

Questions	AWS	Azure	Google Cloud Platform	SysEleven Stack
	Relational DB - MySQL - PostgreSQL - MariaDB - Oracle - Microsoft SQL Server - Amazon Aurora  Non-Relational DB - Amazon DynamoDB - Amazon ElastiCache - Amazon Neptune - Redis - MemCached  Data Warehouse / Big Data - Amazon Redshift - Amazon Athena - Amazon EMR (Hadoop, Spark, HBase, Presto, etc.) - Amazon Kinesis - Amazon Elasticsearch Service - Amazon Quicksight	Relational DB - Azure SQL Database - Azure Database for MySQL - Azure Database for PostgreSQL - Azure Database for Maria DB - Microsoft SQL Server  Non-Relational DB - Azure Cosmos DB - Azure Table Storage - Redis  Data Warehouse / Big Data - SQL Data Warehouse - HDInsight (Hadoop, Spark, Hive, LLAP, Kafka, Storm, R.) - Azure Databricks (Spark) - Azure Data Factory - Azure Stream Analytics	Relational DB - PostgreSQL - MySQL - Google Cloud Spanner  Non-Relational DB - Google Cloud Datastore - Google Cloud BigTable  Data Warehouse / Big Data - Google Cloud BigQuery - Google Cloud Dataflow - Google Cloud Dataproc (Hadoop / Spark) - Google Cloud Datalab - Google Cloud Dataprep	
Which DB engines are offered?				
Performance of MySQL (MySQL Sysbench, table-size (row data): 1000000, Threads: 16) - Read - Write - Read / Write	Transactions: 59354 (988.96 / sec) Transactions: 42052 (699.07 / sec) Transactions: 28325 (471.91 / sec)	Transactions: 52354 (988.96 / sec) Transactions: 41002 (683.25 / sec) Transactions: 30412 (506.86 / sec)	Transactions: 49084 (817.85 / sec) Transactions: n/a Transactions: 29329 (488.66 / sec)	
Supported DB Versions	- MySQL 5.7, 5.6, 5.5 - MariaDB 10.2,10.1,10.0 - Microsoft SQL Server 2017 RTM, 2016 SP1, 2014 SP2, 2012 SP4, 2008 R2 SP3 - Oracle 12c (12.1.0.2, 12.1.0.1), Oracle 11g (11.2.0.4, 11.2.0.3, 11.2.0.2) - PostgreSQL 11 Beta 1, 10.4, 10.3, 10.1, 9.6.x, 9.5.x, 9.4.x, 9.3.x	- MySQL 5.7, 5.6 - MariaDB currently on wait list as beta - Azure SQL Database: Microsoft SQL Server 2017 - Microsoft SQL Server 2017, 2016 SP1, 2014 SP2, 2012 SP4, 2008 R2 SP3 - PostgreSQL 10.3, 9.6.x, 9.5.x	- MySQL 5.7, 5.6 - PostgreSQL 9.6.x	
Additional Services and Support	- Roll Back (Amazon Redshift) - Support	- Troubleshooting as Service - Rollback - Support	- Roll Back - Support	

<p>Total price for the database</p> <ul style="list-style-type: none"><li>- MySQL</li><li>- 2 vCores</li><li>- 100 GB Storage</li><li>- Frankfurt / Western Europe</li><li>- 100% active per month</li><li>- No dedicated backup</li></ul>	€62.45 for db.t2.medium	€59.04 for Gen 4 2 vCores, Basic Tier	€118.64 for db-n1-standard-2 (Generation 2)	
--	-------------------------	---------------------------------------	---	--