



Sqoop, Flume & Kafka

Sqoop is a tool that works to transfer bulk data between databases. Flume collects log data from different sources and aggregates it before writing on to the file system (HDFS). Kafka is the distributed messaging system that offers scalable and highly available solution for persistent messaging. Koenig Course on Sqoop, Flume and Kafka will familiarize participants with these important tools that are used in big data analytics.

- Ingesting Data using Sqoop
- Sqoop properties and commands
- Integrating Sqoop with RDBMS
- Sqoop features and example scenarios
- Ingesting Data using Flume
- Flume properties and setup
- Flume and streaming
- Flume Vs. Kafka

Course #	Duration
Sqoop, Flume & Kafka	6 days