Module 3 – Hadoop Cluster :Planning and Managing

Assignment



edureka!

© 2014 Brain4ce Education Solutions Pvt. Ltd.

Module 3 – Hadoop Cluster: Planning and Managing

Assignment

| | | | ' | | | | |
|-----|----|------------|-------|----|-----|---|----|
| Tab | He | O T | · (. | იn | ITE | n | ۲S |

| 1 | Lavout a plan to address a d | sta set of 0 to 16 TD | _ |
|----|------------------------------|-----------------------|---|
| Ι. | Layout a plan to address a d | eta set of 8 to 16 TB | 2 |

edureka!

1. Layout a plan to address a data set of 8 to 16 TB.

As per the concepts covered today about cluster planning, layout a plan to address a data set of 8 to 16 TB.

- 1. How will the storage be distributed? How many data node you advice.
- 2. How many disk drives per data node you will have.
- 3. What is the replication factor taken into account?
- 4. What is the memory on data nodes and NameNode that can address this large data set?
- 5. What will be the Network bandwidth utilization, in case one node fails and the data is replicated to another node?

