

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



With the all-flash Dell EMC™ SC5020 storage array, your company could attend to more customer orders each minute and save time while simultaneously importing data.



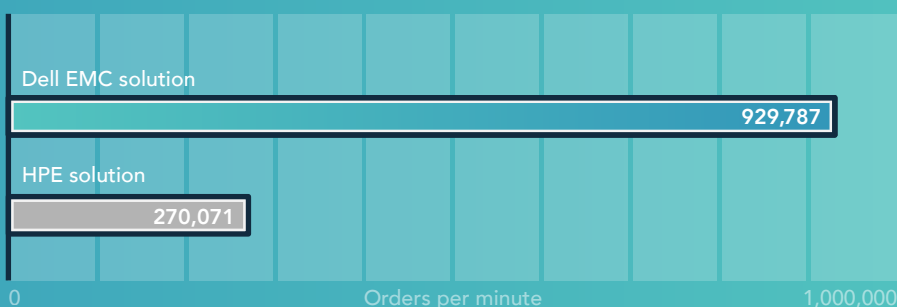
We tested two all-flash solutions:

Dell EMC SC5020 array with Dell EMC PowerEdge™ R740xd servers

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

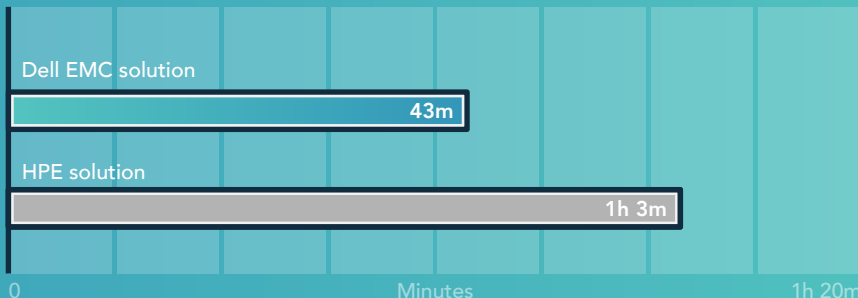
The Dell EMC solution delivered stronger transactional database performance, working in the background while also loading to a data mart in less time than the HPE solution

Process up to 3.4x the orders per minute during a data mart import, at a fraction of the latency



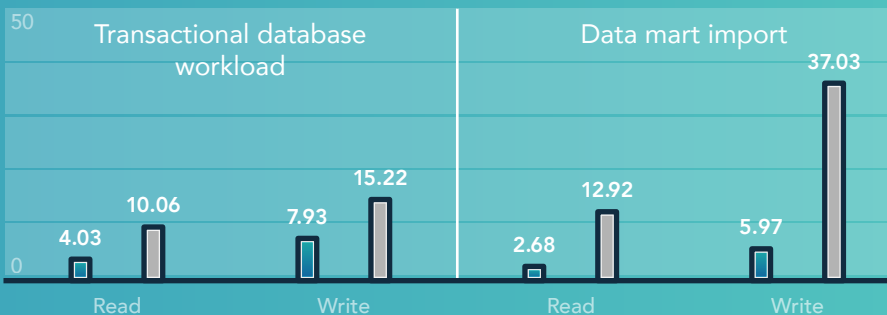
Load to a data mart up to 31% faster during an online transaction processing workload, at a fraction of the latency

Less time is better



Up to 83%* better average latency during simultaneous workloads

Less time is better



Legend: ■ Dell EMC solution ■ HPE solution

*using data mart host write latencies

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