Big Data: The Big Picture

- Massively Parallel Processing (MPP) data warehouses are always queried using imperative code.
 - False
- Which of the following vendors does not offer a Hadoop distribution of its own?
 - Cloudera
- Which of the following is a valid justification for use of NoSQL technology for Big Data applications?
 - All NoSQL products use MapReduce in their query interfaces
- Which of the following vendors offers an MPP Data Warehouse appliance?
 - o Teradata
- NoSQL and NewSQL are interchangeable terms.
 - o False
- Hadoop can be run on cloud computing infrastructure.
 - o True
- Which of the following is not a typical Hadoop stack member/distribution component
 - Thunderbird
- Which of the following attributes is not true of MapReduce processing?
 - o Processes relational or dimensional data using SQL or MDX exclusively
- Hadoop hybrid products allow MapReduce querying of relational data and/or co-locate Hadoop and a relational database engine on the same cluster.
 - o True
- Which of the following is a valid definition of big data?
 - o all of the above
- Which of the following is a typical motivation for replacement of the Hadoop Distributed File System (HDFS)?
 - All of the above
- Which commonly available Hadoop distribution is offered as a provision-able service through both Amazon Web Services Elastic MapReduce (EMR) and Google Compute Engine?
 - MapR

Getting Started with HDFS

- HDFS allows for files to be updated.
 - o False
- Bash scripts can automate what HDFS task?
 - Ingesting, exporting, and moving data
- Before dropping a table in HBase, what command must you use first?
 - o Disable
- Which HDFS dfs command deletes the local copy once the file is put into HDFS?
 - o moveFromLocal
- In Sqoop commands what does the "m" argument represent?
 - Number of MapReduce jobs
- Best practices for Bash scripts are to start with?
 - o #!/bin/bash
- Pig was developed by Facebook as a data warehouse application for Hadoop.
 - o False
- In what language is HDFS written?
 - o Java
- How many columns can HBase Scale to?
 - Billions
- Sgoop ships with Hortonworks Data Platform.
 - o True
- What is Pig's scripting language called?
 - o Pig Latin
- What kind of database is HBase?
 - NoSQL
- When writing a Bash script for HDFS, you must specify 'HDFS' in script.
 - False
- NameNode is responsible for remembering where data is stored in the cluster.
 - o True
- How do you empty the trash in HDFS dfs?

	o expunge
•	What new resource manager was released in HDFS 2.0? o YARN
•	Hive was designed for data, while Pig excels with data. o structured, unstructured
•	Bash scripts are written in what language? o POSIX commands
•	Sqoop is an application that allows you to import and export data from: o Relational and NoSQL Databases
•	When removing a file using the rm command, files are deleted permanently. o False
•	What allows for HDFS to work during hardware failures? o Fault tolerance
•	Which of the following commands creates a zero-length file in HDFS?
	o HDFS dfs -touchz
•	Hive and Pig both abstract away Java to allow developers to write MapReduce jobs in SQL-Like syntax. o True
•	HiveQL is best described as a: o Declarative language
•	Which of the following is a use case for Sqoop? o Bulk transfers of data of structured data into HDFS
•	What permission model does HDFS default on files? o POSIX
•	Best practices for Bash scripts are to start with? o #!/bin/bash
•	HBase uses SQL. o False

The Building Blocks of Hadoop - HDFS, MapReduce, and YARN

- Why do reads from the HDFS have to access both the name node and the data nodes?
 - Reads to the name node look up where a file and the corresponding blocks are located on the cluster, and reads to the data nodes read the actual contents of the file.
- What is the command to submit a MapReduce job to a Hadoop cluster using the command line?
 - o hadoop jar
- What is the container that YARN uses when scheduling tasks on the cluster?
 - The logical unit of all the resources that a process needs, memory and CPU
- What is one major drawback of the Capacity Scheduler?
 - Underutilization of cluster resources
- In a distributed system, if you double the number of machines in the cluster, in the best case, your overall computing capacity and speed would be:
 - A little less than twice the original capacity and speed
- What are the characteristics of Hadoop running in pseudo-distributed mode?
 - o It runs two JVMs, uses a single node and runs both HDFS and YARN.
- Why does the pseudo-distributed mode require password-less Secure Shell (SSH) login to be set up?
 - SSH is required for communication between master and slave nodes in the cluster, and since this communication is very frequent, you reduce the overhead by configuring authentication keys rather than using passwords.
- What is the trade-off on the block size specified in HDFS?
 - Balancing larger block sizes which results in less parallel processing and smaller block sizes which results in greater overhead of managing processes
- The website Glassdoor wants to analyze salaries based on profession, experience, and other factors across a cross section of its users. It sends a form to its users asking them for information and collects this in a massive text file in this format:
 - o Occupation, Company, Location, Years Of Experience, Gender, Salary
 - Glassdoor wants use this data to show average salaries based on occupation. What is the key value output of the map phase?
 - o Occupation, Salary
- What is the role of MapReduce and YARN in Hadoop versions after 2.0?
 - MapReduce defines the parallel processing tasks and YARN is responsible for running the processes on nodes in the cluster.
- What is checkpointing of the name node?

- Merging of the fsimage and edits files on the secondary name node which are then copied over to the name node
- Which of these is NOT a standard scheduling algorithm in YARN?
 - Shortest Job First Scheduler
- Which of these scheduling policies have the longest wait time?
 - First In First Out
- What are the characteristics of Hadoop running in standalone mode?
 - It runs a single JVM, uses the local file system, and does not run HDFS and YARN processes.
- The default replication factor for pseudo-distributed mode is:
 - 0 1
- What is jps and why do you use it when you set up Hadoop on your local machine?
 - o jps lists all the Java processes running on your machine and is used to check whether the Hadoop component processes are running.
- What are the main characteristics of the Hadoop Distributed File System?
 - Built on commodity hardware, fault tolerant, suited to batch operations and supports large datasets
- While implementing the MapReduce classes using Hadoop libraries, the output key and value type of the mapper have to match:
 - The input key and value types of the reducer
- By default where does Hadoop run the web interface to monitor jobs on the cluster?
 - o http://localhost:8088
- What does the basic software running on a distributed system do?
 - o Distribute data across machines, manage processes, and handle multiple processes
- How do the metadata files fsimage and edits help with recovery of the name node?
 - The fsimage file contains a snapshot of the file system at start up, and the edits file tracks all changes made in the file system; together they help reconstruct the name node.
- What are the factors which govern how many replica locations are chosen for fault tolerance in HDFS?
 - More replicas maximize redundancy but increase the intra-cluster bandwidth for write operations; fewer replicas result in less fault tolerance.

• GETTING STARTED WITH HIVE

- 1.Consider a customer's table in a bank where a customer can have more than one account with
- these fields:
- id: integer
- name: string

- account idlist: array<string>
 - What is the query you would run to get the list of all accounts along with the customer ids for all customers?
 - o select id, account ids from customers
 - lateral view explode(account idlist) accounts Table as account ids;
 - 2.Which of the following set operations are allowed in Hive?
 - Union
 - o 3.Which of these is NOT a characteristic of views in Hive?
 - Data in the view is frozen in time and does not change along with the underlying data in the table.
- 4.Which of the following is an important reason that Hive stores data in a denormalized form?
 - Read operations are more common in Hive, so disk seeks should be minimized for better performance.
- 5. Which is the default database that Hive uses for the metastore?
 - The built-in Derby database
- 6.Which is these is NOT a primitive data type in Hive?
 - Month
- 7. What is the default location for Hive data?
 - /user/hive/warehouse on HDFS
- 8.What are the implications of Hive being built on top of a distributed computing framework?
 - Hive queries run as parallel processes on the underlying cluster to query data.
- 9.What is the role of the metastore in the Hive data warehouse?
 - Stores information such that files stored on HDFS can be represented as tables to the user.
- 10.Which of these is the difference between a managed and an external table?
 - Managed table records are stored in the warehouse directory, and external table records are stored elsewhere in HDFS.
- 11.Which of the following jobs would you classify as transaction processing rather than analytical
- processing?

- Editing bank account details when you deposit money into an account
- 12.If you have a table "students" in Hive in the default database, and you have one other database called "ecommerce", what are the directories in the Hive warehouse?
 - A directory called "students" and a directory called "ecommerce.db"
- 13.Consider a customer's table in a bank where a customer can have more than one account with these fields:
- id: integername: string
- account idlist: array<string>
 - What is the query you would run to get the list of all accounts for all customers?
 - select explode(account idlist) as account ids from customers;
- 14. Consider a customer's table in a bank where a customer can have more than one account with these fields:
- id: integer
- name: string
- account idlist: array<string>
- What is the query you would run to get the list of all accounts along with the customer ids for all customers?
- o select id, account_ids from customerslateral view explode(account idlist) accountsTable as account ids;
- 15. Which of these is NOT a feature of a data warehouse?
 - Loss of data is acceptable and even expected, and lost data is ignored.
- 16. Which is the correct syntax for a join operation on Hive tables?

```
o select students.id, students.name, courses.title from students join courses
   where students.id = courses.student_id
```

- 17. What are the advantages of using the Hive Beeline interface over the older Hive command line?
 - Support for multiple concurrent clients and more robust security
- 18.If you have a text file and where a # separates each field and collection items are separated by a :, what additional information will you specify as a part of the create table command?

```
row format delimited fields terminated by '#'collection items terminated by ":"
```

- 19. Are Hive tables ACID-compliant?
 - No, they are not ACID-compliant by default, but they can be if certain properties are set in hive-site.xml.

- 20. How does Hive impose table schema on its underlying data?
- Hive uses schema-on-read where it checks to see if the data match the schema during read operations.

• Data Transformations with Apache Pig:

- 1.What is the Pig function that is used to deserialize and load data from the file system?
- Ans:PigStorage()
- 2. Which of the following are case-insensitive in Pig?
- Ans: Commands such as LOAD, ORDER BY, GROUP BY, STORE
- 3.What is lazy evaluation of a relation?
- Ans:The relation contents are associated with a schema only when they are needed i.e. when they are stored to a file or displayed on screen.
- 4.Let's say the field names and data types of your relation is as follows:
- Relation name: employees
- employee id: chararray
- name: chararray
- title: chararray
- department: chararray
- salary: double
- address: tuple (apartment: chararray, street: chararray, zipcode: int)
- How would you write a foreach-generate statement to extract the name and zipcode for every employee in the organization into a resultant tuple?

•	Field names are as specified.			
•	Ans:foreach employees generate name, address.zipcode;			
•	5. Which of the following conditional operators can you use with maps and tuples?			
•	A: ==			
•	B: >=			
•	C: <=			
•	D: !=			
•	E: > and < Ans:A and D only			
•	6. Which of these is NOT true of unions in Pig? Ans: Pig will resolve schema incompatibilities by padding the tuples with nulls			
•	7. Which of the following is true of the flatten function in Pig? Ans: It applies to the bag complex data type and extracts each tuple as separate records.			
•	8. When would we choose to use Pig to work with data? Ans: When the data has no fixed schema and may have missing fields			
•	9.What role does ETL, Extract, Transform and Load play when you work with data? Ans:Allows you to pull data from original sources and pre-process them in useful ways before it is stored in a data warehouse for analysis			
•	10. What is the language that you would use with Apache Pig for commands?			

- Ans:Pig Latin
- 11.Let's say the field names and data types of your relation is as follows:
- Relation name: employees
- employee id: chararray
- name: chararraytitle: chararray
- department: chararray
- salary: double
- address: tuple (apartment: chararray, street: chararray, zipcode: int)
- training: map[chararray]
- The training field is a map of all the training sessions the employee has attended. It maps the name of the training session to the date on which it was held.
- Access the employee name and the dates on which they attended the 'Policy101' training and store it in a relation
- Ans:foreach employees generate name, training#'Policy101';
- 12. Which of the following functions is NOT a valid load/store function Pig?
- Ans:RDBMSStorage()
- 13.Which of these is NOT true of unions in Pig?
- Ans:Pig will resolve schema incompatibilities by padding the tuples with nulls
- 14.How does the nested foreach help when parsing large datasets
- Ans:Allows you to specify multiple operations as you are iterating over every record in a data set

•	15. How does the MapReduce programming model take advantage of multiple machines in a cluster?
•	Ans:The Map operation is performed on multiple machines on different subsets of data, and the Reduce operation combines the output of various mappers
•	16. Which of these is NOT a supported scalar type in Pig? Ans:string
•	17.What is Pig's command line interface called? Ans: Grunt Shell
•	18.If no data type is specified for a certain field when loading a relation, what is the default data type that Pig assumes for this field? Ans:bytearray
•	19. Which of the following are supported complex data types in Pig?
•	A: Tuple
•	B: Relation
•	C: Bag
•	D: Set
•	E: Map
•	Ans:A, C and E only
•	20.Let's say the field names and data types of your relation is as follows:

•	Relation name: employees
•	employee_id: chararray name: chararray title: chararray department: chararray salary: double address: tuple (apartment: chararray, street: chararray, zipcode: int)
•	How would you write a foreach-generate statement to extract the name, title and department of every employee in this organization into a resultant tuple?
•	Use only field indexes, assume field names are not available.
•	Ans:foreach employees generate \$1, \$2, \$3;
•	21.Consider the follow relation to represent students in a school
•	Relation name: students
•	name: chararray grade: int contact: chararray
•	If you group by the grade field what is the structure of the resultant relation?
•	Ans:The "group" field is grade and the "students" field is a bag of tuples with "name", "grade" and "contact" as its fields
•	22.Which of these is a join that Pig does NOT support? Ans:Non-equi join

- 23.What are the reasons one would run Pig in local mode?
- Ans:To run on a single machine environment which makes it easy to develop scripts and debug them
- 24. Which of the following statements is NOT true in Pig?
- Ans:The DISTINCT keyword can act on a single field across all tuples
- 25.How does the nested foreach help when parsing large datasets?
- Ans:Allows you to specify multiple operations as you are iterating over every record in a data set
- 26.Which of these is NOT a characteristic of a relation in Pig?
- Ans:A relation is analogous to a table in traditional databases and has strict schema and data type constraints.
- 27.Consider the follow relation to represent students in a school
- Relation name: students
- name: chararray
- grade: int
- contact: chararray
- If you group by the grade field and store it in the grades_group relation how would you count the number of students per grade?
- Ans:foreach grades_group generate group, COUNT(students);
- 28.Which Apache distributed computing framework does Pig support?
- A: Flink

- B: MapReduce
- C: Tez
- D: Spark
- Ans:B, C and D
- Getting Started with HBase: The Hadoop Database
- What are the main advantages of a columnar store over a traditional rows and columns layout?
 - o Ans Correct choice:
 - Missing fields do not result in wasted space and attributes of each record can be specified dynamically.
- Which are the pieces of information needed to access **one** value in an HBase table?
- Correct choice:
 - o Row key, Column Family, Column Name, Timestamp
- Which of these statements are true about HBase?
- Correct choice:
 - The column family is specified when you create the table.
- How would you check for the existence of a particular table?
- connection -> the connection object to the HBase table
- admin -> instance of administration object for the HBase table
- conf -> HBase table configuration
- Correct choice:
 - admin.tableExists()
- Instantiate a new Put instance to add data to a table:
- Correct choice:
- Put put = new Put(Bytes.toBytes("234"))
- What are the arguments that a RowFilter accepts?
 - Correct choice:

- A compare operation and a comparator
- What are the default data types for the input to the map phase when reading from an HBase table using a TableMapper class?
- Correct choice:
 - O ImmutableBytesWritable, Result
- What kind of filter would you use to filter records based on column values in HBase?
- Correct choice:
 - SingleValueColumnFilter
- How would you perform grouping and aggregation operations on HBase?
- You chose: correct choice:
 - Using the MapReduce programming model
- What do ACID properties of traditional databases enforce?
 - You chose: correct choice:
 - While booking a ticket, the seat reservation and the charge on your credit card will both occur or neither will occur.
- What are the main advantages of de-normalized storage in a columnar store?
- Correct choice:
 - o Requires just one disk seek and read operation to read all details of a single entity.
- All of these are differences between HBase and a traditional database EXCEPT:
- Correct choice:
 - HBase displays ACID properties only at the column level, and relational databases enforce ACID properties in their entirety.
- What command would you use to access only the names of students having student ids in the range 5 to 7, both inclusive?
- Table name: students
- Column families: personal, academic
- Correct choice:
- scan 'students', {COLUMNS => ['personal:name'], STARTROW => "5", STOPROW => "8"}
- How do you delete a table in HBase?
- Table name: students
- Column families: personal, academic

- Correct choice:
- disable 'students' and drop 'students'
- Table name: students
- Column families: personal, academic
- personal:name = name of each student
- academic:year = grade in which the student currently studies
- row key = student id
- You want to use MapReduce to find the total number of students in each grade. What would be the output of the map phase?
- Correct choice:
 - o <academic:year, 1>
- The input key, value pair of the reduce phase should match which of the following?
- Correct choice:
 - o The output key, value pair of the map phas
- If the output data type of the mapper is ImmutableBytesWritable, LongWritable the input arguments to the reduce() method is:
- Correct choice:
 - o ImmutableBytesWritable, Iterable<LongWritable>
- What are the main features of the Hadoop distributed computing framework?
- Correct choice:
 - Storage and processing of data across multiple machines with fault tolerance and recovery
- Which is the correct format of the command to add data to an HBase table?
- Table name: students
- Column families: personal, academic
- correct choice:
- put 'students', 'Student123', 'personal:name', 'John'
- What is the command to retrieve a single column value from a Result object representing a row in the HBase table?
- correct choice:
- byte[] grade = result.getValue(Bytes.toBytes("academic"), Bytes.toBytes("grade"))
- What are the main advantages of a columnar store over a traditional rows and columns layout?
- Correct choice:
 - Missing fields do not result in wasted space and attributes of each record can be specified dynamically.

- Which is the correct format of the command to add data to an HBase table?
- Table name: students
- Column families: personal, academic
- Correct choice:
- put 'students', 'Student123', 'personal:name', 'John'
- What kind of filter would you use to filter records based on column values in HBase?
- Correct choice:
 - SingleValueColumnFilter
- Table name: students
- Column families: personal, academic
- personal:name = name of each student
- academic:year = grade in which the student currently studies
- row key = student id
- You want to find the total number of students in each grade. What would be the operation in the reduce phase?
- Correct choice:
- Sum the number of students for each grade key.
- Instantiate a new Put instance to add data to a table:
- correct choice:

```
o Put put = new Put(Bytes.toBytes("234"))
```

- What are the arguments that a RowFilter accepts?
- You chose: correct choice:
 - A compare operation and a comparator
- What are the main features of the Hadoop distributed computing framework?
- You chose: correct choice:
 - Storage and processing of data across multiple machines with fault tolerance and recovery
- Which command would you use to see all tables that are present in HBase?
- Correct choice:
 - list
- How do you delete a table in HBase?
- Table name: students
- Column families: personal, academic
- Correct choice:
 - o disable 'students' and drop 'students'

- Table name: students
- Column families: personal, academic
- personal:name = name of each student
- academic:year = grade in which the student currently studies
- row key = student id
- You want to use MapReduce to find the total number of students in each grade. What would be the output of the map phase?
- Correct choice:
 - o <academic:year, 1>
- Hadoop has some limitations such that it cannot be used as a database. Which of the following is NOT a limitation of Hadoop?
- Correct choice:
 - Data in Hadoop has a well-defined structure and that structure is well-enforced.
- What command would you use to access only the names of students having student ids in the range 5 to 7, both inclusive?
- Table name: students
- Column families: personal, academic
- correct choice:

```
o scan 'students', {COLUMNS => ['personal:name'], STARTROW => "5", STOPROW =>
    "8"}
```

- Which are the names of the HBase processes that run when HBase is started up in pseudodistributed mode?
- Correct choice:
 - o HRegionServer, HMaster, HQuorumPeer
- Hadoop has some limitations such that it cannot be used as a database. Which of the following is NOT a limitation of Hadoop?
- Correct choice:
 - Data in Hadoop has a well-defined structure and that structure is well-enforced.

Developing Spark Applications with Python & Cloudera

•	1 What do you use to create a Dataset from a DataFrame?			
	o .as[]			
•	2. What is used in Python to indicate the continuation of a logical line?			
	o Correct choice:			
	- \			
•	3. Which port is used by default for the Spark Web UI?			
	o Correct choice:			
	4 040			
•	4. What do you call the graph of transformation operations required to execute when an action is called?			
	Correct choice:			
	RDD lineage			
•	5.What function do you use to provide configuration parameters?			
	Correct choice:			
	option()			
•	6.What is the name of Cloudera's Platform-as-a-Service offering?			
	o Correct choice:			
	 Cloudera Altus 			
•	7.Which version of Scala do you need to run Spark 2 in a CDH cluster?			
	 You chose: correct choice: 			
	■ 2.11			
•	8.Which method can be used to create a DataFrame?			
	 You chose: correct choice: 			
	createDataFrame			
•	9.What Spark package should you use if you want to use TensorFlow?			
	 You chose: correct choice: 			
	■ TensorFrames			
•	10.What type of function is collect?			
	 You chose: correct choice: 			
	An action			
•	11.What is the name of the Cloudera Hadoop administration tool?			
<u> </u>	·			
	Correct choice: - Claudera Manager			
•	Cloudera Manager12.What type of class do you use to specify types in a Dataset?			
	Case class			

•	13.Which type do you use to represent a schema?			
	o Correct choice:			
	StructType			
•	14. What is the name of the file used to configure application properties, which is used by Spark during execution?			
	o Correct choice:			
	spark-defaults.conf			
•	15.What command do you use to launch Spark 2 in a Python shell in a Cloudera distribution?			
	o Correct choice:			
	pyspark2			
•	16.Which function can be used to output the lineage of a particular RDD?			
	o Correct choice:			
	toDebugString()			
•	17.What is the name of Cloudera's Platform-as-a-Service offering?			
	 You chose: correct choice: 			
	 Cloudera Altus 			
•	18.What does DSL stand for?			
	 You chose: correct choice: 			
	Domain Specific Language			
•	19.What is the name of the original core abstraction in Spark?			
	 You chose: correct choice: 			
	■ RDD			
•	20.How can you tell if a Spark function is a transformation?			
	 You chose: correct choice: 			
	 It returns a new RDD 			
•	21.What does CSD stand for?			
	o Correct choice:			
	Custom Service Descriptor			
•	22. What is the name of the component that serves as an entry point to a Spark application when using the higher level API?			
	o Correct choice:			
	 SparkSession 			
•	23. Which function do you use to replace null values?			
	o Correct choice:			
	• fillna			
•	24.How much faster is Spark than MapReduce?			
	o Correct choice:			
	■ 10x to 100x			

•	25.How can you define Map?			
	o Correct choice:			
		 Apply function to each element 		
•	26.Which of these lists is ordered from slowest to fastest method of working with data?			
	0	You chose: correct choice:		
		 One at a time, parallel, and then pipeline 		
•	27. Which component of Spark optimizes for CPU and memory efficiency?			
	0	You chose: correct choice:		
		Project Tungsten		
•	28.Wh	ich function can be used to register user defined functions?		
	0	You chose: correct choice:		
		udf		
•	29.Wh	at is the recommended indentation according to PEP 8?		
	0	You chose: correct choice:		
		 Use four spaces 		
•	30.Wh	en you save a Picklefile, what are you saving?		
	0	You chose: correct choice:		
	04.14.0	A SequenceFile with multiple Pickle objects		
•	31.VVh	at version of IPython do you need to install to use with Python 2.x?		
	0	Correct choice:		
	00.14/1	IPython 5.x LTS		
•	32.VVh	at do you need when you want to concatenate a string a column?		
	0	Correct choice:		
	00 \\/\-	lit('yourstring')		
•	33.VVN	ich component of Spark optimizes queries, thus improving performance?		
	0	Correct choice:		
_	21 \//	Catalyst Optimizer at are the three modes for handling corrupt records?		
•		at are the three modes for handling corrupt records?		
	0	Correct choice:		
•	35 \//h	PERMISSIVE, DROPMALFORMED, or FAILFAST ich year was the RDD paper published?		
_				
	0	Correct choice:		
•	36 \/\/h	2012 at does Spark use to determine how to shuffle data in a shuffle boundary?		
		You chose: correct choice:		
	0			
		 Partitioner 		

37. Which component is in charge of getting resources for execution and allocating them to a particular job? You chose: correct choice: Cluster manager 38. What is another name for Python's interactive shell? You chose: correct choice: REPL 39. How many SparkContexts can exist per application? You chose: correct choice: 40. What is the name of the type of transformation applied to all items in a dataset? You chose: correct choice: Coarse grained transformations 41. When you sample data, what occurs if you specify withreplacement = True? Correct choice: The probability of each item from being selected remains constant as other items are taken 42. Which class do you use to work with missing or corrupt data? Correct choice: DataFrameNAFunctions 43. Which format is used for the StackOverflow/StackExchange dumps? Correct choice: XML 44. Which function do you use to see the schema of a DataFrame? Correct choice: printSchema 45. In which deployment mode does the Driver run in a node within the cluster even if launched from outside? Correct choice: Cluster deployment mode 46. Which function do you use to apply an operation to all items in a collection? Correct choice: Map 47. What is the name of the community index of third-party packages for Apache Spark? Correct choice:

spark-packages.org

You chose: correct choice:

48. Which function can be used to clone a column in a DataFrame?

	withColumn		
•	49.When running Spark Standalone, what is the default assumed location?		
	You chose: correct choice:		
	■ file:///		
•	50.What are the 3 cluster managers supported by Spark?		
	You chose: correct choice:		
	 Standalone, Mesos, and Yarn 		
	,		
•	51. Which action is available in Spark to coalesce all rows in a partition into an array?		
	o Correct choice:		
	■ Glom		
•	Related Clip: Partition Operations: MapPartitions and PartitionBy		
•	52.Where can you discover the current Java version in Cloudera Manager?		
	o Correct choice:		
	Support > About		
•	53.What do you call the main program in a Spark application?		
	o Correct choice:		
	Driver		
•	54. What was the most important change in the release of Spark 2.0?		
	o Correct choice:		
	 The unification of the Dataset and DataFrame API 		
•	55.What is it called when there is data shuffling involved?		
	o Correct choice:		
	 Wide transformation 		
•	56.What are the available SaveModes?		
	o Correct choice:		
	append, overwrite, error, and ignore		
•	57.What year was Python 2 released?		
	 You chose: correct choice: 		
	2 000		
•	58.What do you have in a cell instead of a value?		
	 You chose: correct choice: 		
	 A Catalyst Expression 		
•	59. Which is the language used to create Spark?		
	 You chose: correct choice: 		
	■ Scala		
•	60.What do you call a logical division of data?		

- You chose: correct choice: Partition 61. Which set operation explodes the size of the two datasets being joined? Correct choice: Cartesian 62. What do you use to install Spark 2 Standalone on a Mac? Correct choice: Homebrew 63. How do you save or persist a DataFrame to a table? Correct choice: saveAsTable 64. What do you use to install IPython in a Cloudera cluster? Correct choice: Anaconda 65. What is the name of the component that serves as an entry point to a Spark application when using the higher level API? Correct choice: SparkContext 66. What happens if you assign an integer to a string variable in Python? Correct choice: The variable becomes of type integer and holds the value. 67. Which of these functions is used to return data back to the driver? Correct choice: Collect 68. Which of the following are the four languages that you can use in Spark? Correct choice:
 - Correct choice:
 - An action

69. What do you call to trigger execution?

• 70. What is another way of reading a parquet file instead of:

Scala, Python, Java, and R

- spark.read.format('parquet').load('/myfile')
- You chose: correct choice:
 - spark.read.parquet('/myfile')
- Getting Started with Stream Processing with Spark Streaming

- You're tracking trending news stories over the last 2 days with your streaming application and you receive a new batch of updates every hour. News received a day ago is only half as important as the news received in the last hour. How would you specify this forgetfulness in your streaming k-means algorithm?
 - Ans: Half-life of 24 batches
- What is checkpointing in streaming Spark applications?
 - Ans: Periodically saving data so state can be reconstructed from this intermediate context
- What are the basic components of any Spark application?
 - Ans: Driver, Executor and Receiver
- Which of these operations require real-time processing?
 - o Ans: Requests on sale days to an e-commerce site
- How is stream processing in Spark an extension of its batch processing framework?
 - Ans: Stream processing operates on DStreams, which are made up of sequences of RDDs. Spark processes these individual RDDs in a stream just as it would during batch processing.
- When are transformations considered stateful?
 - o Ans: When they operate across multiple RDDs rather than a single RDD
- You receive log messages at the rate of two messages per second and your batch interval is five seconds. If the sliding window size is 20 seconds, how many RDDs are included in the window at any point in time?
 - Ans: 4
- In a sliding window operation, let's say the summary function you want to apply across a window is a multiplicative operation represented by this pseudocode:

```
multiple(a, b) {return a * b}
```

 What is the pseudocode for the inverse function of this in the sliding window operation?

```
Ans: divide(a, b) {
return a/b
}
```

- What attributes can represent a student in school?
 - Ans: Age, grade, test scores
- What is the major difference in applying k-means clustering on batch vs streaming data?
 - Ans: Determining how relevant older data is compared with newer data in the stream
- What is the relationship between a DStream and an RDD?

- Ans: A DStream is made up of a sequence of RDDs, where every RDD contains entities which are received within a batch interval.
- Under what conditions would you use the updateStateByKey() function? Ans:
 Summarizing across an entire DStream where each RDD in the stream is a pair in RDD.
- You're tracking trending news stories over the last 24 hours with your streaming application and you receive news updates every hour. What kind of decay factor will you use to perform streaming k-means clustering?
 - Ans: 0 < decayFactor < 1</p>
- Which of these are examples of stream processing?
 - Ans: Analyzing log messages to see whether all pages of the ecommerce site are up and running
- Why are RDDs, the basic Spark programming abstraction, considered resilient?
 - Ans: RDDs keep track of their lineage; they can be reconstructed from the source even when cluster nodes crash.
- What are the two operations that can be performed on an RDD in Spark?
 - Ans: A transformation to create a new RDD and an action to retrieve results from an RDD
- Why does MapReduce NOT work well for streaming data?
 - Ans: It operates on a huge number files stored in reliable storage, typically running jobs which can take hours or even days.
- You receive log messages at the rate of two messages per second and your batch interval is five seconds. How many messages are included in one RDD in the DStream?
 - Ans:10

Structured Streaming in Apache Spark 2 (Py Spark)

- Your e-commerce sites sends every transaction with product id as a stream to a Spark application. The data sent can be assumed to always arrive on time.
- You want to keep a global count of how many items of each product were sold and save this to an RDBMS.
- What kind of output mode will you use when you write out this information if you want to minimize updates to the RDBMS?
-UPDATE MODE
- Which of the following are input arguments to the window function in structured streaming?

- A: The event time
- B: The window interval
- C: The sliding interval
- D: The batch interval
- Correct choice:
 - A, B and C only
- _____
- Which of the following is an improvement present in Spark 2 but not in Spark 1?
- Correct choice:

Unified APIs for batch as well as stream processing

• ------

- Which of the following is a timestamp that is assigned at the source of the streaming data?
- Correct choice:

Event time

• ------

- How does a subscriber in Kafka receive messages from a publisher?
- Correct choice:

A subscriber subscribes to a topic and receives messages from all publishers to that topic

- What does the explode() function in Spark do?
- Correct choice:

Creates a new row in the dataframe for every element

- -------
- Your e-commerce sites sends every transaction with product id as a stream to a Spark application. The data sent can be assumed to always arrive on time.

You want to keep a global count of how many items of each product were sold and save this to an RDBMS.

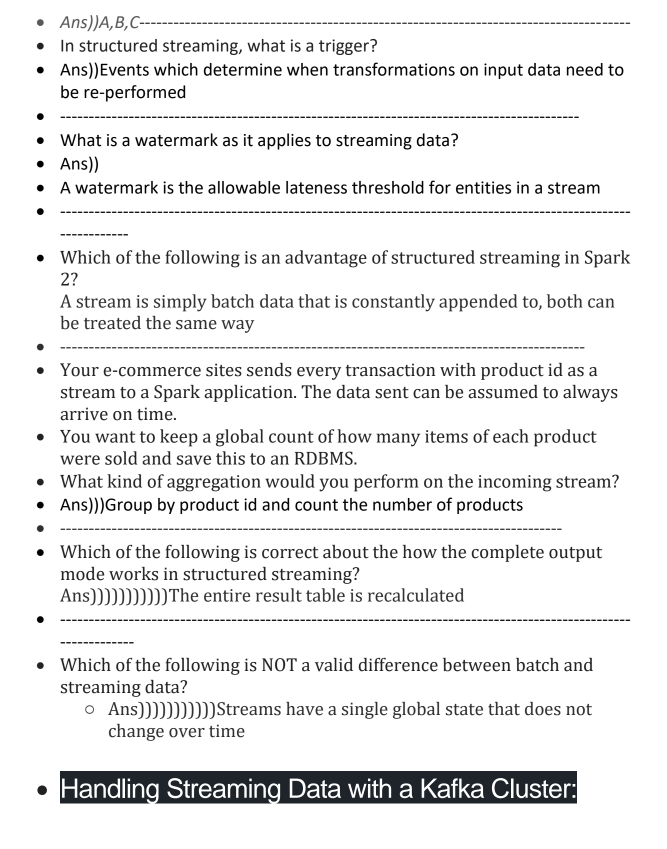
- What kind of output mode will you use when you write out this information if you want to minimize updates to the RDBMS?
 - o Ans))Update mode

correct ch Group by ן	oice: product id and coun	t the number o	of products	
	 nmerce sites sends	every transact	ion with product id a	and sale
price as a s		_	data sent can be ass	
You want day basis.	co know how much	revenue each p	oroduct brought in o	n a per
-	-	d you perform	on the incoming stre	eam?
Group by page sale price	product id, apply a v		ery 24 hours and sum	
			ructured streaming in	
correct che A stream i be treated	s simply batch data the same way		itly appended to, bot	
correct ch A single no	oice: ode in a Kafka cluste	er		
		l		
specified u	sing what data type?		ructured streaming is	
Ans)Struct	rieia 			
 Which of th streaming	· ·	ships is correct	regarding timestamps	s in
Choice)Eve	ntTime>InjestionTim	e>processingti	me	

• Which of the following are important characteristics of any stream processing system? A: Ability to work with time-sensitive data • B: Manage out of order events • C: Replay data for recalculations Choice)A,B,C Which of the following is true of structured streaming • A: Can only work with streams using micro-batches • B: Interactions with output sinks are managed by the system • C: Ad hoc queries on streams are possible Choice)B and C Which of the following are important characteristics of any stream processing system? A: Ability to work with time-sensitive data • B: Manage out of order events • C: Replay data for recalculations Ans)))ABC A single column data type in the schema for structured streaming is specified using what data type Ans))struct field • In structured streaming, what is a trigger? You chose: correct choice: Ans)))Events which determine when transformations on input data need to be re-performed

•

- Which of the following are characteristics of RDDs in Spark?
- A: They are distributed across multiple machines in the cluster
- B: They can be reconstructed when a node crashes
- C: They are stored on the hard disks of cluster machines
- D: They are lazily evaluated



- 1.Given a topic called "orders," how many producers can you use to produce data on this topic?
- →More than five.
- 2.Given a topic that has to store user-related information (name, address, etc.), which type of clean-up policy would be the most appropriate?
 - → compact.
- 3. Which is the acknowledgment level that provides the best delivery guarantee?
- →All.
- 4. Given a high load topic with small message sizes and no requirements from the latency perspective, which property would help to increase the throughput the most?
 - → linger.ms
- 5.What kind of mechanism do Kafka Consumers use for retrieving records?
- →Pull.
- 6.Given a topic with five partitions, what is the maximum number of consumers from a consumer group that can be active at the same time?
- →Five.
- 7. Given a topic that should contain only filtered data from another topic, which technology would you use to achieve this?
- →Kafka Streams.
- 8. Deleting records before certain offsets can be done by which of the following?
- →Partition.
- 9. Given a NoSQL database, which component is most properly suited to transfer and adapt the data to stream processing?
- →Kafka Connect.
- 10. Given an external system that your consumer needs to send data to, when is the best time to commit the offsets?
- After a response from the external system.
- 11. Given a high load topic with big message sizes and no requirements from the latency perspective, which property would help to increase the throughput the most?
- →batch.size
- 12. Given two consumers with different group IDs, how many times will the messages be consumed?
- →Each message can be consumed more than once by each consumer.
- 13. Which tool should a new custom application be integrated with to produce data to Kafka?
- →Kafka Producer
- 14. Which option best describes data in streaming?
- →Unbounded and Continuous
- 15. Given a Kafka cluster composed of five brokers, what is the maximum number of replicas that a topic can have?

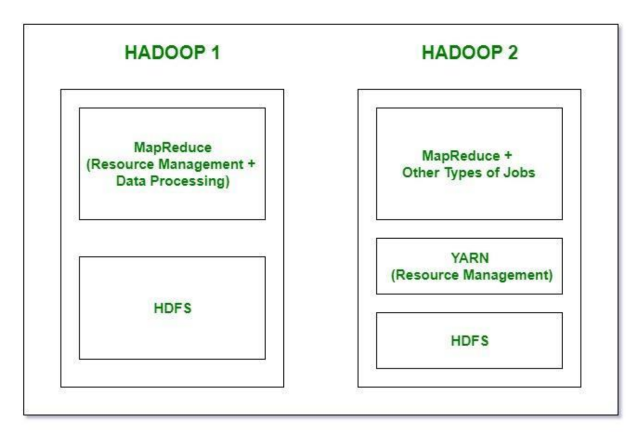
• → Five Replicas

Default block size in Hadoop

Ans))128MB

What is the improvements in 2'x Hadoop

Ans))



- Which of the following is component of Hadoop
- Ans))) the above(Yarn ,hdfs,mapreduce)
- Which of the following file is used to specify the scheduling file
- Ans)))23, a scheduling policy can be used to specify the predicates and priorities process. ... For
 example, you can set a scheduling policy by running kube-scheduler --policy-config-file
 <filename> or kube-scheduler --policy-configmap <ConfigMap> .
- Types of tables in hive
- Ans))External and internal tables
- Ansylexternal and meethal tables
- Which of the following function is used to read data in PIG?
- PigStorage is the default load function.
- Each version of data within a cell adds a versioning information through a
- Ans)))) value

_

- Deepest level in spark execution hierarchy
- Ans))))

Application (instance of spark context can be used for single batch job).

- Which of the following is not indicated for data streaming
- Ans)))Data analytics
- _____ is the subset of the replicas list that is currently alive and caught up to the leader. Ans))))"isr" is the set of "in-sync" replicas.

What is Apache kafka

Ans))))

- Kafka is primarily used to build real-time streaming data pipelines and applications that adapt to
 the data streams. It combines messaging, storage, and stream processing to allow storage and
 analysis of both historical and real-time data.
- What is true about Kafka?
- Kafka is a distributed streaming platform that is used publish and subscribe to streams of records. Kafka gets used for fault tolerant storage. Kafka replicates topic log partitions to multiple servers. Kafka is designed to allow your apps to process records as they occur.

• Which of the following technology drive big data

Ans))) Apache Hadoop

_

- 10key technologies which drive the big data and enable the Big Data analytics for business
- Ans))) predictive, no SQL database, kdd, stream analytics, in-memory data, data visualisation, distributed storage, data integration, data quality, data preprocessing

• Big challenges of big data

- Ans))))
- Lack of knowledge Professionals. To run these modern technologies and large Data tools, companies need skilled data professionals. ...
- Lack of proper understanding of Massive Data. ...
- Data Growth Issues. ...
- Confusion while Big Data Tool selection. ...
- Integrating Data from a Spread of Sources. ...
- Securing Data.

•

- How do hdfs client create a file
- Ans))))
- create() on DistributedFileSystem(DFS).

•

• How data or file is returned into hdfs

Ans))))When a client wants to write a file to HDFS. Client communicates to namenode for metadata. The
Namenode responds with details of datanodes where client will start writing the data. Then, on basis of
information from NameNode, client directly writes data on the datanode.

•

- Map reduce frameworKs
- Ans)))))The MapReduce framework is the core of Apache Hadoop. This programming paradigm provides
 for massive scalability across hundreds or thousands of servers in a Hadoop cluster. ... MapReduce
 applications can process large data sets in parallel by using a large number of computers, known as
 clusters.
- Ans))))

•

- When data is saved in Azure data Lake how many copies of data are saved by default
- Ans)))
- 3

•

- What will be the output of the below code
- Import pandas
- Df=pandas.DataFrame(33,2, 55, 66)
- Print(type (df))
- A ...class pandas.com dot frame dot data frame
- B.... Class dataframe
- C..... class pandas
- D.... Class list
- Ans))))
- b

- What is the return type of fetchall() function
- Ans))))
- fetchall() fetches all the rows of a query result. It returns all the rows as a list of tuples. An empty list is returned if there is no record to fetch.

•

- Which of the following is not a valid numpy function
- 1...numpy.Max
- 2...numpy.min
- 3...numpy.sort
- 4....numpy.pop
- Anss))))
- Numpy.pop

- Which of the following statement correct to display all the records from the weather table from which humidity is in the range of 60 to 75
- A.... Select star from weather where humidity in 62 to 75
- B..... select star from weather where humidity between 60 and 75
- C.... select star from weather humidity not in 60 and 65

- D.... Select star from weather weather humidity and not between 60 and
- Ans))))

•

- Which of the following SQL statement can be used for adding a row in a table
- Ans))))
- You have a very well run data management program in your organisation which is very secure
 you use analytics for making big data driven decisions in recent months you realise that
 whatever decisions you are making based on the analytics are proving to be wrong and harmful
 for the organisation after consulting with data analyst and data stewards you conclude that this
 is due to poor data quality what should be the next step of action
- A.... Install install a firewall
- B...change the analytical strategies
- C.... Minimise Data loss by changing data ownership
- D.... Find the breach in the data
- Ans)))

- Other than gaining real time insights off data what is another major advantage of streaming analytics
- A .. enhancement of
- B...real-time predictive modelling
- C...effective analysis
- D...real time dashboards
- Ans))))

•

- Identify essential features of strategic information
- Elastic
- preserves
- Data integrity time
- variant highly scalable
- (Multiple choices)
- Ans))))

•

- Select the component used to combine multiple database records to a single records in talend studio
- Ans))))
- What is an essential factor to ensure good data quality
- A ...focus on enterprise-wide data quality improvement
- B.... Fix data quality issues
- C.... Aggregate poor quality data
- D...Manually correct bad data
- Ans))))

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Reducing the number of fields in the output is an example of what type of partitioning

Ans)))) • Where does the library of job components reside in talend open studio UI • Palletpreferencesjob tools ...business models Ans)))) Which statement is true about unstructured data A.... Common examples of unstructured data include audio video text • B...structured data is information that does have a predefined values • C.... Unstructured information is typically not text-heavy and almost audio and video files • D.... Unstructured data is information that is well organised Ans)))) • Specify some of the outcomes of a data warehouse realisation Database management • Transactional management Intuitive dashboards • Predictive analytics reports • It's a multiple choice Ans)))) Data inbytes size is called big data Ans)))) Which correctly describes the difference between static and dynamic data A...static data is also known as historical data and dynamic data is known as latest • B.... Static data is rarely used for analytical purpose but dynamic is used for • C.... Static data can be both transactional and non transactional • D.... Static data does not require updating whereas dynamic require constant Ans)))) d Complex data types in hive Ans))) arrays, maps, and structs Single point of failure in Hadoop is which version Ans))) Hadoop 1.0 What are the Hadoop features Ans))) • Open Source: Hadoop is open-source, which means it is free to use. ... • Highly Scalable Cluster: Hadoop is a highly scalable model. ...

Fault Tolerance is Available: ...High Availability is Provided: ...

What are the three v's of big data Ans)))) Volume, Velocity, and Variety Which tool is used to collect from the multiple sources Ans))) Which is the command to check the status of demons in Hadoop Ans))) jps What is the default replication factor to achieve fault tolerance Ans))) 3 Which of the following process schedules the task across the nodes in Hadoop system Ans))) Hadoop FIFO scheduler • Which file contains configuration of resource manager Ans))) xml: This file contains the configuration settings related to YARN. For example, it contains settings for Node Manager, Resource Manager, Containers, and Application Master. The default block size in hdfs with 2.6 release is Ans)))) 128 From the below steps to choose right sequences of steps required when an hdfs client wants to create a file on the data note • Hdfs client write the packet on data node Hdfs client gets the block location from the namenode

Cost-Effective: ...

• Easy to Use: ...

Ans))))comma (",")

Ans)))

• Hadoop Provide Flexibility: ...

Hadoop uses Data Locality:

• Hive row format is delimited with

Namenode only responds to

RPC requests issued by DataNodes or client.

Data node will send acknowledgement back to hdfs client Hdfs client will send a create file request to the namenode o choose the most appropriate sequence from the below options o Ans))) O Mapper and reducer implementations can use the to report programs or just indicate that they are alive choose the appropriate option o Path over Output collector o Reporter O None of the above o Ans)))) 0 Which file contains configuration for resource manager o xml: This file contains the configuration settings related to YARN . For example, it contains settings for Node Manager, Resource Manager, Containers, and Application Master. 0 Which is not an advantage of views They reduce query complexity O Can be used to reach actions They slow logo creation of thread They can be updated manually o Ans))) 0 O Which tool can be used for analysing unstructured data without writing the Hadoop Java code o Ans))) o hive 0 O Embedded metal stores in the Hive DW make use of which built-in database o Ans)) 0 o In hbase a table can be dropped directly Drop after Only disabled not dropped o only compressed not dropped o Ans))) • Replication factor for a topic in kafka guarantees 0 O Which of the following code blocks reads in paraguet file "/home/vagrant/imports.paraquet" as a dataframe o Ans)))

0						
0	Your organisation want to develop onestream application which gives the latest status vaccination dose completed in your organisation since covid-19 vaccination started which method wilfull fill recruitment					
0	Ans)))					
0	Why pointers used in streaming application select all that apply					
0	A)))					
0						
0	The only metadata retained on a per consumer basis is the position of the consumer in the log called					
0	Ans))))					
0	offset					
0						
0	What is true about yarn					
0						
0						
0	Hadoop framework is written in which language					
0	Ans)))					
0	JAVA					
0						
0	Hdfs clients write the data packet in					
0	Ans))))					
0	a client needs to interact with master i.e. namenode (master).					
0	Which of the following is not true about pig					
0	Ans)))) pig cannot perform all the data manipulation operations in Hadoop					
0	William Fig. carries because and another and a second and					
0	Pig uses grunt shell					
0	Ans))))					
0	Yes, Grunt shell is a shell command. The Grunts shell of Apace pig is mainly used to write pig Latin scripts. Pig script can be executed with grunt shell which is native shell provided by Apache pig to execute pig queries. We can invoke shell commands using sh and fs.					
0						
0	Alter table command is used for					
0	Ans)) alter table is used to add delete or drop or modify columns in the existing table and also used to drop or add various constraints on existing table					
0						
0	What is Spark streaming checkpoint					
0	Ans))) a process of writing received records a checkpoint intervals to hdfs					
0	What is the method used while developing windows-based streaming application					

0	Ans)))
0	Which storage does Hive use
0	which storage does have use
0	hive does not provide any storage, it just uses a database (derby as default, MySQL would be a good choice if you want to use a different db) as a metastore just to store the metadata related to the tables, partitions, views, buckets etc
0	is the orchestration system
0	Ans)))kubernets
0	
0	Which is not true about pigs
0	Ans))) it runs MR jobs under the hood
0	
0	What is the command to check Hadoop version
0	Ans)) Hadoop version
0	
0	Optimisation can be performed by using MR jobs by using a combiner to work on the mapper output before it is sent to the reducer and by increasing number of reducers
0	True
0	
0	What is the default replication factor for hdfs
0	Ans))))3
0	
0	Which files are used for storing metadata in namenode
0	Ans)))both a and b
0	
0	Which of the following phases occur simultaneously in mapreduce framework choose the most appropriate option
0	Ans))) Shuffle and sort
0	
0	Which file contains configuration for resource manager
0	Yarn-site.xml
0	
0	Which of the following process schedules the task across nodes in Hadoop system
0	Ans))Resource manager
0	Which data has an beautiful and an action of the control of the co
o , ,	Which data type can be used to implement a bounded variable length character string Ans))) String
	does the Hive metastore do
● Ans))) ●	none
Pig op	perates in many how many nodes

• Ans))2

•

- All mapreduce jobs reading from nhb stable accept their (k1,V1) pair in the form of
- Rowkey:scan result
- Assume that sparkcontext difference is available as SC which of the following statement will help us create a spark SQL context SSC successful
- Ssc=SQLContext(sc)

•

- Which attribute is not indicated for data streaming
- Ans))limited data
- Which coordination service is used in kafka cluster
- Zookeeper
- Which of the following statement is true about Apache
- Both a and b

•

- .Which of the following are the daemon processes of Hadoop?
 - o Ans: All of the above
- 2.In which language is Hadoop framework written?
 - o Ans: Java
- 3.What is the command to check Hadoop version?
 - o Ans: hadoop version
- 4.What is the command to check the status of daemons of Hadoop?
 - o Ans: jps
- 5. Which of the following options better describe Hadoop Framework?
 - O Ans: write-once-read-many
- 6.Single Point of Failure of Name-node was the major issue in which Hadoop version?
 - o Ans: Hadoop 1.0
- 7.Which is not a scheduler option available with YARN?
 - Ans: Optimal Scheduler
- 8.What is/are true about YARN?
 - o Ans: All the above
- 9.What is the default port number for YARN Web UI?
 - o Ans: 8088
- 10. Which file contains configuration for resource manager?
 - Ans: yarn-site.xml
- 11.Which file(s) is/are used for storing meta data in Name node?
- Ans: both A & B (editlogs & fsimage)
- 12. What is the default block size in hadoop 2.0?
 - o Ans: 128 MB
- 13.What is the default replication factor to achieve fault tolerance?
 - o Ans: 3
- 14. Which of the following is not a HDFS command?
 - o Ans: cd
- 15. hadoop fs -put Customer.csv /dataset
- What will happen when you execute above command

- Ans: Customer.csv file copied from Local to HDFS /dataset directory
- 16. What is map reduce?
 - Ans: both Distributed Framework based on HDFS & Programming Model
- 17. If your file size is 2 GB then how many blocks created in hadoop 2.0?
 - o Ans: 16
- 18. If you have used 4 partitions in your map reduce job then ideally how many reducer required?
 - o Ans: 4
- 19. What will happen if P1 directory does not exist?
 - O Ans: Hadoop MapReduce job will successfully executed
- 20. which directory contains mapred-site.xml file?
 - o Ans: /etc/Hadoop
- 21. pig -x mapreduce is the command to run Pig grunt shell in cluster environment
 - o Ans: True
- 22. Pig enables us to write MR jobs without knowing Java
 - o Ans: True
- 23. Hive is schema on read
 - o Ans: True
- 24. Metastore exposes the data in HDFS files as stored in tables in Hive
 - o Ans: True
- 25. HIVE Provides more built-in functions than SQL
 - o Ans: True
- 26. Result of Hive query can be stored on HDFS and Local FS
 - o Ans: True
- 27. Hive is Data Warehouse for Hadoop system.
 - Ans:True
- 28. The command ""create database test;"" will create test database in hive
 - o Ans: True
- 29. the two different tables supported by Hive are External Table & Global Table
 - o Ans: False
- 30. "LOAD DATA INPATH '/dataset/emp.csv' INTO TABLE emp;
- As per above statement your input file storage is on Local FS?
 - o Ans: False
- 31. the property ""set hive.cli.print.header=true"" is used to set to display the header fields for table in Hive
 - o Ans: True
- 32. Sqoop is used for Data cleansing
 - o Ans: False
- 33. In Sqoop operations, num-mappers argument is used to achieve Parallelism while Import
 - o Ans: true
- 34. Partitioning and bucketing help to improve query performance
 - o Ans: True
- 35. Partitioning column is a real column
 - o Ans: False

- 36. Hive commands can only be run from CLI
 - o Ans: False
- 37. Bucketing creates separate folders inside table directories.
 - o Ans: False
- 38. Hive does not support user defined functions
 - o Ans: False
- 39. While dynamically loading partitioned tables we specify the partition name
 - o Ans: False
- 40. Hive can be used without Hadoop
 - o Ans: False
- 41. The storage levels options available in scala, java and python applications are
- Memory only, Memory and disk, Disk only Memory and disk ser,
 - o Ans: False
- 42. If you are intending to use input Dstream based on the receiver for a 3-node cluster environment, which of the following configuration definition is true
 - O Ans: "val conf = new SparkConf().setMaster(""local[2]"").setAppName(""MyStreamingApp"")"
- "val conf = new
 - SparkStreamingConf().setMaster(""local[2]"").setAppName(""MyStreamingApp"")"
- 43. Which one of the below code is correct to start kafka server?
 - O Ans: bin/kafka-server-start.sh config/server.properties
- 44. Which among the following is a fault -tolerant group of elements that is worked on in parallel?
 - o Ans: RDD
- 45. Which of the following statement is false?
 - O Ans: Maven dependency on Spark is optional
- 46. Which of the below is not the data format spark uses:
 - o Ans: distFile
- 47. An Mechanism used to safely execute the updating of variable in a split in processing environment of a cluster?
 - o Ans: Accumulators
- 48. what is default retention policy for messages in kafka?
 - o Ans: 7 Days
- 49. If in multi-node kafka cluster replication factor is 3 then how many leader & followers possible?
 - o Ans: 1 Leader, 2 Followers
- 50. A complex and costly redistributing data mechanism to group differently across multiple partition is,
 - o Ans: Shuffle
- 51. Which of the following operation does not bring the values together across all partitions to compute the final result?
 - o Ans: Parallelize
- 52. Which of the following is the default data source of SparkSQL
 - Ans: Parquet

- 53. The below is a method which generates code dynamically and uses a specific format to perform various operations without deserializing the serialized data
 - o Ans: Encoder
- 54. "Which of the following are true regarding Spark Streaming?
- a. There can be only one streamingContext will be active at one pint of time.
- b. When the streaming Context is stopped the spark context also stops.
- c. A single sparkContext cannot be reused for multiple streamingContext.",
 - o Ans: A&B
- 55. What is/are tasks of zookeeper in kafka cluster?
 - O Ans: All the above(Configuration management, Leader detection, Synchronization)
- 56. Which of the following are the component of kafka cluster:
 - Ans: a,b,c (Producer, Consumer, Broker)
- 57. Which is the default scheduler used by SparkContext?
 - o Ans: DAG
- 58. As per the below code:
- val Me=spark.read.json("/emp.csv") which component is created"
 - o Ans: Dataframe
- 59. Which of the statements is/are not correct?
 - Ans: Datasets can be created using toDF()
- 60. Which of the list are considered as Pair RDD's
 - Ans: Both A & B (reduceByKey(), groupByKey())

BIG DATA: The Big Picture

- Which V out of all V's of big data led to inspiring of trust?
- Veracity
- Choose all the best reasons that led the technology move from Hadoop to Spark.
- More Memory Oriented
- Stream Processing
- Which of the following is not a SQL/Data Lake Query Engine?
- Kafka
- Apache Paraquet stores data in _ fashion.
- Columnar
- Which act as a checkpoint node in HDFS?
- Secondary Name Node
- Which among the following holds the location of data?
- Name Node
- Which of the following is True about Map Reduce?
- MapReduce Works with Large quantities of Datasets
- The Mapper Output <Key,Value> obtained is combined based on Key and then fed to Reducer.
- Series of Values for Each Distinct Key is given as Input to Reducer

- The keys will not be unique in Mapper.
- Which are the two Reasons(Advantages) to prefer ELT(Extract Load and Transform) over the other methods?
 - Raw data can be more efficiently processed on Destination Platform than ETL platform.
 - Resilient Processing
- When Cloudera and Hortonworks merged, which of the following were deemphasized?
 - Apache Orc
 - Sentry
- Trino (formerly called PrestoSQL) is basically a fork of an original project. Name that original project.
 - PrestoDB
- In the BI world, Google acquired ______.
 - Looker
- Which of the following are focused on both analytics and AI?
 - Alteryx, Databricks, Cloudera
- Which of the following are Analytical Tool Approaching?
 - Visuals
 - Code
- Arrange the Maturity Model in sequence.
 - Queries and Spreadsheet
 - Business Intelligence
 - Data Lakes or Warehouse
 - Some combo of batch, streaming, ML
 - Analysis of all data, everywhere

Getting started with HDFS

- If the schema of the table does not match with the data types present in the file containing the table then hive
 - Reports Null values for mismatched data
- The default load function in pig is
 - PigStorage
- Resources in hdfs 1.0 are managed by
 - map reduce
- What does Is-u do
 - it uses access time for displaying and sorting files
- Which command is used to format HDFS
 - bin/hadoop namenode -format
- Hadoop runs the jobs by dividing them into
 - Tasks

- Identify the actions that can be performed in HDFS.
 - Create
 - Delete
 - append
- Which HDFS command is used to create a file of zero length?
 - Touchz
- Which among these is correct sqoop command to import data from MySQL to HDFS?
 - sqoop import --connect jdbc:mysql://localhost/test --table tableName -m
 1
- Sqoop command to display tables in MySQL database?
 - sqoop list-tables --connect jdbc:mysql//localhost/test1
- What is the correct syntax to fetch specific number of rows from Hbase table
 - scan 'table name', {'LIMIT' => 10}
- How to insert values in a table in Hbase?
 - put 'tableName', 'rowNumber', 'columnName', 'value'
- Unix Scripting language that processes POSIX commands?
 - Bash
- Benefits of Bash Scripting in HDFS?
 - Runs on cluster
 - Easy to learn
 - MapReduce Jobs

Hive

- Match the following hadoop components with the most appropriate description
- HDFS: File system
- MapReduce: Parallel processing framework
- YARN: Resource Negotiator
- The technology used by hadoop to index and look up the search result is similar to that of which search engine?
 - Google
- Location where the hive stores all its data on HDFS is:
 - /user/hive/warehouse
- One shot execution of a hive script is stored with which of the extension?
 - HQL

- The key constraints Hive support are?
 - Options:

Foreign keys

Primary keys

Unique keys

- Correct Answer: None
- The join that hive supports is :
 - Equi-join
- Function works on one row as input and returns multiple rows as output.
 - User Defined Tabular
- Which of the following is/are not the characteristics of Map data type?
 - Ordered collection of pairs
 - Fixed size
 - Collection data type
- What are the privilegeS Given To ThE default directory '/user/hive/warehouse'?
 - Group Right(Read & Write)
- An exception is thrown by the hive while inserting the data due to something called CBO, what's the acronym of CBO?
 - Cost Based Optimized
- with _____ The explode function can be used on both ARRAYs and MAPs.
 - Lateral View
- Which Statements are True according to Views?
 - Views are Virtual Table's
 - Views have no representation in underlying HDFS store
- Normalized Storage in tradition databases helps IN
 - Minimum Redundancy
 - Optimized storage
 - To Updates Data fast
- Denormalized Storage in Hive:
 - Have Minimize Joins
 - Will optimize number of disk seeks
- Which are the set operations that we can use on hive?
 - Union
 - Union All

PySpark

- Arrange the following steps in the correct order in RDD.
 - Read, Split, Flatmap, Map, ReduceByKey
- -----is an action that returns all the elements of the dataset, RDD of a PySpark
 - Collect

•	Apache Spark is developed in which language • Scala
•	Which cluster manager do spark support? Apache MESOS Hadoop Yarn Standalone Cluster Manager
•	Which of the following is not true for Hadoop and Spark? • Both have their own file system
•	In how many ways RDD can we created? • 3
•	What are the features of Spark RDD? • Lazy evaluation • Fault tolerance • In-memory computation
•	Fault Tolerance in RDD is achieved using • DAG
•	Which of the following is the entry point of Spark Application? • SparkContext
•	Can we modify RDD? • No
•	Which of the following is the entry point of Spark SQL? • SparkSession
•	which of the following is not a transformation?
	• Reduce
	Spark2
•	In which of the following Action the result is not returned to the driver. • foreach()
•	Which of the following is action? • CountByValue()
•	catalyst optimizer works well with which type of data? • Semi-structured data
•	what is the function to create table that is per-session? • Create or Replace Temp View
•	GroupBy can only be used on pair RDDs? • True
•	What is the heart of any spark application? • spark context
•	The map() operation is not supported by • Dataframes

- The columns in DataFrame can contain only primitive datatype values, which makes it easier to access.
 False
 Which of the following number refers to current row in a frame?
- Temporary tables can be accessed from multiple spark sessions.
 - False
- An "add-only" shared variable that tasks can only add values to is
 - Accumulator
- Once a SparkConf object is passed to Spark, it is cloned and can no longer be modified by the user
 - True
- what are the services run inside the driver?
 - SparkEnv
 - DAGScheduler
 - SparkIU
- Spark 2.0 uses _____,an engine that speeds up execution _____
 - Tungsten,10-20x

Stream Processing with Spark Streaming

- What are the parameters defined to specify window operation
 - Window length, sliding interval
- Which of the following is true for stateful transformation?
 - Uses data or intermediate results from previous batches and computes the result of the current batch.
- Which of the following is not output operation on Dstream
 - ReduceByKeyAndWindow
- How many tasks does Spark run on each partition
 - one Task
- How many messages are included in one RDD if the log messages are received at the rate of four messages per second and the batch interval is five seconds.in the DStream?
 - **2**0
- What are the basic components of any Spark application?
 - Driver, Executor and Receiver
- Which of the following options represent the objectives of Clustering?
 - Maximize intra-cluster similarity
 - Maximize inter-cluster differences
 - Minimize inter-cluster similarity
- Explain in brief. What is Forgetfulness Metric? Why is it Important in ML? What are the 2 ways it can be applied in K-Means Clustering Algorithm?

- Measure to balance the importance of new data vs old data. Makes algorithm adaptive to changing dataset. By specifying Decay factor or Half life
- What should be the decay factor if we want to use only the most recent data?
 - (
- What are the ways to specify the half-life?
 - Number of batches and number of data points
- Advantages of checkpoint are:
 - limiting state re-computation in case of failure
 - fault tolerance for driver jobs
- ______is the open standard for token based authorization which allows a user's account to be used by a 3rd party without exposing password.
 - Oauth
- Spark streaming provides exactly how many number of semantics for processes?
 - 1
- The coordinator process which executes the user program?
 - Driver

Kafka

Which maven package contains the Kafka-Spark streaming connector?

```
spark-streaming-kafka-0-8_2.11
spark-core_2.11
kafka-streaming
kafka-clients
```

Ans: a

• What is needed to create a Kafka stream using the KafkaUtils.createStream function?

```
Spark streaming context
GroupId
Zookeeper address
Topics
Kafka parameters
Broker list
```

Ans:a,b,c,d

• Which Spark streaming function is used to combine streams that are running in parallel?

```
map()
unify()
union()
combine()
reduce()
```

Ans:c

• Which stream function should be used to output data to Kafka?

```
foreachRDD()
          print()
          output()
          send()
          foreach()
   Ans:a
  Which data structure is used to optimize the Kafka output process in parallel streams?
        pool
          map
          constant
          list
   Ans:a
 What is needed to create a Kafka stream using the KafkaUtils.createDirectStream
   function?
         Spark streaming context
          GroupId
          Topic list
          Zookeeper address
          ConsumerStrategy
          LocationStrategy
   Ans:a,e,f
• Which location strategy should be implemented when both Spark executors and Kafka
   brokers are on the same host?
        Subscribe
          Assign
          PreferBrokers
          PreferFixed
          PreferConsitent
   Ans:c
 Which KafkaUtils function is used to create an RDD based on offset ranges?
          map()
          foreachRDD()
          RDD()
          createRDD() (a)
          createDirectStream()
   Ans:d
• Which function is used to get current Kafka offsets for an rdd?
       KafkaUtils.getOffsets(rdd)
          rdd.getOffsets()
          ((HasOffsetRanges) rdd.rdd()).offsetRanges() (a)
```

```
((HasOffsetRanges) rdd. offsetRanges())
   Ans:c
• Which Spark stream function should be used to split a string into an array of words?
         map()
          foreachRDD()
          reduce()
          split()
   Ans:

    What are the five core APIs of Kafka

   Ans:Producer,consumer,streams,connect,admin
  Specify the levels of the kafka protocol
       Ans: Application
          presentation
          session
          transport
          network
          datalink
          physical
  which of the one is SSL-encrypted communication
      Presentation
          session
          transport
          network
   Ans:a
• Which one of the following describes data in streaming data?
        bounded and continuous
          bounded and discrete
          unbounded and continuous
          unbounded and discrete
   Ans:c
 Which is the acknowledgment level that provides the best delivery guarantee?
        total
          zero
          all
          one
   Ans: c
• Given a high load topic with small message sizes and no requirements from the latency
   perspective, which property would help to increase the throughput the most?
      max.in.flight.request.per.second
```

```
batch.size
          acks
          linger.ms
   Ans:d
  What kind of mechanism do Kafka Consumers use for retrieving records?
       command
          push
          pull (a)
          event-based
   Ans:c
• Given a topic with five partitions, what is the maximum number of consumers from a
   consumer group that can be active at the same time?
       infinite
          one
          five
          ten
   Ans: c

    Given a topic that should contain only filtered data from another topic, which

   technology would you use to achieve this?
        kafka broker
          kafka connect
          kafka producer
          kafka streams
   Ans:d

    Deleting records before certain offsets can be done by which of the following?

        partition
          cluster
          broker
          topic
   Ans:a
• Given an external system that your consumer needs to send data to, when is the best
   time to commit the offsets?
        Immediately after the request has been sent
          When the consumer chooses to commit
          After a response from the external system
          About one minute after consuming the message
   Ans:c

    Which tool should a new custom application be integrated with to produce data to

   Kafka?
        kafka producer
          rest proxy
```

	kafka connect					
	admin client					
	Ans:a					
•	In which format the kafka broker stores records?					
	Serialize					
	Deserialize					
	Binary					
	Both a and b					
	Ans:c					
	Quiz					
•	helps to speed up the data retrieval in traditional relational databases.					
	Ans:Indexes					
•	Default directory for storing Hive table data is					
	Ans:/user/lkmuser/warehouse					
•	Command used for viewing the partitions?					
	Ans:					
•	For optimizing join of three tables, the largest sized tables should be placed as The first table in the join clause					
	Second table in the join clause					
	Does not matter					
	Third table in the join clause					
	Ans:d					
•	mode allows all partitions to be dynamic					
	Ans:Non-strict					
•	To see the partitions key present in the hive table the command used is?					
De	escribe					
shc	ow .					
shc	ow extended					
Des	Describe extended					
Ans	s:d					