

Wednesday October 3, 2018

No Cost - RSVP by September 23 to reserve a seat and lunch

RSVP to: Mark.Depledge@ca.com

Wednesday, October 3, 2018, 10:00am - 2:00pm
Pacific Life 700 Newport Center Drive Newport Beach, CA 92660
Parking – Free parking is also available at Newport Beach Fashion Island
10:00am - 11:30am: z/OS - “Db2 for z/OS Gets Agile: Data-as-a-Service and Database-as-a-Service” Robert Catterall, IBM
11:30am – 12:30pm: Free Lunch hosted by CA technologies
12:30pm - 2:00pm: z/OS - “SQL Enhancements Delivered with Db2 12 for z/OS” Robert Catterall, IBM
12:30pm - 2:00pm: Db2 Distributed - "IBM's Hybrid Data Management Strategy and Roadmap" Les King, IBM
3:00pm – 5:30pm: Happy Hour at the Yard House in Fashion Island hosted by IBM

Speaker: Robert Catterall, IBM

Robert Catterall is a Senior Consulting Db2 for z/OS Specialist with IBM. He started his IT career with IBM in 1982, and worked throughout the 1990s as a member of the Company's Db2 for z/OS National Technical Support team. From 2000 to 2007, Robert worked as a database technology strategist for CheckFree (now part of Fiserv). After working for three years as an independent Db2 consultant, he rejoined IBM in 2010. Robert is a past President of IDUG, a member of IDUG's Speakers Hall of Fame, and was one of IBM's inaugural Information Champions. He presents frequently at conferences, and blogs about Db2 for z/OS at <http://robertsdb2blog.blogspot.com/>.

Db2 for z/OS Gets Agile: Data-as-a-Service and Database-as-a-Service

This session describes recent Db2 for z/OS enhancements that allow developers to respond to an organization's application requirements with greater speed and agility. Db2 capabilities related to both data-as-a-service (Db2's native REST interface, and its relation to z/OS Connect) and database-as-a-service (automated provisioning, automated deployment, strategic direction, and what it all means for developers and DBAs) are covered.

SQL Enhancements Delivered with Db2 12 for z/OS

Every version of Db2 for z/OS introduces new SQL-related capabilities, and Db2 12 is no exception. In this session, I will describe new SQL features delivered with Db2 12, including temporal enhancements, the native REST interface, the new and improved MERGE statement, piece-wise DELETE, result set pagination, advanced triggers, "real" Unicode columns in EBCDIC tables, global variable enhancements, new built-in functions, and more.

Speaker: Les King, IBM

Les King has impacted the vision for IBM's Hybrid Data Management strategies, which includes Big Data, Analytics, Database and Cloud Data Services by acting as a trusted advisor both to clients and within IBM. He has held this post for four years however; Les has 25 years of experience in IBM Analytics. Les is passionate about helping clients understand how IBM can help satisfy their business needs and how the Information Management and Analytics technology will strategically work to accomplish this. In his Worldwide position, Les is a respected advocate for clients as he works side by side with development, sales, technical sales and offering management organizations ensuring that IBM's Analytics portfolio is on a trajectory to meet the most compelling market demands, directly addressing the most pressing needs of IBM's clients, both globally and locally.

IBM's Hybrid Data Management Strategy and Roadmap

Db2 is at the center of our entire Hybrid Data Management (HDM) strategy. In this session we will walk through IBM's HDM Strategy, how that strategy maps to trends we are seeing in the market place and introduce the core of our offerings which is the common SQL engine. We will drill down into the high value technical capabilities of this common software base for our HDM offerings and look at how this helps clients evolve their ecosystem to the public or private cloud, leverage container-based deployment forms, handle any kind of workload including new event processing workloads and how our offerings tie into growth in open source, Hadoop and the ability to leverage all kinds of data including JSON, XML, text, etc. All of this - and more - can be done with Db2. We will also include a demo of our new Db2 Event Store.