Executive Summary of an Audited LDBC Benchmark Result

Linked Data Benchmark Council - Social Network Benchmark - Business Intelligence Workload

Audit Overview

Test Sponsor:



Database management system: TigerGraph 3.7.0

DBMS availability date: 2022/09/15

Setup Overview

Hardware	Operating system	
AWS EC2 R6a.4xlarge	Amazon Linux 2 (5.10.167-147.601.amzn2.x86_64)	

Hardware Configuration

CPU cores / threads / type	Total cache size per CPU	Memory size	Storage / file system
,	L1i cache: 32KiB L1d cache: 32KiB L2 cache: 512KiB		AWS GP3 400GB Storage, XFS file system
Total cores: 8 Total threads: 16	L3 cache: 33MiB		

System Pricing

Total system cost	Machine cost	License cost	Maintenance fee
142,815 USD	10,815 USD	120,000 USD	12,000 USD

Benchmark Configuration and System Settings

Workload	Social Network Benchmark Business Intelligence workload (SNB BI)
SNB Datagen version	v0.5.1
SNB BI driver and implementations version	v1.0.3
SNB specification version	v2.2.0
Execution mode	disjoint RW mode
Data format	composite-projected-fk layout, compressed CSV files (decompressed during preprocessing)
Scale factor	100

Summary of Performance Metrics

Scale factor	Benchmark duration	Power@SF	Power@SF/\$	Throughput@SF	Throughput@SF/\$
100	113.07 minutes	6,253.72	43.79	3,723.44	26.07

Audited by David Puroja (Pometry)	
Addited by David Fuldia (Follietry)	

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 and verified the overall system's configuration conformance to the description of the benchmark and its strict requirements.







Report date: 2023/04/06