

# Big Data Developer Job Description

---

- Responsible for developing programs for large Application Services in the Big Data and Data Warehouse space
- Execute data mapping and lineage strategy for the organization
- Translate business requirements to technology implementation
- Work together with senior team members such as ETL Architects, Business Analysts, QA, etc. to implement the development
- Responsible for the resolution of technical issues that may require partnership across the client organizations
- Provide unit tested source code that meets the required standards and guidelines
- Stay current and apply expertise in the development, execution, and improvement of action plans
- Contribute at the discovery phase of small to medium-sized projects to generate high level designs
- Provide support in maintaining security and data privacy
- Suggest changes to design, products, and processes
- Responsible for managing and deploying HBase
- Responsible for Hadoop development and implementation
- Work on disparate data sets, carry out analysis of vast data stores, and uncover insights
- Responsible for developing scalable and high-performance web services for data tracking.