## **Teradata Development**

## **Assessment Fact Sheet**



## **Overview**

Multi-choice test that measures the knowledge on Teradata concepts of RDBMS components, performance availability features, utilities, workload management, basic extensions, logical expressions, subqueries, SQL optimization, physical database design, table partitioning, query analysis and indexes.

Relevant Job Roles	Teradata Developer, ETL Developer - Teradata, Teradata
	DBA

## **Details**

Language	English (US)
Average Testing Time (minutes)	09 minutes
Allowed Time (minutes)	15 minutes
Maximum Number of Questions	12 questions
Number of Sittings	One
Test Type	Multiple Choice - CTT
Sector	Information Technology
Scores Reported	<ul> <li>Overall Score</li> <li>Basics of Teradata</li> <li>Teradata SQL</li> <li>Physical Design and Implementation</li> </ul>

Database User Interface and Query Software

Knowledge, Skills,		
<b>Abilities And</b>		
Competencies		
Measured		

The following areas are covered:

- Teradata RDBMS components and architecture
- Data and performance availability features
- Workload management, security and privacy
- Basic Teradata extensions
- DDL and DML statements
- Views and macros

O\*NET Competency

- Subqueries and Joins
- Physical database design and operations
- Statistics and compression
- Teradata query analysis
- Table partitioning
- Indexes