Position: Hadoop Operations – L2 Engineer

|  |
| --- |
| Job Duties:   * Develop various facets on Hadoop ecosystem to cater real-time data processing requirements. * Design, develop, review code and provide L2, L3 production Support for Large databases and Hadoop Clusters. * Perform Tuning and Increase Operational efficiency on a continuous basis. * Work with cross functional teams to set up production environment and enable solutions for business. * Interact with business users to answer their queries and solve their problems. * Able to help and Guide L1 support engineers to fix day-to-day Operational issues. * Perform data migration, upgrades and database/tool maintenance etc. * Preparing Technical Design Documents, Status Reports, issue logs and analysis documents etc. * Formulate methods to enable consistent Data loading and optimize Batch loads. * Monitor health of Hadoop ecosystem like MapReduce, PIG, Hive, HBase, Zookeeper etc. and Generate Performance Reports and Monitor and provide continuous improvements. |
| Minimum Requirements:   * Good knowledge in Data warehousing concepts, Database design, Hadoop ecosystem and performance optimization. * Require good understanding and knowledge about Hadoop Ecosystem, HDFS and Big Data concepts. * Require good knowledge on tools like Flume, Kafka, Oozie, Spark etc. sqoop * Should be proficient in using and working with different databases like Oracle, Teradata and Hadoop. * Good experience in Level 2, 3 support for performing hot fixes and Scheduler issues on production environment. * Experience in tool Integration, automation, configuration management in GIT, Jira platforms. * Should be proficient in writing shell scripts, automating batch and designing scheduler processes. * Good understanding of Software Development Life Cycle (SDLC), agile methodology. * Excellent oral, written communication and presentation skills, analytical and problem solving skills. * Self-driven, Ability to work independently and as part of a team. |