

# Cloudera

*CDP-2001  
CDP Administrator - Private Cloud Base Exam*



**For More Information – Visit link below:**

**<https://www.examsboost.com/>**

## Product Version

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

---

# Latest Version: 6.0

## Question: 1

You are working in an organization QuickTechie.com Inc which provides the Data based products to their various clients. Entire data processing is done using 3 CDP cluster. Your administrator told you that you can use Cloudera manager for manage, configure, and monitor

- A. All 3 CDP Private Cloud Base Cluster, using single Cloudera manager
- B. You need 3 Cloudera manager installed for each CDP cluster, to manage 3 cluster
- C. All 3 clusters Cloudera Runtime Services can be managed using single Cloudera manager
- D. Using one Cloudera manager instance, you can manage only 1 cluster Cloudera Runtime Services

**Answer: A,C**

## Question: 2

You are working as an Administrator in HadoopExam.com Inc, where a 30 node CDP cluster was created in North America Datacentre. Each host has the same configuration in the cluster and having CentOS 7.0 version installed. You are using Cloudera Manager to monitor the services installed across the entire cluster. Which of the following statement is correct for monitoring and managing a CDP cluster?

- A. You would be installing Cloudera manager Server on each Host of the cluster.
- B. You would be installing Cloudera manager Agent on each Host of the cluster.
- C. You would be installing Cloudera manager Agent and Cloudera Server only on one of the hosts in a Cluster.
- D. You would be installing Cloudera manager Server only on the NameNode and 3 other nodes in the cluster.
- E. You would be installing Cloudera Manager Server only on one of the Host in the cluster.

**Answer: B,E**

## Question: 3

You are working on a cluster setup at QuickTechie.com North America Data Center. Which of the following activity you can perform using Cloudera manager Admin UI, being an Administrator?

- A. Cluster Stop & Start
- B. Service Start and Stop
- C. Configuring a new Service
- D. Upgrading Cluster

- E. Updating Configuration
- F. Changing Security Configurations.

**Answer: A,B,C,D,E,F**

### Question: 4

You have been given an activity to setup a schedule restart of the few services. Please note that there are 3 CDP cluster and all are managed by single Cloudera Manager.

- Cluster-1: Hive Service Restart Every Sunday 6:00 PM IST
  - Cluster-2: Impala Service Restart Every Saturday 6:00 PM IST
  - Cluster-3: Spark Service Restart Every Sunday 6:00 PM EST
- Which of the following option, you would choose to implement this?

- A. You would use Cloudera Manager Console and Schedule all this activity using Crone Expression.
- B. You would use Cloudera Manager Console and Schedule all this activity by putting explicit time for each service on the cluster.
- C. You would use Cloudera Manager API and Schedule all this activity by putting explicit time for each service on the cluster.
- D. You have to restart entire cluster for each mentioned time. Since, you can not restart the individual service.

**Answer: C**

### Question: 5

Which of the following statements are correct with regards to the Cloudera manager?

- A. Cloudera Manager API can be used to Automate Admin tasks.
- B. Cloudera Manager Version is not dependent on the CDP Private Cloud Base Version.
- C. Cloudera Manager Can manage older version of the CDH Cluster.
- D. Cloudera Manager Admin console provides a cluster wide real-time view of hosts and running services.
- E. Using Cloudera Manager, you can also manage security and encryption functionality.

**Answer: A,B,C,D,E**

---

# Thank You for Trying Our Product

Discount Coupon Code:

**EXAMSBOOST10**

For More Information – **Visit link below:**

**<http://www.examsboost.com/>**



## FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email**

**Attachment**

- ✓ **24/7 Live Chat Support**
  - ✓ **PDF file could be used at any**
- Platform**

- ✓ **50,000 Happy Customer**