

Premier Education Package

A curated selection of **73 on-demand** courses totaling over **110 hours** of content, with additional courses added regularly, all at no charge for customers (any number of individuals).

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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

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
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 16.20.xx Differences	1:50
Teradata Vantage SQL Syntax	:20
Teradata 16.00, 16.10, 16.20 Overview - Part 1	:45
Teradata 16.0, 16.10, 16.20 Overview – Part 2	:45
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