

SQL Tools for Big Data Analysis

LATEST SUBMISSION GRADE

100%

1.	You need a database system for a company with a massive physical warehouse operation. They want to keep track of their inventory, recording every shipment in and every shipment, with well-defined descriptions of each item and where they are stored. They also want to be able to analyze their operations to answer questions such as whether certain items should be stored closer together, or how often a particular item sells out. Which of the following would be the best choice for this? A non-transactional operational system designed for unstructured or semi-structured data, such as Apache HBase or MonsooB				
	An analytic system (data warehouse) such as Apache Impala				
	A non-transactional operational system designed for structured data, such as Apache Kudu An ACID-compliant RDBMS for big data, such as Splice Machine or Apache Phoenix				
	As Acto-compilant Rubbis for big data, such as Splice Machine or Apache Priberiix A search system, such as Cloudera Search or Elasticsearch				
	A Scarch system, such as cloudera scarch of Elasticscarch				
	Correct Correct Correct. This is a good option to track the minute-to-minute operations and also allow the analytic questions to be explored.				
2.	You need a database system for a library of millions of large text documents, to help users find the documents that contain the information they need. Which of the following would be the best choice for this?	1/1 point			
	A non-transactional operational system designed for structured data, such as Apache Kudu				
	 A non-transactional operational system designed for unstructured or semi-structured data, such as Apache HBase or MongoDB 				
	An ACID-compliant RDBMS for big data, such as Splice Machine or Apache Phoenix				
	An analytic system (data warehouse) such as Apache Impala				
	A search system, such as Cloudera Search or Elasticsearch				
	Correct Correct. The indexing and imprecise matching of a search system would provide a quick way to filter through the documents, searching for information that might not be well defined.				
3.	Which of the following are features of SQL on RDBMSs that are also kept for working with big data systems? Check all that apply.	1/1 point			
	Synchronized indexes				
	SELECT statements				
	Correct Correct. Queries using SELECT are the most the primary strength of SQL, and these are kept for working with big data.				
	Seeing data as tables with column names				
	✓ Correct				
	Correct. This is necessary to use SQL, so it is something we must retain when moving to big data.				
	Support for many file formats				
	Unique values within columns				
4.	Which of the following is the reason why we lose many features of SQL when moving from traditional RDBMSs to big data systems?	1/1 point			
	 Many of the lost features require transactions, which are notoriously challenging for big data systems and not typically implemented 				
	Many of the lost features do not work well with the variety of data available in big data stores				
	Many of the lost features are rarely used and implementation has been a low priority for big data systems				
	Many of the lost features are useful for relatively small amounts of data, but they become irrelevant for large volumes of data				
	Correct Correct. The loss of transactions accounts for most of the features lost in moving to SQL on big data systems.				
5.	Which of the following are features of SQL for working with traditional RDBMSs that we lose when moving to working with big data systems? Check all that apply.	1/1 point			
	✓ Foreign key constraints				
	✓ Correct Correct.				
	Seeing data as tables with column names				
	Support for many file formats				
	Complex data types				
	GRANT and REVOKE statements				
	✓ Database triggers and stored procedures				

	~	Correct.	
6.		of the following are features of SQL for working with big data systems that are not typically found in SQL for nal RDBMSs? Check all that apply.	1/1 point
	UP	DATE and DELETE statements	
	✓ Coi	mplex data types	
	~	Correct Correct. Complex data types make it easier to use denormalized tables, which is more common with big data than with traditional RDBMSs.	
	_ CR	EATE and ALTER statements	
	_ GR	ANT and REVOKE statements	
	Pri	mary key constraints	
7.	storage reasons	nany has a small on-premises cluster that they are rapidly outgrowing, and they are considering switching to cloud because of the constraining a hybrid solution. The following describes some factors going into their decision. Which are that potentially support using a cloud cluster rather than an on-premises cluster? (Note that a hybrid option till be best!)	1/1 point
		e company's assets and budgets afford extra room for operating expenditures, but they are trying to keep capital penditures to a minimum	
	~	Correct Correct. On-premises clusters require capital expenditures while cloud services are operating expenditures. This supports a cloud-based solution.	
		e company's analytics team processes queries nearly constantly, some ad-hoc during business hours and some Ik processes that run every day during off-hours; they do not experience significant periods of inactivity	
	The	e company expects to continue to maintain and expand their data store for several years.	
		e company hopes some upcoming new products will drastically increase their storage needs, though their coessing needs probably will increase less dramatically	
	~	Correct Correct. This supports a separation of storage and processing, which you get with cloud-based solutions.	
8.		of the following accurately describes how the data dictionary in a traditional RDBMS being tightly coupled to the different from the table definitions in a big data system being loosely coupled to the files? Check all that apply.	1/1 point
		e contents of the database are compressed for optimal storage space in a RDBMS, while the files in a big data stem can be compressed if desired using the file format settings	
		e data dictionary governs what is stored as data in a RDBMS, while the files in a big data system are completely governed	
	✓	Correct Correct. The data dictionary is used to verify data when it's stored (schema on write), while the table definitions in a big data system don't touch data when it's being stored—only when it's being loaded in for a query (schema on read).	
		e contents of the data dictionary accurately describe every table in a RDBMS, while the table definitions in a big ta system describe what is expected in some files, but even those files may not match exactly	
	~	Correct Correct. The data in a RDBMS's tables must be only what is described by the data dictionary. The table definitions in a big data system provide a structure, but there is no guarantee that any of the files will follow that structure, in addition, some files may not be associated with any tables at all.	

Each table in a RDBMS has its own data dictionary, so they come in pairs, while a table definition in a big data system can be applied to different data files (a "one-to-many" coupling)