Cognizant :: Scala - Spark with AWS :: Day 1

Total points 10/10



Max Time: 15 Mins

Ltd.,

Blue Lotus Technologies Pvt

Email *

pythonperlunixscripting.trainer@gmail.com

0 of 0 points

Enter your Name *

Raghul Ramesh



Scala - Spark with AWS

10 of 10 points

✓ Which of the following command can be use to copy the file from clu to local file system *	uster 1/1
hdfs dfs -get	✓
hdfs dfs -move	
hdfs dfs -cp	
onone of the above	
✓ Which of the following is a characters of Hadoop data process *	1/1
volume	
velocity	
varitity	
all the above	~
✓ What is the default block size in datanode *	1/1
O 64mb	
128mb	✓
256mb	

✓ V	Which of the following action taken care by Secondary namenode *	1/1
	checkpoint	~
	heartbeat signals	
0	data storage	
0 1	none of the above	
	Which one the following option should be used to overwrite the existing ile in Hadoop cluster *	1/1
O 1	put	
O 1	put –f	/
	put –o	
0 1	put –n	
	Which of the following hdfs option is used for creating a directory at cluster *	1/1
● I	hdfs dfs -mkdir	/
O 1	hdfs dfs -create	
O 1	hdfs dfs -touch	
O 1	hdfs dfs -touchz	

✓ ⊦	HDFS command to place the file in HDFS cluster *	1/1
O 1	put	
0	copyFromLocal	
0	copyToLocal	
● k	both (a) and (b)	✓
✓ F	High availability is achieved using *	1/1
r	replication	✓
0	distribution	
O 1	partitions	
O r	none of the above	
✓ F	High availability cluster is consists of *	1/1
()	Standby namenode	✓
0 8	Secondary namenode	
O r	resource manager	
O r	none of the above	

✓ Hadoop is suitable for *	1/1
OLAP data	✓
OLTP data	
both (a) and (b)	
one of the above	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Google Forms