Teradata 14 Certification Exams Objectives

The high level objectives represent the general content areas. The more detailed information below the objective indicates representative topic areas. All Teradata 14 functions and features that fall within the stated objective areas are eligible topics on an exam.

TEO-14B Teradata 14 Bridge from Teradata 12

This exam covers content from the baseline exams (TE0-141, TE0-142, TE0-143) with a focus on changes since the release of the Teradata 12 database including: Teradata Database 13.0, Teradata Database 13.1, Teradata Database 14.0 (including SLES 11). See also individual exam objectives for more detail.

- Data Warehouse Architectures, Teradata RDBMS Components and Architecture
- Database Managed Storage, Data Access Methods
- Teradata Tools and Utilities, Security and Privacy
- Basic Teradata Extensions, Data Definition Language (DDL) (Non-temporal), Data Manipulation Language (DML) (Non-temporal)
- Views and Macros (Non-temporal), Subqueries and Correlated Subqueries, Joins (Non-temporal)
- Attribute and String Functions, Time/Date/Timestamp/Intervals (ANSI vs. TERADATA) (Nontemporal), Temporal Concepts
- Physical Database Design Overview, Physical Database Operations, Teradata Query Analysis
- Table Attributes, Column Attributes
- Statistics
- Primary Indexes, Secondary Indexes
- Table Partitioning
- Compression

Temporal Design Considerations