

Download Teradata Sql Reference Manual

SQL Data Definition Language Syntax and Examples 3 Preface Purpose SQL Data Definition Language Syntax and Examples describes the syntax of Teradata Database SQL language statements used to perform the following actions: SQL Data Types and Literals 3 Preface Purpose SQL Data Types and Literals describes how to use data types and literals within Teradata SQL. Use this book in conjunction with the other books in the SQL book set. Audience YEAR function returns the year of the specified datetime value. Syntax YEAR(datetime) Quick Example SELECT YEAR('2010-09-17'); Return Type INT Alternative DATEPART(YEAR, datetime) Note Returns 1900 if datetime contains only time part Version: SQL Server 2008 R2 The Sqoop Integration Edition is for Hadoop distributions to use to integrate with Sqoop. For example, Hortonworks has used it to create the "Hortonworks Connector for Teradata".