



Register Now for the March VUG Session: New ClearScape ModelOps v7.1 Release

Virtual User Groups (VUGs) offer interactive 60-minute sessions with 35-40 minutes of content followed by a Q&A, with recordings available afterwards. VUGs provide engaging content for diverse roles, including newcomers to Teradata. Open to all Teradata customers.

Join us to enhance your skills and connect with the community!

Upcoming Teradata VUGs - Q1 2025:

Topic: New ClearScape ModelOps v7.1 release

Audience: Data Scientist and Operations roles in Analytics areas

EMEA/AMS Session: March 19, 2025, 04:00 PM CET

APJ/AUS Session: March 19, 2025, 02:00 PM AEDT

Pick your slots for the live sessions today, and share this email with your colleagues.

Those of you who may have missed some sessions or want to revisit the valuable content can now access all the class recordings on demand on our Teradata Virtual User Groups (VUG) workspace. Feel free to listen to the recordings at your convenience.

Any questions? Contact us at customer.education@teradata.com.

[Register now →](#)

Teradata Accreditation Program

Teradata is thrilled to share that as part of our new [Teradata Accreditation Program](#), we will be launching our first offering for Data Engineers in April 2025. This offering will consist of free training and testing at the foundational, professional and expert levels.

For those who already hold a Teradata Vantage Data Engineer TDVAN4, Teradata Vantage Advanced Developer (TDBL5-16.20), or Teradata Vantage Developer (TDBL4-16.20) certification, there's an opportunity to advance directly to the Expert (or Professional) accreditation levels.

Additionally, we're excited to announce that our next accreditation offering will be for Teradata Administrators.

For more details, please refer to the [Teradata Accreditation website](#).

Connect with us at accreditation.teradata@teradadata.com.

Live Demo: Agentic and Gen AI Use Cases With Teradata Enterprise Vector Store

Are you ready to unlock the full potential of agentic and generative AI?

Agentic and generative AI use cases rely on vast amounts of unstructured data, including text, audio, PDFs, and videos, often involving millions of objects and potentially billions of inferences.

Join our live demo on March 25, 2025, at 8:00 AM PT to see Teradata's Enterprise Vector Store in action. We will demonstrate a generative AI use case for state-of-the-art call center augmentation, featuring our partnership with NVIDIA.

You'll see:

- How to ingest PDF documents
- Generate embeddings
- Perform intelligent search and retrieval
- Integrate with operational data

Presenters:

Tim Miller, Principal Software Architect, Product Management

Doug Frazier, Software Architect, Product Engineering

Date: Tuesday, March 25, 2025

8:00 AM PT | 11:00 AM ET | 3:00 PM GMT

[Register now →](#)

Hands-On Virtual Classes in 2025

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

[View Public Schedule →](#)

* 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.



[Manage](#) your email communication preferences

[Unsubscribe](#) from all future marketing emails from Teradata

View our global [privacy policy](#)

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

www.teradata.com

Copyright © 2025, Teradata Corporation