

Premier Education Package

A curated selection of **74 on-demand** courses totaling over **110 hours** of content, with additional courses added regularly, all at no charge for customers (any number of individuals).

Sign up for **Teradata University** Account Creation [HERE](#)

To view mappings by Job Role and Categories go [HERE](#)



Teradata Vantage (14 courses / 20 hours)	Duration (hh:mm)
Introduction to Teradata Vantage 2.3	1:30
Teradata Vantage 2.0 Differences	5:00
Teradata Vantage 2.0 Technical Overview	1:30
Exploring the Analytic Functions of Teradata Vantage	10:15
TechBytes: Vantage Analytic Functions Overview Part 1	:12
TechBytes: Vantage Advanced Analytic Functions Overview Part 2	:21
TechBytes: Vantage – Time-Aware Aggregation with Group By Time Function	:12
TechBytes: Vantage – nPath Function	:13
TechBytes: Vantage – 4D Analytics	:10
Connecting to Vantage using Python with Anaconda	:09
Connecting to Vantage using Python without Anaconda	:10
Connecting to Vantage using R and RStudio	:15
Introduction to Teradata Vantage Analytic Node – Part 1: Architecture	:30
Introduction to Teradata Vantage Analytic Node - Part 2: Analytic Functions	:45
Teradata Virtual User Group Program (Workspace)	

Cloud (5 courses / 1.5 hours)	Duration (hh:mm)
The Customer Experience with Vantage on Customer Cloud	:07
The Modern Approach to Cloud Analytics	:20
Vantage on AWS for Customers	:30
Vantage on Azure for Customers	:30
Vantage on Google Cloud for Customers	:13

"I am in the Cloud. What's Next?" (Workspace)

Data Science (10 courses / 4 hours)	Duration (hh:mm)
TechBytes: The Process of Data Science and Teradata Vantage	:18
Introduction to Data Ingestion, Profiling, & Preparation	:22
Introduction to Predictive Modeling	:19
DataDNA Ecosystem Simplification	:30
TechBytes: Using R and Python with Vantage Part 1. Overview	:15
TechBytes: Using R and Python with Vantage Part 2. Using R and tdplyr	:17
TechBytes: Using R and Python with Vantage Part 3. Using Python and teradataml	:35
TechBytes: Using R and Python with Vantage Part 4 . R and Table Operators	:25
TechBytes: Using R and Python with Vantage Part 5. Python and Table Operators	:40
Introduction to Data Science Process – CRISP-DM	:30

Ecosystem (16 courses / 23.5 hours)	Duration (hh:mm)
Teradata Advanced SQL Engine 17.10	2:00
Teradata Vantage 2.3 Differences	1:30
Teradata Vantage SQL Syntax	:20
Tables without a Primary Index – How does it work?	1:00
Temporal Implementation – Answering the Difficult Questions	1:00
Creating Data Mover Jobs	1:00

Teradata Data Stream Architecture (DSA)	3:00
Backup and Restore using Teradata Data Stream Architecture (DSA)	1:00
Teradata Multisystem Overview	1:30
Teradata Unity Director and Loader	3:00
Teradata QueryGrid Overview	2:00
Teradata QueryGrid 2.0 Technical Overview	1:15
Querying with QueryGrid: Teradata-to-Hadoop and Teradata-to-Teradata	2:00
Data Collection for a Solid Performance Management Foundation	1:30
Analytics and SQL (10 courses / 24.0 hours)	Duration (hh:mm)
Teradata Vantage NewSQL Engine	1:30
Becoming Data and Analytic Centric	:18
Breaking the Language Barrier: When to Use Python, R and SQL	1:30
Explaining the EXPLAIN	2:30
Implementing Temporal on Teradata	1:30
Introduction to ANSI Temporal Tables	4:00
Introduction to Temporal Tables	4:00
Time Series Analytics	1:30
Using Vantage for Sentiment Analysis	:30
Vantage SQL for End Users: Fundamentals, Part 1	7:00
Tools & Applications (10 courses / 18 hours)	Duration (hh:mm)
Getting Started with Teradata Studio	:50
Teradata Studio Express	1:00
Teradata Studio: Teradata's Administration Toolkit	1:00
Foundations of Vantage Customer Experience (Vantage CX)	1:30
Creating Value from CIM and RTIM	1:00

Customer Interaction Manager (CIM) Essentials: Analytics	2:00
Customer Interaction Manager (CIM) Essentials: Communications	3:30
Customer Interaction Manager (CIM) Essentials: Foundation	6:00
Customer Interaction Manager (CIM) Essentials: Overview	:30
Customer Interaction Manager (CIM) Essentials: Segmentation	2:00
Concepts (5 courses / 10 hours)	Duration (hh:mm)
Analytic Architecture Modernization	1:30
Big Data Concepts	3:30
Teradata and the Analytics of Things	:30
Teradata Customers and the Internet of Things	:30
Scrum for Teradata Agile	4:00
Certifications & Curriculum	Duration (hh:mm)
VantageCloud Lake Associate exam	3:00
Teradata Vantage Master 2.0 certifications	
Teradata Vantage Administration	10.5
Teradata Vantage Architecture	
Teradata Vantage Data Engineering	
Teradata Vantage Data Science Master certifications	
Teradata Vantage Analytics	
Teradata Vantage Data Science	
Teradata Vantage Data Engineering	