



Teradata Live Demos: Migrate PySpark Workloads to Teradata to Fast-Track AI/ML, Minimize Costs

Teradata's new conversion tool allows you to seamlessly migrate your PySpark workloads to an equivalent format that works in Teradata Vantage™ with minimal additional coding. With this approach, you can leverage Teradata's truly multi-cloud architecture to develop, train, and score models while limiting data movement from platforms such as Databricks.

Join us for a live demo on Wednesday, April 17, 2024 at 8 a.m. PT of our new conversion module in Teradata's Python library to seamlessly migrate PySpark workloads to Teradata Vantage™. See a step-by-step implementation of a workflow using a PySpark-based use case entirely on a Vantage system.

Wednesday, April 17, 2024, 8 a.m. PT | 11 a.m. ET | 4 p.m. GMT

[REGISTER NOW](#)

Live Demo

Migrate PySpark Workloads to Teradata to Fast-Track AI/ML, Minimize Costs

Wednesday, April 17, 2024 | 8 a.m. PT | 11 a.m. ET | 4 p.m. GMT



Alexander Kolovos
Senior Software Architect, PO,
Teradata

teradata.

Teradata Virtual User Group Session

Announcing Q2 Schedule

As we enter the second quarter of the year, we are pleased to share upcoming session information for our Virtual User Groups (VUG) program. We continue to enhance our session offerings that are based on your suggestions to ensure that you receive the best possible learning experience tailored to your needs.

Here's a sneak peek at what's coming up in Quarter 2:

- **Deep dive into Teradata's AI & ML Capabilities:** Embark on a journey into Teradata's AI & ML Capabilities. From fraud reduction to data preparation, model building, and maximizing value, our sessions cover it all.
- **Vantage Design & Administration:** Learn how to unleash the power of Teradata Data Mover for automation, control, and monitoring. Dive into the world of temporal tables in Teradata Vantage and explore their impact on time travel capabilities. Plus, discover the transition from on-premises/DIY solutions to Vantage Cloud with expert guidance
- **Teradata 101 + Toolkit:** From an introduction to Vantage Cloud Lake and the Console to understanding the Connected Analytics Architecture and delving deeper into the Connected Data Products Architecture

We understand that time zones can be a challenge, so we've provided flexibility. You can choose the session which is suitable to you to join. Please refer the schedule in our Virtual User Group Workspace & Click on the links to register for the sessions you are interested to attend.

All sessions are recorded and in case you had missed our sessions, can find them in Teradata University in the [Virtual User Group Workspace](#).

If you got any questions please reach out to [Customer Education Team](#).

Virtual User Group Sessions in Spanish!

We're excited to announce the launch of our training sessions now available in SPANISH! Following the success of our English sessions in Quarter 1, we're expanding our reach by offering these sessions in Spanish. Join us as we continue to empower and educate in your preferred language.

Below are sessions you can register:

- [Teradata VUG: ClearScape Analytics including AI & ML - ClearScape Analytics Overview](#)
- [Teradata VUG: Vantage Design & Administration - DBA Differences: Moving from On-Prem or DIY Teradata Vantage to Teradata Vantage As a Service](#)
- [Teradata VUG: Teradata 101 + Toolkit - SQL Optimisation and Performance Monitoring Best Practice](#)
- [Teradata VUG: Teradata 101 + Toolkit- Teradata Active Systems Management \(TASM\) Basics](#)
- [Teradata VUG: ClearScape Analytics including AI & ML - Teradata Machine Learning hands-on feature overview](#)
- [Teradata VUG: Business Intelligence - Best Practices Using PowerBI and Teradata Vantage with DirectQuery](#)
- [Teradata VUG: Vantage Design & Administration - Tracking Query Behavior with Database Query Logging \(DBQL\) & Performance Data Collection and Reporting \(PDCR\)](#)

You can find more details on SPANISH Sessions on our [Virtual User Group Workspace](#).

Questions? Reach out to [Customer Education Team](#).

Teradata Announces AI Innovation Day 2024

Interested in AI? Teradata's AI Innovation Day is for You!

This one-day, hands-on event is for all Teradata Users, Data Scientists, Analysts, IT professionals, and Executives.

Join us as we showcase the capabilities of Lake and ClearScape Analytics including Generative AI and Image Recognition to solve key business problems.

What's in it for you?

- Learn how to implement AI solutions in Teradata.
- Be inspired by ideas for new use cases.
- Meet other customers who are also on the analytics journey with Teradata.
- Gain a deeper understanding of the capabilities that exist within your Vantage platform and how you can take advantage of Teradata's new Lake offerings to increase your business outcomes.

Interested? Please reach out to your Customer Success Manager or your Account Team.

You can otherwise always reach out to [Customer Education Team](#)

Hands-On Virtual Classes in 2024

Find a class in your time zone, and check back for added sessions:

[Americas](#) | [Australia](#) | [Europe](#) | [South Asia & Korea](#)

** Virtual Instructor-Led classes are live with hands-on labs and have an associated cost.*

For scheduling, pricing, or to inquire about a different class, please contact customer.education@teradata.com.

Helpful Links You Can Use

- [Teradata University Home Page](#)
- [Online Teradata University Course Catalogue](#)
- [Microlearning and Techbytes](#)
- [Teradata Getting Started Resources](#)
- [Teradata Software Download Home Page](#)
- [Teradata Newsletters](#)

How Can We Help You?

Remember that we are here to help, from finding the right on-demand course to scheduling a private virtual class for your organization. **Reach out** at any time for guidance, questions, or even suggestions.

If you got this newsletter forwarded and you would like to register for it, please visit [Teradata | Preference Center](#) and REGISTER to Training & Certification with your company email.

teradata.



To manage your email communication preferences, click [here](#).

View our global [privacy policy](#)

Teradata Corporation 17095 Via Del Campo, San Diego, CA 92127, USA

www.Teradata.com

Copyright © 2024, Teradata Corporation