

Wednesday June 21, 2017

No Cost - RSVP by June 16 to reserve a seat and lunch RSVP

to: Mark.Depledge@ca.com

Wednesday, June 21, 2016, 10:00am - 2:00pm
Pacific Life 700 Newport Center Drive Newport Beach, CA 92660
Parking – Free parking is available at Newport Beach Fashion Island
10:00am - 11:30am: <i>z/OS - “DB2 for z/OS Utilities Update”</i> <i>Craig Friske, IBM</i>
11:30am – 12:30pm: Free Lunch hosted by CA technologies
12:30pm - 2:00pm: <i>z/OS - “DB2 12 Focus on Availability and Reliability Features”</i> <i>Craig Friske, IBM</i>

Speaker:

Craig Friske has over 25 years of development experience with DB2 for z/OS at the Silicon Valley Lab. He has led or worked on numerous utility projects including statistics gathering enhancements, partition independence, data compression, and online utilities (REORG, CHECK and REBUILD). Craig has also worked on many availability enhancements for Online Schema Evolution. His most recent endeavor was leading the implementation of Partition by Range Relative Page Numbering table spaces in DB2 12 for z/OS.

Presentations:

z/OS Track: 10:00AM

DB2 for z/OS Utilities Update

DB2 11 and 12 for z/OS are releases filled with many useful features for DB2 utilities. This presentation covers utility enhancements which improve the use, availability, and performance of individual utilities in the last several years. This includes some highlights from DB2 12, but it also covers many significant enhancements delivered in the last couple years within the DB2 11 service stream that you may have missed.

z/OS Track: 12:30PM

DB2 12 Focus on Availability and Reliability Features

One of the key focus areas for DB2 12 for z/OS is to improve application and data availability and scalability. This session will explain what is delivered, why, and how to take advantage of these great new features. The release greatly simplifies table partition management with several new features, as well as adding improvements to utilities for exploitation of those features, and added health checking.