

# DataNode

A [DataNode](#) stores data in the `[HadoopFileSystem]`. A functional filesystem has more than one [DataNode](#), with data replicated across them.

On startup, a [DataNode](#) connects to the [NameNode](#); spinning until that service comes up. It then responds to requests from the [NameNode](#) for filesystem operations.

Client applications can talk directly to a [DataNode](#), once the [NameNode](#) has provided the location of the data. Similarly, [MapReduce](#) operations farmed out to [TaskTracker](#) instances near a [DataNode](#), talk directly to the [DataNode](#) to access the files. [TaskTracker](#) instances can, indeed should, be deployed on the same servers that host [DataNode](#) instances, so that [MapReduce](#) operations are performed close to the data.

[DataNode](#) instances can talk to each other, which is what they do when they are replicating data.

- There is usually no need to use RAID storage for [DataNode](#) data, because data is designed to be replicated across multiple servers, rather than multiple disks on the same server.
- An ideal configuration is for a server to have a [DataNode](#), a [TaskTracker](#), and then physical disks one [TaskTracker](#) slot per CPU. This will allow every [TaskTracker](#) 100% of a CPU, and separate disks to read and write data.
- Avoid using [NFS](#) for data storage in production system.