

TPC Express Benchmark™ Al Full Disclosure Report

PowerEdge R6715

with 1x PowerEdge R6715 using

Anaconda Business

running on

Red Hat Enterprise Linux 8.10 (Ootpa)

First Edition - October 2024

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ABSTRACT Page 3 of 32

Abstract

Dell conducted the TPC Express Benchmark™ AI (TPCx-AI) on the PowerEdge R6715. The software used included Anaconda Business. This report provides full disclosure of the results. All testing was conducted in conformance with the requirements of the TPCx-AI Standard Specification, Revision 2.0.0.

Configuration Overview

Test Sponsor Node(s) Operating System

Dell 1x PowerEdge R6715 (Server) Red Hat Enterprise Linux 8.10 (Ootpa)

Metrics Overview

Total System Cost Performance Price/Performance Availability Date

Executive Summary

The Executive Summary follows on the next several pages.

EXECUTIVE SUMMARY Page 4 of 32

						TPCx-AI	2.0.0
DELLEN	1C		PowerE d	dge R67	'15	TPC Pricing	2.9.0
						Report Date O	ct. 10, 2024
TPCx-Al Performa	ance	Tota	l System Cost	Price/Perl	formance	Availability	/ Date
720.11 AIUCpm@3		\$1	01,811 USD	\$141.39 USD/AIUCpm@3		November	9, 2024
Framework		Ope	rating System	Other S	oftware	Scale Factor	Streams
Anaconda Busin	ess		Hat Enterprise x 8.10 (Ootpa)	N/	'A	3	100
Use Case Time	e (sec	.) by Pl	nase	■ Training ■ Sei	rving 1 Servir	ng 2 ■Throughpu	it (Avg)
10							
9							
8							
7							
6							
5							
4							
3							
2							
1							
0 2	.00	400	600	800	1,000	1,200	1,400
Physical Storage / 320.00		actor	Scale Factor / Ph 0.02	-	Main Dat	a Redundancy l	Model
Servers: Total Processors/Co	res/Thre	eads	1 1 / 32 / 64				
Server Type	1x Po	owerEdge	e R6715 (Server)				
Processors			9355P 32-Core Pro	cessor			
Memory	192 (
Storage Controller Storage Device		OSS-N1 30 GB M.2	2 NIVMA				
Network Controller			z NVIVIE 57504 Quad Port 10/	25GbE			

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PowerEdge R6715

TPCx-AI 2.0.0 TPC Pricing 2.9.0

Report Date Oct. 10, 2024

Part Number 210-BNRK	Source	List Price	Qty E	xtended Price	1-Yr. Maintenance
210-BNRK	1				
210-BN RK				ć 40. 460. 00	
462 7022		\$40,463.00	1	\$40,463.00	
463-7922	1	0	1		
379-BDSY	1	0	1		
	=	-			
	_				
		-	_		
384-BBBL	1	0	1		
800-BBDM	1	0			
387-BBEY	1	0	1		
384-BDHS	1	0	1		
450-BCXC	1	0	2		
492-BBDI	1	0	1		
330-BCWQ	1	0	1		
329-BKPB	1	0	1		
540-BCRX	1	0	1		
540-BDKD	1	0	1		
325-BETT	1	0	1		
403-BDMM	1	0	1		
611-BBBX	1	0	1		
605-BBFN	1	0	1		
528-COYT	1	0	1		
634-CSHV	1	0	1		
350-BBXM	1	0	1		
379-BCSG	1	0	1		
379-BCQX	1	0	1		
n					
770-BECD	1	0	1		
631-AACK	1	0	1		
340-DCYK	1	0	1		
340-DCYG	1	0	1		
470-AFOI	1	0	1		
379-BCQY	1	0	1		
817-BBBP	1	0	1		
886-9770	1	\$249.00	1		\$249.00
199-BONO			1		\$2,931.26
					· - ·
989-3439	1	0	1		
	1			\$99.99	
	1	0	1	+	
***	-	,		\$40,562.99	\$3,180.26
				,,	75,255,20
	379-BDSV 379-BDTE 461-AAIG 321-BIFS 338-CRCD 412-BBGB 370-AHIL 370-BBRX 370-BCGH 780-BCDH 405-AACD 400-ABHL 384-BBBL 800-BBDM 387-BBEY 384-BDHS 450-BCXC 492-BBDI 330-BCWQ 329-BKPB 540-BCRX 540-BDKD 325-BETT 403-BDMM 611-BBBX 605-BBFN 528-COYT 634-CSHV 350-BBXM 379-BCGS 379-BCQX n 770-BECD 631-AACK 340-DCYK 340-DCYG 470-AFOI 379-BCQY 817-BBBP 886-9770 199-BONO	379-BDSV 1 379-BDTE 1 461-AAIG 1 321-BIFS 1 338-CRCD 1 412-BBGB 1 370-AHLL 1 370-BBRX 1 370-BCGH 1 405-AACD 1 405-AACD 1 400-ABHL 1 384-BBBL 1 380-BBDM 1 387-BBEY 1 384-BDHS 1 450-BCXC 1 492-BBDI 1 330-BCWQ 1 329-BKPB 1 540-BCRX 1	379-BDSV 1 0 0 379-BDTE 1 0 0 461-AAIG 1 0 0 321-BIFS 1 0 0 461-ABIG 1 0 0 321-BIFS 1 0 0 338-CRCD 1 0 0 412-BBGB 1 0 0 370-BBRX 1 0 0 370-BCGH 1 0 0 405-AACD 1 0 0 405-AACD 1 0 0 405-AACD 1 0 0 405-ABHL 1 0 0 384-BBBL 1 0 0 387-BBEY 1 0 0 329-BKPB 1 0 0 329-BKPB 1 0 0 329-BKPB 1 0 0 325-BETT 1 0 0 403-BDMM 1 0 0 325-BETT 1 0 0 403-BDMM 1 0 0 325-BETT 1 0 0 0 0 325-BETM 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	379-BDSV 1 0 1 379-BDTE 1 0 1 461-AAIG 1 0 1 321-BIFS 1 0 1 338-CRCD 1 0 1 412-BBGB 1 0 1 370-AHIL 1 0 1 370-BBRX 1 0 1 370-BCGH 1 0 1 405-AACD 1 0 1 405-AACD 1 0 1 400-ABHL 1 0 1 384-BBBL 1 0 1 387-BBEY 1 0 1 388-BBNM 1 0 1 388-BSNM 1 0 1 388-BSNM 1 0 1 389-BCSG 1 0 1 379-BCOX 1 0 1 379-BCOX 1 0 1 379-BCOY 1 5249.00 1 379-BCOY 1 5299.99 1	379-BDSV 379-BDTE 1 0 1 461-AAIG 1 0 1 321-BIFS 1 0 1 338-CRCD 1 0 1 412-BBGB 1 0 1 370-AHLL 1 0 1 370-BBRX 1 0 1 370-BCGH 1 0 1 470-AACD 1 0 1 470-AACD 1 0 1 484-BBBL 1 0 1 484-BBBL 1 0 1 384-BBBL 1 0 1 384-BBBL 1 0 1 384-BBH 1 0 1 387-BBEY 1 0 1 384-BDHS 1 0 1 387-BEEY 1 0 1 384-BDHS 1 0 1 450-BCXC 1 0 2 492-BBDI 1 0 1 330-BCWQ 1 0 1 329-BKPB 1 0 1 330-BCWQ 1 0 1 329-BKPB 1 0 1 330-BCWQ 1 0 1 329-BKPB 1 0 1 330-BCWQ 1 0 1 329-BKPB 1 0 1 330-BCWQ 1 1 0 1

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PowerEdge R6715

TPCx-AI 2.0.0
TPC Pricing 2.9.0
Report Date Oct. 10, 2024

(continued from the previous page)

Description Software	Part Number	Source List Price	Qty	Extended Price	1-Yr. Maintenance
Anaconda Business, 85 users Anaconda Business Premium Support, including 24x7 support Red Hat Enterprise Linux, 2SKT, 1 Physical OR 2Guest, 1Yr PREMIUM	N/A N/A	2 \$51,000.0 2 \$35,000.0		\$51,000.00	\$35,000.00
SUB,No Media,CUS	528-BHPJ	1 \$1,428.9	0 1 Subtotal	\$1,428.90 \$52,428.90	\$35,000.00
Large Purchase Discount (65%)*			Total	\$92,991.89 -\$27,294.73	\$39,225.70 -\$2,746.71

Pricing: 1 = Dell; 2 = Anaconda

* Discount applies to all line items where Key = 1. Discount based upon total system cost as purchased by a regular customer.

Audited by Doug Johnson, InfoSizing

Total System Cost (USD): \$101,811

AIUCpm@3: 720.11

\$/AIUCpm@3: \$141.39

Prices used in TPC benchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated Line Items. Individually negotiated discounts are not permitted. Special prices based on assumptions about past or future purchases are not permitted. All discounts reflect standard pricing policies for the listed Line Items. For complete details, see the pricing section of the TPC Benchmark Standard. If you find that the stated prices are not available according to these terms, please inform the TPC at pricing @tpc.org. Thank you.

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PowerEdge R6715

TPCx-AI 2.0.0
TPC Pricing 2.9.0
Report Date Oct. 10, 2024

Numerical Quantities

AIUCpm@3	720.11	T_Load	0.69
Scale Factor	3	T_LD	0.69
Streams	100	T_{PTT}	32.22
		T_{PST1}	4.25
Kit Version	2.0.0	T_{PST2}	4.25
Execution Status	Pass	T_{PST}	4.25
Accuracy Status	Pass	T_TT	0.42

Test Times

ı	63(111163
Overall Run Start Time	2024-09-24 19:05:41.560
Overall Run End Time	2024-09-24 19:44:57.847
Overall Run Elapsed Time	2,356.287
Overall Run Elapson Filmo	2,000.201
Load Test Start Time	2024-09-24 19:06:56.439
Load Test Start Time	2024-09-24 19:06:57.142
	0.703
Load Test Elapsed Time	0.703
Power Training Start Time	2024-09-24 19:06:57.143
Power Training End Time	2024-09-24 19:31:46.064
•	
Power Training Elapsed Time	1,488.921
Power Serving 1 Start Time	2024-09-24 19:31:46.066
Power Serving 1 End Time	2024-09-24 19:33:50.140
•	
Power Serving 1 Elapsed Time	124.074
Power Serving 2 Start Time	2024-09-24 19:33:50.141
Power Serving 2 End Time	2024-09-24 19:35:53.271
•	123.130
Power Serving 2 Elapsed Time	123.130
Scoring Start Time	2024-09-24 19:36:25.897
Scoring End Time	2024-09-24 19:37:59.290
•	
Scoring Elapsed Time	93.393
Throughout Start Time	2024-09-24 19:37:50 303
Throughput Start Time Throughput End Time	2024-09-24 19:37:59.303 2024-09-24 19:44:57.843

Throughput Elapsed Time

418.540

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PowerEdge R6715

TPCx-AI 2.0.0 TPC Pricing 2.9.0

Report Date Oct. 10, 2024 Numerical Quantities (continued) Use Case Times & Accuracy Use Case Training (sec) Serving 1 (sec) Serving 2 (sec) Throughput (avg) Accuracy UC01 24.168 2.379 2.376 7.381 0.000 UC02 377.655 5.929 5.944 22.477 0.482 UC03 3.507 29.743 2.798 2.815 10.142 UC04 27.267 4.333 4.347 15.309 0.700 UC05 43.637 2.513 0.435 2.501 12.571 UC06 1.063 0.516 0.516 3.258 0.493 UC07 3.066 1.256 1.260 4.316 0.953 UC08 910.996 76.263 75.305 219.047 0.751 UC09 39.185 24.276 24.251 88.003 1.000 UC10 32.064 3.724 3.732 12.684 0.816 Use Case Serving Times (sec.) ■ Serving 1 ■ Serving 2 ■ Throughput (Avg) 250 200 150 100 50 3 7 8 10

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Clause 0 – Preamble

0.1 TPC Express BenchmarkTM AI Overview

Artificial intelligence (AI) has become a key transformational technology of our times. Advances in neural networks and other machine learning techniques have made it possible to use AI on a variety of use cases. From the public sector to aerospace, defense and academia, new and improved ways to use AI techniques are changing the way we harness data and analytics. This along with advances in compute, interconnect and memory technologies have made possible to solve complicated challenges that will ultimately benefit customers in production datacenter and cloud environments.

Abundant volumes of rich data from text, images, audio and video are the essential starting point for creating a benchmark that would represent the myriad of use cases and customers. TPC Express Benchmark™ AI (TPCx-AI) is created in keeping with the TPC tradition of emulating real world AI scenarios and data science use cases. Unlike most other AI benchmarks, the TPCx-AI uses a diverse dataset and is able to scale across a wide range of scale factors. TPCx-AI may later expand with additional use cases and add additional flexibility for a greater variety of implementations.

The benchmark defines and provides a means to evaluate the System Under Test (SUT) performance as a general-purpose data science system that:

- Generates and processes large volumes of data.
- Trains preprocessed data to produce realistic machine learning models.
- Conducts accurate insights for real-world customer scenarios based on the generated models.
- Can scale to large scale distributed configurations.
- Allows for flexibility in configuration changes to meet the demands of the dynamic Allandscape.

The benchmark models real-life examples of companies and public-sector organizations that use a range of analytics techniques, both AI and more traditional machine learning approaches, as well as the potential application of these techniques in situations like those in which they have already been successfully deployed. In addition, the benchmark measures end to end time to provide insights for individual use cases, as well as throughput metrics to simulate multiuser environments for a given hardware, operating system, and data processing system configuration under a controlled, complex, multi-user AI or machine learning data science workload.

The purpose of TPC benchmarks is to provide relevant, objective performance data to industry users. To achieve that purpose, TPC benchmark specifications require benchmark runs be implemented with systems, products, technologies and pricing that:

- Are generally available to users.
- Are relevant to the market segment that the individual TPC benchmark models or represents (e.g., TPCx-AI models and represents complex, high data volume, decision support environments).
- Would plausibly be implemented.

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The TPCx-AI kit is available from the TPC website (see www.tpc.org/tpcx-ai/ for more information). Users must sign up and agree to the TPCx-AI End User Licensing Agreement (EULA) to download the kit. All related work (such as collaterals, papers, derivatives) must acknowledge the TPC and include the TPCx-AI copyright. The TPCx-AI kit includes: TPCx-AI Specification document (this document), TPCx-AI Users Guide (README.md) documentation, scripts to set up the benchmark environment, code to execute the benchmark workload, Data Generator, use case related files, and Benchmark Driver.

The use of new systems, products, technologies (hardware or software) and pricing is encouraged so long as they meet the requirements above. Specifically prohibited are benchmark systems, products, technologies or pricing (hereafter referred to as "implementations") whose primary purpose is performance optimization of TPC benchmark results without any corresponding applicability to real-world applications and environments. In other words, all "benchmark special" implementations that improve benchmark results but not real-world performance or pricing, are prohibited.

The rules for pricing are included in the TPC Pricing Specification.

Further information is available at www.tpc.org.

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Clause 1 – General Items

1.1 Test Sponsor

This benchmark was sponsored by Dell Inc. and Advanced Micro Devices, Inc.

1.2 Parameter Settings

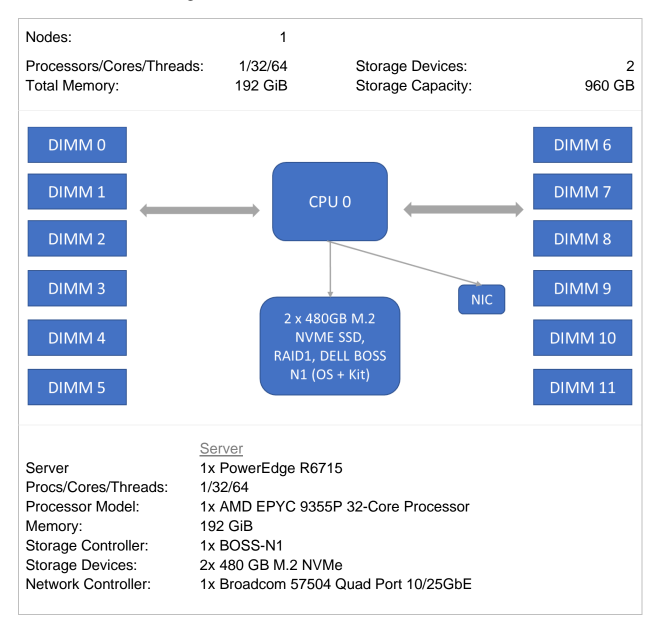
The <u>Supporting Files Archive</u> contains the parameters and options used to configure the components involved in this benchmark.

1.3 Configuration Diagrams

The measured configuration diagram is shown below. In addition, any differences between the measured and the priced configurations are described.

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1.3.1 Measured Configuration



The distribution of software components over server nodes is detailed in Clause 2.

1.3.2 Differences Between the Measured and the Priced Configurations
There are no differences between the measured configuration and the priced configuration.

Clause 2 – SW Components & Data Distribution

2.1 Roles and Dataset Distribution

Table 2-1 describes the distribution of the dataset across all media in the SUT.

Server	Host Name	SW Services	Storage	Contents
1x PowerEdge R6715	idrac-c0n2408-os	All	2x 480 GB M.2 NVMe	OS, Data

Table 2-1 Software Components and Dataset Distribution

2.2 File System Implementation

A local file system provided by Red Hat Enterprise Linux 8.10 (Ootpa) / Anaconda Business was used for data generation and the Load Test. The data set was not relocated after generation and before the Load Test.

2.3 Execution Engine, Frameworks, Driver & Libraries

Anaconda Business consisted of the following components.

Component	Version
python	3.9
setuptools	59.8
pandas	1.5.3
scikit-learn	1.2.2
xgboost	1.7.4
numpy	1.23.5
nose	1.3.7
scipy	1.10.1
statsmodels	0.13.5
patsy	0.5.3
tqdm	4.65
keras	2.11.0
tensorflow	2.11.0
joblib	1.2.0
pyyaml	6.0
matplotlib	3.7.1
jinja2	3.1.2
pycryptodome	3.16

Table 2-2 Software Components

For a detailed listing of installed libraries, please see the envlnfo logs in the **Supporting Files**.

2.4 Applied Patches

No additional vendor-supported patches were applied to the SUT.

Clause 3 – Workload Related Items

3.1 Hardware & Software Tuning

The Supporting Files archive contains all hardware and software configuration scripts.

3.2 Kit Version & Modifications

Table 3-1 shows the version of the TPCx-AI used to produce this result along with any kit flies that were modified to facilitate system, platform, and framework differences.

TPCx-Al Kit Version

2.0.0

Modified File tools/python/dataRedundancyInformation.sh

Description of Changes Added platform-specific data collection.

Table 3-1 Kit Version & Modifications

3.3 Use Case Elapsed Times

Below are the elapsed times for each use case. Use cases are grouped based on whether they use Deep Learning or Machine Learning techniques.

Type	UC ID	P1	P2	T1	T2	T3	T4
J.	2	5.929	5.944	19.272	20.343	22.656	19.665
Deep	5	2.513	2.501	14.636	16.363	10.241	12.023
Learning	9	24.276	24.251	88.498	95.621	87.926	80.017
	1	2.379	2.376	5.696	5.369	5.038	7.279
	3	2.798	2.815	7.346	10.827	4.255	15.384
Machina	4	4.333	4.347	13.232	15.691	19.422	12.982
Machine Learning	6	0.516	0.516	3.586	3.196	4.740	2.874
	7	1.257	1.260	5.911	4.535	3.474	4.688
	8	76.263	75.305	231.734	219.606	235.408	220.281
	10	3.724	3.732	11.707	13.601	12.655	13.685

Type	UC ID	T5	T6	T7	T8	Т9	T10
Doon	2	17.090	14.300	29.686	24.192	22.294	24.730
Deep	5	10.924	15.370	17.026	4.612	11.309	11.381
Learning	9	89.948	97.042	92.931	101.103	86.530	84.424
	1	10.387	10.666	7.607	7.796	10.687	6.937
	3	11.630	11.404	8.225	9.536	7.679	11.632
Machina	4	15.473	12.872	11.626	13.439	18.184	14.752
Machine Learning	6	3.683	1.092	3.549	3.808	3.821	4.667
	7	3.422	2.935	3.711	4.236	2.688	3.790
	8	227.711	218.400	216.208	215.803	202.544	196.169
	10	12.532	14.905	10.474	14.147	17.881	11.719

Туре	UC ID	T11	T12	T13	T14	T15	T16
D	2	25.861	29.404	23.287	27.352	7.558	21.849
Deep	5	17.311	16.312	11.877	12.641	13.759	13.667
Learning	9	85.166	83.399	85.283	84.852	97.785	82.091
	1	8.890	7.689	6.028	8.587	5.422	8.380
	3	11.714	8.111	10.370	14.757	17.270	10.443
Maabina	4	17.455	13.290	23.091	17.106	18.972	14.109
Machine	6	4.390	3.164	2.998	2.453	0.717	3.246
Learning	7	4.401	2.941	2.761	5.251	3.570	3.461
	8	218.087	217.796	215.963	221.417	228.420	221.795
	10	11.727	11.612	9.644	8.963	11.589	11.735

Туре	UC ID	T17	T18	T19	T20	T21	T22
D	2	26.504	21.010	21.864	20.937	20.258	18.273
Deep	5	19.422	14.195	12.148	7.929	11.481	11.651
Learning	9	102.504	96.881	97.926	96.102	92.135	82.698
	1	5.893	10.304	11.307	7.389	3.193	5.699
	3	10.357	9.463	7.954	9.165	4.913	8.959
Maabina	4	6.351	13.862	15.769	15.834	13.650	14.876
Machine Learning	6	1.462	3.600	3.462	2.773	2.991	2.836
Leaning	7	2.454	2.901	6.612	4.352	4.404	3.574
	8	214.372	211.447	216.022	213.687	239.559	204.851
	10	13.822	20.733	9.247	13.454	16.217	10.107

Type	UC ID	T23	T24	T25	T26	T27	T28
Doon	2	6.464	24.949	22.929	20.138	25.253	25.035
Deep Learning	5	14.940	13.998	8.682	7.486	14.924	12.512
Learning	9	92.181	92.352	91.024	96.341	101.398	89.863
	1	3.220	5.986	8.795	7.891	8.351	9.371
	3	15.130	12.872	8.599	8.654	13.751	8.059
Maabiaa	4	21.604	14.685	19.266	15.329	11.361	17.052
Machine Learning	6	2.977	8.828	2.797	3.249	5.351	1.973
Leaning	7	5.288	3.581	5.143	4.472	3.497	4.518
	8	234.717	230.143	198.562	217.399	207.505	216.685
	10	10.715	4.392	25.321	10.413	12.855	17.198

Type	UC ID	T29	T30	T31	T32	T33	T34
D	2	23.286	20.434	23.058	20.670	27.744	17.725
Deep	5	13.088	9.091	14.039	9.081	11.976	13.604
Learning	9	87.884	88.540	86.281	96.870	77.811	84.083
	1	5.079	5.769	7.753	7.164	7.365	6.499
	3	4.009	12.275	10.804	9.343	10.366	8.535
Maahina	4	18.701	14.354	15.048	13.348	13.232	13.842
Machine Learning	6	1.500	3.249	3.508	2.692	2.741	2.589
Leaning	7	6.662	5.512	3.289	2.860	4.179	3.427
	8	223.156	226.426	207.988	210.561	211.662	234.084
	10	16.089	14.254	12.000	11.652	9.893	16.910

Туре	UC ID	T35	T36	T37	T38	T39	T40
Doon	2	23.040	27.115	20.905	26.777	28.877	29.933
Deep	5	9.917	14.983	9.655	14.106	12.402	12.191
Learning	9	85.003	85.825	84.882	87.896	86.506	90.623
	1	5.638	9.804	10.567	13.042	5.640	5.941
	3	7.753	9.532	9.829	7.720	12.714	9.703
Ma alaina	4	17.170	15.127	17.660	11.124	13.848	15.100
Machine	6	4.006	2.774	2.271	1.433	2.468	2.061
Learning	7	3.042	3.308	5.249	5.881	3.180	3.804
	8	232.499	218.726	225.572	228.481	216.713	206.985
	10	18.366	12.990	12.935	8.229	13.684	10.864

Type	UC ID	T41	T42	T43	T44	T45	T46
Doon	2	21.136	24.242	24.014	21.259	17.966	20.129
Deep Learning	5	16.548	11.700	12.848	14.910	13.609	10.980
Leaning	9	92.484	84.542	87.121	86.087	92.617	97.384
	1	4.655	11.034	9.738	11.784	7.699	6.243
	3	12.016	9.704	13.284	11.716	9.673	5.859
Machina	4	19.834	16.122	13.178	13.314	16.284	16.021
Machine Learning	6	1.276	3.683	3.827	2.382	1.883	3.828
Leaning	7	4.604	3.486	3.256	3.383	5.681	6.641
	8	222.282	201.526	202.788	205.751	232.612	219.345
	10	9.302	14.329	17.055	14.972	7.780	13.152

Type	UC ID	T47	T48	T49	T50	T51	T52
D	2	28.091	18.291	29.787	24.775	18.299	22.603
Deep	5	10.483	15.970	13.799	14.009	10.037	15.337
Learning	9	87.926	89.672	92.343	90.961	87.706	83.329
	1	8.544	11.232	6.645	8.164	6.625	5.693
	3	11.648	11.226	9.024	6.974	11.952	9.257
Maahina	4	17.321	13.432	13.984	18.470	16.675	16.435
Machine Learning	6	2.917	2.895	3.343	2.840	3.370	4.319
Leaning	7	3.246	3.096	4.670	3.026	6.099	4.524
	8	209.474	209.464	203.558	197.461	221.959	186.681
	10	14.350	17.432	9.124	14.765	14.510	12.447

Туре	UC ID	T53	T54	T55	T56	T57	T58
Б	2	26.141	22.485	8.517	23.997	19.470	32.530
Deep	5	11.093	11.963	12.195	15.166	13.560	11.341
Learning	9	81.380	80.719	101.224	86.324	79.640	81.582
	1	3.086	9.439	7.143	4.978	6.844	9.956
	3	8.685	8.051	12.709	7.072	13.880	9.728
Manalaina	4	7.463	14.409	13.896	18.010	13.794	15.011
Machine Learning	6	2.255	5.479	2.371	3.175	3.543	3.117
Leaning	7	1.287	6.556	3.856	2.824	3.821	6.221
	8	246.643	216.399	236.317	233.030	220.209	234.188
	10	14.256	9.980	11.308	5.395	14.583	4.055

Type	UC ID	T59	T60	T61	T62	T63	T64
Door	2	25.572	16.642	19.527	21.337	21.689	29.227
Deep Learning	5	7.952	13.932	10.625	6.262	7.657	14.472
Learning	9	84.306	86.466	88.588	93.402	92.757	82.105
	1	8.333	9.597	7.156	6.934	8.347	9.766
	3	13.621	10.624	8.627	15.609	12.638	7.379
Maabina	4	16.423	21.543	13.548	14.497	8.440	15.946
Machine	6	4.488	2.631	2.154	3.146	2.868	3.029
Learning	7	4.022	3.187	6.318	6.009	7.681	3.406
	8	222.621	216.418	207.900	203.602	226.700	213.574
	10	8.382	13.102	10.919	14.984	9.799	13.227

Type	UC ID	T65	T66	T67	T68	T69	T70
D	2	28.315	23.294	21.092	22.923	19.812	27.195
Deep	5	13.534	15.495	10.292	9.460	17.014	13.729
Learning	9	54.839	83.720	94.575	92.148	96.735	87.242
	1	8.408	5.744	4.204	5.957	5.803	5.335
	3	13.223	6.798	8.863	14.133	11.185	6.136
Maahina	4	15.409	22.277	16.994	13.839	13.100	18.815
Machine Learning	6	2.580	4.125	2.012	1.937	2.705	3.237
Leaning	7	5.838	3.607	8.691	3.417	5.327	3.643
	8	253.438	214.892	224.951	223.096	209.038	209.201
	10	14.059	11.181	13.265	10.914	14.160	13.129

Туре	UC ID	T71	T72	T73	T74	T75	T76
D	2	24.027	22.212	29.914	17.853	17.039	13.886
Deep	5	15.139	13.291	13.384	12.117	16.478	9.414
Learning	9	90.991	79.096	69.941	82.850	97.350	94.301
	1	7.751	5.668	7.603	5.958	10.397	7.462
	3	7.814	13.307	11.605	11.205	7.445	12.003
Maahina	4	16.790	16.683	16.503	12.435	16.139	20.137
Machine Learning	6	8.426	3.223	8.565	2.238	4.132	2.827
Leaning	7	4.241	6.002	5.707	5.580	3.674	1.728
	8	214.349	212.612	231.038	221.422	216.422	227.225
	10	15.056	12.294	11.999	17.248	12.645	11.351

Type	UC ID	T77	T78	T79	T80	T81	T82
Doon	2	26.719	21.043	27.096	25.882	25.076	27.771
Deep	5	14.196	10.530	10.725	7.264	14.094	9.608
Learning	9	79.813	86.569	85.652	87.368	75.009	93.300
	1	7.528	6.064	6.020	6.416	7.370	6.564
	3	6.502	12.682	6.630	9.705	8.938	8.251
Maabina	4	17.945	18.033	11.684	18.627	16.776	18.684
Machine	6	2.686	2.222	2.431	2.555	4.539	5.696
Learning	7	3.060	3.571	6.153	3.029	6.822	3.882
	8	212.300	222.385	234.081	232.116	223.589	215.894
	10	11.359	12.571	8.789	9.664	8.220	12.655

Type	UC ID	T83	T84	T85	T86	T87	T88
D	2	16.531	21.682	23.546	23.020	16.775	24.377
Deep	5	11.580	8.944	12.251	13.543	12.542	14.793
Learning	9	93.757	83.360	87.914	92.951	85.308	79.246
	1	6.946	3.120	3.873	5.740	7.255	6.004
	3	12.136	15.253	12.858	8.737	11.498	8.199
Maahina	4	15.160	18.585	17.211	6.267	13.339	14.168
Machine Learning	6	3.626	4.193	3.867	2.587	3.309	2.799
Leaning	7	6.901	4.104	1.582	4.267	4.094	3.024
	8	218.174	228.224	225.473	232.872	215.855	200.182
	10	13.974	20.684	10.851	19.460	12.470	12.505

Туре	UC ID	T89	T90	T91	T92	T93	T94
D	2	22.148	19.102	26.369	20.732	25.221	19.521
Deep	5	7.953	13.914	16.502	13.760	17.279	11.603
Learning	9	100.799	78.548	66.283	95.209	76.195	88.741
	1	7.149	11.902	6.730	9.932	7.961	4.862
	3	8.306	12.814	7.866	10.020	7.286	9.756
Maahina	4	17.034	13.323	13.251	15.271	17.591	6.680
Machine Learning	6	2.667	2.012	3.201	3.394	2.984	2.665
Leaning	7	3.684	7.404	3.494	3.948	4.652	6.210
	8	220.617	231.687	233.780	213.684	190.839	238.774
	10	10.944	10.379	21.999	11.252	9.084	14.456

Type	UC ID	T95	T96	T97	T98	T99	T100
Door	2	24.283	26.044	27.349	17.525	26.254	15.676
Deep	5	9.356	13.792	10.657	10.821	16.556	16.087
Learning	9	89.551	82.525	86.677	86.562	87.067	101.216
	1	5.639	8.254	9.097	8.281	9.725	5.623
	3	10.821	7.126	11.509	11.735	9.451	10.383
Maabina	4	13.895	12.635	13.602	20.187	13.481	14.404
Machine	6	2.993	3.318	8.768	3.212	0.989	2.656
Learning	7	3.610	3.703	4.042	4.091	3.342	5.655
	8	203.970	198.476	212.504	234.932	239.338	221.634
	10	11.023	17.939	14.998	11.020	4.993	9.655

Table 3-2 Use Case Elapsed Times

3.4 SUT Validation Test Output

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Scale Factor 1 T _{LD} 0 Streams 100 T _{PTT} 21 Test Times 2.0.0 T _{PST2} 3 Execution Status Pass T _{PST} 3 Accuracy Status Pass T _{TT} 0 Test Times Overall Run Start Time 2024-09-24 18:27:14.834 Overall Run End Time 2024-09-24 19:05:19.330 Overall Run Elapsed Time 2,284.496 Load Test Start Time 2024-09-24 18:28:18.407 Load Test End Time 2024-09-24 18:28:18.748 Load Test Elapsed Time 0.341 Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:28:18.749 2024-09-24 18:52:32.382	
Streams 100 Tett Test1 21 Kit Version 2.0.0 Test2 3 Execution Status Pass Test Times 3 Accuracy Status Pass Test Times 3 Overall Run Start Time 2024-09-24 18:27:14.834 4 Overall Run End Time 2024-09-24 19:05:19.330 2 Overall Run Elapsed Time 2024-09-24 18:28:18.407 2 Load Test Start Time 2024-09-24 18:28:18.748 2 Load Test Elapsed Time 2024-09-24 18:28:18.749 2 Power Training Start Time 2024-09-24 18:28:18.749 2 Power Training End Time 2024-09-24 18:52:32.382).33
Kit Version 2.0.0 T _{PST2} 3 Execution Status Pass T _{PST} 3 Accuracy Status Pass T _{TT} 3 Overall Run Start Time 2024-09-24 18:27:14.834 Overall Run End Time 2024-09-24 19:05:19.330 Overall Run Elapsed Time 2024-09-24 18:28:18.407 Load Test Start Time 2024-09-24 18:28:18.748 Load Test Elapsed Time 2024-09-24 18:28:18.748 Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:52:32.382	.62
Kit Version 2.0.0 T _{PST2} 3 Execution Status Pass T _{PST} 3 Accuracy Status Pass T _{TT} 3 Test Times Overall Run Start Time 2024-09-24 18:27:14.834 Overall Run End Time 2024-09-24 19:05:19.330 Overall Run Elapsed Time 2,284.496 Load Test Start Time 2024-09-24 18:28:18.407 Load Test End Time 2024-09-24 18:28:18.748 Load Test Elapsed Time 0.341 Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:52:32.382	3.06
Test Times Overall Run Start Time Overall Run End Time Overall Run Elapsed Time Load Test Start Time Load Test End Time Load Test Elapsed Time Power Training Start Time Power Training End Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:28:18.749 2024-09-24 18:28:18.749 2024-09-24 18:28:32.382	3.04
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Overall Run Start Time 2024-09-24 18:27:14.834 Overall Run End Time 2024-09-24 19:05:19.330 Overall Run Elapsed Time 2,284.496 Load Test Start Time 2024-09-24 18:28:18.407 Load Test End Time 2024-09-24 18:28:18.748 Load Test Elapsed Time 0.341 Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:52:32.382).37
Overall Run Start Time 2024-09-24 18:27:14.834 Overall Run End Time 2024-09-24 19:05:19.330 Overall Run Elapsed Time 2,284.496 Load Test Start Time 2024-09-24 18:28:18.407 Load Test End Time 2024-09-24 18:28:18.748 Load Test Elapsed Time 0.341 Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:52:32.382	
Overall Run End Time 2024-09-24 19:05:19.330 Overall Run Elapsed Time 2,284.496 Load Test Start Time 2024-09-24 18:28:18.407 Load Test End Time 2024-09-24 18:28:18.748 Load Test Elapsed Time 0.341 Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:52:32.382	
Overall Run Elapsed Time 2,284.496 Load Test Start Time 2024-09-24 18:28:18.407 Load Test End Time 2024-09-24 18:28:18.748 Load Test Elapsed Time 0.341 Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:52:32.382	
Load Test End Time 2024-09-24 18:28:18.748 Load Test Elapsed Time 0.341 Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:52:32.382	
Load Test Elapsed Time 0.341 Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:52:32.382	
Power Training Start Time 2024-09-24 18:28:18.749 Power Training End Time 2024-09-24 18:52:32.382	
Power Training End Time 2024-09-24 18:52:32.382	
Power Training Elapsed Time 1,453.633	
Power Serving 1 Start Time 2024-09-24 18:52:32.383	
Power Serving 1 End Time 2024-09-24 18:54:20.425	
Power Serving 1 Elapsed Time 108.042	
Power Serving 2 Start Time 2024-09-24 18:54:20.426	
Power Serving 2 End Time 2024-09-24 18:56:08.367	
Power Serving 2 Elapsed Time 107.941	
Scoring Start Time 2024-09-24 18:56:39.958	
Scoring End Time 2024-09-24 18:59:03.478	
Scoring Elapsed Time 143.520	
Throughput Start Time 2024-09-24 18:59:03.491	
Throughput End Time 2024-09-24 19:05:19.327	
Throughput Elapsed Time 375.836	
(continued on next page)	

	<u>Validation Ru</u>	un Report (co	ntinued)		
	Accu	uracy Metrics			
Use Case	Metric Name	Metric	Criteria	Threshold	Status
1	N/A	0.000	N/A	0.00	Pass
2	word_error_rate	0.318	<=	0.50	Pass
3	mean_squared_log_error	4.582	<=	5.40	Pass
4	f1_score	0.701	>=	0.65	Pass
5	mean_squared_log_error	0.011	<=	0.50	Pass
6	matthews_corrcoef	0.465	>=	0.19	Pass
7	median_absolute_error	0.893	<=	1.80	Pass
8	accuracy_score	0.715	>=	0.65	Pass
9	accuracy_score	1.000	>=	0.90	Pass
10	accuracy_score	0.817	>=	0.70	Pass

3.5 Configuration Parameters

The <u>Supporting Files</u> archive contains all Global Benchmark Parameter and Use Case Specific Parameter settings.

Clause 4 – SUT Related Items

4.1 Specialized Hardware/Software

No Specialized Hardware/Software was used in the SUT.

4.2 Configuration Files

The **Supporting Files** archive contains all configuration files.

4.3 SUT Environment Information

All envInfo.log files are included in the **Supporting Files** archive.

4.4 Data Storage to Scale Factor Ratio

The details of the Data Storage Ratio are provided below.

Node Count	Disks	Size (GB)	Total (GB)
1	2	480	960
Total Storage	(GB)		960
Scale Factor			3
Data Storage	Ratio		320.00

4.5 Scale Factor to Memory Ratio

The details of the Memory to Scale Factor Ratio are provided below.

Nodes	Memory (GiB)	Total (GiB)
1	192	192
Scale Fact	or	3
Total Mem	ory (GiB)	192
SF / Memo	ry Ratio	0.02

4.6 Output of Tests

The Supporting Files archive contains the output files of all tests.

4.7 Additional Sponsor Files

The Supporting Files archive contains any additional files that were used.

4.8 Model Optimizations

The Supporting Files archive contains any model optimization files that were used.

Clause 5 – Metrics and Scale Factor

5.1 Reported Performance Metrics

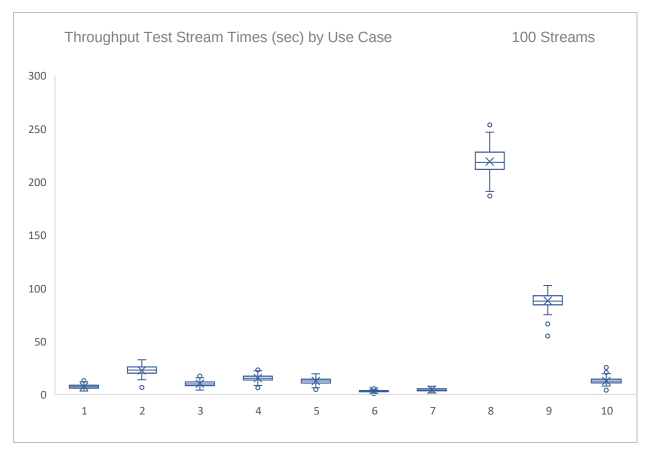
8 / / *		
1 // O + r 1 O	/ 11/0	111111111111111111111111111111111111111
Metric		$I \vee I = V \vee$
10100110	000	1 0 1 0 0 0

TPCx-Al Performance Metric TPCx-Al Price/Performance Metri	ic	720.11 141.39	AIUCpm@3 \$/AIUCpm@3
TPCx-Al Scale Factor TPCx-Al Stream Count		3 100	
	Test Times		
Overall Run Start Time Overall Run End Time Overall Run Elapsed Time			24 19:05:41.560 24 19:44:57.847 2,356.287
Load Test Start Time Load Test End Time Load Test Elapsed Time			24 19:06:56.439 24 19:06:57.142 0.703
Power Training Start Time Power Training End Time Power Training Elapsed Time			24 19:06:57.143 24 19:31:46.064 1,488.921
Power Serving 1 Start Time Power Serving 1 End Time Power Serving 1 Elapsed Time			24 19:31:46.066 24 19:33:50.140 124.074
Power Serving 2 Start Time Power Serving 2 End Time Power Serving 2 Elapsed Time			24 19:33:50.141 24 19:35:53.271 123.130
Scoring Start Time Scoring End Time Scoring Elapsed Time			24 19:36:25.897 24 19:37:59.290 93.393
Throughput Start Time Throughput End Time Throughput Elapsed Time			24 19:37:59.303 24 19:44:57.843 418.540

	Acci	uracy Metrics			
Use Case	Metric Name	Metric	Criteria	Threshold	Status
1	N/A	0.000	N/A	0.00	Pass
2	word_error_rate	0.482	<=	0.50	Pass
3	mean_squared_log_error	3.507	<=	5.40	Pass
4	f1_score	0.700	>=	0.65	Pass
5	mean_squared_log_error	0.435	<=	0.50	Pass
6	matthews_corrcoef	0.493	>=	0.19	Pass
7	median_absolute_error	0.953	<=	1.80	Pass
8	accuracy_score	0.751	>=	0.65	Pass
9	accuracy_score	1.000	>=	0.90	Pass
10	accuracy score	0.816	>=	0.70	Pass

5.2 Throughput Test Stream Times

The following chart shows the minimum, 1st quartile, median, mean (X), 3rd quartile, and maximum stream times by use case for the Throughput Test. Outliers are marked with "o".



Auditor's Information

This benchmark was audited by Doug Johnson, InfoSizing.

www.sizing.com 63 Lourdes Drive Leominster, MA 01453 978-343-6562.

This benchmark's Full Disclosure Report can be downloaded from www.tpc.org.

A copy of the auditor's attestation letter is included in the next two pages.





Nicholas Wakou Dell Inc. 701 E. Parmer Ln. Bld. 2 Austin, TX 78753

October 1, 2024

I verified the TPC Express BenchmarkTM AI v2.0.0 performance of the following configuration:

Platform: 1x Dell PowerEdge R6715

Operating System: Red Hat Enterprise Linux 8.19 (Ootpa)

Additional Software: Anaconda Business

The results were:

Performance Metric 720.11 AIUCpm@3

Secondary Metrics T_{LD} 0.69

 $\begin{array}{lll} T_{PTT} & 32.22 \\ T_{PST} & 4.25 \\ T_{TT} & 0.42 \end{array}$

System Under Test 1x Dell PowerEdge R6715 with:

CPUs 1x AMD EPYC 9355P 32-Core Processor

Memory 192 GiB

Storage **Qty Size Type**2 480 GB M.2 NVMe

In my opinion, these performance results were produced in compliance with the TPC requirements for the benchmark.

The following verification items were given special attention:

- All TPC-provided components were verified to be v2.0.0.
- All checksums were validated for compliance.
- Any modifications to shell scripts were reviewed for compliance.
- No modifications were made to any of the Java code.
- The generated dataset was properly scaled to 3 GB.
- · The generated dataset used for testing was protected by RAID-1.

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- The elapsed times for all phases and runs were correctly measured and reported.
- The Storage and Memory Ratios were correctly calculated and reported.
- The system pricing was verified for major components and maintenance.
- The major pages from the FDR were verified for accuracy.

Additional Audit Notes:

None.

Respectfully Yours,

Doug Johnson, Certified TPC Auditor

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Third-Party Price Quotes

Anaconda



Anaconda Business: Support

To: Jesse Rangel, AMD and TPC Consortium | jesse.rangel@amd.com

From: Nanette George, Staff Product Marketing Manager, Anaconda | ngeorge@anaconda.com Re: Anaconda Support Quote for Publishing TPCx-Al Performance Benchmark Testing

Effective Date: September 17, 2024

Our reliable support team is one reason Anaconda is the platform of choice for one million organizations, including 93% of Fortune 500 companies.

The description of levels of service (below) applies to a **one-year subscription** to Anaconda Business, which includes support. Terms will remain valid for **120 days** following the above effective date.

Premium Support

Included Services	
Anaconda Business, 85 users*, based on this configuration**	\$51,000
Anaconda Business Premium Support, including 24×7 support Includes acknowledgment within 4 hours of issues being reported. Once resolution is identified, it will be provided to the customer within 4 hours.	\$35,000
Named support contacts, including a dedicated technical account manager (TAM)	5

Software Packages Supported

This support quote applies to all packages and versions of open-source software packages included in the Anaconda repository: https://repo.anaconda.com/pkgs/main

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^{*} Premium Support requires a minimum annual contract of \$50,000 for Anaconda Business.

^{**} This price is subject to change if the software configuration and/or number of users changes.

Supporting Files Index

The Supporting Files archive for this disclosure contains the following structure.

Supporting Files Directory Description

CheckIntegrity/... Output of CHECK_INTEGRITY test (if the phase is not

done as part of the Validation and Performance Test).

PerformanceTest/... Performance Test output files. ValidationTest/... Validation Test output files.

Additional files used by Dell

Sponsor/ModelOptimization/... Details of model optimization.

Sponsor/ModifiedKitFiles/... 1 modified file(s). Sponsor/Tuning/... All tuning files used.