

Session 3: -HDFS INTERNALS

Assignment



Assignment 1 – Try the given quiz questions and send the answers for them in a word document.

Table of Contents

| 1. | Introduction | . 3 |
|----|-----------------------------------|-----|
| 2. | Objective | .3 |
| | Prerequisites: | |
| 4. | Associated Data Files | .3 |
| 5. | Problem Statement: | . 3 |
| 6. | Expected Output | .5 |
| 7. | Approximate Time to Complete Task | . 5 |

1. Introduction

In this assignment you need to select one right choice for the questions given on the topics discussed in the third session.

2. Objective

This assignment will help you to consolidate the concepts learnt in the session 3.

3. Prerequisites:

None

4. Associated Data Files

None

5. Problem Statement:

| 1. | HDFS is | built around the idea that data is writtenbut read many times. many |
|--|----------------|--|
| | b. | twice |
| | c. | data already exists |
| | d. | once |
| 2. | a. b. c. | o divides input into fixed size pieces called what? output result input splits input data input blogs. |
| all the blocks are replicated in other nodes for a. security | | |
| | b. | big data |
| | c. | pool |
| 4. | | fault tolerance ize can be changed using the properties in |

| | a. | core-site.xml |
|----|--------------------|--|
| | b. | Hadoop-env.sh |
| | c. | hdfs-site.xml |
| | d. | yarn-site.xml |
| 5. | Hadoo _l | uses therepresentation of the data stored in the file blocks known as Input |
| | a. | physical |
| | b. | logical |
| | c. | mechanical |
| | d. | none. |
| 6. | | ls NameNode to create file in File System's dataspace |
| | b) | resourcespace |
| | c) | namespace |
| | d) | nodespace |
| 7. | | ackets are streamed to first DataNode in the handshake |
| | b) | pipeline |
| | c) | hard disk |
| | d) | hdfs |
| 8. | | ent has finished writing data, it callson the stream. close() |
| | b) | read() |
| | c) | open() |
| | d) | check() |
| 9. | | are read in order, with the opening new connections to datanodes as the eads through the stream. |

- a) DFSoutputstream
- b) b)DFSInputStream
- c) c)DFStrackManager
- d) d)DFSStringConcatination
- 10. If i have 100 input splits, how many maps will run?
 - a. 200
 - b. 50
 - c. 100
 - d. 1

6. Expected Output

None.

7. Approximate Time to Complete Task

15 mins