

EMEA 2024 Grid

			Db2 for z/OS Room A	Db2 for LUW Room B	Themes I Room C	Themes II Room D	Themes III Room E	Themes IV Room F	
Sunday, 27th October 2024									
Workshops	9:00 - 13:00		A201(SESS-172) - Infusing Db2 for z/OS with AI: Hands-on lab with IBM Db2 AI 1.6 for z/OS Vince Rabsatt - {IBM}{z/OS}{IBM}{z/OS}	B201(SESS-289) - Hands-On: Build and Deploy AI Models with IBM Db2 Shaikh Quader - {IBM}{LUW}{IBM}{LUW}	C201(SESS-136) - Using Ansible To Automate Db2 Schema Deployment Toine Michiels - {Broadcom}{z/OS}{Broadcom}{z/OS}	D201(SESS-46) - Cloud Pak for Data - A Short Introduction P1 Ludovic Janssens - {Infocura}{Cross Platform}{User/Consultant}{Cross Platform}			
Lunch	13:00 - 14:00								
Hands-on Labs	14:00 - 18:00		A202(SESS-294) - Hands-on Lab: IBM Z Anomaly Analytics for Db2 Performance Lih Wang - {IBM}{AI / ML}{IBM}{AI / ML}	B202(SESS-222) - Setting up a Secure Db2 LUW Environment Greg Stager - {IBM Canada}{LUW}{IBM}{LUW}	C202(SESS-158) - The Building Blocks of Transformation: Bridging the Gap from the 3270 Terminal Andrew Badgley - {Broadcom}{z/OS}{Broadcom}{z/OS}	D202(SESS-182) - Db2 Data Sharing Locking - To care or not to care ? Bart Steegmans - {IBM}{z/OS}{IBM}{z/OS}			
Monday, 28th October 2024									
			Latest and Features zOS	Latest and Features LUW	Performance and Monitoring	User Stories	Best Practices	AppDev	
Opening & Keynote	8:45 - 10:00								
Coffee Break	10:00 - 10:20		Coffee Break						
Session 1	10:20 - 11:20		A1(SESS-25) - Db2 for z/OS Spotlight: Trends and Directions from the Lab Haakon Roberts - {IBM}{z/OS}{IBM}{z/OS}	B1(SESS-84) - Db2 Latest from the Lab Mike Springgay - {IBM}{LUW}{IBM}{LUW}			E1(SESS-203) - Recovery in Db2: The End-To-End Journey of Your Data Aysen Svoboda - {Broadcom}{z/OS}{Broadcom}{z/OS}	F1(SESS-154) - Inside Db2 for z/OS Indexes: Structure Demystified Karthikeyan Dhanapal - {BMC Software}{z/OS}{BMC}{z/OS}	
Break	11:20 - 11:30		Break						
Session 2	11:30 - 12:30		A2(SESS-184) - Db2 13 for z/OS : Performance Monitoring Updates Akiko Hoshikawa - {IBM}{z/OS}{IBM}{z/OS}	B2(SESS-99) - Introducing the Db2 AI Query Optimizer Liam Finnie - {IBM}{AI / ML}{IBM}{AI / ML}	C2(SESS-144) - Explain Essentials for Query Optimization John Hornbrook - {IBM Canada}{LUW}{IBM}{LUW}	D2(SESS-101) - Do you just reorg or do you Rock 'n Reorg Sole Martinez - {Volkswagen Group Services}{z/OS}{User/Consultant}{z/OS}	E2(SESS-67) - Db2 Analytics Accelerator – User Experiences from Garanti BBVA Tugce Cignakli - {Garanti BBVA Teknoloji}{Cross Platform}{User/Consultant}{Cross Platform}	F2(SESS-65) - From the Statement Cache with Love Thomas Baumann - {Swiss Mobiliar}{z/OS}{User/Consultant}{z/OS}	
Lunch	12:30 - 14:00		Lunch Break						
Session 3	14:00 - 15:00		A3(SESS-165) - Db2 13 Features in Tandem with UBS Workloads Bjarne Nelson - {UBS Business Solutions AG}{z/OS}{User/Consultant}{z/OS}	B3(SESS-318) - Db2 V12.1: Review key enhancements for Db2U in modernizing Db2 containerization footprint Vijaya Katikireddy - {IBM}{LUW}{IBM}{LUW}	C3(SESS-239) - Evolution of Database Infrastructure: Performance & Monitoring aspects when Migrating a Legacy COBOL Application in Banking from Db2 z/OS to Db2 LUW Jakub Rosiak - {PKO Bank Polski}{LUW}{User/Consultant}{LUW}	D3(SESS-139) - My first year on the mainframe as a Db2 database administrator Nathan Degryse - {Belfius}{z/OS}{User/Consultant}{z/OS}	E3(SESS-114) - Back to the Future with PBGs Julia Carter - {Broadcom}{z/OS}{Broadcom}{z/OS}	F3(SESS-23) - Messing with JSON data – how to consume and publish JSON data using Db2 Mark Gillis - {Triton Consulting}{LUW}{User/Consultant}{LUW}	
Coffee Break	15:00 - 15:20		Coffee Break						
Session 4	15:20 - 16:20		A4(SESS-147) - Taking SQL Functions To the Next Level Chris Crone - {Broadcom}{z/OS}{Broadcom}{z/OS}	B4(SESS-223) - V12: New Security Features and Changes Greg Stager - {IBM Canada}{LUW}{IBM}{LUW}	C4(SESS-162) - What can I do with Db2 profile tables? Tammie Dang - {IBM Corp}{z/OS}{IBM}{z/OS}	D4(SESS-180) - Temporal Tables in a Nutshell Cola Deepa Krishnanath - {SEB}{z/OS}{User/Consultant}{z/OS}	E4(SESS-1) - The art of database design Olaf Stephan - {BaFin}{LUW}{User/Consultant}{LUW}	F4(SESS-167) - Tuning SQL Stored Procedures (LUW Edition) Philip Nelson - {Lloyds Banking Group / ScotDB Limited}{LUW}{User/Consultant}{LUW}	
Break	16:20 - 16:30		Break						
Session 5	16:30 - 17:30		A5(SESS-30) - Automate Db2 database changes into a DevOps pipeline Sowmya Kameswaran - {IBM}{AppDev}{IBM}{AppDev}	B5(SESS-304) - Db2 12: Amazon RDS for Db2 latest news and tips and tricks Andrew Hilden - {IBM}{LUW}{IBM}{LUW}	C5(SESS-104) - Adaptive Workload Management: Latest Best Practices for Managing your Database David Kalmuk - {IBM}{LUW}{IBM}{LUW}	D5(SESS-125) - Homebrew real-time monitoring with the Db2 Instrumentation Facility Interface. Jan Cannaerts - {No affiliation}{z/OS}{User/Consultant}{z/OS}	E5(SESS-83) - Db2 Analytics Accelerator Experiences of ZABA from PoC to Production Maja Adam - {Zagrebačka banka d.d.}{z/OS}{User/Consultant}{z/OS}	F5(SESS-117) - Db2 Attachment Facilities for Beginners to Experts Emil Kotrc - {Broadcom}{z/OS}{Broadcom}{z/OS}	
Expo	17:30 - 19:00		Solution Center Opening						
Tuesday, 29th October 2024									
			Best Practices	Latest and Features LUW	Database Resiliency	AI GenAI and Machine Learning	User Stories	Back to Basics	
Keynote	9:00 - 10:00								
Coffee Break	10:00 - 10:20		Coffee Break						
Session 6	10:20 - 11:20		A6(SESS-77) - JC War Stories, Greatest Hits and Best Practices 2024 (part 1) John Campbell - {Triton Consulting}{z/OS}{User/Consultant}{z/OS}	B6(SESS-270) - Db2 Availability & Recovery: Get Ready For What's Next Michael Roecken - {IBM Canada Ltd.}{LUW}{IBM}{LUW}	C6(SESS-40) - The Transition of Db2 Automated HA from TSA to Pacemaker on Linux - The Final Act Toby Haynes - {IBM Canada Ltd.}{LUW}{IBM}{LUW}	D6(SESS-64) - Diamonds are Forever - Real-World SQL Data Insight Experiences Thomas Baumann - {Swiss Mobiliar}{z/OS}{User/Consultant}{z/OS}	E6(SESS-81) - HADR - How and where to start Sebastian Zok - {Cancom Managed Services GmbH}{LUW}{User/Consultant}{LUW}	F6(SESS-12) - A LOB for friend. Know me a little better Roberto Cason - {BMC Software}{z/OS}{BMC}{z/OS}	
Break	11:20 - 11:30		Break						
Session 7	11:30 - 12:30		A7(SESS-77) - JC War Stories, Greatest Hits and Best Practices 2024 (part 2) John Campbell - {Triton Consulting}{z/OS}{User/Consultant}{z/OS}	B7(SESS-85) - V12 Db2 SQL Extensions: Tenant, Lakehouse and more Mike Springgay - {IBM}{LUW}{IBM}{LUW}	C7(SESS-205) - Unveiling the Power of Log Analysis Aysen Svoboda - {Broadcom}{z/OS}{Broadcom}{z/OS}	D7(SESS-100) - The Engineering Challenges Behind the Db2 AI Query Optimizer Liam Finnie - {IBM}{AI / ML}{IBM}{AI / ML}	E7(SESS-102) - DB2 LUW PureScale – Custom Disaster Recovery configuration Mateusz Książek - {PKOBP}{LUW}{User/Consultant}{LUW}	F7(SESS-142) - Real Life Access Plan Tuning John Hornbrook - {IBM Canada}{LUW}{IBM}{LUW}	
Expo Lunch	12:30 - 14:00		Lunch Break						
Session 8	14:00 - 15:00		A8(SESS-111) - Bufferpool Tuning - The Next Generation Roy Boxwell - {Software Engineering GmbH}{z/OS}{Vendor}{z/OS}	B8(SESS-261) - What's New for Data Warehousing in Db2 12.1 David Kalmuk - {IBM}{LUW}{IBM}{LUW}	C8(SESS-33) - Introduction to Db2 for z/OS Restart Gareth Copplestone-Jones - {Triton Consulting Ltd}{z/OS}{User/Consultant}{z/OS}	D8(SESS-61) - Isbank's journey to leverage AI to improve Db2 for z/OS system health and optimize system and SQL performance Önder Çağatay - {ISBANK T.A.S}{AI / ML}{User/Consultant}{AI / ML}	E8(SESS-68) - Db2 across architectures and encodings - A new practical approach to migrating databases with minimal downtime Miguel Sanjurjo - {BITMARCK Technik GmbH}{LUW}{User/Consultant}{LUW}	F8(SESS-109) - Back-to-Basics: Navigating Db2 Claims, Drains, and Materializing DDL Changes Louise Comeaux - {BMC Software}{z/OS}{BMC}{z/OS}	
Coffee Break	15:00 - 15:20		Coffee Break						
PSP	15:20 - 16:20								
Break	16:20 - 16:30		Break						
Session 9	16:30 - 17:30		A9(SESS-194) - Db2 13 & new functions – latest real customer experiences... Ute Kleyensteuber - {Commerzbank AG}{z/OS}{User/Consultant}{z/OS}	B9(SESS-42) - The all new TSA-less pureScale with Pacemaker on Linux Toby Haynes - {IBM Canada Ltd.}{LUW}{IBM}{LUW}	C9(SESS-69) - "Your data or your life!" - What DORA means for your Db2 Database David Lea - {BMC Software}{z/OS}{BMC}{z/OS}	D9(SESS-27) - Lakehouse as a modern approach to Mainframe Data Modernization: Data Integration, Analytics and AI using Db2 z/OS, VSAM and IMS Daniel Martin - {IBM}{z/OS}{IBM}{z/OS}	E9(SESS-166) - Unlocking Db2 for z/OS Data Using Data Gate on Z Bjarne Nelson - {UBS Business Solutions AG}{z/OS}{User/Consultant}{z/OS}	F9(SESS-137) - Coding Against a Db2 for z/OS Database? Here's How To Make It Perform Well Emil Kotrc - {Broadcom}{z/OS}{Broadcom}{z/OS}	
Expo	17:30 - 19:00		Solution Center						

EMEA 2024 Grid

Wednesday, 30th October 2024			Utilities	Utilities	Security and Compliance	Working with SQL	Performance and Monitoring	Best Practices	
Keynote	9:00 - 10:00								
Coffee Break	10:00 - 10:20	Coffee Break							
Session 10	10:20 - 11:20	A10(SESS-170) - Db2 for z/OS Utilities - Latest updates and developments Ka Chun Ng - {IBM}{z/OS}{IBM}{z/OS}	B10(SESS-242) - Online Database Conversion – NO downtime allowed! Ken Shaffer - {Aerodata Inc.}{LUW}{User/Consultant}{LUW}	C10(SESS-115) - Safeguarding Your Data: A Comprehensive Guide to Db2 for z/OS Security Exit Routines Emil Kotrc - {Broadcom}{z/OS}{Broadcom}{z/OS}	D10(SESS-309) - SQL Tricks with Db2 Andreas Weininger - {IBM}{AppDev}{IBM}{AppDev}	E10(SESS-15) - The Beginner's Guide to Db2 Performance Tuning and Faster Applications Ramon Menendez - {BMC Software}{z/OS}{BMC}{z/OS}	F10(SESS-108) - Db2 V13 : The process of migration from V12 to V13. User Experience in INPS Patrizia Rizzi - {INPS}{z/OS}{User/Consultant}{z/OS}		
Break	11:20 - 11:30	Break							
Session 11	11:30 - 12:30	A11(SESS-103) - BMC Db2 AMI Utilities To The Rescue - What's New !! Michael Cotignola - {BMC Software}{z/OS}{BMC}{z/OS}	B11(SESS-211) - Maintaining Database Indexes in a 24x7 World Zach Hoggard - {IBM}{LUW}{IBM}{LUW}	C11(SESS-87) - The TLS journey continues – Client Certificate Authentication for Db2 for z/OS Servers Christoph Theisen - {Rocket Software}{z/OS}{Vendor}{z/OS}	D11(SESS-73) - Optimization 101: What Makes Db2 Choose Certain Access Paths Tony Andrews - {P&T Solutions, Inc.}{Cross Platform}{User/Consultant}{Cross Platform}	E11(SESS-143) - Db2 Turbo Statistics John Hornbrook - {IBM Canada}{LUW}{IBM}{LUW}	F11(SESS-113) - Customer Journey: Improve Db2 Recoverability Posture Using a Few Simple Procedures Jim Endler - {Broadcom}{z/OS}{Broadcom}{z/OS}		
Expo Lunch	12:30 - 14:00	Lunch Break							
Session 12	14:00 - 15:00	A12(SESS-176) - Deliver Taylor Swift-Level Performance Through Test Data Management for Db2 Denis Tronin - {Broadcom}{z/OS}{Broadcom}{z/OS}	B12(SESS-262) - Data Movement Utilities: make them work for you Adam Zygmunt - {IBM}{LUW}{IBM}{LUW}	C12(SESS-311) - DB2 Pervasive Encryption - Encryption at Rest Dhiren Chaudhary - {Natwest Group}{z/OS}{User/Consultant}{z/OS}	D12(SESS-148) - SQL in Action - An Index Compendium Michael Tiefenbacher - {mip GmbH}{LUW}{User/Consultant}{LUW}	E12(SESS-97) - When you know where to look, diagnosing Db2 performance problems is easy peasy Akiko Hoshikawa - {IBM}{z/OS}{IBM}{z/OS}	F12(SESS-279) - Understanding Db2 latches and latch waits in OLTP environment Kamil Kuduk - {IBM Poland}{LUW}{IBM}{LUW}		
Coffee Break	15:00 - 15:20	Coffee Break							
PSP	15:20 - 16:20								
Break	16:20 - 16:30	Break							
Session 13	16:30 - 17:30	A13(EXP2) - Expert Panel z/os - {z/OS}{z/OS}	B13(SESS-86) - Db2 Connect - What's new and Best Practices Christoph Theisen - {Rocket Software}{Cross Platform}{Vendor}{Cross Platform}	C13(SESS-135) - Db2 audit made easy Torsten Roeber - {IBM Germany}{LUW}{IBM}{LUW}	D13(SESS-74) - Db2 Developers Top 10 Lists Tony Andrews - {P&T Solutions, Inc.}{Cross Platform}{User/Consultant}{Cross Platform}	E13(SESS-168) - Tuning SQL Stored Procedures (z/OS Edition) Philip Nelson - {Lloyds Banking Group / ScotDB Limited}{z/OS}{User/Consultant}{z/OS}	F13(SESS-39) - The useful, the hidden and the mystical Marcel Scheibe - {Atruvia AG}{LUW}{User/Consultant}{LUW}		
Break	17:30 - 17:40	Break							
Session 14	17:40 - 18:40	A14(SESS-70) - "Run-It-Back" - Db2 for z/OS Development all new "2024 SWAT Tales" Anthony Ciabattoni - {IBM}{z/OS}{IBM}{z/OS}	B14(EXPL) - Expert Panel LUW - {LUW}{LUW}	C14(SESS-174) - Who's Knocking At the Door? Best Practices for Auditing Access to Db2 for z/OS Denis Tronin - {Broadcom}{z/OS}{Broadcom}{z/OS}	D14(SESS-286) - IDUG Content Committee SQL Dojo 2024 IDUG Content Committee - {Cross Platform}{User/Consultant}{Cross Platform}	E14(SESS-193) - Introduction to dashboards for Db2 for z/OS DBAs Jørn Thyssen - {Rocket Software}{z/OS}{Vendor}{z/OS}	F14(SESS-13) - sysplexWLB - one step closer to achieve Continuous Availability for DDF Michal Bialecki - {IBM}{z/OS}{IBM}{z/OS}		
Thursday, 31st October 2024									
Best Practices			Latest and Features LUW		Automation		Modernization in Development	Db2 Cloud and Warehouse	Modernization in Operations
Session 15	9:00 - 10:00	A15(SESS-72) - Exploiting Db2 DDF without fears or revelations Anthony Ciabattoni - {IBM}{z/OS}{IBM}{z/OS}	B15(SESS-260) - Getting the Best from your applications on Db2 pureScale in v12.1 Christian Garcia-Arellano - {IBM Canada}{LUW}{IBM}{LUW}	C15(SESS-28) - A new way to migrate your Db2 for z/OS systems has arrived! Sueli Almieda - {IBM}{z/OS}{IBM}{z/OS}	D15(SESS-138) - I REST my case! Exploit API's for productivity Toine Michielse - {Broadcom}{Cross Platform}{Broadcom}{Cross Platform}	E15(SESS-153) - Beyond DB2 Comfort Zone: From Performance Optimization to Automation to Cloud Nemi Agrawal - {Raindrops Inc}{LUW}{User/Consultant}{LUW}	F15(SESS-146) - Example of Disaster Recovery config in Mainframe&Distributed environment Mateusz Książek - {PKOBP}{z/OS}{User/Consultant}{z/OS}		
Coffee Break	10:00 - 10:20	Coffee Break							
Session 16	10:20 - 11:20	A16(SESS-75) - Driving Down Database Development Dollars Marcus Davage - {BMC Software}{z/OS}{BMC}{z/OS}	B16(SESS-183) - Db2 Advanced Log Space Management - Unleashed Michael Roecken - {IBM Canada Ltd.}{LUW}{IBM}{LUW}	C16(SESS-243) - Power-Up for Ansible: Use Db2 as Configuration Database Norbert Munkel - {ITGAIN Consulting GmbH}{LUW}{Vendor}{LUW}	D16(SESS-17) - Better Together: Modernizing Development with Ansible & Db2 Integration for z/OS Anthony Anter - {BMC Software}{z/OS}{BMC}{z/OS}	E16(SESS-51) - Unleashing the potential of Native Cloud Object Storage in Db2 Warehouse Christian Garcia-Arellano - {IBM Canada}{LUW}{IBM}{LUW}	F16(SESS-244) - R.I.P. IBM Data Studio Mark Turner - {NatWest}{z/OS}{User/Consultant}{z/OS}		
Break	11:20 - 11:30	Break							
Session 17	11:30 - 12:30	A17(SESS-14) - Unleashing the power of Db2 z/OS profiles tables Adam Pesta - {IBM}{z/OS}{IBM}{z/OS}	B17(SESS-281) - Accessing open data formats (Parquet, ORC) from Db2: architecture, metadata and integration Kamil Kuduk - {IBM Poland}{LUW}{IBM}{LUW}	C17(SESS-82) - Basics of shell scripting for the Db2 DBA Sebastian Zok - {Cancom Managed Services GmbH}{LUW}{User/Consultant}{LUW}	D17(SESS-133) - DBAs and Developers Unite! Learning To Use Db2 for z/OS REST APIs Denis Tronin - {Broadcom}{z/OS}{Broadcom}{z/OS}	E17(SESS-5) - All you need to know about accessing Db2 for z/OS data in the cloud Mehmet Cuneyt Goksu - {IBM}{Cross Platform}{IBM}{Cross Platform}	F17(SESS-179) - Db2 and Zowe: Everything, everywhere at once. Joe Winchester - {IBM}{AppDev}{IBM}{AppDev}		
Break	12:30 - 12:40	Break							
Keynote & Closing	12:40 - 13:45								
Break	13:45 - 14:30	Break							
Workshops	14:30 - 18:30	A203(SESS-4) - Db2 Analytics Accelerator for z/OS - Technical Workshop Mehmet Cuneyt Goksu - {IBM}{z/OS}{IBM}{z/OS}	B203(SESS-29) - The next generation of services for Db2 administration and development workshop Sueli Almieda - {IBM}{z/OS}{IBM}{z/OS}	C203(SESS-297) - The HADR with Pacemaker for Cloud Deployments Workshop Thomas Rech - {IBM Research & Development}{LUW}{IBM}{LUW}					