Reference Links:

1. DBQLogTable: http://www.info.teradata.com/HTMLPubs/DB\_TTU\_14\_00/index.html#page/Database\_Management/B035\_1093\_111A/ch14.033.20.html#ww789575
2. Query Resource <http://www.info.teradata.com/htmlpubs/DB_TTU_14_00/index.html#page/Utilities/B035_1102_111A/PriSchedSchmon.46.015.html>
3. Paper: Performance and Resource Modeling in Highly-Concurrent OLTP Workloads:

<http://web.eecs.umich.edu/~mozafari/papers/sigmod_2013.pdf>

1. Predicting and Optimizing System Utilization and Performance via Statistical Machine

Learning

<http://www.eecs.berkeley.edu/Pubs/TechRpts/2009/EECS-2009-181.pdf>

1. Teradata Logs:

<https://www.safaribooksonline.com/library/view/teradata-database-administration/9781940540184/chapter11.xhtml>

1. Teradata Architecture and Basics: <http://www.teradatatech.com/?p=103>
2. What happens when joins are used in queries for teradata: <http://qizeresearch.wordpress.com/2014/01/04/what-happen-inside-teradata-when-we-use-join/>
3. Feature Selection for improving test error: [**http://jmlr.csail.mit.edu/papers/special/feature03.html**](http://jmlr.csail.mit.edu/papers/special/feature03.html)