1. **mkdir - Create Directory:**
   * Syntax: hdfs dfs -mkdir <directory\_path>
   * Example: hdfs dfs -mkdir /user/cloudera/myDirectory
2. **touchz - Create Empty File:**
   * Syntax: hdfs dfs -touchz <file\_path>
   * Example: hdfs dfs -touchz /user/cloudera/myFile
3. **copyFromLocal/put - Copy From Local File System to HDFS:**
   * Syntax: hdfs dfs -copyFromLocal <local\_file\_path> <hdfs\_destination\_path>
   * Example: hdfs dfs -copyFromLocal localfile.txt /user/cloudera/hdfs\_directory
4. **copyToLocal/get - Copy From HDFS to Local File System:**
   * Syntax: hdfs dfs -copyToLocal <hdfs\_source\_path> <local\_destination\_path>
   * Example: hdfs dfs -copyToLocal /user/cloudera/hdfsfile.txt local\_directory
5. **moveFromLocal - Move From Local File System to HDFS:**
   * Syntax: hdfs dfs -moveFromLocal <local\_file\_path> <hdfs\_destination\_path>
   * Example: hdfs dfs -moveFromLocal localfile.txt /user/cloudera/hdfs\_directory
6. **cp - Copy Files:**
   * Syntax: hdfs dfs -cp <source\_path> <destination\_path>
   * Example: hdfs dfs -cp /user/cloudera/sourcefile.txt /user/cloudera/destination\_directory
7. **rmr - Remove Directory and Its Contents Recursively:**
   * Syntax: hdfs dfs -rmr <directory\_path>
   * Example: hdfs dfs -rmr /user/cloudera/directory\_to\_remove
8. **du - Display Disk Usage of Files and Directories:**
   * Syntax: hdfs dfs -du <path>
   * Example: hdfs dfs -du /user/cloudera
9. **dus - Display Disk Usage in Summary:**
   * Syntax: hdfs dfs -dus <path>
   * Example: hdfs dfs -dus /user/cloudera
10. **stat - Display File/Directory Information:**

* Syntax: hdfs dfs -stat <path>
* Example: hdfs dfs -stat /user/cloudera/myfile.txt