



Spark Lesson 1



6/6 points earned
(100%)

Quiz passed!

[Continue Course \(/learn/hadoop/lecture/sxj9k/resilient-distributed-datasets\)](/learn/hadoop/lecture/sxj9k/resilient-distributed-datasets)

[Back to Week 5 \(/learn/hadoop/home/week/5\)](/learn/hadoop/home/week/5)



1 / 1
points

1.
Apache Spark was developed in order to provide solutions to shortcomings of another project, and eventually replace it. What is the name of this project?



1 / 1
points

2.
Why is Hadoop MapReduce slow for iterative algorithms?



1 / 1
points

3.
What is the most important feature of Apache Spark to speedup iterative algorithms?



1 / 1
points

4.
Which other Hadoop project can Spark rely to provision and manage the cluster of nodes?



1 / 1
points

5.
When Spark reads data out of HDFS, what is the process that interfaces directly with HDFS?



1 / 1
points

6.
Under which circumstances is preferable to run Spark in Standalone mode instead of relying on YARN?

