

# peakmarks® Executive Summary

June 2024

The peakmarks® Software is a powerful tool that quickly and accurately identifies key performance metrics for database services, whether hosted on-premises or in the cloud. These performance metrics serve as a solid foundation for

- **Evaluations**. Performance metrics evaluate the price/performance of various database platforms, technologies, components, and configurations.
- Capacity planning.
- License cost optimization by identifying the optimal infrastructure components.
- Quality assurance. Database service is regularly audited for its performance specifications.

peakmarks® Software is a comprehensive tool that covers over 30 workloads. peakmarks® is updated regularly to support new Oracle versions and technologies, distinguishing it from open-source tools. A detailed analysis of each workload is presented in a PowerPoint presentation, and AWR reports are also provided for a thorough performance evaluation. This report summarizes the most important key performance metrics for the decision-maker's convenience.

### Database Service – peakmarks Reference System

Platform	Exadata Database Server	Exadata Storage Server	Database	peakmarks®
		High Capacity		
Oracle Exadata X7-2	2 x Exadata X7 Database Server, each	3 x Exadata X8 Storage Server, each	Oracle 19.10 EE	Version 10.1
Elastic Configuration	■ Intel Xeon 8160, 2.1 – 3.7 GHz	■ 12 x 14 = 168 TByte HDD (raw)	db block size 8 kByte	■ Build 230801
<ul> <li>2 x Exadata X7 database servers</li> </ul>	2 sockets, 48 cores, 96 threads	4 x 6.4 = 25.6 TByte flash cache	■ 384 GByte buffer cache	database size 2 x 2 TByte
<ul><li>3 x Exadata X8 storage servers</li></ul>	■ 786 GByte DDR4 2.6 GHz	ASM high redundancy	data guard off	
	PCI Gen 3		<ul><li>archiving off</li></ul>	
			<ul><li>encryption off</li></ul>	

Copyright © 2024 peakmarks.com



### peakmarks® Key Performance Metrics for platform components in database operations

Category	Key Performance Metric	Throughput	Response time	peakmarks® Workload
Server System All accessed data is stored entirely in the database buffer cache. No I/O operations.	Throughput of mixed queries and scans	2,736,163 qps	0.029 - 0.070 ms	SRV-MIXED
	Throughput logical reads	66,502,195 dbps	-	SRV-REPORT
	Buffer cache scans	258,579 MBps	-	SRV-SCAN
Category	Key Performance Metric	Throughput	Service time	peakmarks® Workload
Storage System  Database SQL statements generate all I/O operations.	SQL sequential I/O throughput	12,132 MBps	-	STO-READ
	SQL sequential I/O throughput - using smart scan	72,394 MBps	-	STO-OFFLOAD
	SQL random read throughput - 100% read	745,340 IOPS	< 500 μs	STO-RANDOM
	SQL random read throughput - 80% read	423,127 IOPS	< 500 μs	STO-RANDOM
	SQL random write throughput	359,573 dbps	1	STO-SCATTER

## peakmarks® Key Performance Metrics for critical database background processes

Category	Key Performance Metric	Throughput	Latency	peakmarks® Workload
Log Writer (LGWR)	Commit throughput and latency for small transactions	209,735 tps	1.443 ms	LGWR-LAT1
	Log writer throughput	1,215 MBps	-	LGWR-THR
Category	Key Performance Metric	Throughput		peakmarks® Workload
Database Writer (DBWR)	Database writer throughput	328,586 dbps	-	DBWR-THR

#### Abbreviations and metrics:

[qps]queries per second[Mops]million operations per second[ms]milliseconds[tps]transactions per second[MBps]megabyte per second[s]seconds

[dbps] database blocks per second [IOPS] I/O operations per second [rpt] rows per transaction

Copyright © 2024 peakmarks.com



### peakmarks® Key Performance Metrics for representative database operations

Category	Key Performance Metric	Throughput	Throughput	peakmarks® Workload
Data Load	Throughput transactional data load - using the buffer cache, 5 rpt	136 MBps	476,194 rps	DL-BUFFER
	Throughput data warehouse data load - bypassing the buffer cache	2,295 MBps	8,020,544 rps	DL-DIRECT
Category	Key Performance Metric	Throughput	Throughput	peakmarks® Workload
Data Analytics	Throughput data scan - using the storage system	12,516 MBps	36,765,045 rps	DA-STORAGE
	Throughput data scan - using smart scan	68,525 MBps	201,142,122 rps	DA-OFFLOAD
	Throughput data scan - using row store	255,266 MBps	845,157,690 rps	DA-ROWSTORE
	Throughput data scan - using column store	39,916,054 MBps	131,717,969,993 rps	DA-COLSTORE
Category	Key Performance Metric	Throughput	Response time	peakmarks® Workload
Transaction Processing	Read-intensive OLTP transactions - throughput and response time	2,317,660 tps	0.094 ms	TP-MIXED1
	Write-intensive OLTP transactions - throughput and response time	51,392 tps	2.478 ms	TP-MIXED2

### peakmarks® Key Performance Metrics for PL/SQL application programs

Category	Key Performance Metric	Throughput	Elapsed time	peakmarks® Workload
PL/SQL Application Programs	Throughput of mixed PL/SQL operations	6,937 Mops	-	PLS-MIXED
	Execution time prime number (n = 8000), data type NUMBER	1	80 s	PLS-PRIME

#### Abbreviations and metrics:

[qps]queries per second[Mops]million operations per second[ms]milliseconds[tps]transactions per second[MBps]megabyte per second[s]seconds

[dbps] database blocks per second [IOPS] I/O operations per second [rpt] rows per transaction

Copyright © 2024 peakmarks.com