

# Download Large Scale Graph Processing Apache Giraph

Apache Hadoop. The Apache™ Hadoop® project develops open-source software for reliable, scalable, distributed computing. The Apache Hadoop software library is a framework that allows for the distributed processing of large data sets across clusters of computers using simple programming models.<sup>5</sup> Apache TinkerPop. Apache TinkerPop is also a great open source graph database that is gaining popularity. Apache TinkerPop is a vendor-agnostic, graph computing framework distributed for both batch analytic graph processors (OLAP) and real-time, transactional graph databases (OLTP). A graph within graph databases is based on graph theory. It is a set of objects, either a node or an edge. Nodes represent entities or instances such as people, businesses, accounts, or any other item to be tracked. Fork Me on GitHub The Hadoop Ecosystem Table This page is a summary to keep the track of Hadoop related projects, focused on FLOSS environment. - Large Scale Graph Processing Apache Giraph