

12:56

◀ Zalo

4G 83

docs.google.com

Q9: YARN is generally a ... in Hadoop *

- ☐ file manager
- ☐ cluster manager
- ☐ node managers
- ☒ resource manager

Q10: Hadoop provides a distributed storage called ...

- ☐ GDFS
- ☐ DFS
- ☐ GFS
- ☒ HDFS

Submit

Clear form

Never submit passwords through Google Forms.

This form was created inside of Ton Duc Thang University. [Report Abuse](#)



Google Forms

12:56

◀ Zalo

4G 83

docs.google.com

Q7: Replication should be ... and replicas should be kept in different ...

- ☒ 2x or 3x / racks
- ☐ 1x / racks
- ☐ 5x / master nodes
- ☐ 2x or 3x / master nodes

Q8: Master nodes are called ... in Hadoop *

- ☐ data nodes
- ☒ name nodes
- ☐ chunk nodes
- ☐ slave nodes

Q9: YARN is generally a ... in Hadoop *

- ☐ file manager
- ☐ cluster manager
- ☐ node managers



12:56

◀ Zalo

4G 83

docs.google.com



Q5: What is stored in a chunk server? *

- ☐ Directories
- ☐ Metadata
- ☒ Replicas
- ☐ Computation

Q6: Metadata in master nodes relate to *

- ☐ file sizes
- ☒ where files are stored
- ☐ distributed infrastructure
- ☐ programs

Q7: Replication should be ... and replicas should be kept in different ...

- ☒ 2x or 3x / racks



46



12:56

◀ Zalo

4G 83

docs.google.com



Q3: The major idea of distributed computing includes *

- ☐ copying data over the network and storing files separately
- ☐ setting up a data center and storing files in the cloud
- ☐ equipping new hardware after 3 years to reduce failure
- ☒ bringing computation to data and storing files multiple times

Q4: A common programming model for distributed systems? *

- ☒ MapReduce
- ☐ OOP
- ☐ Functional Programming
- ☐ Procedural Programming



46



Q1: Data mining is to extract from
(usually) ... datasets.

- ☐ obvious pattern - medium
- ☐ information rules - very large
- ☐ clusters - medium
- ☒ actionable information - very large

Q2: Which methods do user clustering and
stock price predicting belong to?

- ☐ predictive/ predictive
- ☒ descriptive/ predictive
- ☐ predictive/ descriptive
- ☐ descriptive/ descriptive

Q3: The major idea of distributed computing
includes



- ☐ copying data over the network and storing
files separately