Basic Hadoop Stack

1.

What does SQOOP stand for?



System Quality Object Oriented Process



SQL to Hadoop



Does not stand for anything specific



'Sqooping' the data.

2.

What is not part of the basic Hadoop Stack 'Zoo'?



Pig



Horse



Elephant



Hive

3.

What is considered to be part of the Apache Basic Hadoop Modules?



HDFS



Yarn



MapReduce



Impala

4.

What are the two major components of the MapReduce layer?



TaskManager



JobTracker



NameNode



DataNode

5.

What does HDFS stand for?



Hadoop Data File System



Hadoop Distributed File System



Hadoop Data File Scalability



Hadoop Datanode File Security

6.

What are the two majority types of nodes in HDFS?



BlockNode



NameNode



MetaNode



DataNode



RackNode

7.

What is Yarn used as an alternative to in Hadoop 2.0 and higher versions of Hadoop?



Pig



Hive



ZooKeeper



MapReduce



HDFS

8.

Could you run an existing MapReduce application using Yarn?



No



Yes

9.

What are the two basic layers comprising the Hadoop Architecture?



ZooKeeper and MapReduce



HDFS and Hive



MapReduce and HDFS



Impala and HDFS

10.

What are Hadoop advantages over a traditional platform?



Scalability



Reliability



Flexibility



Cost