

Thursday May 9, 2019

No Cost - RSVP by Friday May 3 to reserve a seat and lunch

RSVP to: Mark.Depledge@broadcom.com

| |
|---|
| Thursday, May 9, 2019, 10:00am - 2:00pm |
| IBM 600 Anton Blvd Costa Mesa, CA 92660 |
| Parking – Free parking is available at South Coast Plaza |
| 10:00am - 11:30am: Z/OS - “SQL PL – Creative Uses” David Simpson, Themis |
| 11:30am – 12:30pm: Free Lunch hosted by Broadcom |
| 12:30pm - 2:00pm: Z/OS - “Access Path Stability on Db2 for Z/OS - Best Practices” David Simpson, Themis |
| 12:30pm - 2:00pm: Db2 Distributed - " Intro to Microservices, Docker Containers, Kubernetes" Jay Holshouser, IBM |
| |

Speaker: David Simpson, IBM

David Simpson is currently a Senior Technical Advisor at Themis Inc. He teaches courses on SQL, Application Programming, Database Administration as well as optimization, performance and tuning. He also installs and maintains the database systems used for training at Themis. Since 1993 David has worked as a developer and DBA in support of very large transactional and business intelligence systems. David is a certified DB2 DBA on both z/OS and LUW. David was voted Best User Speaker and Best Overall Speaker at IDUG North America 2006. He was also voted Best User Speaker at IDUG Europe 2006 and is a member of the IDUG Speakers Hall of Fame. David is an IBM Gold Consultant

SQL PL – Creative Uses

The SQL PL language is useful for writing stored procedures, user defined functions (UDFs) and triggers. The language is becoming more powerful with each release. This session will cover the basics of the language and give you some samples to take home and try!

- Overview of SQL PL
- Strengths and Limitations of SQL PL
- Sample stored procedures for use anywhere!
- Sample user defined functions for use anywhere!
- SQL PL and Triggers

Access Path Stability on Db2 for z/OS - Best Practices

DB2 has provided some great features for stabilizing performance through changes in the environment, particularly through a DB2 version upgrade. In this session we will look at the evolution of access path stability over the last few releases and provide some thoughts on best practices for implementation.

- Plan Management
- Access Path Reuse
- Comparing Access Paths
- Bind Output Using APREUSE and APCOMPARE
- Best Practices.

Speaker: Jay Holshouser, IBM

Intro to Microservices, Docker Containers, Kubernetes