VDBENCH Scripts: Configuring Host Storage

Dennis Martin

SNIA Emerald™ Training
SNIA Emerald Power Efficiency Measurement Specification, for use in EPA ENERGY STAR®
July 14-17, 2014
Configuring Host Storage

- Volumes, or LUNs, need to be configured that match the VDBENCH scripts, corresponding to the “SD” storage definitions in the VDBENCH script.
- For these tests, we use raw volumes which means that there is no filesystem on the volumes.
- Each storage system has different ways to create LUNs and volumes, set RAID levels, etc.
- We have found that more LUNs, up to a point, are better with the SNIA Emerald testing rather than creating one large LUN.
Host View #1
Host View #2
Host iSCSI Initiator

- Two paths are configured to this storage
- 10GbE connections running iSCSI