1. If 7TB is the available disk space per node (9 disks with 1 TB, 2 disk for operating system etc. were excluded.). Assuming initial data size is 600 TB. How will you estimate the number of data nodes (n)?

The actual size of data to store – 600 TB

the data will increase in the future (per day/week/month/quarter/year)

replication factor plays an important role – default 3x replicas

Hardware machine overhead (OS, logs etc.) – 2 disks were considered

Intermediate mapper and reducer data output on hard disk - 1x

Space utilization between 60 % to 70 %

**Rough calculation:**

* Data Size – 600 TB
* Replication factor – 3
* Intermediate data – 1
* Total Storage requirement – (3+1) \* 600 = 2400 TB
* Available disk size for storage – 8 TB
* Total number of required data nodes (approx.): 2400/8 = 300 machines

**Actual Calculation:** Rough Calculation + Disk space utilization + Compression ratio

* Disk space utilization – 65 % (differ business to business)
* Compression ratio – 2.3
* Total Storage requirement – 2400/2.3 = 1043.5 TB
* Available disk size for storage – 8\*0.65 = 5.2 TB
* Total number of required data nodes (approx.): 1043.5/5.2 = 201 machines
* Actual usable cluster size (100 %): (201\*8\*2.3)/4 = 925 TB

2.Imagine that you are uploading a file of 500MB into HDFS.100MB of data is successfully uploaded into HDFS and another client wants to read the uploaded data while the upload is still in progress. What will happen in such a scenario, will the 100 MB of data that is uploaded will it be displayed?

Although the default blocks size is 64 MB in Hadoop 1x and 128 MB in Hadoop 2x whereas in such a scenario let us consider block size to be 100 MB which means that we are going to have 5 blocks replicated 3 times (default replication factor). Let’s consider an example of how does a block is written to HDFS:

We have 5 blocks (A/B/C/D/E) for a file, a client, a namenode and a datanode. So, first the client will take Block A and will approach namenode for datanode location to store this block and the replicated copies. Once client is aware about the datanode information, it will directly reach out to datanode and start copying Block A which will be simultaneously replicated to other 2 datanodes. Once the block is copied and replicated to the datanodes, client will get the confirmation about the Block A storage and then, it will initiate the same process for next block “Block B”.

So, during this process if 1st block of 100 MB is written to HDFS and the next block has been started by the client to store then 1st block will be visible to readers. Only the current block being written will not be visible by the readers.