1. SQOOP :

Sqoop allows easy import and export of data from structured data stores such as relational databases, enterprise data warehouses, and NoSQL systems.  
 Using Sqoop, we can provision the data from external system on to HDFS, and populate tables in Hive and HBase.  
 Sqoop integrates with Oozie, allowing you to schedule and automate import and export tasks.  
 Sqoop uses a connector based architecture which supports plugins that provide connectivity to new external systems.

Commands in sqoop :

* Sqoop import
* Sqoop export

Sqoop import :

Sqoop import is sub-command that instructs Sqoop to initiate an import. The import is done in two steps:  
 In the first Step Sqoop introspects the database to gather the necessary metadata for the data being imported.  
 The second step is a map-only Hadoop job that Sqoop submits to the cluster.

Sqoop export :

The export tool exports a set of files from HDFS back to an RDBMS. The target table must exist in the database.  
 The input files are read and parsed into a set of records according to the user-specified delimiters.  
 By default, Sqoop will use four tasks in parallel for the export process.