

## TRENDING NOW

### *Learn from the Experts*

Choose from the latest in live and recorded webcasts, web-based training and classroom instruction.



#### **TechBytes - Teradata Database 15.10: Teradata Secure Zones**

Learn how to run multiple data warehouse in a single system. Get an overview of Teradata Secure Zones feature available in Teradata Database 15.10 and find out how easy it is to deploy a secure zone.

[Launch the Presentation](#)

#### **TechBytes - Teradata Database 15.10: Query Re-Write**

Query Re-Write function within Teradata Database automatically transforms an SQL statement into a more compact and efficient manner without changing the meaning of the request with the goal to reduce resource usage and runtime. Learn new enhancements being added to this function for Teradata 15.10.

[Launch the Presentation](#)

#### **TechBytes - Teradata Database 15.10: In-Memory Optimizations**

New In-Memory Optimizations feature in Teradata Database 15.10 focuses on making better use of data once it's in-memory, improving memory bandwidth and query performance. Find out the technology behind this innovative feature through a short video.

[Launch the Presentation](#)

#### **TechBytes - Teradata Module for Python**

Teradata Module for Python is a client-side python library that makes it easy to script SQL interactions with the Teradata Database. It implements the standard Python Database API Specification while providing added convenience and DevOps related features on top. Learn how you can get started with using Teradata Module for Python through a series of sample codes.

[Launch the Presentation](#)

#### **TechBytes - Teradata Database 101 - Teradata Design**

Learn what makes Teradata Database unique and powerful through a series of videos - Teradata Database 101 series. In this introductory module, you will find out the 7 key components that make Teradata Database unique in the industry and their high-level roles.

[Launch the Presentation](#)

**TechBytes - Teradata:  
Designed to be Different**

Take a journey with Teradata veteran Rob Armstrong to learn how Teradata was radically different from its birth, how Teradata today is embracing new data and analytic technology, and finally, how Teradata continues to evolve while keeping its fundamental goal of delivering business value through Data Management and Analytics across the enterprise.

[Launch the Presentation](#)

**Teradata Unified Data  
Architecture**

Gain an understanding of Teradata's Unified Data Architecture (UDA) - encompassing the primary data engines, software orchestration products, platform services, and cloud deployment options.

[Launch the Presentation](#)

**The Internet of Things – An  
Interview with Steve  
Matthews**

At the recent Internet of Things World conference, Steve discusses how Teradata views the IoT space, and the challenges with the IoT when it comes to analyzing data.

[Launch the Presentation](#)

**Teradata on AWS Hands-  
on Series**

This series is designed to take you through a variety of common cluster tasks. Whether you need directions on how to perform specific cluster related tasks, or just want to see a real cloud environment with spinning up your own, check out these demos.

[Launch the Presentation](#)

**Introduction to the  
IntelliCloud Management  
Console**

A short 5-minute primer about the IntelliCloud Management Console. A self-service, management web interface for IntelliCloud customers

[Launch the Presentation](#)