Advantages of using Apache Spark

- Apache Spark is a in memory cluster computing platform.
- Faster batch processing than MapReduce. Spark executes batch-processing jobs 10 to 100 times faster than MapReduce.
- Apache Spark Supports for Sophisticated Analytics.
- Apache Spark come up with so many useful ecosystems Like Spark SQL,Spark Graphx,Spark MLlib and Spark Streaming
- Spark comes with GraphX, a distributed graph system.
- Spark is ideal for iterative processing, interactive processing and event stream processing.
- Spark can run on Hadoop alongside other tools in the Hadoop ecosystem including Hive and Pig.
- It is very flexible and powerful
- Apache Spark Supports Machine Learning Algorithms for Future Predictions
- Same platform for real time and Batch Processing
- Apache Spark can support Many Languages like Scala, Java, Phython and R.
- Apache Spark Can Integrate with HDFS and Hbase and Casendra and other storage systems also

Disadvantages of Apache Spark

- It consumes a lot of Memory, and issues around memory consumption are not handled in a user friendly Manner.
- Apache Spark would take large resources.