Linked Data Benchmark Council – Semantic Publishing Benchmark Audited Run – Executive Summary (cluster, SF3)

System Details					
Test Sponsor:	GraphDB EE 10.1.0	LDBC SPB 2.0.2 Auditing Policies 2.0.2			
ontotext	GraphDB	Availability date: 29th January 2023			

Cloud provider	Machine region / instance type	Operating system	Database management system
Amazon Web Services	West / r6id.8xlarge	Ubuntu	GraphDB EE 10.1.0

Server vcpu cores / type	Total cache size per CPU	Memory size	Storage / file system
0	L1 cache: 2560 KiB L2 cache: 40 MiB L3 cache: 54 MiB	256 GiB	1x1900GB NVMe SSD / ext4

System Pricing

Total system cost	Machine cost	License cost	Maintenance fee
172,422 - 652,422 USD	,	(depends on number of cores)	

Benchmark Configuration and System Settings

Implementations version	v2.0.2 (basic-querymix-graphdb)					
Driver read threads	0	8	16	32	64	64
Driver write threads	4	4	0	0	0	4
Data generation workers	4	4				
Warmup period (seconds)	400					
Output format	Direct SPARQI	Direct SPARQL endpoint insert				
Scale factor	SF-3 (256M)					
Using Docker?	Yes					

Summary of final performance metrics

Read threads	Write threads	Duration of bulk load (ms)	Retrieval query rate (q/s)	Update query rate (q/s)
0	4	10,762,417	0	23.0658
8	4	10,762,417	236.8183	20.5000
16	0	10,762,417	466.7958	0
32	0	10,762,417	754.5850	0
64	0	10,762,417	985.6333	0
64	4	10,762,417	1121.7633	9.5292

Audited by Pjotr Scholtze

Report Date: 29/01/2023

This summary references an audited LDBC benchmark run. The results have been gathered by an independent and impartial auditor who has validated the implementation of the queries, successfully run the ACID tests associated with the claimed isolation level, and verified the overall system's configuration conformance to the description of the benchmark and its strict requirements.

😳 ontotext 👶 GraphDB 🙆 🕲 🕸