

Server Details from Debasish
GCP VMs ready to use now.

1. cdp hadoop prod server - IP Address- 35.223.46.173
 2. cdp hadoop trainee server - IP Address- 34.87.22.204
- Username & password same as previous one Dada.

Instance -1: CDP-Hadoop

IP Address: 35.223.46.173 Port: 22

Username: devops

Password: mS#2020b

Instance -2: CDP-Hadoop-Trainee

IP Address: 34.87.22.204 Port: 22

Username: devops

Password: mS#2020b

Allowed Traffic Port: 22,80,443, 7180.

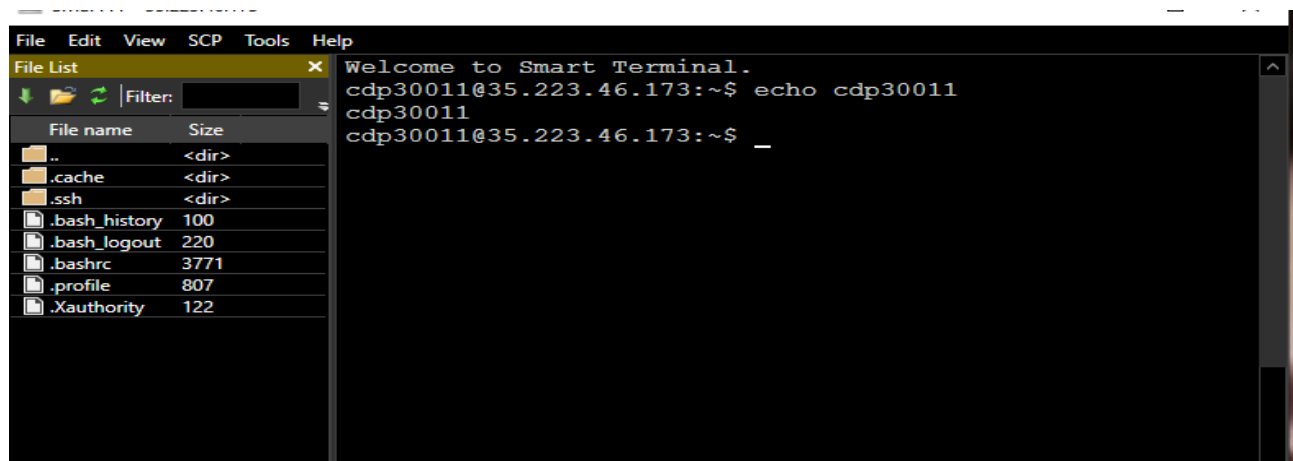
Users for Participants- SSH

Instance -1: CDP-Hadoop

IP Address: 35.223.46.173 Port: 22

Username: cdp30011

Password : Qwerty123456\$



```
sudo useradd -s /bin/bash -d /home/cdp30011/ -m cdp30011
```

```
sudo passwd cdp30011
```

Users for Participants- CDP Web URL

Instance -1: CDP-Hadoop

Web Address: <http://35.223.46.173:7180>

Username: cdp30011

Password : Qwerty123456\$

Search

Clusters

Hosts

Diagnostics

Charts

Administration

Running Commands

Support

cdp30011

Home

Switch to Table View

StatusAll Health IssuesConfiguration13All Recent Commands

You are running Cloudera Manager in non-production mode, which uses an embedded PostgreSQL database. Switch to using a supported external database before moving into production. [More Details](#)

Request to the **Service Monitor** failed. This may cause slow page responses. [View the status of the Service Monitor.](#)

Request to the **Host Monitor** failed. This may cause slow page responses. [View the status of the Host Monitor.](#)

Cluster1

Cloudera Runtime 7.1.7 (Parcels)

1 Hosts1

Atlas

CDP-INFRA-SOLR

Data Analytics Studio

HBase

HDFS2

cdp30011

My Profile

Change Password

Sign out

Charts

30m1h2h6h12h1d7d30d

Unable to issue query: the Host Monitor is not running

Cluster CPU

QUERY ERROR

Cluster Disk IO

QUERY ERROR

Cluster Network IO

QUERY ERROR