Exam Number/Code: CCA-332

Exam Name:Cloudera Certified Administrator for Apache Hadoop

Version: Demo

http://cert24.com/

QUESTION NO: 1

Which of the following describe the functions of a scheduling algorithm? (Choose 4)

- A. Reduce the total amount of computation necessary to complete a job.
- B. Allow short Jobs to complete even when large, long jobs (consuming a lot of resources) are running.
- C. Support the implementation of service-level agreements for multiple cluster users.
- D. Allow multiple users to share clusters in a predictable, policy-guided manner.
- E. Run jobs at periodic times of the day.
- F. Reduce job latencies in an environment with multiple jobs of different sizes.

Answer: A,D,E,F

QUESTION NO: 2

You are running a Hadoop cluster with all monitoring facilities properly configured. Which scenario will go undetected?

- A. Map or reduce tasks that are stuck in an infinite loop.
- B. HDFS is almost full.
- C. The NameNode goes down.
- D. A DataNode is disconnected from the cluster.
- E. MapReduce jobs that are causing excessive memory swaps.

Answer: A

QUESTION NO: 3

Which of the following scenarios makes HDFS unavailable?

- A. JobTracker failure
- B. TaskTracker failure
- C. DataNode failure
- D. NameNode failure
- E. Secondary NameNode failure

Answer: C

Reference: http://stackoverflow.com/questions/12362727/when-will-hdfs-be-unavailable

QUESTION NO: 4

What's the relationship between JobTrackers and TaskTrackers?

A. The JobTracker runs on a single master node and accepts MapReduce jobs from clients. A TaskTracker runs on every slave node and is responsible for managing actual map and reduce tasks.

B. Every node in the cluster runs both a JobTracker and a TaskTracker. The JobTrackers manage jobs, and the TaskTrackers are responsible for managing actual map and reduce tasks.

C. The TaskTrackers runs on a single master node and accepts MapReduce jobs from clients. A JobTracker runs on every slave node and is responsible for managing map and reduce tasks.

D. The JobTracker runs on a single master node, but forks a separate instance of itself for every client MapReduce job. A TaskTracker runs on every slave node and is responsible for managing actual map and reduce tasks.

Answer: A

Reference:

http://hadoop.apache.org/mapreduce/docs/r0.22.0/mapred_tutorial.html (Overview, 4th paragraph)

QUESTION NO: 5

Assuming a large properly configured multi-rack Hadoop cluster, which scenario should not result in loss of HDFS data assuming the default replication factor settings?

A. Ten percent of DataNodes simultaneously fail.

B. All DataNodes simultaneously fail.

C. An entire rack fails.

D. Multiple racks simultaneously fail.

E. Seventy percent of DataNodes simultaneously fail.

Answer: A

Reference:

http://stackoverflow.com/questions/12399197/in-a-large-properly-configured-multirack-hadoop-cluster-which-scenarios-will-b

QUESTION NO: 6

Which daemon spawns child JVMs to perform MapReduce processing?

A. JobTracker

B. NameNode

C. DataNode

D. TaskTracker

E. Secondary NameNode

Answer: D

Reference:

http://www.mindmeister.com/75831919/hadoop-talk-nathan-milford-outbrain (search Task Tracker)

QUESTION NO: 7

A client wants to read a file from HDFS. How does the data get from the DataNodes to the client?

- A. The NameNode reads the blocks from the DataNodes, and caches them. Then, the application reads the blocks from the NameNode.
- B. The application reads the blocks directly from the DataNodes.
- C. The blocks are sent to a single DataNode, then the application reads the blocks from that Data Node.

Answer: B

Reference:

http://kazman.shidler.hawaii.edu/ArchDocOverview.html

QUESTION NO: 8

What would be a reasonable configuration of disk drives in a Hadoop datanode?

- A. Four 1TB disk drives in a RAID configuration
- B. One 1TB disk drive
- C. Four 1TB disk drives in a JBOD configuration
- D. 48 1.5TB disk drives in a JBOD configuration
- E. 48 1.5 TB disk drives in a RAID configuration

Answer: C

Reference:

http://www.cloudera.com/blog/2010/03/clouderas-support-team-shares-some-basichardw are-recommendations/ (How to pick hardware for your hadoop cluster, see first bulleted point)

QUESTION NO: 9

You have a cluster running with the FIFO scheduler enabled. You submit a large job A to the cluster which you expect to run for one hour. Then, you submit job B to the cluster, which you expect to run a couple of minutes only. Let's assume both jobs are running at the same priority.

How does the FIFO scheduler execute the jobs? (Choose 3)

- A. The order of execution of tasks within a job may vary.
- B. When a job is submitted, all tasks belonging to that job are scheduled.
- C. Given jobs A and B submitted in that order, all tasks from job A will be scheduled before all tasks from job B.
- D. Since job B needs only a few tasks, if might finish before job A completes.

Answer: A,B,C

Reference:

http://seriss.com/rush-current/rush/rush-priority.html#FIFO%20Scheduling (see fifo scheduling)

QUESTION NO: 10

When determining the most appropriate ratio of processor cores to disk drives for a Hadoop cluster, what are the considerations?

- A. Disk drives per machine, nothing else matters.
- B. Processors and disk drives per machine, the workload doesn't matter
- C. Processor core counts and workload type, the ratio doesn't matter
- D. Disk drives per core and workload types
- E. Disk drives per core without consideration to workload types

Answer: D