

## Alibaba Cloud Computing Ltd.

TPC Express Benchmark™ Big Bench (TPCx-BB)

Full Disclosure Report

for

Alibaba Cloud MaxCompute

(with 58x Compute Nodes,

9x Storage Nodes,

3x Master Nodes)

using

MaxCompute v3.35

and

Alibaba Group Enterprise Linux Server 7.2 (Paladin)

**First Edition** 

**September 25, 2020** 

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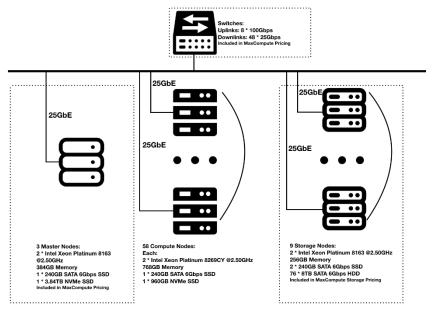
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- Alibaba Cloud			Alibaba Cloud MaxCompute			TPCx-BB Rev. v1.3.1 TPC-Pricing Rev. v2.6.0		
	a Ciouu		Andada Ciou	a MaxCompute		Report Date: September 25, 2020		
Total Syster	n Cost		TPCx-BB Per	formance Metric		Price/Pe	erformance	
3,674,525 USD		<b>26,501.53</b> BBQpm@100000			<b>138.66 USD</b> \$/BBQpm@100000			
Framework	Operating Sy	stem	Other Software	Availability Date	S	cale Factor	Streams	
MaxCompute v3.35	Alibaba Gro Enterprise L Server 7.: (Paladin)	inux 2	None	September 1, 2020		100000	4	
	•		System Con	figuration				

#### (-) Alibaba Cloud



Physical Storage/Scale Factor	r: 55.58	Scale Factor/Physical Memory: 2.08	
Servers: Total Processors/Cores/Threads	3x Master Nodes / 58x Compute Nodes / 9x Storage Nodes 140/3,592/7,184		
3x Master Node:	58x Compute Node:	9x Storage Node:	
2x Intel® Xeon® Platinum 8163	2x Intel(R) Xeon(R) Platinum 8269C	CY CPU 2x Intel(R) Xeon(R) Platinum 8163 CPU @	
CPU @ 2.50GHz	@ 2.50GHz	2.50GHz	
384 GiB	768 GiB	256 GiB	
Onboard SATA Controller	Onboard SATA Controller	Onboard SATA Controller	
1x 240 GB SATA 6 Gbps SSD	1x 240 GB SATA 6 Gbps SSD	2x 240 GB SATA 6 Gbps SSD	
1x 3.84 TB NVMe SSD	1x 960 GB NVMe SSD	76x 8 TB SATA 6 Gbps HDD	
Mellanox MT27710 ConnectX-4 Lx	Mellanox MT27710 ConnectX-4 Lx	Mellanox MT27710 ConnectX-4 Lx	
Connectivity:	Network Switch (8x 100 Gbps Up; 48	8x 25 Gbps Down)	

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#### **Alibaba Cloud MaxCompute**

TPCx-BB Rev. v1.3.1 TPC-Pricing Rev. v2.6.0

Report Date: September 25, 2020

Description	Part Number	Source U	Jnit Pric	e Q	ty	Ext. Price	B-Year Maint.
License Compute and Software Services							
MaxCompute Annual Subscription (6,000 CU)	Asia Pacific SE 1 (Singapore)	1 5	\$1,584,0	00.00	3	\$4,752,000.00	
Master Node					3		
Intel® Xeon® Platinum 8163 @ 2.50 GHz					2		
32 GB Memory					12		
240 GB SATA 6 Gbps SSD					1		
3.84 NVMe SSD					1		
Compute Node					58		ļ
Intel® Xeon® Platinum 8269CY @ 2.50 GHz					2		
32 GB Memory					24		
240 GB SATA 6 Gbps SSD					1		
960 GB NVMe SSD					1		
Storage Node					9		
Intel® Xeon® Platinum 8163 @ 2.50 GHz					2		
32 GB Memory					8		
240 GB SATA 6 Gbps SSD					2		
8 TB SATA 6 Gbps HDD					76		
Network Switches (8x100Gbps Up; 48x25Gbps Down)					NA		
1-Year Annual Subscription Discount (30%)			-\$475,2	.00.00	3	-\$1,425,600.00	
MaxCompute Storage for 1 year		1	\$7,7	81.80	3	\$23,345.40	
100000 Scale Factor (20.91 TB compressed)			. ,			, -,	
MaxCompute Enterprise Service for 1 year		1	\$106,9	160 73	3		\$320,882.19
24x7, 4 hour response		-	7100,3	.00.75	3		7520,002.15
24x7, 4 flour response	License Compute ar	nd Softwar	e Servi	es Sub-	Total	\$3,349,745.40	\$320,882.19
Other Components							
13-inch MacBook Pro 1.4GHz (includes 2 spares)		2	\$1.2	99.00	3	\$3,897.00	
25 Man MacDook 1 To 1. Total (Michael 2 Spares)		Other Co				\$3,897.00	\$0.00
<u> </u>							
Pricing:1 = Alibaba; 2 = Apple.com				Three-Y	ear C	ost of Ownershi	\$3,674,525
(1) All discounts are based on US list prices and for similar of are based on the overall specific components pricing from a Discounts for similarly sized configurations will be similar the components in the configuration.	respective vendors in this single	quotation.			]	BBQpm@10000	26,501.53
Audited by Doug Johnson	on, InfoSizing				\$/]	BBQpm@10000	\$ 138.66
Prices used in TPC henchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated							

Prices used in TPC benchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated components. 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 components. For complete details, see the pricing sections of the TPC benchmark specifications. If you find that the stated prices are not available according to these terms, please inform at pricing@tpc.org. Thank you.



#### Alibaba Cloud MaxCompute

TPCx-BB Rev. v1.3.1 TPC-Pricing Rev. v2.6.0

Report Date: September 25, 2020

#### **Numerical Quantities**

Scale Factor100000Streams4SUT Validation TestPASS

#### Performance Run (Run 1)

Overall Run Start Time	2020-09-22 18:59:21.527
Overall Run End Time	2020-09-23 07:01:11.893
Overall Run Elapsed Time	43,310.366
Load Test Start Time	2020-09-22 18:59:21.528
Load Test End Time	2020-09-22 20:06:00.348

Power Test Start Time	2020-09-22 20:06:00.349
Power Test End Time	2020-09-22 23:43:11.478
Power Test Elapsed Time	13,031.129

Throughput Test Start Time	2020-09-22 23:43:11.479
Throughput Test End Time	2020-09-23 07:01:11.892
Throughput Test Elapsed Time	26,280.413

Performance Metric (BBQpm@ 100000) 26,501.53

#### Repeatability Run (Run 2)

Overall Run Start Time	2020-09-23 09:48:15.856
Overall Run End Time	2020-09-23 21:21:44.163
Overall Run Elapsed Time	41,608.307
Load Test Start Time	2020-09-23 09:48:15.856
Load Test End Time	2020-09-23 10:45:22.446
Load Test Elapsed Time	3,426.590
Power Test Start Time	2020-09-23 10:45:22.447
Power Test End Time	2020-09-23 14:25:56.836
Power Test Elapsed Time	13,234.389
Throughput Test Start Time	2020-09-23 14:25:56.836
Throughput Test End Time	2020-09-23 21:21:44.163
Throughput Test Elapsed Time	24,947.327
Performance Metric (BBQpm@ 100000)	26,540.83



#### **Alibaba Cloud MaxCompute**

TPCx-BB Rev. v1.3.1 TPC-Pricing Rev. v2.6.0

Report Date: September 25, 2020

#### Performance Run Report (Run 1)

\*\*\*\*\* TPCx-BB Result v1.3.1 \*\*\*\*\*\* INFO:  $T_LOAD = 3998.82$ INFO: T LD = 0.1 \* T LOAD: 399.882 INFO: T\_PT = 6219.06823718299 INFO: T\_T\_PUT = 26280.413 INFO:  $T_TT = 6570.10325$ INFO: === Checking validity of the final result === INFO: OK: All required BigBench phases were performed. INFO: OK: All 30 queries were running in the power test. INFO: OK: All 30 queries were running in the first throughput test. INFO: OK: Pretend mode was inactive. All commands were executed. INFO: === Final result ===

#### Repeatability Run Report (Run 2)

INFO: VALID BBQpm@100000 = 26501.5385155979

\*\*\*\*\* TPCx-BB Result v1.3.1 \*\*\*\*\* INFO:  $T_LOAD = 3426.59$ INFO: T\_LD = 0.1 \* T\_LOAD: 342.659 INFO: T PT = 6648.42874649639 INFO:  $T_T_PUT = 24947.327$ INFO:  $T_TT = 6236.83175$ INFO: === Checking validity of the final result === INFO: OK: All required BigBench phases were performed. INFO: OK: All 30 queries were running in the power test. INFO: OK: All 30 queries were running in the first throughput test. INFO: OK: Pretend mode was inactive. All commands were executed. INFO: === Final result === INFO: VALID BBQpm@100000 = 26540.8376417617

Summary details of the run reports are shown above. For the complete run reports, see the Support Files Archive.

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## **Abstract**

This document contains the methodology and results of the TPC Express Benchmark<sup>TM</sup> Big Bench (TPCx-BB) test conducted in conformance with the requirements of the TPCx-BB Standard Specification, Revision v1.3.1.

The test was conducted at a Scale Factor of 100000 with 70 nodes (58x Compute Node, 9x Storage Node) running MaxCompute v3.35 on Alibaba Group Enterprise Linux Server 7.2 (Paladin).

#### **Measured Configuration**

Company Name	Cluster Node	Virtualization	Operating System
Alibaba Cloud Computing Ltd.	3x Master Nodes 58x Compute Nodes 9x Storage Nodes	n/a	Alibaba Group Enterprise Linux Server 7.2 (Paladin)

#### **TPC Express Benchmark® Big Bench Metrics**

Total System Cost	BBQpm@100000	Price/Performance	Availability Date	
3,674,525 USD	26,501.53	138.66 USD	September 1, 2020	

## **Preface**

### TPC Express Benchmark™ Big Bench Overview

Big data analytics is a growing field of research and business. The significant decrease in the overall cost of hardware, the emergence of Open Source based analytics frameworks, along with the greater depth of data mining capabilities allows new types of data sources to be correlated with traditional data sources. For example, online retailers used to record only successful transactions on their website, whereas modern systems are capable of recording every interaction. The former allowed for simple shopping basket analysis techniques, while the current level of detail in monitoring makes detailed user modeling possible. The growing demands on data management systems and the new forms of analysis have led to the development of a new type of **Big Data Analytics Systems** (**BDAS**).

Similar to the advent of **Database Management Systems**, there is a vastly growing ecosystem of diverse approaches to enabling Big Data Analytics Systems. This leads to a dilemma for customers of **BDAS**, as there are no realistic and proven measures to compare different **BDAS** solutions. To address this, TPC has developed TPCx-BB (BigBench), which is an express benchmark for comparing **BDAS** solutions. The TPCx-BB Benchmark was developed to cover essential functional and business aspects of big data use cases. The benchmark allows for an objective measurement of **BDAS** System under Test, and provides the industry with verifiable performance, price/performance, and availability metrics.

The TPCx-BB kit is available from the TPC website (see www.tpc.org for more information). Users must sign-up and agree to the TPCx-BB 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-BB copyright. The TPCx-BB kit includes: TPCx-BB Specification document (this document), TPCx-BB Users Guide documentation, shell scripts to set up the benchmark environment, Java code to execute the benchmark workload, Data Generator, Query files, and Benchmark Driver.

The purpose of TPC benchmarks is to provide relevant, objective performance data to industry users. To achieve that purpose, TPC benchmark specifications require that benchmark tests 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-BB models and represents a Big Data Analytics System such as Hadoop ecosystem or Hadoop File-system API compatible systems);
- Would plausibly be implemented by a significant number of users in the market segment the benchmark models or represents.

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 and rules for energy measurement are included in the TPC Energy Specification.

Further information is available at www.tpc.org

## **Clause 1: General Items**

#### 1.1 Test Sponsor

A statement identifying the benchmark sponsor(s) and other participating companies must be provided.

This benchmark was sponsored by Alibaba Cloud Computing Ltd.

#### 1.2 Parameter Settings

Settings must be provided for all customer-tunable parameters and options which have been changed from the defaults found in actual products, including by not limited to:

- Configuration parameters and options for server, storage, network and other hardware components used by the SUT.
- Configuration parameters and options for Operating System and file system components used by the SUT.
- Configuration parameters and options for any other software components (e.g compiler optimization options) used by the SUT.

Comment 1: In the event that some parameters and options are set multiple times, it must be easily discernible by an interested reader when the parameter or option was modified and what new value it received each time.

Comment 2: This requirement can be satisfied by providing a full list of all parameters and options, as long as all those that have been modified from their default values have been clearly identified and these parameters and options are only set once.

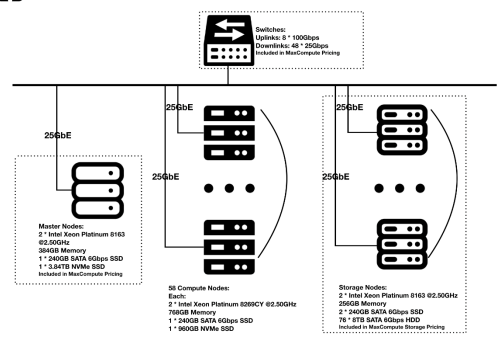
The Supporting Files Archive contains the parameters and options used to configure the components involved in this benchmark.

#### 1.3 Configuration Diagrams

- 7.4.4 Diagrams of both measured and priced configurations must be provided, accompanied by a description of the differences. This includes, but is not limited to:
- Total number of nodes used;
- Total number and type of processors used/total number of cores used/total number of threads used (including sizes of L2 and L3 caches);
- Size of allocated memory, and any specific mapping/partitioning of memory unique to the test;
- Number and type of disk units (and controllers, if applicable;
- Number of channels or bus connections to disk units, including their protocol type;
- Number of LAN (e.g., Ethernet) connections and speed for switches and other hardware components physically used in the test or are incorporated into the pricing structure;
- *Type and the run-time execution location of software components.*

#### **Measured Configuration**

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The measured configuration consisted of:

Total Nodes: 70

Total Processors/Cores/Threads: 140/3,592/7,184 Total Memory: 48,000 GiB

Total Number of Storage Devices: 824

Total Storage Capacity: 5,558,160

Network: Network Switch (8x 100 Gbps Up; 48x 25 Gbps Down)

3x Master Nodes each with:	58x Compute Nodes each with:	9x Storage Nodes each with:
2/52/96 (processors/cores/threads)	2/52/104	2/52/96
2x Intel(R) Xeon(R) Platinum 8163 CPU	2x Intel(R) Xeon(R) Platinum 8269CY	2x Intel(R) Xeon(R) Platinum 8163 CPU
@ 2.50GHz	CPU @ 2.50GHz	@ 2.50GHz
384 GiB	768 GiB	256 GiB
Onboard SATA Controller	Onboard SATA Controller	Onboard SATA Controller
1x 240 GB SATA 6 Gbps SSD	1x 240 GB SATA 6 Gbps SSD	2x 240 GB SATA 6 Gbps SSD
1x 3.84 TB NVMe SSD	1x 960 GB NVMe SSD	76x 8 TB SATA 6 Gbps HDD
Mellanox MT27710 ConnectX-4 Lx	Mellanox MT27710 ConnectX-4 Lx	Mellanox MT27710 ConnectX-4 Lx

The distribution of software components over server nodes is detailed in section 2.1.

#### **Priced Configuration**

There are no differences between the priced and measured configurations.

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# Clause 2: Software Components and Dataset Distribution

#### 2.1 Roles and Dataset Distribution

The distribution of dataset across all media must be explicitly described.

The distribution of various software components across the system must be explicitly described.

Table 1.4 describes the distribution of the dataset across all media in the system.

**Table 1.4: Software Components and Dataset Distribution** 

Server	Role(s)	Count	Virtual	Host Names	HW/SW Configuration	Storage Setup
Maxcompu te Master Node 1	"Pangu master	1	N	k63l01135.clo ud.nm125	Intel(R) Xeon(R) Platinum 8163 CPU @ 2.50GHz 384GB Memory 1 * 240GB SATA 6Gbps SSD 1 * 3.84TB NVMe SSD 2 * 25Gb OS: Linux 3.10.0-327.ali2014.alios7.x86_64 Apsara: 1.11_u32	OS: 1 * 240GB SATA 6Gbps SSD Data Drive: 1 * 3.84TB NVMe SSD
Fuxi Master		1	N	k63m02175.cl oud.nm125	Intel(R) Xeon(R) Platinum 8163 CPU @ 2.50GHz 384GB Memory 1 * 240GB SATA 6Gbps SSD 1 * 3.84TB NVMe SSD 2 * 25Gb OS: Linux 3.10.0-327.ali2014.alios7.x86_64 Apsara: 1.11_u32	OS: 1 * 240GB SATA 6Gbps SSD Data Drive: 1 * 3.84TB NVMe SSD
Nuwa"		1	N	k63m02200.cl oud.nm125	Intel(R) Xeon(R) Platinum 8163 CPU @ 2.50GHz 384GB Memory 1 * 240GB SATA 6Gbps SSD 1 * 3.84TB NVMe SSD 2 * 25Gb OS: Linux 3.10.0-327.ali2014.alios7.x86_64 Apsara: 1.11_u32	OS: 1 * 240GB SATA 6Gbps SSD Data Drive: 1 * 3.84TB NVMe SSD
Maxcompu te Master Node2	"Pangu master	58	N	Support-Files- for-Alibaba- Maxcompute- 58nodes- 100TB/nodeli st.txt	2 * Intel Xeon Platinum 8269CY @2.50GHz 768GB Memory 1 * 240GB SATA 6Gbps SSD 1 * 960GB NVMe SSD 2 * 25Gb OS: Linux 3.10.0- 327.ali2016.alios7.x86_64 Apsara: 1.11_u32	OS: 1 * 240GB SATA 6Gbps SSD Data Drive: 1 * 960GB NVMe SSD
Fuxi Master		9	N	Support-Files- for-Alibaba- Maxcompute- 58nodes- 100TB/storag e-nodelist.txt	2 * Intel Xeon Platinum 8163 @2.50GHz 256GB Memory 2 * 240GB SATA 6Gbps SSD 76 * 8TB SATA 6Gbps HDD OS: Linux 3.10.0- 327.ali2010.rc7.alios7.x86_64 Apsara: 1.11_u32	OS: 2 * 240GB SATA 6Gbps SSD Data Drive: 76 * 8TB SATA 6Gbps HD

#### 2.2 Distributed File System Implementation

Distributed file system implementation and corresponding Hadoop File System API version must be disclosed.

MaxCompute v3.35.

## 2.3 Engine Implementation

The Engine implementation and corresponding version must be disclosed.

Component	Version
MaxCompute	3.35

#### 2.4 Frameworks

Frameworks and Engine used in the benchmark should be disclosed.

Framework	Version
MaxCompute	3.35

#### 2.5 Applied Patches

Any additional vendor supported patches applied to the SUT should be disclosed.

No additional patches were applied.

## Clause 3: Workload Related Items

#### 3.1 Hardware & Software Tunable

Script or text used to set for all hardware and software tunable parameters must be reported.

The Supporting Files Archive contains all configuration scripts.

#### 3.2 Kit Version

Version number of the TPCx-BB kit must be included in the Report.



#### 3.3 Run Report

The run report generated by TPCx-BB benchmark kit must be included in the Report.

The Supporting File Archive contains the full run report. Following are summary extracts from both runs.

#### • Run1 Report Summary (Performance Run)

```
******
TPCx-BB
Result
v1.3.1
*****
INFO: T LOAD = 3998.82
INFO: T LD = 0.1 * T LOAD: 399.882
INFO: T_PT = 6219.06823718299
INFO: T_T_PUT = 26280.413
INFO: T_TT = 6570.10325
INFO: === Checking validity of the final result ===
INFO: OK: All required BigBench phases were performed.
INFO: OK: All 30 queries were running in the power test.
INFO: OK: All 30 queries were running in the first throughput test.
INFO: OK: Pretend mode was inactive. All commands were executed.
INFO: === Final result ===
INFO: VALID BBQpm@100000 = 26501.5385155979
```

#### • Run2 Report Summary (Repeatability Run)

```
*******
TPCx-BB
Result
v1.3.1
******
INFO: T LOAD = 3426.59
INFO: T_LD = 0.1 * T_LOAD: 342.659
INFO: T_PT = 6648.42874649639
INFO: T_T_PUT = 24947.327
INFO: T_TT = 6236.83175
INFO: === Checking validity of the final result ===
INFO: OK: All required BigBench phases were performed.
INFO: OK: All 30 queries were running in the power test.
INFO: OK: All 30 queries were running in the first throughput test.
INFO: OK: Pretend mode was inactive. All commands were executed.
INFO: === Final result ==
INFO: VALID BBQpm@100000 = 26540.8376417617
```

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## 3.4 Query Elapsed Times

Elapsed times of all power and throughput Queries needs to be reported from the Performance Run, grouped respectively as Structured, semi-structured and unstructured buckets.

Туре	Query	Power	Stream 1	Stream 2	Stream 3	Stream 4
	1	72.258	611.892	108.649	130.969	60.452
	6	67.826	771.833	83.680	358.364	124.044
	7	90.644	259.068	154.582	226.177	195.169
	9	35.181	54.513	170.557	287.883	746.121
	11	39.571	65.963	82.295	90.865	60.860
	13	345.838	129.920	374.173	144.522	104.993
	14	44.288	80.748	50.116	119.727	117.602
	15	46.301	83.460	124.854	75.133	73.425
	16	669.091	167.986	507.337	399.259	567.725
Structured	17	73.425	83.638	111.908	185.642	78.364
	20	250.562	1,071.505	452.040	407.525	396.062
	21	564.749	484.103	653.900	880.627	1,042.639
	22	30.448	41.126	34.115	80.083	112.399
	23	69.957	126.769	217.546	443.406	106.841
	24	76.086	80.325	104.259	151.942	115.605
	25	388.630	529.014	511.406	505.278	993.024
	26	294.882	249.378	320.699	352.984	474.899
	29	280.173	421.949	528.099	393.044	361.440
	2	1,898.942	3,761.753	3,596.143	3,490.529	4,010.954
	3	1,435.705	3,050.903	1,419.308	2,685.616	1,748.531
	4	903.205	1,582.310	1,746.160	1,541.308	2,056.304
Semi-structured	5	611.715	701.003	869.020	919.182	1,255.352
	8	297.164	557.026	1,683.353	1,004.161	993.731
	12	309.567	349.123	225.942	312.212	521.179
	30	1,078.416	3,706.586	3,655.178	2,816.780	2,618.421
	10	173.496	563.712	593.517	346.817	594.062
	18	1,961.894	4,953.755	5,790.389	3,282.985	2,847.744
Unstructured	19	758.133	1,111.959	1,237.160	1,167.009	956.663
	27	42.855	252.030	93.619	95.573	95.753
	28	120.088	377.051	301.917	322.514	735.186

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## 3.5 Validation Test Output

Output report from successful SUT Validation test must be included in the Report.

Query	Query	Output
Number	Execution	Validation
1	PASS	PASS
2	PASS	PASS
3	PASS	PASS
4	PASS	PASS
5	PASS	PASS
6	PASS	PASS
7	PASS	PASS
8	PASS	PASS
9	PASS	PASS
10	PASS	PASS
11	PASS	PASS
12	PASS	PASS
13	PASS	PASS
14	PASS	PASS
15	PASS	PASS
16	PASS	PASS
17	PASS	PASS
18	PASS	PASS
19	PASS	PASS
20	PASS	PASS
21	PASS	PASS
22	PASS	PASS
23	PASS	PASS
24	PASS	PASS
25	PASS	PASS
26	PASS	PASS
27	PASS	PASS
28	PASS	PASS
29	PASS	PASS
30	PASS	PASS

#### 3.6 Global Framework Parameters

Global Framework parameter settings files must be included in the Report.

The Supporting File Archive contains the global framework parameter settings files.

#### 3.7 Kit Modifications

Test Sponsor kit modifications files must be included in the Report.

The following files were modified by the Test Sponsor to facilitate system, platform and Framework differences.

- bigBench-configs/conf/bigBench.properties
- bigBench-configs/conf/userSettings.conf
- bigBench-configs/sql/conf/engineSettings.conf
- bigBench-configs/sql/conf/engineSettings.sql
- bigBench-configs/sql/queries/q01/engineLocalSettings.sql
- bigBench-configs/sql/queries/q02/engineLocalSettings.sql
- bigBench-configs/sql/queries/q03/engineLocalSettings.sql
- bigBench-configs/sql/queries/q04/engineLocalSettings.sql
- bigBench-configs/sql/queries/q05/engineLocalSettings.sql
- bigBench-configs/sql/queries/q06/engineLocalSettings.sql
- bigBench-configs/sql/queries/q07/engineLocalSettings.sql
- bigBench-configs/sql/queries/q08/engineLocalSettings.sql
- bigBench-configs/sql/queries/q09/engineLocalSettings.sql
- bigBench-configs/sql/queries/q10/engineLocalSettings.sql
- bigBench-configs/sql/queries/q11/engineLocalSettings.sql
- bigBench-configs/sql/queries/q12/engineLocalSettings.sql
- bigBench-configs/sql/queries/q13/engineLocalSettings.sql
- bigBench-configs/sql/queries/q14/engineLocalSettings.sql
- bigBench-configs/sql/queries/q15/engineLocalSettings.sql
- bigBench-configs/sql/queries/q16/engineLocalSettings.sql
- bigBench-configs/sql/queries/q17/engineLocalSettings.sql
- bigBench-configs/sql/queries/q18/engineLocalSettings.sql
- bigBench-configs/sql/queries/q19/engineLocalSettings.sql
- bigBench-configs/sql/queries/q20/engineLocalSettings.sql
- bigBench-configs/sql/queries/q21/engineLocalSettings.sql
- bigBench-configs/sql/queries/q22/engineLocalSettings.sql
- bigBench-configs/sql/queries/q23/engineLocalSettings.sql
- bigBench-configs/sql/queries/q24/engineLocalSettings.sql
- bigBench-configs/sql/queries/q25/engineLocalSettings.sql
- bigBench-configs/sql/queries/q26/engineLocalSettings.sql
- bigBench-configs/sql/queries/q27/engineLocalSettings.sql
- bigBench-configs/sql/queries/q28/engineLocalSettings.sql
- bigBench-configs/sql/queries/q29/engineLocalSettings.sql
- bigBench-configs/sql/queries/q30/engineLocalSettings.sql

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## **Clause 4: SUT Related Items**

#### 4.1 Specialized Hardware/Software

Specialized Hardware/Software used in the SUT must be included.

No specialized hardware or software was used.

#### 4.2 Framework Configuration Files

All Framework configuration files from SUT, for the performance run.

All Framework configuration files are included in the Supporting Files Archive.

#### 4.3 SUT Environment Information

SUT environment info in form of envinfo.log from a representative worker node form every role in the server.

All envinfo.log files are included in the Supporting Files Archive.

#### 4.4 Data Storage to Scale Factor Ratio

The data storage ratio must be disclosed.

Nodes	Disks	Size (GB)	Total (GB)
61	1	240	14,640
9	2	240	4,320
3	1	3,840	11,520
58	1	960	55,680
9	76	8,000	5,472,000

Total Storage (GB)	5,558,160
Scale Factor	100000
Data Storage Ratio	55.58

### 4.5 Scale Factor to Memory Ratio

The Scale Factor to memory ratio must be disclosed.

Nodes	Memory (GB)	Total (GB)
3	384	1,152
58	768	44,544
9	256	2,304

Scale Factor	100000
Total Memory (GB)	48,000
SF / Memory Ratio	2.08

## **Clause 5: Metrics and Scale Factors**

#### **5.1 Performance Run Metric**

The Reported Performance Metric (BBQpm@SF for the Performance Run) must be disclosed in the Report.

**Performance Run** 

BBQpm@100000 26,501.53

#### 5.2 Repeatability Run Metric

The Performance Metric (BBQpm@SF) for the Repeatability Run must be disclosed in the Report.

Repeatability Run

BBQpm@100000 26,540.83

#### **5.3** Price-Performance Metric

The Reported Performance Metric (BBQpm@SF for the Performance Run) must be disclosed in the Report.

**Price / Performance** 

\$BBQpm@100000 138.66

#### 5.4 Scale Factor

The Scale Factor used for the Result must be disclosed in the Report.

**Scale Factor** 

100000

#### 5.5 Stream Count

The number of streams in the throughput run used for the Result must be disclosed in the Report.

Streams

4

## **5.6 Elapsed Run Times**

The total elapsed time for the execution of the Performance Run and Repeatability Run must be disclosed in the Report.

Run	Elapsed Time	Seconds
Run 1	00 12:01:50.366	43,310.366
Run 2	00 11:33:28.307	41,608.307

## **5.7 Elapsed Test Times**

The total time for each of the three tests must be disclosed for the Performance Run and the Repeatability Run.

Test	Performance Run	Repeatability Run
Load Test	3,998.820	3,426.590
Power Test	13,031.129	13,234.389
Throughput Test	26,280.413	24,947.327

## **Auditors' Information and Attestation Letter**

The auditor's agency name, address, phone number, and Attestation letter must be included in the full disclosure report. A statement should be included specifying who to contact in order to obtain further information regarding the audit process.

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 (FDR) can be downloaded from www.tpc.org.

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





Xiening Dai Senior Staff Engineer 500 108<sup>th</sup> Ave NE, Suite 800 Bellevue, WA 98004

September 24, 2020

I verified the TPC Express Benchmark™ BB v1.3.1 performance of the following configuration:

Platform: Alibaba Cloud MaxCompute

(w/ 3x Master Nodes, 58x Compute Nodes, 9 Storage Nodes)

Operating System: Alibaba Group Enterprise Linux Server 7.2 (Paladin)

Framework: MaxCompute v3.35

The results were:

Performance Metric 26,501.53 BBQpm@100000
Run Elapsed Time 00 12:01:50.366 (43,310.366 Seconds)

#### Cluster 3x Master Nodes, 58x Compute Nodes, 9x Storage Nodes

CPUs	2x Intel® Xeon® Platinum 8163 (2.50 GHz, 24-core, 33 MB L3) (Master, Storage nodes)		
			atinum 8269CY (2.50 GHz, 18-core, 35.75 MB L3)
	(Compu	te nodes)	
Memory	384Gi	3 (Master no	des), 768GiB (Compute nodes), 256GiB (Storage nodes)
Storage	Qty	Size	Туре
	1	240GB	6G SATA SSD (Master, Compute nodes)
	2	240GB	6G SATA SSD (Storage nodes)
	1	3.84TB	NVMe SSD (Master nodes)
	1	960GB	NVMe SSD (Compute nodes)
	76	8TB	6G SATA HDD (Storage nodes)

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 v1.3.1
- · No modifications were made to any of the Java code
- · Any and all modifications to shell scripts were reviewed for compliance

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- · The tested Scale Factor (100000GB) was confirmed to be valid for publication
- All validation queries executed successfully and produced compliant results
- · No errors were reported during the run
- · 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,

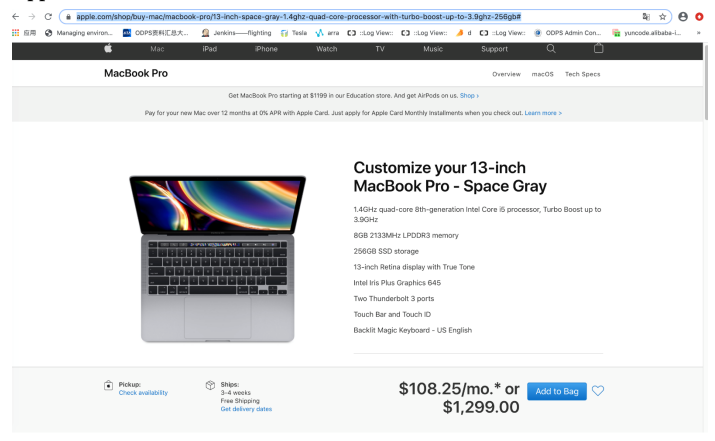
Doug Johnson, TPC Auditor

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## **Third Party Price Quotes**

## Apple.com



## **Supporting File Index**

The following index outlines the information included in the supporting files archive.

Description	Archive File Pathname
Clause 1 - General Items	
The Supporting Files Archive contains the parameters and options used to configure the components involved in this benchmark	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB
Validation Run Files	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Validation-Run-logs-20200922-162537-sql-sf100000
Performance Run Files	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Performance-Run-logs-20200923-071121-sql-sf100000
Repeatability Run Files	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Repeatability-Run-logs-20200923-213151-sql-sf100000
Clause 3 - Workload Related Item	is
Benchmark Generic Parameters	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Performance-Run-logs-20200923-071121-sql-sf100000/bigBench-configs/conf/userSettings.conf
Query Parameters used in the benchmark execution Settings	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Performance-Run-logs-20200923-071121-sql-sf100000/bigBench-configs/sql/conf/queryParameters.sql
Benchmark Global Framework Parameters Settings	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Performance-Run-logs-20200923-071121-sql-sf100000/bigBench-configs/sql/conf/engineSettings.sql
Benchmark Global Framework Parameters Settings	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Performance-Run-logs-20200923-071121-sql-sf100000/bigBench-configs/sql/conf/engineSettings.conf
Load Test script	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Performance-Run-logs-20200923-071121-sql-sf100000/bigBench-configs/sql/population/odpsCreateLoad.sql
Queries specific optimization parameters settings	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Performance-Run-logs-20200923-071121-sql-sf100000/bigBench-configs/sql/queries/q[01-30]/engineLocalSettings.conf
Queries specific optimization parameters settings	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Performance-Run-logs-20200923-071121-sql-sf100000/bigBench-configs/sql/queries/q[01-30]/engineLocalSettings.sql
Clause 4 - SUT Related Items	
Data Redundancy report	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/pangu_redundant_info_20200923-213541.txt
Benchmark execution script	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/TPCxBB_FullBenchmark_sequence_run.sh
"Hardware and Software Report	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/envInfo-k22e10223.cloud.nm125/envInfo.log
from a representative compute node"	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/envInfo-k22j04484.cloud.nm125/envInfo.log
Clause 5 - Metric and Scale Facto	r Related Items
Benchmark Performance Report	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Performance-Run-logs-20200923-071121-sql-sf100000/run-logs/BigBenchResult.log
Validation Test Report	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/Validation-Run-logs-20200922-162537-sql-sf100000/run-logs/BigBenchResult.log
Clause 6 – Other Items	·
compute Nodes	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/nodelist.txt
storage Nodes	Support-Files-for-Alibaba-Maxcompute-58nodes-100TB/storage-nodelist.txt