Get rid of database workload silos

The all-flash Dell EMC SC5020 storage array handled transactional database workloads and data mart imports better than an HPE solution without sacrificing performance



customer orders each minute and save time while simultaneously importing data.

We tested two all-flash solutions:

Dell EMC SC5020 array with Dell EMC PowerEdge[™] R740xd servers

HPE[™] Nimble Storage[®] AF5000 Array with HPE ProLiant DL380 Gen10 servers

The Dell EMC solution delivered stronger transactional database performance, working in the background while also loading to a data mart in less time than the HPE solution

Process up to 3.4x the orders per minute

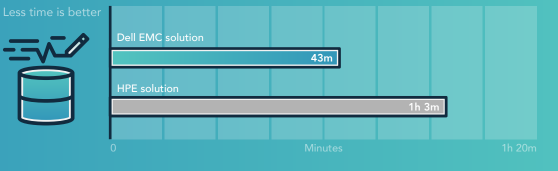


9600

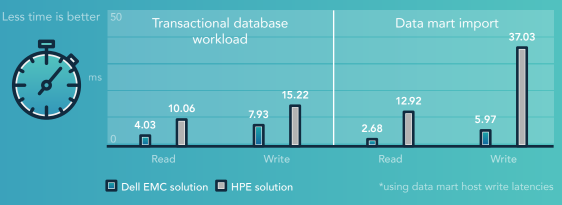
960cm

Load to a data mart up to 31% faster

during an online transaction processing workload, at a fraction of the latency



Up to 83%^{*} better average latency during simultaneous workloads



Get all the facts at http://facts.pt/fb3VN8

