



- INTEL 80-GBYTE MLC SOLID-STATE DRIVE (SINGLE)
 ■ SANDISK 32-GBYTE SLC SOLID-STATE DRIVE
■ WESTERN DIGITAL 300-GBYTE, 10,000-RPM, 2.5-IN. VELOCIRAPTOR
- INTEL 80-GBYTE MLC SOLID-STATE DRIVE (DUAL, HARDWARE RAID 0)
 ■ SEAGATE 200-GBYTE, 7200-RPM HARD-DISK DRIVE
■ WESTERN DIGITAL 300-GBYTE, 10,000-RPM, 3.5-IN. VELOCIRAPTOR
- SAMSUNG 64-GBYTE SLC SOLID-STATE DRIVE
 ■ WESTERN DIGITAL 320-GBYTE, 5400-RPM HARD-DISK DRIVE

Figure 6 Eliminating the operating-system intermediary with the Physical Disks benchmarks resulted in additional useful data: average and percentage-of-total-capacity-dependent read-access times (a and b, respectively) and average and percentage-of-total-capacity-dependent write-access times (c and d, respectively).