



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

Cloudera Certified Administrator for Apache Hadoop (CCA)H

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### QUESTION 1

Your Hadoop cluster contains nodes in three racks. You have not configured the `dfs.hosts` property in the `NameNode`'s configuration file. What results?

- A. The NameNode will update the `dfs.hosts` property to include machines running the DataNode daemon on the next NameNode reboot or with the command `dfsadmin refreshNodes`
- B. No new nodes can be added to the cluster until you specify them in the `dfs.hosts` file
- C. Any machine running the DataNode daemon can immediately join the cluster
- D. Presented with a blank `dfs.hosts` property, the NameNode will permit DataNodes specified in `mapred.hosts` to join the cluster

Correct Answer: C

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### QUESTION 2

Given:

```
[user1@host1 ~] yarn application -l
```

Total Applications: 3

Application ID	Application-Name	Application-Type	User	Queue	State	Final-State	Progress
Application_1374638600275_0109	Sleep Job	MAPREDUCE	user1	KILLED	KILLED	KILLED	100%
Application_1374638600275_0121	Sleep Job	MAPREDUCE	user1	FINISHED	SUCCEEDED	SUCCEEDED	100%
Application_1374638600275_0020	Sleep Job	MAPREDUCE	user1	FINISHED	SUCCEEDED	SUCCEEDED	100%

You want to clean up this list by removing jobs where the State is KILLED. What command you enter?

- A. `Yarn application refreshJobHistory`
- B. `Yarn application kill application_1374638600275_0109`
- C. `Yarn radmin refreshQueue`
- D. `Yarn radmin kill application_1374638600275_0109`

Correct Answer: B

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### QUESTION 3

In CDH4 and later, which file contains a serialized form of all the directory and files inodes in the filesystem, giving the NameNode a persistent checkpoint of the filesystem metadata?

- A. `fstime`
- B. `VERSION`



- C. Fimage\_N (where N reflects transactions up to transaction ID N)
- D. Edits\_N-M (where N-M transactions between transaction ID N and transaction ID N)

Correct Answer: C

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#### QUESTION 4

You want to understand more about how users browse your public website. For example, you want to know which pages they visit prior to placing an order. You have a server farm of 200 web servers hosting your website. Which is the most efficient process to gather these web server across logs into your Hadoop cluster analysis?

- A. Sample the web server logs web servers and copy them into HDFS using curl
- B. Ingest the server web logs into HDFS using Flume
- C. Channel these clickstreams into Hadoop using Hadoop Streaming
- D. Import all user clicks from your OLTP databases into Hadoop using Sqoop
- E. Write a MapReduce job with the web servers for mappers and the Hadoop cluster nodes for reducers

Correct Answer: B

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#### QUESTION 5

Which YARN process run as "container 0" of a submitted job and is responsible for resource requests?

- A. ApplicationManager
- B. JobTracker
- C. ApplicationMaster
- D. JobHistoryServer
- E. ResourceManager
- F. NodeManager

Correct Answer: C

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