

Optimizing Performance in Oracle Database and Oracle RAC with Flash Memory

Highlights

- Maximize your use of existing Oracle RAC and Oracle Database licenses
- Keep background processes from interfering with real-time applications
- Speed up OLTP transaction processing, simply

Solution

Ultrastar NVMe[™]-compliant SSD flash technologies address multiple Oracle Database performance challenges: OLTP, operational data stores, data warehousing, OLAP, and backups. Ultrastar SAS SSDs can address those same issues in Oracle Real Application Clusters (RAC). Oracle[®] Database and Oracle RAC are the lifeblood of many businesses. As some of the most mature, scalable, and robust relational databases available, they can be found in everything from ten-person small businesses to the largest multinational corporations on the planet. Workloads and datasets always seem to be increasing, requiring large spends on additional servers, storage, and licenses to meet performance expectations. Consider Western Digital enterprise-class SSDs to keep Oracle Database and Oracle RAC performing at top speed and maximize your return on server and license investments.

NVMe[™] for Oracle Database

It may be time to consider adding SSD technology to your Oracle Database instances. Specifically, you should look at enterprise-class NVMe-based flash technology, such as Ultrastar® DC SN630 or Ultrastar DC SN200 SSDs. These devices bring high-speed storage capacity into the server—directly attached to the CPU and the application workloads—to fast-track Oracle Database performance.

NVMe SSDs can supply the performance to support higher transaction volumes and process data faster. Because your servers can do more work in less time, you may be able to consolidate the number of servers in your data center or delay additional rollouts. The result: a more efficient and productive environment with a better cost structure. You can expect big productivity gains—the kind that help your business make better decisions faster, expedite transactions, and speed response times.

NVMe SSDs from Western Digital can attack the major pain points associated with both Online Transaction Processing (OLTP) and Online Analytical Processing (OLAP) applications. By providing tens to hundreds of thousands of IOPS to an Oracle Database instance, with a single SSD you can remove the typical Input/Output per Second (IOPS) bottlenecks in an Oracle Database, such as the management of redo logs or undo tablespaces.

With multiple gigabytes-per-second (GBPS) of bandwidth, Ultrastar DC SN200 NVMe SSDs can address your top throughput issues in data warehousing and analytics applications on Oracle. Streaming tasks that would normally require dozens of high performance HDDs can be tackled with many fewer NVMe SSDs, saving massive amounts of space and power in the process.

SAS SSDs Speed Oracle RAC

Oracle RAC is a large-scale, high-performance clustered database that generally requires shared storage to function. This storage can reside on a SAN, a NAS, or a shared SAS JBOD, but not in a server's chassis. By using the Ultrastar DC SS530 SAS SSD in a multipath JBOD, Oracle RAC can benefit from high performance flash storage. Even better, because Oracle RAC databases are often in the 100s-of-terabyte (TB) range, using a JBOD means the capacity of many dozens of SAS SSDs can be combined for use by Oracle RAC.

Overcoming Oracle Performance Issues

Ultrastar NVMe SSD products address multiple Oracle Database performance challenges: OLTP, OLAP, operational data stores, data warehousing, and backups. Ultrastar SAS SSDs can address these same issues in Oracle RAC clusters.

Pain Point: Slow Transactions, Missed Opportunities

For OLTP applications—such as recording online orders, doing stock trades, or tracking inventory in a factory—latency is key and can dramatically impact the bottom line of an organization. For example, a slow checkout operation on a website may convince customers to purchase elsewhere; a stock trade window missed by milliseconds can cost thousands of dollars.

Scaling up the CPU in an Oracle Database or scaling out the number of instances in an Oracle RAC cluster can only improve this somewhat. Often the greatest impact to individual transaction latency is the time it takes to record the transaction on stable storage. In these cases, a front-loading 2.5" NVMe SSD for Oracle Database instances or a 2.5" SAS SSD for Oracle RAC can reduce this transaction recording time to the sub-millisecond range.

Pain Point: RMAN Backups Slowing Down Oracle Database

Backup is one of the most important jobs of a database administrator. Unfortunately, running the Oracle RMAN backup task can significantly impact real-time applications users. The exceptional bandwidth afforded by an NVMe SSD, such as Ultrastar DC SN200 or Ultrastar DC SN630, can minimize this bottleneck in Oracle Database applications. These SSDs can supply from one to over three GBPS of large block transfers, ideal for RMAN backups that scan the database from start to finish. Because they are available in an industry-standard, 2.5" frontloading form factor, maintaining and replacing these SSDs is as easy as with existing hard drive-based storage.

Proof Point: RMAN Backup on Live OLTP

The graph in Figure 1 shows experimental results using dual Ultrastar NVMe SSDs in a modern server running Oracle Database. The NVMe drives were set up as a mirrored pair and SwingBench was run to generate an OLTP workload of 60% write and 40% read at around 75% CPU usage. While this test was executing, a complete RMAN backup was manually performed and completed without interrupting the

workload. As illustrated in Figure 1, NVMe SSDs provided sufficient power to the database to allow the complete RMAN backup to run with a negligible ~1% performance degradation.



Figure 1. SwingBench results

Pain Point: Background Processing Impacting Foreground Oracle RAC Performance

Tasks such as daily and monthly reporting or data mining are important enough to run on the Oracle RAC cluster but not particularly time critical. Unfortunately, these non-critical applications can put a massive load on the Oracle RAC storage subsystem, causing delays in response for real-time OLTP and OLAP applications. In these cases, 12Gb/s SAS SSDs such as the Ultrastar DC SS530 can provide over a gigabyte of bandwidth per drive, allowing for ample bandwidth to be shared between the background and foreground jobs.

Pain Point: Software Costs

The costs for Oracle Database and Oracle RAC licenses often overshadow those of the hardware used to run them. It makes sense to optimize the storage and processing power of each of these licenses to maximize a company's benefit. By deploying local flash storage for Oracle Database or shared flash storage for Oracle RAC, I/O bottlenecks can be minimized. This enables the enterprise to more fully utilize any needed licenses.

Summary

Ultrastar SSDs can drive performance improvements in Oracle deployments and make existing processes faster and less intrusive. Not only can these SSDs reduce top-line costs by maximizing the use of existing Oracle Database and Oracle RAC licenses, they can open new business opportunities and help ensure existing ones are not lost due to slow database operations.

| | NVMe SSD | SAS SSD | NVMe SSD |
|--|--------------------|--------------------|--------------------|
| Pain Point | Ultrastar DC SN630 | Ultrastar DC SS530 | Ultrastar DC SN200 |
| Slow transactions, missed opportunities | • • | • | • • • |
| RMAN backups slowing down Oracle database | • • | | • • • |
| Background processing impacting foreground Oracle RAC performance | | ••• | |
| Software costs | ••• | ••• | • • • |
| Legend: •= Good ••= Better •••= Best | | | |

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