



# CCA-500<sup>Q&As</sup>

Cloudera Certified Administrator for Apache Hadoop (CCA-H)

## Pass Cloudera CCA-500 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/cca-500.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Cloudera  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

You have just run a MapReduce job to filter user messages to only those of a selected geographical region. The output for this job is in a directory named westUsers, located just below your home directory in HDFS. Which command gathers these into a single file on your local file system?

- A. Hadoop fs getmerge R westUsers.txt
- B. Hadoop fs getemerge westUsers westUsers.txt
- C. Hadoop fs cp westUsers/\* westUsers.txt
- D. Hadoop fs get westUsers westUsers.txt

Correct Answer: B

---

**QUESTION 2**

Your company stores user profile records in an OLTP databases. You want to join these records with web server logs you have already ingested into the Hadoop file system. What is the best way to obtain and ingest these user records?

- A. Ingest with Hadoop streaming
- B. Ingest using Hive's IQAD DATA command
- C. Ingest with sqoop import
- D. Ingest with Pig's LOAD command
- E. Ingest using the HDFS put command

Correct Answer: C

---

**QUESTION 3**

You have installed a cluster HDFS and MapReduce version 2 (MRv2) on YARN. You have no dfs.hosts entry(ies) in your hdfs-site.xml configuration file. You configure a new worker node by setting fs.default.name in its configuration files to point to the NameNode on your cluster, and you start the DataNode daemon on that worker node. What do you have to do on the cluster to allow the worker node to join, and start storing HDFS blocks?

- A. Without creating a dfs.hosts file or making any entries, run the commands `hadoop.dfsadminrefreshNodes` on the NameNode
- B. Restart the NameNode
- C. Creating a dfs.hosts file on the NameNode, add the worker Node's name to it, then issue the command `hadoop dfsadmin refresh Nodes =` on the Namenode
- D. Nothing; the worker node will automatically join the cluster when NameNode daemon is started

Correct Answer: A

---

**QUESTION 4**

You have a cluster running with the fair Scheduler enabled. There are currently no jobs running on the cluster, and you submit a job A, so that only job A is running on the cluster. A while later, you submit Job B. now Job A and Job B are running on the cluster at the same time. How will the Fair Scheduler handle these two jobs? (Choose two)

- A. When Job B gets submitted, it will get assigned tasks, while job A continues to run with fewer tasks.
- B. When Job B gets submitted, Job A has to finish first, before job B can get scheduled.
- C. When Job A gets submitted, it doesn't consume all the task slots.
- D. When Job A gets submitted, it consumes all the task slots.

Correct Answer: B

---

**QUESTION 5**

Your cluster is running MapReduce version 2 (MRv2) on YARN. Your ResourceManager is configured to use the FairScheduler. Now you want to configure your scheduler such that a new user on the cluster can submit jobs into their own queue application submission. Which configuration should you set?

- A. You can specify new queue name when user submits a job and new queue can be created dynamically if the property `yarn.scheduler.fair.allow-undecleared-pools = true`
- B. `Yarn.scheduler.fair.user.fair-as-default-queue = false` and `yarn.scheduler.fair.allow-undecleared-pools = true`
- C. You can specify new queue name when user submits a job and new queue can be created dynamically if `yarn.scheduler.fair.user-as-default-queue = false`
- D. You can specify new queue name per application in `allocations.xml` file and have new jobs automatically assigned to the application queue

Correct Answer: A

[CCA-500 VCE Dumps](#)

[CCA-500 Study Guide](#)

[CCA-500 Exam Questions](#)