 1st you are not a fool trying to recover from a bad data protection copy. With the continued movement to flash SSD along with other forms of storage class memory (SCM) and persistent memories (PM), data moves at a faster rate meaning data protection is even more important to get you out of trouble as fast as you get into issues.

Ok, nuff said, for now.

Gs

Greg Schulz - Microsoft MVP Cloud and Data Center Management, VMware vExpert 2010-2017 (vSAN and vCloud). Author of [Software Defined Data Infrastructure Essentials](#) (CRC Press), as well as [Cloud and Virtual Data Storage Networking](#) (CRC Press), [The Green and Virtual Data Center](#) (CRC Press), [Resilient Storage Networks](#) (Elsevier) and twitter [@storageio](#). Courteous comments are welcome for consideration. First published on <https://storageioblog.com> any reproduction in whole, in part, with changes to content, without source attribution under title or without permission is forbidden.

All Comments, (C) and (TM) belong to their owners/posters, Other content (C) Copyright 2006-2018 Server StorageIO and UnlimitedIO. All Rights Reserved. StorageIO is a registered Trade Mark (TM) of Server StorageIO.